



# *Angus Bull Sale*

**MONDAY, 2nd MARCH 2020**

**@ 1.00 pm**



## **102 ANGUS BULLS**

**Contact**

**THE HARBISON FAMILY  
DUNOON  
HOLBROOK NSW 2644  
Jock Mob: 0429 369 299**



**MONDAY, 2nd MARCH 2020**

- ★ All bulls have breedplan figures.
- ★ All bulls have been structure assessed.
- ★ All bulls have been temperament assessed.
- ★ All bulls carry the Dunoon guarantee.
- ★ Delayed payment available to all buyers.
- ★ All bulls have been tested negative for pestivirus.



# *38th Angus Sale*

## **Monday, 2nd March, 2020**

Sale Commences: 1.00p.m. at 'Dunoon', Holbrook.  
Location: 22kms east of Holbrook on Jingellic Road.

### **102 BULLS**

## **Dunoon Angus – The Harbison Family**

Roger & Jane  
"DUNOON"  
Ph: (02) 6036 9225  
Fax: (02) 6036 9221

Jock & Natasha  
"TIMARU"  
Ph: (02) 6036 9299  
Fax: (02) 6036 9298  
Mob: 0429 369 299

Email: [dunooncattleco@bigpond.com](mailto:dunooncattleco@bigpond.com)

Morning Tea and Luncheon at "Dunoon".

AUCTIONEER: LINCOLN MCKINLAY



All bulls in this catalogue are Sire Verified.



#### **Elders**

Matt Tinkler 0429 387 939  
Jenni O'Sullivan 0428 222 080  
Ross Milne 0408 057 558  
Lincoln McKinlay 0400 552 458



**AuctionsPlus**

*Buy and Sell stock nationally*

This sale is interfaced on AuctionsPlus.

**\* ALL EBV's IN THIS CATALOGUE ARE JANUARY 2020 GROUP BREEDPLAN.**

*"Either you run the day or the day runs you."*

Dear Fellow Cattle Producers,

Welcome to our 38th Angus Bull Sale, being held on property at "Dunoon" on Monday 2nd March, 2020, starting at 1.00pm.

After a torrid few months of devastating fires right up and down the eastern states, it is beginning to rain in many places, and long may it continue!!

We have catalogued 102 bulls in this sale, who represent a range of fresh genetics, with several new sires having sons in this sale.

All of the bulls have been sire verified, tested for genomics, plus they've all had their two shots of Vibriomax, Pestiguard, Bovilis MH+IBR and 7 in 1, to ensure these bulls are as ready to go as we can make them.

It has been our practice over the last 11 years to use our own yearlings on our heifers and cows. Last spring, we used 21 of the bulls in this sale, they are catalogued from Lot 33 to Lot 53. These young bulls were selected on genetics, type, birth weight and carcass data. They work well for us, and whilst sometimes they are a bit behind the other bulls in condition score, they have been highly sought after in our past sales!

This sale is to be interfaced on Auctions Plus, which may be helpful for anyone wishing to bid on the bulls but can't make it to "Dunoon" on sale day.

Please make yourself aware of the information in the front of the catalogue, it's a little different to most catalogues, and can make a big difference to the profitability of your herd!

As always, please contact Jock on 0429 369 299 if you have any questions about the bulls, or to inspect the bulls prior to the sale.

Kind regards,  
The Harbisons

\* Please note:  indicates bulls that Jock would use on heifers.

#### INSPECTION:

All lots catalogued for sale are available for inspection anytime prior to sale by appointment, and from 9.00a.m. on Sale Day – Monday, 2nd March.

#### TERMS:

We are offering the option of "Buyer Friendly" terms to all buyers.

The option terms are as follows:-

(A) Normal Settlement Terms:

OR

(B) One half of purchase price to be paid on receipt of invoice, with balance payable on July 6th, 2020 interest free.

**If you wish to take "Buyer Friendly" terms, you must nominate this clearly to the sale office at the completion of the sale. Late decisions will not be accepted.**

#### HEALTH:

See 1/2 page on Health (page 6).

**Scrotal Measurements** were taken on the 19/09/2019.

**JBAS – Dunoon is a JBAS 6 Herd.**

#### "THE DUNOON 2 YEAR GUARANTEE"

All breeding cattle sold by Dunoon are fertile and structurally sound to the best of our knowledge. If an animal becomes infertile or breakdown due to reasons other than injury or misadventure, at any time in the next 24 months, we will:-

1. Provide you with a satisfactory replacement if available, or
2. Issue you with a credit equal to the purchase price less the salvage value that may be used to purchase any animal in future Dunoon sales.

This is not a Life Insurance Policy. Normal care needs to be taken as we cannot replace an animal that is injured or dies for any reason.

**We recommend you insure all animals purchased against injury and death. An insurance representative will be available on sale day.**

Any claims are to be accompanied by a certificate from a registered veterinarian. All vet costs are the responsibility of the purchaser.

#### SEMEN COLLECTION

Each bull is being sold with 100% possession, marketing and ownership. Dunoon is reserving the right, (if desired in the future), to collect semen in any bull, for our own in-herd use only. All costs associated with the collecting of semen would be met by Dunoon, and collection would be done at a time suitable to the purchaser. The purchaser would have total control of the bull, including any marketing of the physical bull or semen.

If you have any concerns about this, please contact Jock.

*"I'm a greater believer in luck, and I find the harder I work the more I have of it."*



# A Quick Guide to Angus Selection Indexes

There are four selection indexes calculated for animals within the Angus BREEDPLAN analysis.

- Angus Breeding Index
- Domestic Index
- Heavy Grain Index
- Heavy Grass Index

The Angus Breeding Index is a general purpose selection index that is suitable for use in the majority of commercial beef operations, whereas the Domestic, Heavy Grain and Heavy Grass selection indexes are specific to beef operations targeting a defined production system and market endpoint.

**Angus Breeding Index** - estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls.

This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.

The Angus Breeding Index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

**Domestic Index** - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.

Steers are assumed to be finished using either grass, grass supplemented by grain or grain (eg. 50 – 70 days) with steers slaughtered at 490 kg live weight (270 kg carcass weight with 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to

favour animals that are suited to MSA requirements.

**Heavy Grain Index** - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

Steers are assumed to be slaughtered at 760 kg live weight (420 kg carcass weight with 30 mm P8 fat depth) at 24 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. There is a significant premium for steers that exhibit superior marbling.

**Table 1 : Selection Index Descriptions**

<b>Angus Breeding Index</b>	<ul style="list-style-type: none"> <li>• Self replacing herd</li> <li>• Daughters are retained for breeding</li> <li>• Identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing production systems</li> </ul>
<b>Domestic Index</b>	<ul style="list-style-type: none"> <li>• Self replacing herd</li> <li>• Daughters are retained for breeding</li> <li>• Steer progeny finished on either pasture, pasture supplemented with grain, or grain targeting the domestic supermarket trade</li> <li>• Steer progeny slaughtered at a carcass weight of 270 kg at 16 months of age</li> <li>• Eating quality traits important to suit MSA program</li> </ul>
<b>Heavy Grain Index</b>	<ul style="list-style-type: none"> <li>• Self replacing herd</li> <li>• Daughters are retained for breeding</li> <li>• Steer progeny pasture grown with a 200 day feedlot finishing period</li> <li>• Steer progeny slaughtered at a carcass weight of 420 kg at 24 months of age</li> <li>• Targeting high quality, highly marbled markets with a significant premium for superior marbling</li> </ul>
<b>Heavy Grass Index</b>	<ul style="list-style-type: none"> <li>• Self replacing herd</li> <li>• Daughters are retained for breeding</li> <li>• Steer progeny finished on pasture</li> <li>• Steer progeny slaughtered at a carcass weight of 340 kg at 22 months of age</li> <li>• Eating quality traits important to suit MSA program</li> </ul>

**Heavy Grass Index** - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.

Steers are assumed to be slaughtered at 620 kg live weight (340 kg carcass weight with 12 mm P8 fat depth) at 22 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

# SALE DAY SAFETY

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling.

**Visitors Enter the cattle pens at their own risk. Children must not enter the yards.**

People entering the yards are at risk of injury. Be especially alert for bulls fighting. We do

**CHILDREN UNDER 16 YEARS OF AGE ARE NOT PERMITTED IN PENS.**

not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal.

Do not crowd the bulls or loiter inside the pens.

Don't enter the pens unnecessarily.

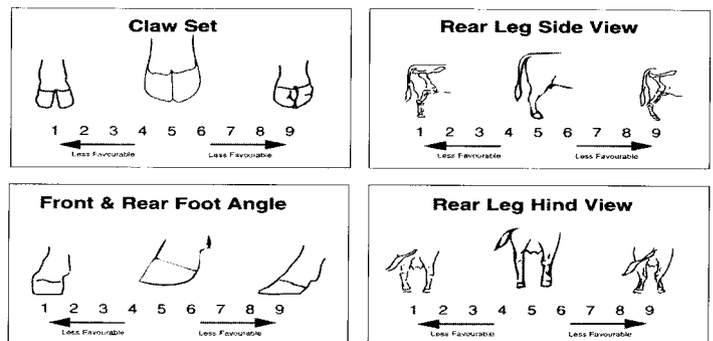
## DISCLAIMER:

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, neither the vendor, Angus Australia or the selling agents assume any responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

## An Explanation of the Beef Class Structural Assessment System

The Beef Class Structural Assessment System uses a 1-9 scoring system for feet and leg structure;

- A score of **5** is ideal;
- A score of **4 or 6** shows slight variation from ideal, but this includes most sound animals. An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of **3 or 7** shows greater variation but would be acceptable in most commercial programs. However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal;
- A score of **2 or 8** are low scoring animals and should be looked at cautiously and inspected very closely before purchasing;
- A score of **1 or 9** should not be catalogued and are considered immediate culls.



## TEMPERAMENT

The temperament or docility score separates animals from the same contemporary on their calmness in a confined area. Animals which are extremely quiet (touchable) score '1'. Animals that are aggressive or extremely agitated in the crush are scored as '5'.

## SHEATH

The sheath score indicates the "tightness" of the sheath. '5' is tight, '1' is loose.



FOR MORE INFORMATION PLEASE CONTACT:

JIM GREEN 0402 003 137 OR LIAM CARDILE 0409 572 570 or visit the C2C web page.

*"You've got to get up every morning with determination if you're going to go to bed with satisfaction."*

# NOTICE TO ALL AGENTS & BUYERS

## **SALE REBATES**

1. A rebate of 2% will be paid to all outside agents who attend this sale with or on behalf of their client(s) **and settle within 7 days.**
2. A discount of 2% will be given to all buyers who do not settle through an agent, and pay in full on sale day. Dunoon's 'Buyer Friendly Terms' cannot be used if discount is given.
3. If you are not using an agent, or not paying on sale day, an invoice will be sent to you, and you can pay after receiving this invoice.

***PLEASE NOTE: ONLY ONE OF THE ABOVE THREE CLAUSES CAN BE USED ON ANY ONE LOT.***

**INSURANCE** We recommend insuring your new bulls - we insure all new bulls we buy for the first 12 months - you are best to insure the bulls with your own insurance company or a company you are happy with.

**NLIS** All NLIS transfers are the responsibility of the purchaser.

**TRANSPORT** If you have your own transport, please tell the office staff at time of settlement, otherwise Jock will organise the transport of your bulls for you. They will be transported efficiently, safely and at a time that suits you - the buyer. All buyers will be contacted before the bulls are loaded at "Dunoon".

# HEALTH

**DRENCH:** All bulls were drenched with **Dectomax Pour On** on the 20th January, 2020.

This year all of our bulls have had the following vaccinations:

- 2 x Ultravac 7 in 1:** Used for the routine immunisation of cattle for the prevention of pulpy kidney, tetanus, black disease, malignant oedema, blackleg and leptospirosis.
- 2 x Pestigard:** Is a vaccine used for the prevention of BDV - otherwise known as bovine pesivirus in cattle.
- 2 x Vibrovax** A vaccine used for the prevention of infertility and abortion in cattle caused by vibriosis.
- 2 x Bovilis MH + IBR:** Our initial trials have shown that the vaccine is aiding in the prevention of penile infections in bulls.

# NOTICE TO BUYERS

Our bulls are run in large contemporary groups until two months before the sale, when they are split up into smaller mobs. Listed below is how the bulls have been running in the lead up to the sale.

LOTS 1 - 15 are mates

LOTS 54 - 70 are mates

LOTS 16 - 32 are mates

LOTS 71 - 87 are mates

LOTS 33 - 38 are mates

LOTS 88 - 102 are mates

LOTS 39 - 47 are mates

LOTS 48 - 53 are mates

This may help some buyers to try and reduce or eliminate bulls fighting when they arrive at their new home.

*"Just one small positive thought in the morning can change your whole day."*

# Penile Infections in Bulls

[Balanoposthitis, Granular Posthitis]

---

Penile infections are a common disorder in young bulls in their first joining season following introduction to a new breed.

A range of bacterial, viral and other organisms ("bugs") cause these infections with the most common being the genital form of infectious bovine rhinotracheitis [IBR] virus.

Any given property has its own population of "bugs" and if the new bulls have had no exposure previously to these "bugs" they will likely develop a penile infection early on in the joining.

These penile infections can be severe with the bulls developing a reddened inflamed penis, often with pustules or ulceration on the surface, and will stop the bull serving due to pain.

If bulls with active infection are detected (red and inflamed penis) they should be isolated from females and treated with antibiotics and anti inflammatory medication.

Oxytetracycline antibiotic therapy is the treatment of choice.

**In some cases penile infections can cause extensive swelling in the prepuce and the condition can look like the bull has a broken penis or sheath injury. These bulls if treated promptly may regain normal function.**

Penile infections are transient and bulls usually recover after 3-4 weeks. If undetected this type of disorder can cause a huge decrease in conception rate and possible permanent infertility in the bull in a small percentage of cases.

Affected bulls may continually mount cows without serving. A sound healthy bull should serve on every 1 or 2 mounts.

Pre exposure of the bulls by joining them to a small number of females well before the normal joining is one method of ensuring young bulls have maximum immunity to the "bugs" on a property.

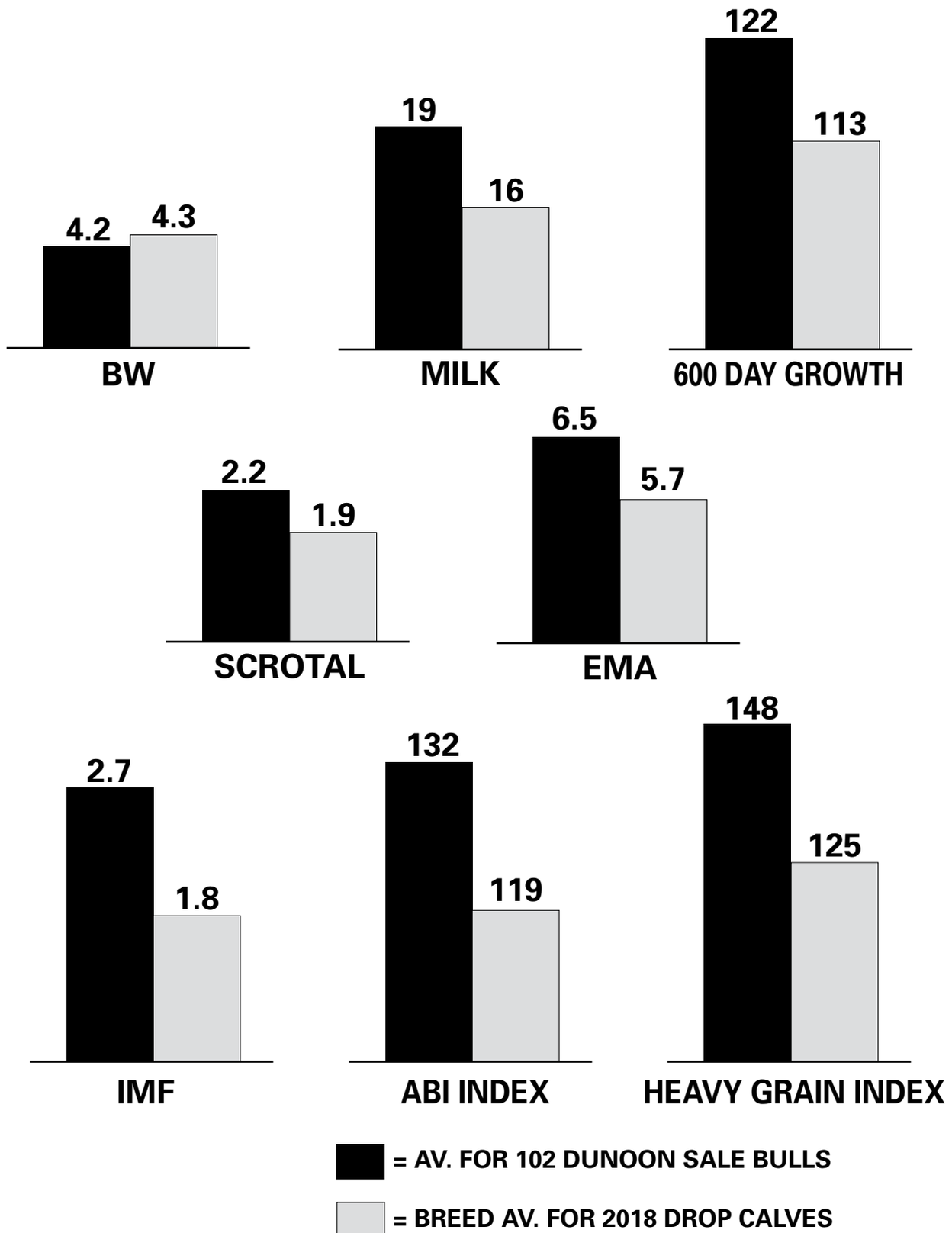
Achieving satisfactory pregnancy rates is essential in running a profitable beef enterprise.

For this reason the joining period is one of the most critical periods of the year.

The bulls and cows need to be observed regularly in this period to identify any problems and address them as soon as possible.

It is also advisable to pregnancy test 6 to 8 weeks following joining to ensure satisfactory pregnancy rates have been reached.

# How Dunoon's Sale Bulls compare to the breed average



*"Don't wish it were easier. Wish you were better."*

# QUICK REFERENCE ANGUS SALE BULLS

LOT	BRAND	SIRE	BW	M	600	SC	EMA	IMF	HEAVY GRAIN
1	P099	K7	3.4	14	122	1.5	9.0	2.7	148
2	P039	K7	2.9	17	147	1.3	6.2	1.4	149
3	P098	L292	7.0	18	145	1.5	5.6	1.8	125
4	P323	DISC	4.5	25	145	5.0	4.4	2.9	167
5	P071	L755	3.7	18	118	2.2	7.8	2.0	156
6	P120	K7	6.3	11	141	2.8	9.5	2.1	158
7	P244	L292	6.2	19	136	3.5	1.7	2.4	161
8	P402	K8	6.2	22	128	3.0	3.6	4.0	167
9	P565	K813	8.2	18	135	4.9	12.3	4.0	186
10	P320	L508	4.6	23	119	2.1	2.1	3.9	146
11	P575	K1372	8.2	15	133	1.6	9.3	3.1	143
12	P437	K813	5.4	21	124	2.9	6.1	2.6	136
13	P382	L292	3.9	17	115	1.9	2.5	2.6	131
14	P230	L292	3.9	16	106	1.4	0.3	2.8	130
15	P298	L292	5.1	16	115	1.8	4.3	1.3	116
16	P317	G18	6.3	20	140	3.0	8.5	3.2	188
17	P082	K7	2.1	13	120	1.9	6.4	3.4	168
18	P106	L292	5.2	17	139	1.7	3.5	2.7	160
19	P195	L292	6.3	18	146	1.7	4.4	1.6	159
20	P312	K7	3.2	17	131	1.2	3.6	3.5	156
21	P132	L292	5.3	21	134	2.3	3.5	2.4	153
22	P326	K1387	5.4	18	107	3.4	4.8	3.4	150
23	P308	L292	3.3	24	131	2.1	4.9	2.2	146
24	P214	L292	6.3	17	138	0.6	6.1	1.6	139
25	P156	L508	2.5	22	90	1.8	7.5	3.6	138
26	P354	L1066	2.9	15	108	1.5	3.7	3.9	136
27	P130	L292	6.2	15	122	3.1	8.9	2.7	135
28	P341	K1372	7.4	13	119	0.4	5.9	2.2	133
29	P236	DISC	6.2	19	151	2.0	5.7	1.9	132
30	P289	K7	2.8	19	98	0.9	14.0	1.2	131
31	P291	K7	1.9	17	97	0.9	7.2	2.3	121
32	P061	L508	1.1	26	91	1.3	7.1	2.1	119
33	P164	L848	4.4	21	148	3.2	9.2	2.2	178
34	P321	K7	4.9	18	130	2.0	8.5	2.8	170
35	P337	K813	3.5	23	101	1.9	9.1	4.2	164
36	P246	K7	6.4	19	128	1.8	10.7	2.1	146
<b>DUNOON SALE BULL AV.</b>			<b>4.2</b>	<b>19</b>	<b>122</b>	<b>2.2</b>	<b>6.5</b>	<b>2.7</b>	<b>148</b>

*"Do the hard jobs first. The easy jobs will take care of themselves."*

# QUICK REFERENCE ANGUS SALE BULLS

LOT	BRAND	SIRE	BW	M	600	SC	EMA	IMF	HEAVY GRAIN
37	P123	DISC	3.0	23	127	2.1	7.8	2.8	146
38	P310	L292	5.7	20	134	1.6	4.7	2.3	143
39	P384	H358	4.3	24	134	2.3	5.6	2.8	173
40	P092	L292	4.4	20	134	1.9	3.1	3.2	167
41	P137	DISC	3.8	25	141	2.2	6.3	2.9	160
42	P215	L508	5.6	19	116	1.7	4.1	3.0	158
43	P400	DISC	4.6	22	130	3.5	5.9	3.3	157
44	P002	K7	3.8	20	136	3.0	10.5	1.7	152
45	P218	FORE	2.7	21	114	2.0	10.5	2.3	148
46	P318	DISC	6.5	18	149	2.4	10.2	1.9	147
47	P256	DISC	5.7	21	127	1.3	9.6	4.0	142
48	P169	L1066	1.6	19	107	1.1	6.8	4.2	165
49	P084	K7	3.1	20	111	2.1	10.1	2.6	161
50	P016	K7	3.1	21	131	2.6	5.3	2.3	161
51	P126	DISC	2.7	23	140	2.7	5.1	2.5	154
52	P280	DISC	1.6	25	109	3.9	1.0	4.0	145
53	P223	K7	2.8	16	114	2.5	6.6	2.7	144
54	P947	DISC	4.6	20	139	4.0	8.8	3.9	197
55	P631	G18	4.0	22	135	3.5	5.6	2.9	177
56	P605	H9	5.8	23	140	0.9	12.5	2.5	171
57	P924	L508	4.3	19	133	1.5	3.2	4.0	168
58	P988	K8	2.0	23	120	2.6	4.8	2.9	166
59	P967	DISC	4.9	00	135	2.5	4.7	3.3	161
60	P1068	H9	3.3	20	116	1.5	10.1	3.1	160
61	P1016	L292	5.0	24	132	2.9	3.1	2.7	148
62	P1053	L508	4.9	20	123	3.0	6.6	2.7	146
63	P761	DISC	4.4	21	133	1.6	6.2	1.8	145
64	P956	L292	4.1	15	123	-0.9	4.1	2.1	144
65	P893	K7	4.7	13	131	0.7	6.3	0.9	134
66	P881	L292	4.3	19	124	1.6	2.6	2.7	131
67	P815	H9	3.1	19	100	3.2	7.6	2.7	131
68	P1027	L508	5.6	16	101	2.3	8.7	3.4	125
69	P929	H9	6.3	17	121	1.7	5.0	2.5	127
70	P900	L508	4.5	26	99	1.4	4.4	2.9	123
71	P028	K7	3.5	14	136	2.4	6.7	2.7	178
72	P408	G18	3.7	22	129	3.5	5.7	2.5	163
<b>DUNOON SALE BULL AV.</b>			<b>4.2</b>	<b>19</b>	<b>122</b>	<b>2.2</b>	<b>6.5</b>	<b>2.7</b>	<b>148</b>

*"Happiness is not in the mere possession of money; it lies in the joy of achievement, in the thrill of creative effort."*

# QUICK REFERENCE ANGUS SALE BULLS

LOT	BRAND	SIRE	BW	M	600	SC	EMA	IMF	HEAVY GRAIN
73	P361	K8	5.7	23	145	2.7	2.6	2.1	161
74	P194	G18	0.4	20	110	2.3	7.0	2.7	154
75	P209	L1066	2.2	17	90	4.4	7.1	3.3	152
76	P415	H358	2.4	20	104	1.6	9.0	2.5	151
77	P125	FORE	4.7	15	123	1.8	8.5	1.5	148
78	P168	L1066	2.4	20	108	1.8	7.4	2.2	145
79	P383	H383	6.3	19	130	2.2	5.3	2.0	143
80	P423	K813	7.0	19	109	1.2	11.3	3.3	137
81	P212	L508	5.0	17	112	2.1	5.1	2.9	135
82	P109	L508	0.3	25	85	1.2	8.2	3.3	135
83	P430	H358	4.4	20	104	1.9	3.2	3.1	134
84	P346	DISC	5.4	17	122	3.8	7.0	1.5	130
85	P556	K1372	3.0	18	87	0.9	5.8	3.7	129
86	P334	L604	3.6	16	104	2.8	3.9	2.7	128
87	P103	L292	4.6	22	119	1.5	5.6	1.5	122
88	P419	H358	5.4	20	135	3.1	2.9	2.9	164
89	P080	K7	2.4	11	105	1.8	8.0	3.6	164
90	P482	K813	4.8	15	135	2.5	10.1	2.5	163
91	P427	K1372	6.1	19	120	2.5	6.4	3.5	161
92	P117	K7	5.2	17	129	1.8	7.8	2.5	156
93	P453	K813	4.0	18	101	2.1	8.8	3.3	147
94	P251	L755	3.8	16	98	2.7	7.3	3.3	146
95	P206	L848	6.0	15	116	3.1	4.8	2.6	140
96	P070	K7	3.0	19	108	1.3	6.9	2.8	138
97	P390	L1267	2.1	19	109	2.6	7.8	2.6	138
98	P307	K7	5.5	14	132	2.4	8.3	1.0	134
99	P324	DISC	3.2	19	114	3.3	7.3	3.4	133
100	P242	L292	4.0	24	115	3.0	2.1	2.2	128
101	P140	L508	0.8	23	105	1.5	4.7	2.4	123
102	P460	L1267	0.3	19	78	1.8	10.2	2.6	112
<b>DUNOON SALE BULL AV.</b>			<b>4.2</b>	<b>19</b>	<b>122</b>	<b>2.2</b>	<b>6.5</b>	<b>2.7</b>	<b>148</b>

*"The future depends on what you do today."*

# ANGUS BULLS

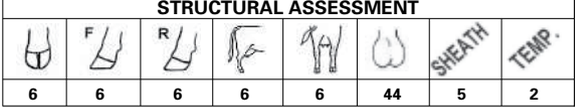
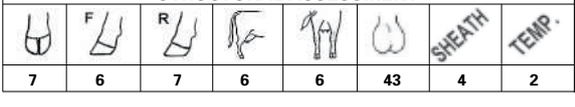
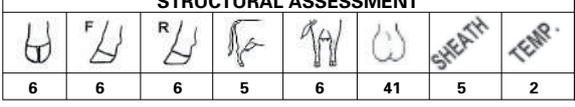
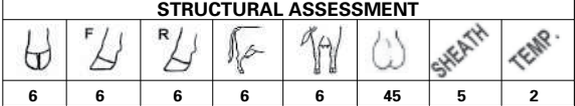
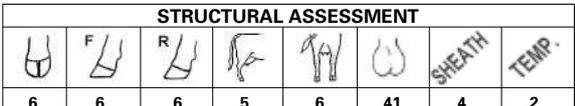
1										2										3										4										5																																																																																																																																											
DUNOON P099 <sup>SV</sup> HBR										DUNOON P039 <sup>SV</sup> HBR										DUNOON P098 <sup>SV</sup> HBR										DUNOON P323 <sup>SV</sup> HBR										DUNOON P071 <sup>PV</sup> HBR																																																																																																																																											
Calved: 01/04/2018 BHRP099 Brand: P099										Calved: 19/03/2018 BHRP039 Brand: P039										Calved: 01/04/2018 BHRP098 Brand: P098										Calved: 26/04/2018 BHRP323 Brand: P323										Calved: 24/03/2018 BHRP071 Brand: P071																																																																																																																																											
STRUCTURAL ASSESSMENT										STRUCTURAL ASSESSMENT										STRUCTURAL ASSESSMENT										STRUCTURAL ASSESSMENT										STRUCTURAL ASSESSMENT																																																																																																																																											
U	F	R	W	W	W	W	W	W	W	U	F	R	W	W	W	W	W	W	W	U	F	R	W	W	W	W	W	W	W	U	F	R	W	W	W	W	W	W	W	U	F	R	W	W	W	W	W	W	W																																																																																																																																		
6	5	6	5	5	41	5	2			6	5	6	5	6	40	5	2			6	6	6	6	6	40	5	2			7	6	6	6	6	45	5	2			7	6	6	6	6	41	5	2																																																																																																																																				
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																																																																																											
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RFY %	IMF %	Docility (Trial)	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RFY %	IMF %	Docility (Trial)	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RFY %	IMF %	Docility (Trial)	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RFY %	IMF %	Docility (Trial)	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RFY %	IMF %	Docility (Trial)																																																																																										
+1.0	62%	+4.7	56%	-5.3	71%	+3.4	75%	+58	70%	+89	71%	+122	70%	+107	67%	+14	65%	+1.5	74%	-5.2	47%	+76	65%	+9.0	64%	-0.7	68%	-2.6	66%	+0.8	65%	+2.7	64%	-6	60%	+7.5	62%	+6.9	56%	-6.2	71%	+2.9	75%	+57	70%	+99	71%	+147	70%	+124	67%	+17	65%	+1.3	74%	-3.1	47%	+86	65%	+6.2	64%	-1.3	68%	-3.4	66%	+1.2	65%	+1.4	64%	+2	60%	-7.7	62%	+0.4	56%	-2.8	71%	+7.0	75%	+67	70%	+108	71%	+145	70%	+147	67%	+18	65%	+1.5	74%	-3.8	47%	+76	65%	+5.6	64%	+0.6	68%	-0.3	66%	+0.4	65%	+1.8	64%	+14	60%	-1.3	62%	-1.5	56%	-4.8	71%	+4.5	75%	+60	70%	+109	71%	+145	70%	+107	67%	+25	65%	+5.0	74%	-4.6	47%	+72	65%	+4.4	64%	-1.4	68%	-1.3	66%	+0.8	65%	+2.9	64%	+4	60%	+6.2	62%	+4.9	56%	-3.7	71%	+3.7	75%	+43	70%	+84	71%	+118	70%	+101	67%	+18	65%	+2.2	74%	-4.6	47%	+73	65%	+7.8	64%	-3.1	68%	-4.5	66%	+2.5	65%	+2.0	64%	+4	60%
Ayrvale General G18										Ayrvale General G18										G A R Prophet										A A R Ten X 7008 S A										V A R Reserve 1111																																																																																																																																											
PATHFINDER GENERAL K7										PATHFINDER GENERAL K7										TOPBOS LEADING EDGE L292										V A R DISCOVERY 2240										DUNOON LEASE L755																																																																																																																																											
Pathfinder Equator H63										Pathfinder Equator H63										Strathewen Berkly Blackbird F04										Deer Valley Rita 0308										Dunoon Princess G304																																																																																																																																											
Lawsons Novak E313										Merridale Gaffa G4										Hazeldean Harlequin H2										Te Mania Daiquiri D19										Dunoon Harrisville H635																																																																																																																																											
DUNOON PRINCESS L159										DUNOON PRINCESS M164										DUNOON DANDLOO L417										DUNOON DANDLOO J113										DUNOON PRINCESS M477																																																																																																																																											
Dunoon Princess A315										Dunoon Princess A315										Dunoon Dandloo H457										Dunoon Dandloo E116										Dunoon Princess K463																																																																																																																																											
P099 is one of those easy to use K7 sons - eye catching carcass with desirable birth to growth numbers! A nice bull for those keeper heifers. Top 5% 200 Day Wt, EMA, Top 10% CWT, Top 20% ABI & Grain Indexes, IMF, 600 Day Wt, Below Av. Birth Wt.										P039 is a heifer's first calf, out of a two year old by "Gaffa" - this fellow is by K7. A good one for the heifers! Top 5% 600 Day Wt, CWT, Top 15% ABI Index, Top 10% 200 & 400 Day Wt, Top 20% Grain Index, Below Av. Birth Wt.										P098 is a chunky L292 son, with loads of volume, plus that high early growth that makes these L292 calves stand out in their mobs, whilst still on their mothers! Top 1% 200 Day Wt, Top 5% 400 & 600 Day Wt, Top 10% CWT.										P323 is one of those high growth Discovery sons, with only an average birth weight. Backed by the Dandloo cow family, this fellow is only born at the end of April! Top 1% Scrotal, Top 5% 200, 400 & 600 Day Wt, ABI & Grain Indexes, Top 15% IMF.										P071 is a heifer's first calf, sired by one of our back up bulls in "L755". He was a real calving ease sire, and this fellow will be the same! Top 15% ABI & Grain Indexes, EMA, CWT, Below Av. Birth Wt.																																																																																																																																											
AMF NHF CAF DDF										AMF NHF CAF DDF										AMFU NHFU CAFU DDFU										AMFU NHFU CAFU DDC										AMFU NHFU CAFU DDF																																																																																																																																											
ANGUS GROUP BREEDERS ASSOCIATION										ANGUS GROUP BREEDERS ASSOCIATION										ANGUS GROUP BREEDERS ASSOCIATION										ANGUS GROUP BREEDERS ASSOCIATION										ANGUS GROUP BREEDERS ASSOCIATION																																																																																																																																											
HFR										HFR										HFR										HFR										HFR																																																																																																																																											

**BREED AVG. EBVs FOR 2018 BORN CALVES**

EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RFY	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+6

*"The man who moves a mountain begins by carrying away small stones."*

# ANGUS BULLS

<b>6</b>	<b>DUNOON P120<sup>SV</sup> HBR</b> Calved: 03/04/2018 BHRP120 Brand: P120	AMC NHF CAF DDF	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Merridale Gaffa G4 <b>DUNOON LOWAN K128</b> Dunoon Lowan G127																																																						
Heavy Grain Index +\$158 Angus Breeding Index +\$141 Heavy Grass Index +\$134 Domestic Index +\$124	<b>STRUCTURAL ASSESSMENT</b> 		P120 is a strong K7 son, with growth, fertility and carcass all on his side! Our young Gaffa cows are really fitting into our program well. Top 1% 200 Day Wt, CWT, Top 5% 400 & 600 Day Wt, EMA, Top 15% Scrotal, ABI & Grain Indexes. \$.....																																																							
<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-1.7</td> <td>62%</td> <td>+2.8</td> <td>56%</td> <td>-5.0</td> <td>71%</td> <td>+6.3</td> <td>75%</td> <td>+6.2</td> <td>70%</td> <td>+10.1</td> <td>71%</td> <td>+14.1</td> <td>70%</td> <td>+12.7</td> <td>67%</td> <td>+1.1</td> <td>65%</td> <td>+2.8</td> <td>74%</td> <td>-3.1</td> <td>47%</td> <td>+9.2</td> <td>65%</td> <td>+9.5</td> <td>64%</td> <td>-2.3</td> <td>68%</td> <td>-3.5</td> <td>66%</td> <td>+2.2</td> <td>65%</td> <td>+2.1</td> <td>64%</td> <td>+3</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-1.7	62%	+2.8	56%	-5.0	71%	+6.3	75%	+6.2	70%	+10.1	71%	+14.1	70%	+12.7	67%	+1.1	65%	+2.8	74%	-3.1	47%	+9.2	65%	+9.5	64%	-2.3	68%	-3.5	66%	+2.2	65%	+2.1	64%	+3	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
-1.7	62%	+2.8	56%	-5.0	71%	+6.3	75%	+6.2	70%	+10.1	71%	+14.1	70%	+12.7	67%	+1.1	65%	+2.8	74%	-3.1	47%	+9.2	65%	+9.5	64%	-2.3	68%	-3.5	66%	+2.2	65%	+2.1	64%	+3	60%																							
<b>7</b>	<b>DUNOON P244<sup>SV</sup> HBR</b> Calved: 16/04/2018 BHRP244 Brand: P244	AMF NHF CAF DDF	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Te Mania Cannon C134 <b>DUNOON LOWAN F209</b> Dunoon Lowan A071																																																						
Heavy Grain Index +\$161 Angus Breeding Index +\$146 Heavy Grass Index +\$136 Domestic Index +\$119	<b>STRUCTURAL ASSESSMENT</b> 		P244 is one of those "high early growth" L292 sons - calves that grow like weeds are always the profitable ones! Top 5% 200 Day Wt, Scrotal, Top 10% 400 & 600 Day Wt, ABI & Grain Indexes, Top 25% IMF. \$.....																																																							
<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+0.1</td> <td>62%</td> <td>-0.3</td> <td>56%</td> <td>-2.0</td> <td>71%</td> <td>+6.2</td> <td>75%</td> <td>+5.7</td> <td>70%</td> <td>+9.9</td> <td>71%</td> <td>+13.6</td> <td>70%</td> <td>+11.2</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+3.5</td> <td>74%</td> <td>-9.3</td> <td>47%</td> <td>+7.0</td> <td>65%</td> <td>+1.7</td> <td>64%</td> <td>+2.3</td> <td>68%</td> <td>+2.0</td> <td>66%</td> <td>-0.7</td> <td>65%</td> <td>+2.4</td> <td>64%</td> <td>+1.0</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+0.1	62%	-0.3	56%	-2.0	71%	+6.2	75%	+5.7	70%	+9.9	71%	+13.6	70%	+11.2	67%	+1.9	65%	+3.5	74%	-9.3	47%	+7.0	65%	+1.7	64%	+2.3	68%	+2.0	66%	-0.7	65%	+2.4	64%	+1.0	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+0.1	62%	-0.3	56%	-2.0	71%	+6.2	75%	+5.7	70%	+9.9	71%	+13.6	70%	+11.2	67%	+1.9	65%	+3.5	74%	-9.3	47%	+7.0	65%	+1.7	64%	+2.3	68%	+2.0	66%	-0.7	65%	+2.4	64%	+1.0	60%																							
<b>8</b>	<b>DUNOON P402<sup>SV</sup> HBR</b> Calved: 04/05/2018 BHRP402 Brand: P402	AMFU NHFU CAFU DDFU	Ayrvale General G18 <b>THE ROCK K8</b> The Rock H16	Te Mania Caringbah C192 <b>DUNOON JAPARA J648</b> Dunoon Japara G658																																																						
Heavy Grain Index +\$167 Angus Breeding Index +\$145 Heavy Grass Index +\$133 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b> 		P402 is a long bodied K8 son out of a solid old C192 cow. High growth and marbling is always a winner - particularly with feedlots! Top 1% IMF, Top 10% 400 Day Wt, ABI & Grain Indexes, Top 15% 200 & 600 Day Wt. \$.....																																																							
<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+1.1</td> <td>62%</td> <td>-3.0</td> <td>56%</td> <td>-2.0</td> <td>71%</td> <td>+6.2</td> <td>75%</td> <td>+5.4</td> <td>70%</td> <td>+10.0</td> <td>71%</td> <td>+12.8</td> <td>70%</td> <td>+8.9</td> <td>67%</td> <td>+2.2</td> <td>65%</td> <td>+3.0</td> <td>74%</td> <td>-6.5</td> <td>47%</td> <td>+6.9</td> <td>65%</td> <td>+3.6</td> <td>64%</td> <td>+1.8</td> <td>68%</td> <td>+2.8</td> <td>66%</td> <td>-1.7</td> <td>65%</td> <td>+4.0</td> <td>64%</td> <td>-8</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+1.1	62%	-3.0	56%	-2.0	71%	+6.2	75%	+5.4	70%	+10.0	71%	+12.8	70%	+8.9	67%	+2.2	65%	+3.0	74%	-6.5	47%	+6.9	65%	+3.6	64%	+1.8	68%	+2.8	66%	-1.7	65%	+4.0	64%	-8	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+1.1	62%	-3.0	56%	-2.0	71%	+6.2	75%	+5.4	70%	+10.0	71%	+12.8	70%	+8.9	67%	+2.2	65%	+3.0	74%	-6.5	47%	+6.9	65%	+3.6	64%	+1.8	68%	+2.8	66%	-1.7	65%	+4.0	64%	-8	60%																							
<b>9</b>	<b>DUNOON P565<sup>SV</sup> HBR</b> Calved: 02/06/2018 BHRP565 Brand: P565	AMFU NHFU CAFU DDFU	Tuwharetoa Regent D145 <b>DUNOON KANSAS K813</b> Dunoon Flower H530	Merridale Gaffa G4 <b>DUNOON BEEAC K077</b> Dunoon Beeac H121																																																						
Heavy Grain Index +\$186 Angus Breeding Index +\$149 Heavy Grass Index +\$130 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b> 		P565 is a K813 son with heaps of carcass data, and the indexes indicate that he'll be a profitable addition to anyone's cow herd! Top 1% IMF, EMA, Grain Index, Scrotal, Top 5% CWT, 200 Day Wt, Top 10% 400 & 600 Day Wt. \$.....																																																							
<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-12.1</td> <td>62%</td> <td>-9.4</td> <td>56%</td> <td>+0.1</td> <td>71%</td> <td>+8.2</td> <td>75%</td> <td>+5.8</td> <td>70%</td> <td>+10.1</td> <td>71%</td> <td>+13.5</td> <td>70%</td> <td>+11.8</td> <td>67%</td> <td>+1.8</td> <td>65%</td> <td>+4.9</td> <td>74%</td> <td>-6.8</td> <td>47%</td> <td>+8.2</td> <td>65%</td> <td>+12.3</td> <td>64%</td> <td>-1.9</td> <td>68%</td> <td>-2.8</td> <td>66%</td> <td>+2.0</td> <td>65%</td> <td>+4.0</td> <td>64%</td> <td>+1.6</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-12.1	62%	-9.4	56%	+0.1	71%	+8.2	75%	+5.8	70%	+10.1	71%	+13.5	70%	+11.8	67%	+1.8	65%	+4.9	74%	-6.8	47%	+8.2	65%	+12.3	64%	-1.9	68%	-2.8	66%	+2.0	65%	+4.0	64%	+1.6	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
-12.1	62%	-9.4	56%	+0.1	71%	+8.2	75%	+5.8	70%	+10.1	71%	+13.5	70%	+11.8	67%	+1.8	65%	+4.9	74%	-6.8	47%	+8.2	65%	+12.3	64%	-1.9	68%	-2.8	66%	+2.0	65%	+4.0	64%	+1.6	60%																							
<b>10</b>	<b>DUNOON P320<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP320 Brand: P320	AMFU NHFU CAFU DDFU	H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414	Dunoon Evident E614 <b>DUNOON PRINCESS H340</b> Dunoon Princess A182																																																						
Heavy Grain Index +\$146 Angus Breeding Index +\$121 Heavy Grass Index +\$108 Domestic Index +\$105	<b>STRUCTURAL ASSESSMENT</b> 		P320 is one of those well rounded L508 sons - backed by a solid Evident cow from the Princess cow line. Top 1% IMF, Top 20% Grain Index. \$.....																																																							
<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-6.6</td> <td>62%</td> <td>-0.3</td> <td>56%</td> <td>-2.2</td> <td>71%</td> <td>+4.6</td> <td>75%</td> <td>+5.0</td> <td>70%</td> <td>+9.3</td> <td>71%</td> <td>+11.9</td> <td>70%</td> <td>+12.0</td> <td>67%</td> <td>+2.3</td> <td>65%</td> <td>+2.1</td> <td>74%</td> <td>-6.6</td> <td>47%</td> <td>+6.6</td> <td>65%</td> <td>+2.1</td> <td>64%</td> <td>-0.5</td> <td>68%</td> <td>+0.6</td> <td>66%</td> <td>-1.1</td> <td>65%</td> <td>+3.9</td> <td>64%</td> <td>+1.4</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-6.6	62%	-0.3	56%	-2.2	71%	+4.6	75%	+5.0	70%	+9.3	71%	+11.9	70%	+12.0	67%	+2.3	65%	+2.1	74%	-6.6	47%	+6.6	65%	+2.1	64%	-0.5	68%	+0.6	66%	-1.1	65%	+3.9	64%	+1.4	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
-6.6	62%	-0.3	56%	-2.2	71%	+4.6	75%	+5.0	70%	+9.3	71%	+11.9	70%	+12.0	67%	+2.3	65%	+2.1	74%	-6.6	47%	+6.6	65%	+2.1	64%	-0.5	68%	+0.6	66%	-1.1	65%	+3.9	64%	+1.4	60%																							
BREED AVG. EBVs FOR 2018 BORN CALVES																																																										
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																								
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																								

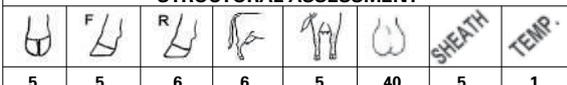
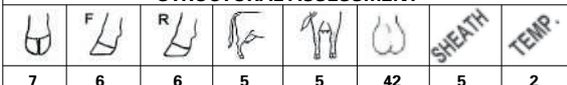
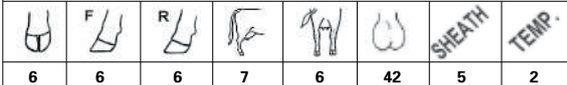
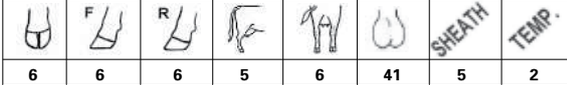
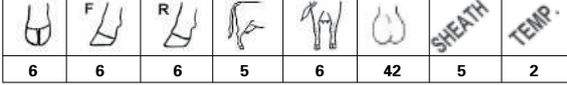
*"Things may come to those who wait, but only the things left by those who hustle."*

# ANGUS BULLS

<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">11</div>	<b>DUNOON P575<sup>SV</sup> HBR</b> Calved: 08/06/2018 BHRP575 Brand: P575								AMFU NHFU CAFU DDF		Dunoon Earnest E477 <b>DUNOON KINDRED K1372</b> Dunoon Dandloo G075				Te Mania Gascoyne G333 <b>DUNOON ELSA L050</b> Dunoon Elsa J196																																																										
	Heavy Grain Index +\$143 Angus Breeding Index +\$119 Heavy Grass Index +\$107 Domestic Index +\$99										<b>STRUCTURAL ASSESSMENT</b>																																																														
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																														
	<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-15.5</td> <td>62%</td> <td>-17.8</td> <td>56%</td> <td>-1.6</td> <td>71%</td> <td>+8.2</td> <td>75%</td> <td>+5.4</td> <td>70%</td> <td>+9.9</td> <td>71%</td> <td>+13.3</td> <td>70%</td> <td>+12.4</td> <td>67%</td> <td>+1.5</td> <td>65%</td> <td>+1.6</td> <td>74%</td> <td>-5.3</td> <td>47%</td> <td>+7.9</td> <td>65%</td> <td>+9.3</td> <td>64%</td> <td>-1.6</td> <td>68%</td> <td>-2.0</td> <td>66%</td> <td>+1.1</td> <td>65%</td> <td>+3.1</td> <td>64%</td> <td>+7</td> <td>60%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-15.5	62%	-17.8	56%	-1.6	71%	+8.2	75%	+5.4	70%	+9.9	71%	+13.3	70%	+12.4	67%	+1.5	65%	+1.6	74%	-5.3	47%	+7.9	65%	+9.3	64%	-1.6	68%	-2.0	66%	+1.1	65%	+3.1	64%	+7	60%	\$.....								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																								
-15.5	62%	-17.8	56%	-1.6	71%	+8.2	75%	+5.4	70%	+9.9	71%	+13.3	70%	+12.4	67%	+1.5	65%	+1.6	74%	-5.3	47%	+7.9	65%	+9.3	64%	-1.6	68%	-2.0	66%	+1.1	65%	+3.1	64%	+7	60%																																						
<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">12</div>	<b>DUNOON P437<sup>SV</sup> APR</b> Calved: 07/05/2018 BHRP437 Brand: P437								AMFU NHFU CAFU DD50%		Tuwharetoa Regent D145 <b>DUNOON KANSAS K813</b> Dunoon Flower H530				Dunoon Decimal D342 <b>DUNOON ELINE J573</b> Dunoon Eline E520																																																										
	Heavy Grain Index +\$136 Angus Breeding Index +\$123 Heavy Grass Index +\$116 Domestic Index +\$104										<b>STRUCTURAL ASSESSMENT</b>																																																														
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																														
	<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+0.1</td> <td>62%</td> <td>-7.8</td> <td>56%</td> <td>+0.5</td> <td>71%</td> <td>+5.4</td> <td>75%</td> <td>+4.9</td> <td>70%</td> <td>+8.7</td> <td>71%</td> <td>+12.4</td> <td>70%</td> <td>+10.0</td> <td>67%</td> <td>+2.1</td> <td>65%</td> <td>+2.9</td> <td>74%</td> <td>-5.2</td> <td>47%</td> <td>+7.5</td> <td>65%</td> <td>+6.1</td> <td>64%</td> <td>-0.1</td> <td>68%</td> <td>-0.6</td> <td>66%</td> <td>-0.2</td> <td>65%</td> <td>+2.6</td> <td>64%</td> <td>+2.8</td> <td>60%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+0.1	62%	-7.8	56%	+0.5	71%	+5.4	75%	+4.9	70%	+8.7	71%	+12.4	70%	+10.0	67%	+2.1	65%	+2.9	74%	-5.2	47%	+7.5	65%	+6.1	64%	-0.1	68%	-0.6	66%	-0.2	65%	+2.6	64%	+2.8	60%	\$.....								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																								
+0.1	62%	-7.8	56%	+0.5	71%	+5.4	75%	+4.9	70%	+8.7	71%	+12.4	70%	+10.0	67%	+2.1	65%	+2.9	74%	-5.2	47%	+7.5	65%	+6.1	64%	-0.1	68%	-0.6	66%	-0.2	65%	+2.6	64%	+2.8	60%																																						
<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">13</div>	<b>DUNOON P382<sup>SV</sup> HBR</b> Calved: 02/05/2018 BHRP382 Brand: P382								AMFU NHFU CAFU DDC		G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04				Dunoon Midland A017 <b>DUNOON PRINCESS C480</b> Dunoon Princess W009																																																										
	Heavy Grain Index +\$131 Angus Breeding Index +\$123 Heavy Grass Index +\$120 Domestic Index +\$119										<b>STRUCTURAL ASSESSMENT</b>																																																														
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																														
	<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+6.9</td> <td>62%</td> <td>+2.2</td> <td>56%</td> <td>-3.7</td> <td>71%</td> <td>+3.9</td> <td>75%</td> <td>+5.3</td> <td>70%</td> <td>+9.3</td> <td>71%</td> <td>+11.5</td> <td>70%</td> <td>+7.7</td> <td>67%</td> <td>+1.7</td> <td>65%</td> <td>+1.9</td> <td>74%</td> <td>-4.6</td> <td>47%</td> <td>+6.4</td> <td>65%</td> <td>+2.5</td> <td>64%</td> <td>+0.0</td> <td>68%</td> <td>-0.4</td> <td>66%</td> <td>-0.4</td> <td>65%</td> <td>+2.6</td> <td>64%</td> <td>-3</td> <td>60%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+6.9	62%	+2.2	56%	-3.7	71%	+3.9	75%	+5.3	70%	+9.3	71%	+11.5	70%	+7.7	67%	+1.7	65%	+1.9	74%	-4.6	47%	+6.4	65%	+2.5	64%	+0.0	68%	-0.4	66%	-0.4	65%	+2.6	64%	-3	60%	\$.....								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																								
+6.9	62%	+2.2	56%	-3.7	71%	+3.9	75%	+5.3	70%	+9.3	71%	+11.5	70%	+7.7	67%	+1.7	65%	+1.9	74%	-4.6	47%	+6.4	65%	+2.5	64%	+0.0	68%	-0.4	66%	-0.4	65%	+2.6	64%	-3	60%																																						
<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">14</div>	<b>DUNOON P230<sup>SV</sup> HBR</b> Calved: 14/04/2018 BHRP230 Brand: P230								AMFU NHFU CAFU DDF		G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04				Dunoon Direction A346 <b>DUNOON DANDLOO G893</b> Dunoon Dandloo B099																																																										
	Heavy Grain Index +\$130 Angus Breeding Index +\$120 Heavy Grass Index +\$113 Domestic Index +\$104										<b>STRUCTURAL ASSESSMENT</b>																																																														
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																														
	<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+4.7</td> <td>62%</td> <td>+0.4</td> <td>56%</td> <td>-2.5</td> <td>71%</td> <td>+3.9</td> <td>75%</td> <td>+4.8</td> <td>70%</td> <td>+8.0</td> <td>71%</td> <td>+10.6</td> <td>70%</td> <td>+8.5</td> <td>67%</td> <td>+1.6</td> <td>65%</td> <td>+1.4</td> <td>74%</td> <td>-9.7</td> <td>47%</td> <td>+1.3</td> <td>65%</td> <td>+5.8</td> <td>64%</td> <td>+0.3</td> <td>68%</td> <td>+2.0</td> <td>66%</td> <td>+2.1</td> <td>65%</td> <td>-2.3</td> <td>64%</td> <td>+1.3</td> <td>60%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+4.7	62%	+0.4	56%	-2.5	71%	+3.9	75%	+4.8	70%	+8.0	71%	+10.6	70%	+8.5	67%	+1.6	65%	+1.4	74%	-9.7	47%	+1.3	65%	+5.8	64%	+0.3	68%	+2.0	66%	+2.1	65%	-2.3	64%	+1.3	60%	\$.....								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																								
+4.7	62%	+0.4	56%	-2.5	71%	+3.9	75%	+4.8	70%	+8.0	71%	+10.6	70%	+8.5	67%	+1.6	65%	+1.4	74%	-9.7	47%	+1.3	65%	+5.8	64%	+0.3	68%	+2.0	66%	+2.1	65%	-2.3	64%	+1.3	60%																																						
<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">15</div>	<b>DUNOON P298<sup>SV</sup> HBR</b> Calved: 22/04/2018 BHRP298 Brand: P298								AMFU NHFU CAF DDF		G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04				Dunoon Boggabri B193 <b>DUNOON JAPARA E067</b> Dunoon Japara C010																																																										
	Heavy Grain Index +\$116 Angus Breeding Index +\$117 Heavy Grass Index +\$117 Domestic Index +\$111										<b>STRUCTURAL ASSESSMENT</b>																																																														
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																														
	<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+3.8</td> <td>62%</td> <td>-0.9</td> <td>56%</td> <td>-4.0</td> <td>71%</td> <td>+5.1</td> <td>75%</td> <td>+5.4</td> <td>70%</td> <td>+8.8</td> <td>71%</td> <td>+11.5</td> <td>70%</td> <td>+9.7</td> <td>67%</td> <td>+1.6</td> <td>65%</td> <td>+1.8</td> <td>74%</td> <td>-6.4</td> <td>47%</td> <td>+6.5</td> <td>65%</td> <td>+4.3</td> <td>64%</td> <td>+0.0</td> <td>68%</td> <td>+0.3</td> <td>66%</td> <td>+0.3</td> <td>65%</td> <td>+1.3</td> <td>64%</td> <td>+8</td> <td>60%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+3.8	62%	-0.9	56%	-4.0	71%	+5.1	75%	+5.4	70%	+8.8	71%	+11.5	70%	+9.7	67%	+1.6	65%	+1.8	74%	-6.4	47%	+6.5	65%	+4.3	64%	+0.0	68%	+0.3	66%	+0.3	65%	+1.3	64%	+8	60%	\$.....								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																								
+3.8	62%	-0.9	56%	-4.0	71%	+5.1	75%	+5.4	70%	+8.8	71%	+11.5	70%	+9.7	67%	+1.6	65%	+1.8	74%	-6.4	47%	+6.5	65%	+4.3	64%	+0.0	68%	+0.3	66%	+0.3	65%	+1.3	64%	+8	60%																																						
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																																									
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																																							
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																																							

*"Start by doing what's necessary, then what's possible; and suddenly you are doing the impossible."*

# ANGUS BULLS

<b>16</b>	<b>DUNOON P114<sup>SV</sup> HBR</b> Calved: 03/04/2018 BHRP114 Brand: P114	AMFU NHFU CAFU DDC	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Dunoon Decimal D342 <b>DUNOON FLOWER K923</b> Dunoon Flower C509																																																						
Heavy Grain Index +\$161 Angus Breeding Index +\$141 Heavy Grass Index +\$130 Domestic Index +\$117	<b>STRUCTURAL ASSESSMENT</b> 		P114 is a long bodied K7 son, out of a big strong Decimal cow - lots to like about this fellow - deep, stylish and well balanced. Top 10% IMF, ABI & Grain Indexes, CWT, Top 15% 200 Day Wt, Below Av. Birth Wt.																																																							
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+8.8</td> <td>62%</td> <td>+6.3</td> <td>56%</td> <td>-5.4</td> <td>71%</td> <td>+3.1</td> <td>75%</td> <td>+5.4</td> <td>70%</td> <td>+8.7</td> <td>71%</td> <td>+12.2</td> <td>70%</td> <td>+11.8</td> <td>67%</td> <td>+1.3</td> <td>65%</td> <td>+2.0</td> <td>74%</td> <td>-7.2</td> <td>47%</td> <td>+7.8</td> <td>65%</td> <td>+6.0</td> <td>64%</td> <td>+0.1</td> <td>68%</td> <td>+0.3</td> <td>66%</td> <td>-1.0</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>+9</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %	+8.8	62%	+6.3	56%	-5.4	71%	+3.1	75%	+5.4	70%	+8.7	71%	+12.2	70%	+11.8	67%	+1.3	65%	+2.0	74%	-7.2	47%	+7.8	65%	+6.0	64%	+0.1	68%	+0.3	66%	-1.0	65%	+3.3	64%	+9	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %																																									
+8.8	62%	+6.3	56%	-5.4	71%	+3.1	75%	+5.4	70%	+8.7	71%	+12.2	70%	+11.8	67%	+1.3	65%	+2.0	74%	-7.2	47%	+7.8	65%	+6.0	64%	+0.1	68%	+0.3	66%	-1.0	65%	+3.3	64%	+9	60%																							
<b>17</b>	<b>DUNOON P082<sup>SV</sup> HBR</b> Calved: 22/03/2018 BHRP082 Brand: P082	AMFU NHFU CAFU DDC	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Te Mania Gascoyne G333 <b>DUNOON DANDLOO M016</b> Dunoon Dandloo K242																																																						
Heavy Grain Index +\$168 Angus Breeding Index +\$145 Heavy Grass Index +\$132 Domestic Index +\$124	<b>STRUCTURAL ASSESSMENT</b> 		P082 is a low birth heifer's first calf, with some really interesting data - this fellow ticks most of the boxes! Top 5% Grain Index, IMF, Top 10% ABI Index, Top 15% CWT, Top 30% 600 Day Wt, Below Av. Birth Wt.																																																							
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+8.3</td> <td>62%</td> <td>+5.5</td> <td>56%</td> <td>-8.0</td> <td>71%</td> <td>+2.1</td> <td>75%</td> <td>+5.0</td> <td>70%</td> <td>+8.9</td> <td>71%</td> <td>+12.0</td> <td>70%</td> <td>+11.1</td> <td>67%</td> <td>+1.3</td> <td>65%</td> <td>+1.9</td> <td>74%</td> <td>-5.8</td> <td>47%</td> <td>+7.4</td> <td>65%</td> <td>+6.4</td> <td>64%</td> <td>-0.8</td> <td>68%</td> <td>-1.0</td> <td>66%</td> <td>+0.1</td> <td>65%</td> <td>+3.4</td> <td>64%</td> <td>-2</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %	+8.3	62%	+5.5	56%	-8.0	71%	+2.1	75%	+5.0	70%	+8.9	71%	+12.0	70%	+11.1	67%	+1.3	65%	+1.9	74%	-5.8	47%	+7.4	65%	+6.4	64%	-0.8	68%	-1.0	66%	+0.1	65%	+3.4	64%	-2	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %																																									
+8.3	62%	+5.5	56%	-8.0	71%	+2.1	75%	+5.0	70%	+8.9	71%	+12.0	70%	+11.1	67%	+1.3	65%	+1.9	74%	-5.8	47%	+7.4	65%	+6.4	64%	-0.8	68%	-1.0	66%	+0.1	65%	+3.4	64%	-2	60%																							
<b>18</b>	<b>DUNOON P106<sup>SV</sup> HBR</b> Calved: 01/04/2018 BHRP106 Brand: P106	AMFU NHFU CAFU DDC	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Dunoon Earnest E477 <b>DUNOON BEEAC L280</b> Dunoon Beeac E211																																																						
Heavy Grain Index +\$160 Angus Breeding Index +\$140 Heavy Grass Index +\$131 Domestic Index +\$124	<b>STRUCTURAL ASSESSMENT</b> 		P106 is one of the L292 clan - another thickly made young bull with plenty of volume. The Beeac cow family is one of our best, with L280 being out of Decimal's full sister! Top 5% 200, 400 & 600 Day Wt, CWT, Top 10% ABI & Grain Indexes, Top 20% IMF.																																																							
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+3.9</td> <td>62%</td> <td>+0.1</td> <td>56%</td> <td>-6.3</td> <td>71%</td> <td>+5.2</td> <td>75%</td> <td>+5.9</td> <td>70%</td> <td>+10.6</td> <td>71%</td> <td>+13.9</td> <td>70%</td> <td>+12.3</td> <td>67%</td> <td>+1.7</td> <td>65%</td> <td>+1.7</td> <td>74%</td> <td>-5.6</td> <td>47%</td> <td>+8.1</td> <td>65%</td> <td>+3.5</td> <td>64%</td> <td>-1.1</td> <td>68%</td> <td>-2.4</td> <td>66%</td> <td>+0.0</td> <td>65%</td> <td>+2.7</td> <td>64%</td> <td>+1.7</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %	+3.9	62%	+0.1	56%	-6.3	71%	+5.2	75%	+5.9	70%	+10.6	71%	+13.9	70%	+12.3	67%	+1.7	65%	+1.7	74%	-5.6	47%	+8.1	65%	+3.5	64%	-1.1	68%	-2.4	66%	+0.0	65%	+2.7	64%	+1.7	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %																																									
+3.9	62%	+0.1	56%	-6.3	71%	+5.2	75%	+5.9	70%	+10.6	71%	+13.9	70%	+12.3	67%	+1.7	65%	+1.7	74%	-5.6	47%	+8.1	65%	+3.5	64%	-1.1	68%	-2.4	66%	+0.0	65%	+2.7	64%	+1.7	60%																							
<b>19</b>	<b>DUNOON P195<sup>SV</sup> HBR</b> Calved: 10/04/2018 BHRP195 Brand: P195	AMFU NHFU CAFU DDF	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Dunoon Gabba G548 <b>DUNOON FIREPLAY L257</b> Dunoon Fireplay D007																																																						
Heavy Grain Index +\$159 Angus Breeding Index +\$142 Heavy Grass Index +\$134 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b> 		P195 is one of those constant L292 sons - lots of "oomph", thickness, volume and weight for age - out of a nice Gabba cow! Top 1% 200 Day Wt, Top 5% CWT, 400 & 600 Day Wt, Top 10% ABI & Grain Indexes.																																																							
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+0.3</td> <td>62%</td> <td>-0.9</td> <td>56%</td> <td>-4.3</td> <td>71%</td> <td>+6.3</td> <td>75%</td> <td>+6.2</td> <td>70%</td> <td>+10.5</td> <td>71%</td> <td>+14.6</td> <td>70%</td> <td>+14.8</td> <td>67%</td> <td>+1.8</td> <td>65%</td> <td>+1.7</td> <td>74%</td> <td>-6.7</td> <td>47%</td> <td>+8.0</td> <td>65%</td> <td>+4.4</td> <td>64%</td> <td>-2.0</td> <td>68%</td> <td>-2.5</td> <td>66%</td> <td>+1.6</td> <td>65%</td> <td>+1.6</td> <td>64%</td> <td>+1.6</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %	+0.3	62%	-0.9	56%	-4.3	71%	+6.3	75%	+6.2	70%	+10.5	71%	+14.6	70%	+14.8	67%	+1.8	65%	+1.7	74%	-6.7	47%	+8.0	65%	+4.4	64%	-2.0	68%	-2.5	66%	+1.6	65%	+1.6	64%	+1.6	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %																																									
+0.3	62%	-0.9	56%	-4.3	71%	+6.3	75%	+6.2	70%	+10.5	71%	+14.6	70%	+14.8	67%	+1.8	65%	+1.7	74%	-6.7	47%	+8.0	65%	+4.4	64%	-2.0	68%	-2.5	66%	+1.6	65%	+1.6	64%	+1.6	60%																							
<b>20</b>	<b>DUNOON P312<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP312 Brand: P312	AMFU NHFU CAFU DDF	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Tuwharetoa Regent D145 <b>DUNOON BEEAC J173</b> Dunoon Beeac F103																																																						
Heavy Grain Index +\$156 Angus Breeding Index +\$135 Heavy Grass Index +\$124 Domestic Index +\$109	<b>STRUCTURAL ASSESSMENT</b> 		P312 is one of those data pleasing K7 sons, out of a good breeding Regent cow - growth and marbling are winners here ever you are! Top 5% IMF, CWT, Top 20% 200, 400 & 600 Day Wt, ABI & Grain Indexes.																																																							
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+5.3</td> <td>62%</td> <td>-3.0</td> <td>56%</td> <td>-2.2</td> <td>71%</td> <td>+3.2</td> <td>75%</td> <td>+5.4</td> <td>70%</td> <td>+9.2</td> <td>71%</td> <td>+13.1</td> <td>70%</td> <td>+12.0</td> <td>67%</td> <td>+1.7</td> <td>65%</td> <td>+1.2</td> <td>74%</td> <td>-6.4</td> <td>47%</td> <td>+8.4</td> <td>65%</td> <td>+3.6</td> <td>64%</td> <td>+0.6</td> <td>68%</td> <td>-0.5</td> <td>66%</td> <td>-1.6</td> <td>65%</td> <td>+3.5</td> <td>64%</td> <td>-1.4</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %	+5.3	62%	-3.0	56%	-2.2	71%	+3.2	75%	+5.4	70%	+9.2	71%	+13.1	70%	+12.0	67%	+1.7	65%	+1.2	74%	-6.4	47%	+8.4	65%	+3.6	64%	+0.6	68%	-0.5	66%	-1.6	65%	+3.5	64%	-1.4	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial) %																																									
+5.3	62%	-3.0	56%	-2.2	71%	+3.2	75%	+5.4	70%	+9.2	71%	+13.1	70%	+12.0	67%	+1.7	65%	+1.2	74%	-6.4	47%	+8.4	65%	+3.6	64%	+0.6	68%	-0.5	66%	-1.6	65%	+3.5	64%	-1.4	60%																							
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																										
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																								
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																								

"People rarely succeed unless they have fun in what they are doing."

# ANGUS BULLS

 <b>21</b> Heavy Grain Index +\$153 Angus Breeding Index +\$138 Heavy Grass Index +\$130 Domestic Index +\$122	<b>DUNOON P132<sup>SV</sup> HBR</b> Calved: 08/04/2018 BHRP132 Brand: P132								AMFU NHFU CAFU DDF		G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04				Te Mania Infinity 04 379 AB <b>DUNOON ANGUISH G083</b> Dunoon Anguish C203																																																																								
	<b>STRUCTURAL ASSESSMENT</b>								<b>P132 is a solid L292 son, with loads of volume and capacity - the heifers we have by L292 also are outstanding for type, softness and weight for age!</b> <b>Top 5% 200 Day Wt, Top 10% 400 &amp; 600 Day Wt, Top 15% ABI &amp; Grain Indexes, Top 25% IMF.</b>																																																																														
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>EBV Acc</td> </tr> <tr> <td>+1.4</td> <td>62%</td> <td>+2.8</td> <td>56%</td> <td>-5.1</td> <td>71%</td> <td>+5.3</td> <td>75%</td> <td>+58</td> <td>70%</td> <td>+101</td> <td>71%</td> <td>+134</td> <td>70%</td> <td>+121</td> <td>67%</td> <td>+21</td> <td>65%</td> <td>+2.3</td> <td>74%</td> <td>-5.8</td> <td>47%</td> <td>+71</td> <td>65%</td> <td>+3.5</td> <td>64%</td> <td>+0.2</td> <td>68%</td> <td>-0.7</td> <td>66%</td> <td>+0.5</td> <td>65%</td> <td>+2.4</td> <td>64%</td> <td>-</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+1.4	62%	+2.8	56%	-5.1	71%	+5.3	75%	+58	70%	+101	71%	+134	70%	+121	67%	+21	65%	+2.3	74%	-5.8	47%	+71	65%	+3.5	64%	+0.2	68%	-0.7	66%	+0.5	65%	+2.4	64%	-	60%																								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																																						
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																																						
+1.4	62%	+2.8	56%	-5.1	71%	+5.3	75%	+58	70%	+101	71%	+134	70%	+121	67%	+21	65%	+2.3	74%	-5.8	47%	+71	65%	+3.5	64%	+0.2	68%	-0.7	66%	+0.5	65%	+2.4	64%	-	60%																																																				
 <b>22</b> Heavy Grain Index +\$150 Angus Breeding Index +\$130 Heavy Grass Index +\$118 Domestic Index +\$113	<b>DUNOON P326<sup>SV</sup> HBR</b> Calved: 28/04/2018 BHRP326 Brand: P326								AMFU NHFU CAFU DDC		Dunoon Earnest E477 <b>DUNOON KANGA K1387</b> Dunoon Dandloo G075				Lawsons Combat G585 <b>DUNOON DANDLOO K002</b> Dunoon Dandloo G664																																																																								
	<b>STRUCTURAL ASSESSMENT</b>								<b>P326 is a late April born K1387 son and backed by the prepotent Dandloo cow family - plenty of body mass in this fellow - with some nice cows in his pedigree.</b> <b>Top 5% IMF, Scrotal, Top 20% ABI &amp; Grain Indexes.</b>																																																																														
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>EBV Acc</td> </tr> <tr> <td>-2.0</td> <td>62%</td> <td>-5.4</td> <td>56%</td> <td>-2.6</td> <td>71%</td> <td>+5.4</td> <td>75%</td> <td>+47</td> <td>70%</td> <td>+82</td> <td>71%</td> <td>+107</td> <td>70%</td> <td>+76</td> <td>67%</td> <td>+18</td> <td>65%</td> <td>+3.4</td> <td>74%</td> <td>-8.1</td> <td>47%</td> <td>+56</td> <td>65%</td> <td>+4.8</td> <td>64%</td> <td>-0.7</td> <td>68%</td> <td>+0.8</td> <td>66%</td> <td>-0.2</td> <td>65%</td> <td>+3.4</td> <td>64%</td> <td>+8</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	-2.0	62%	-5.4	56%	-2.6	71%	+5.4	75%	+47	70%	+82	71%	+107	70%	+76	67%	+18	65%	+3.4	74%	-8.1	47%	+56	65%	+4.8	64%	-0.7	68%	+0.8	66%	-0.2	65%	+3.4	64%	+8	60%																								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																																						
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																																						
-2.0	62%	-5.4	56%	-2.6	71%	+5.4	75%	+47	70%	+82	71%	+107	70%	+76	67%	+18	65%	+3.4	74%	-8.1	47%	+56	65%	+4.8	64%	-0.7	68%	+0.8	66%	-0.2	65%	+3.4	64%	+8	60%																																																				
 <b>23</b> Heavy Grain Index +\$146 Angus Breeding Index +\$134 Heavy Grass Index +\$130 Domestic Index +\$123	<b>DUNOON P308<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP308 Brand: P308								AMFU NHFU CAFU DDF		G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04				Merridale Gaffa G4 <b>DUNOON LUBRA K281</b> Dunoon Lubra B395																																																																								
	<b>STRUCTURAL ASSESSMENT</b>								<b>P308 is a low birth L292 son, with length and balance - he is out of a nice young Gaffa cow.</b> <b>Top 10% 400 &amp; 600 Day Wt, CWT, Top 20% ABI &amp; Grain Indexes, Below Av Birth Wt.</b>																																																																														
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>EBV Acc</td> </tr> <tr> <td>+7.3</td> <td>62%</td> <td>+7.0</td> <td>56%</td> <td>-7.0</td> <td>71%</td> <td>+3.3</td> <td>75%</td> <td>+50</td> <td>70%</td> <td>+101</td> <td>71%</td> <td>+131</td> <td>70%</td> <td>+101</td> <td>67%</td> <td>+24</td> <td>65%</td> <td>+2.1</td> <td>74%</td> <td>-3.7</td> <td>47%</td> <td>+76</td> <td>65%</td> <td>+4.9</td> <td>64%</td> <td>-0.8</td> <td>68%</td> <td>-1.6</td> <td>66%</td> <td>+0.2</td> <td>65%</td> <td>+2.2</td> <td>64%</td> <td>+8</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+7.3	62%	+7.0	56%	-7.0	71%	+3.3	75%	+50	70%	+101	71%	+131	70%	+101	67%	+24	65%	+2.1	74%	-3.7	47%	+76	65%	+4.9	64%	-0.8	68%	-1.6	66%	+0.2	65%	+2.2	64%	+8	60%																								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																																						
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																																						
+7.3	62%	+7.0	56%	-7.0	71%	+3.3	75%	+50	70%	+101	71%	+131	70%	+101	67%	+24	65%	+2.1	74%	-3.7	47%	+76	65%	+4.9	64%	-0.8	68%	-1.6	66%	+0.2	65%	+2.2	64%	+8	60%																																																				
 <b>24</b> Heavy Grain Index +\$139 Angus Breeding Index +\$131 Heavy Grass Index +\$127 Domestic Index +\$121	<b>DUNOON P214<sup>SV</sup> HBR</b> Calved: 13/04/2018 BHRP214 Brand: P214								AMFU NHFU CAFU DDF		G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04				Hazeldean Harlequin H2 <b>DUNOON DANDLOO L106</b> Dunoon Dandloo E204																																																																								
	<b>STRUCTURAL ASSESSMENT</b>								<b>P214 is one of those solid L292 sons, with that high early growth that we've come to expect from this sire!</b> <b>Top 1% 200 Day Wt, Top 5% 400 &amp; 600 Day Wt, Top 15% CWT, Top 25% ABI Index, Top 30% Grain Index.</b>																																																																														
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>EBV Acc</td> </tr> <tr> <td>+1.2</td> <td>62%</td> <td>+2.5</td> <td>56%</td> <td>-2.5</td> <td>71%</td> <td>+6.3</td> <td>75%</td> <td>+63</td> <td>70%</td> <td>+107</td> <td>71%</td> <td>+138</td> <td>70%</td> <td>+139</td> <td>67%</td> <td>+17</td> <td>65%</td> <td>+0.6</td> <td>74%</td> <td>-4.8</td> <td>47%</td> <td>+73</td> <td>65%</td> <td>+6.1</td> <td>64%</td> <td>-0.6</td> <td>68%</td> <td>-1.4</td> <td>66%</td> <td>+0.8</td> <td>65%</td> <td>+1.6</td> <td>64%</td> <td>+5</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+1.2	62%	+2.5	56%	-2.5	71%	+6.3	75%	+63	70%	+107	71%	+138	70%	+139	67%	+17	65%	+0.6	74%	-4.8	47%	+73	65%	+6.1	64%	-0.6	68%	-1.4	66%	+0.8	65%	+1.6	64%	+5	60%																								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																																						
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																																						
+1.2	62%	+2.5	56%	-2.5	71%	+6.3	75%	+63	70%	+107	71%	+138	70%	+139	67%	+17	65%	+0.6	74%	-4.8	47%	+73	65%	+6.1	64%	-0.6	68%	-1.4	66%	+0.8	65%	+1.6	64%	+5	60%																																																				
 <b>25</b> Heavy Grain Index +\$138 Angus Breeding Index +\$123 Heavy Grass Index +\$112 Domestic Index +\$112	<b>DUNOON P156<sup>SV</sup> HBR</b> Calved: 08/04/2018 BHRP156 Brand: P156								AMFU NHFU CAFU DDC		H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414				Dunoon Groundbreaker G501 <b>DUNOON LOWAN J897</b> Dunoon Lowan G414																																																																								
	<b>STRUCTURAL ASSESSMENT</b>								<b>P156 is one of those powerful carcass sons of L508. This low birth bull will be just right for those heifers that need joining this year.</b> <b>Top 5% IMF, Top 20% EMA, Below Av. Birth Wt.</b>																																																																														
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>EBV Acc</td> </tr> <tr> <td>-1.2</td> <td>62%</td> <td>-1.7</td> <td>56%</td> <td>-2.9</td> <td>71%</td> <td>+2.5</td> <td>75%</td> <td>+43</td> <td>70%</td> <td>+76</td> <td>71%</td> <td>+90</td> <td>70%</td> <td>+74</td> <td>67%</td> <td>+22</td> <td>65%</td> <td>+1.8</td> <td>74%</td> <td>-8.4</td> <td>47%</td> <td>+50</td> <td>65%</td> <td>+7.5</td> <td>64%</td> <td>+0.5</td> <td>68%</td> <td>+2.1</td> <td>66%</td> <td>-0.5</td> <td>65%</td> <td>+3.6</td> <td>64%</td> <td>+6</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	-1.2	62%	-1.7	56%	-2.9	71%	+2.5	75%	+43	70%	+76	71%	+90	70%	+74	67%	+22	65%	+1.8	74%	-8.4	47%	+50	65%	+7.5	64%	+0.5	68%	+2.1	66%	-0.5	65%	+3.6	64%	+6	60%																								
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																																						
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																																						
-1.2	62%	-1.7	56%	-2.9	71%	+2.5	75%	+43	70%	+76	71%	+90	70%	+74	67%	+22	65%	+1.8	74%	-8.4	47%	+50	65%	+7.5	64%	+0.5	68%	+2.1	66%	-0.5	65%	+3.6	64%	+6	60%																																																				
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																																																							
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																																																					
	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																																																					

"To think too long about doing a thing often becomes its undoing."

# ANGUS BULLS

**26**

**DUNOON P354<sup>SV</sup> HBR**  
 Calved: 01/05/2018 BHRP354 Brand: P354

AMFU NHFU CAFU DDFU

V A R Reserve 1111 Te Mania Gascoyne G333

**DUNOON LIGHTNING L1066** **DUNOON PRINCESS M514**  
 Dunoon Beeac F278 Dunoon Princess K505

P354 is one of those heifer's first calves, by L1066 out of a young G333 heifer - he was a little fellow born and his calves will be the same!  
 Top 1% IMF, Top 20% Birth Wt, Top 30% Grain Index.

STRUCTURAL ASSESSMENT							
U	F	R	W	W	W	SHEATH	TEMP.
6	5	6	5	6	40	5	2

Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics

CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																		
+2.3	62%	+2.4	56%	-2.9	71%	+2.9	75%	+4.0	70%	+8.0	71%	+10.8	70%	+11.1	67%	+1.5	65%	+1.5	74%	-2.2	47%	+6.5	65%	+3.7	64%	-1.4	68%	-2.5	66%	-0.8	65%	+3.9	64%	+8	60%

**27**

**DUNOON P130<sup>SV</sup> HBR**  
 Calved: 08/04/2018 BHRP130 Brand: P130

AMFU NHFU CAFU DDC

G A R Prophet Dunoon Edenhope E160

**TOPBOS LEADING EDGE L292** **DUNOON ARCHER H546**  
 Strathewen Berkly Blackbird F04 Dunoon Archer C409

P130 is one of those L292 sons with the typical bulk and growth, plus a nice set of carcass numbers. A different pedigree here.  
 Top 5% 200 Day Wt, Top 10% EMA, Top 15% 400 & 600 Day Wt, Scrotal, IMF.

STRUCTURAL ASSESSMENT							
U	F	R	W	W	W	SHEATH	TEMP.
6	6	6	6	6	43	4	2

Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics

CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																		
-5.6	62%	-2.6	56%	-1.7	71%	+6.2	75%	+5.8	70%	+9.7	71%	+12.2	70%	+11.6	67%	+1.5	65%	+3.1	74%	-5.1	47%	+6.8	65%	+8.9	64%	+0.7	68%	+0.5	66%	+0.2	65%	+2.7	64%	+6	60%

**28**

**DUNOON P341<sup>SV</sup> HBR**  
 Calved: 28/04/2018 BHRP341 Brand: P341

AMFU NHFU CAFU DDFU

Te Mania Bartel B219 Te Mania Gascoyne G333

**DUNOON KINDRED K1372** **DUNOON PRINCESS L524**  
 Dunoon Dandloo G075 Dunoon Princess J588

P341 is a late April born K1372 son, out of a nice young G333 daughter - if your looking for calves that put lots of weight on early, this fellow will deliver!

STRUCTURAL ASSESSMENT							
U	F	R	W	W	W	SHEATH	TEMP.
7	6	7	6	6	39	5	2

Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics

CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																		
-7.3	62%	-7.7	56%	-0.5	71%	+7.4	75%	+5.0	70%	+8.5	71%	+11.9	70%	+10.2	67%	+1.3	65%	+0.4	74%	-6.9	47%	+6.9	65%	+5.9	64%	-0.1	68%	+0.6	66%	+0.5	65%	+2.2	64%	+1.3	60%

**29**

**DUNOON P236<sup>SV</sup> HBR**  
 Calved: 16/04/2018 BHRP236 Brand: P236

AMFU NHFU CAFU DDC

A A R Ten X 7008 S A Dunoon Decimal D342

**V A R DISCOVERY 2240** **DUNOON FLOWER J448**  
 Deer Valley Rita 0308 Dunoon Flower F554

P236 is a high growth Discovery son, out of a solid Decimal daughter. We still get paid on weight, this fellow's calves will weight like lead!  
 Top 1% 200, 400 & 600 Day Wt, CWT.

STRUCTURAL ASSESSMENT							
U	F	R	W	W	W	SHEATH	TEMP.
6	6	6	5	6	40	5	2

Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics

CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																		
-10.9	62%	-10.2	56%	-0.1	71%	+6.2	75%	+6.2	70%	+11.7	71%	+15.1	70%	+14.7	67%	+1.9	65%	+2.0	74%	-2.0	47%	+9.4	65%	+5.7	64%	-4.0	68%	-5.1	66%	+1.9	65%	+1.9	64%	+1.6	60%

**30**

**DUNOON P289<sup>SV</sup> HBR**  
 Calved: 22/04/2018 BHRP289 Brand: P289

AMFU NHFU CAFU DDC

Ayrvale General G18 Te Mania Bartel B219

**PATHFINDER GENERAL K7** **DUNOON BEEAC E546**  
 Pathfinder Equator H63 Dunoon Beeac Y005

P289 is one of those K7 sons who is low on birth with a large EMA! E546 is a big long daughter of Bartel B219, who has always done a good job.  
 Top 1% EMA, Top 25% CWT, Below Av. Birth Wt.

STRUCTURAL ASSESSMENT							
U	F	R	W	W	W	SHEATH	TEMP.
6	6	6	6	6	41	5	2

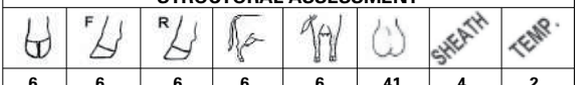
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics

CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																		
+1.5	62%	+0.8	56%	-5.1	71%	+2.8	75%	+4.6	70%	+7.9	71%	+9.8	70%	+7.7	67%	+1.9	65%	+0.9	74%	-7.0	47%	+7.0	65%	+14.0	64%	+0.2	68%	-1.2	66%	+2.9	65%	+1.2	64%	-3	60%

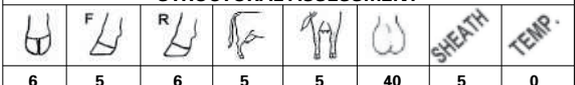
CEV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC
2.0	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6

*"Talent means nothing, while experience, acquired in humility and with hard work, means everything."*

# ANGUS BULLS

	<b>DUNOON P291<sup>SV</sup> HBR</b> Calved: 22/04/2018 BHRP291 Brand: P291								AMFU NHFU CAFU DDF		Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63				Dunoon Decimal D342 <b>DUNOON DANDLOO J225</b> Dunoon Dandloo A165					
	Heavy Grain Index +\$121 Angus Breeding Index +\$117 Heavy Grass Index +\$115 Domestic Index +\$115										<b>STRUCTURAL ASSESSMENT</b>									
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics									
	CE Dir % 62% CE Dtrs % 56% GL days 4.2 Birth Wt kg 1.9 200D Wt kg 45 400D Wt kg 77 600D Wt kg 97 Mat. Cow Wt kg 67										Milk kg 17 SS cm 65% DC EBV Acc 0.9 CWT kg 74% EMA sq. cm 4.3 Rib Fat mm 68% Rump Fat mm 66% RBY % 65% IMF % 64% Docility (Trial) EBV Acc 60%									

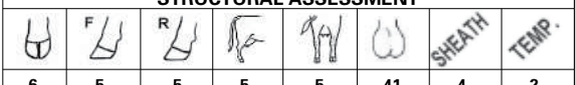
P291 is a very low birth K7 son, who was born in late April, and is backed by the prepotent Dandloo cow family. Top 5% Birth Wt, Top 25% EMA.

	<b>DUNOON P061<sup>SV</sup> HBR</b> Calved: 22/03/2018 BHRP061 Brand: P061								AMFU NHFU CAFU DDF		H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414				V A R Reserve 1111 <b>DUNOON JAPARA M141</b> Dunoon Japara J163					
	Heavy Grain Index +\$119 Angus Breeding Index +\$117 Heavy Grass Index +\$114 Domestic Index +\$111										<b>STRUCTURAL ASSESSMENT</b>									
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics									
	CE Dir % 62% CE Dtrs % 56% GL days 5.3 Birth Wt kg 1.1 200D Wt kg 41 400D Wt kg 74 600D Wt kg 91 Mat. Cow Wt kg 64										Milk kg 26 SS cm 65% DC EBV Acc 1.3 CWT kg 74% EMA sq. cm 8.4 Rib Fat mm 68% Rump Fat mm 66% RBY % 65% IMF % 64% Docility (Trial) EBV Acc 60%									

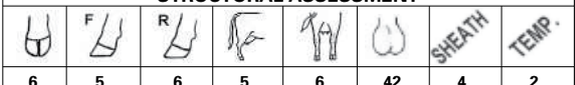
P061 is an impressive heifer's first calf - a L508 son with plenty of shape! Out of a nice young 'Japara' cow. Very low birth and a bit less growth, but this fellow is a good bull! Top 5% Birth Wt, Top 25% EMA.

## PLEASE NOTE:

The bulls catalogued from Lot 33 to Lot 53 were **ALL** used last spring, over our own heifers and cows. These young bulls worked vigorously, during a season that was below normal. There is some terrific young bulls here, that are just a bit out of condition because they worked hard!

	<b>DUNOON P164<sup>SV</sup> HBR</b> Calved: 10/04/2018 BHRP164 Brand: P164								AMFU NHFU CAFU DDF		Merridale Gaffa G4 <b>DUNOON LICORICE L848</b> Dunoon Japara D579				Clunie Range Hank H358 <b>DUNOON DANDLOO M040</b> Dunoon Dandloo K182					
	Heavy Grain Index +\$178 Angus Breeding Index +\$162 Heavy Grass Index +\$154 Domestic Index +\$137										<b>STRUCTURAL ASSESSMENT</b>									
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics									
	CE Dir % 62% CE Dtrs % 56% GL days 5.4 Birth Wt kg 4.4 200D Wt kg 58 400D Wt kg 111 600D Wt kg 148 Mat. Cow Wt kg 127										Milk kg 21 SS cm 65% DC EBV Acc 3.2 CWT kg 74% EMA sq. cm 5.8 Rib Fat mm 68% Rump Fat mm 66% RBY % 65% IMF % 64% Docility (Trial) EBV Acc 60%									

P164 was used on cows last Spring - joining finished 18/12/19. This is a big, long high indexing heifer's first calf - L848 bred very well, and there is a lot to like about this fellow! Top 1% ABI Index, CWT, Top 5% EMA, 200, 400 & 600 Day Wt, Scrotal, Grain Index, Near Av. Birth Wt.

	<b>DUNOON P321<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP321 Brand: P321								AMFU NHFU CAFU DDF		Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63				Dunoon Gabba G548 <b>DUNOON PRINCESS K107</b> Dunoon Princess F360					
	Heavy Grain Index +\$170 Angus Breeding Index +\$148 Heavy Grass Index +\$138 Domestic Index +\$127										<b>STRUCTURAL ASSESSMENT</b>									
											Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics									
	CE Dir % 62% CE Dtrs % 56% GL days 4.8 Birth Wt kg 4.9 200D Wt kg 57 400D Wt kg 93 600D Wt kg 130 Mat. Cow Wt kg 106										Milk kg 18 SS cm 65% DC EBV Acc 2.0 CWT kg 74% EMA sq. cm 5.1 Rib Fat mm 47% Rump Fat mm 91 RBY % 65% IMF % 64% Docility (Trial) EBV Acc 60%									

P321 was used over cows last spring - joining finished 18/12/19. This is a nicely made K7 son - out of a thick bodied Gabba cow - our "Gabba" cows are a lovely group of efficient, productive cows! Top 1% CWT, Top 5% ABI & Grain Indexes, Top 10% EMA, 200 Day Wt, Top 15% 400 & 600 Day Wt, IMF.

BREED AVG. EBVs FOR 2018 BORN CALVES																		
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+6

*"You will never plough a field if you only turn it over in your mind."*

# ANGUS BULLS

 <b>35</b>	<b>DUNOON P337<sup>SV</sup> HBR</b> Calved: 28/04/2018 BHRP337 Brand: P337	AMFU NHFU CAFU DDF	Tuwharetoa Regent D145 <b>DUNOON KANSAS K813</b> Dunoon Flower H530	Tuwharetoa Regent D145 <b>DUNOON BEEAC H062</b> Dunoon Beeac E110														
	<b>STRUCTURAL ASSESSMENT</b>		<b>P337 was used over cows last spring - joining finished 18/12/19. A really strong carcass son of K813, out of a highly productive Beac cow! Top 1% IMF, Top 5% EMA, Top 10% ABI &amp; Grain Indexes, Below Av. Birth Wt.</b>															
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....															
 <b>36</b>	<b>DUNOON P246<sup>SV</sup> HBR</b> Calved: 16/04/2018 BHRP246 Brand: P246	AMFU NHFU CAFU DDF	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Rennylea Xponential X555 <b>DUNOON PRINCESS D121</b> Dunoon Princess Z017														
	<b>STRUCTURAL ASSESSMENT</b>		<b>P246 was used over cows last spring - joining finished 18/12/19. This K7 son is a high EMA bull, with length and natural balance - the Princess cow line is one of our good ones - "Z017" was a top cow! Top 5% 200 Day Wt, CWT, EMA, Top 15% 600 Day Wt, Top 20% ABI &amp; Grain Indexes.</b>															
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....															
 <b>37</b>	<b>DUNOON P123<sup>SV</sup> HBR</b> Calved: 05/04/2018 BHRP123 Brand: P123	AMFU NHFU CAFU DDF	A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308	Lawsons Novak E313 <b>DUNOON PRINCESS L559</b> Dunoon Princess F208														
	<b>STRUCTURAL ASSESSMENT</b>		<b>P123 was used over cows last spring - joining finished 18/12/19. This Discovery son is a long, thick bodied young bull, from the Princess cow family - nice birth to growth spread here! Top 15% 200, 400 &amp; 600 Day Wt, EMA, IMF, Top 25% ABI &amp; Grain Indexes, Below Av. Birth Wt.</b>															
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....															
 <b>38</b>	<b>DUNOON P310<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP310 Brand: P310	AMFU NHFU CAFU DDF	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Ythanbrae Henry VIII U8 <b>DUNOON LOWAN F165</b> Dunoon Lowan V164														
	<b>STRUCTURAL ASSESSMENT</b>		<b>P310 was used over cows last spring - joining finished 18/12/19. This L292 son is a long, solid young bull with lots of early growth - if you're after calves that 'bounce' out of the blocks - these L292 bulls will deliver! Top 5% 200 Day Wt, Top 10% 400 &amp; 600 Day Wt, CWT, Top 25% Grain Index.</b>															
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....															
 <b>39</b>	<b>DUNOON P384<sup>SV</sup> HBR</b> Calved: 02/05/2018 BHRP384 Brand: P384	AMFU NHFU CAFU DDF	Rennylea Edmund E11 <b>CLUNIE RANGE HANK H358</b> Clunie Range Naomi F351	Dunoon Farewell F461 <b>DUNOON JOYLE H900</b> Dunoon Joyle F402														
	<b>STRUCTURAL ASSESSMENT</b>		<b>P384 was used over cows last spring - joining finished 18/12/19. This fellow is a young H358 son, with a nice mix of data - the 'Joyle' cow family is always very honest. Top 5% ABI &amp; Grain Indexes, Top 10% 200, 400 &amp; 600 Day Wt, CWT, Top 15% IMF, Av. Birth Wt.</b>															
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....															
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																		
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6	

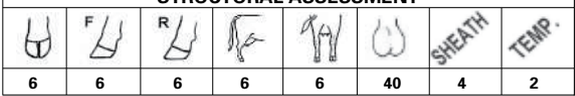
*"Don't wait. The time will never be just right."*

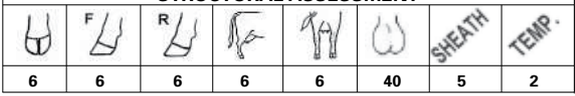
# ANGUS BULLS

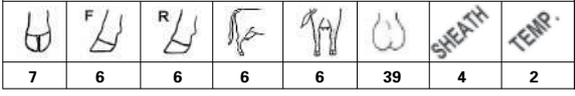
<b>40</b>	<b>DUNOON P092<sup>SV</sup> HBR</b> Calved: 28/03/2018 BHRP092 Brand: P092	AMFU NHFU CAFU DDFU	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Dunoon Gabba G548 <b>DUNOON PRINCESS K145</b> Dunoon Princess C026																																																																								
Heavy Grain Index +\$167 Angus Breeding Index +\$145 Heavy Grass Index +\$134 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">40</td> <td style="text-align: center;">5</td> <td style="text-align: center;">2</td> </tr> </table>	U	F	R	T	W	S	SHEATH	TEMP.	6	5	6	6	6	40	5	2		P092 was used over cows last spring - joining finished 18/12/19. A solid young bull by L292 out of a nice Gabba cow - lots of performance in this fellow! Top 10% ABI & Grain Indexes, 200, 400 & 600 Day Wt, IMF, CWT, Near Av. Birth Wt.																																																									
U	F	R	T	W	S	SHEATH	TEMP.																																																																					
6	5	6	6	6	40	5	2																																																																					
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>+6.6</td> <td>62%</td> <td>+3.9</td> <td>56%</td> <td>-8.9</td> <td>71%</td> <td>+4.4</td> <td>75%</td> <td>+5.7</td> <td>70%</td> <td>+9.7</td> <td>71%</td> <td>+13.4</td> <td>70%</td> <td>+11.6</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+1.9</td> <td>74%</td> <td>-5.9</td> <td>47%</td> <td>+7.7</td> <td>65%</td> <td>+3.1</td> <td>64%</td> <td>+0.2</td> <td>68%</td> <td>-0.5</td> <td>66%</td> <td>-0.3</td> <td>65%</td> <td>+3.2</td> <td>64%</td> <td>+1.8</td> <td>60%</td> </tr> </table>					CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+6.6	62%	+3.9	56%	-8.9	71%	+4.4	75%	+5.7	70%	+9.7	71%	+13.4	70%	+11.6	67%	+2.0	65%	+1.9	74%	-5.9	47%	+7.7	65%	+3.1	64%	+0.2	68%	-0.5	66%	-0.3	65%	+3.2	64%	+1.8	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																											
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																											
+6.6	62%	+3.9	56%	-8.9	71%	+4.4	75%	+5.7	70%	+9.7	71%	+13.4	70%	+11.6	67%	+2.0	65%	+1.9	74%	-5.9	47%	+7.7	65%	+3.1	64%	+0.2	68%	-0.5	66%	-0.3	65%	+3.2	64%	+1.8	60%																																									
<b>41</b>	<b>DUNOON P137<sup>SV</sup> HBR</b> Calved: 08/04/2018 BHRP1370 Brand: P137	AMFU NHFU CAFU DDFU	A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308	Te Mania Caringbah C192 <b>DUNOON DANDLOO J006</b> Dunoon Dandloo G230																																																																								
Heavy Grain Index +\$160 Angus Breeding Index +\$143 Heavy Grass Index +\$136 Domestic Index +\$133	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">5</td> <td style="text-align: center;">41</td> <td style="text-align: center;">5</td> <td style="text-align: center;">2</td> </tr> </table>	U	F	R	T	W	S	SHEATH	TEMP.	6	6	6	5	5	41	5	2		P137 was used over cows last spring - joining finished 18/12/19. A high indexing Discovery son here, with lots to like about him, both on paper and in the flesh. Top 1% 400 Day Wt, CWT, Top 5% 200 & 600 Day Wt, Top 10% ABI & Grain Indexes, Top 15% IMF, Below Av. Birth Wt.	<b>HFR</b>																																																								
U	F	R	T	W	S	SHEATH	TEMP.																																																																					
6	6	6	5	5	41	5	2																																																																					
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>+1.7</td> <td>62%</td> <td>+4.9</td> <td>56%</td> <td>-6.5</td> <td>71%</td> <td>+3.8</td> <td>75%</td> <td>+6.1</td> <td>70%</td> <td>+11.3</td> <td>71%</td> <td>+14.1</td> <td>70%</td> <td>+11.0</td> <td>67%</td> <td>+2.5</td> <td>65%</td> <td>+2.2</td> <td>74%</td> <td>-2.6</td> <td>47%</td> <td>+8.6</td> <td>65%</td> <td>+6.3</td> <td>64%</td> <td>+0.0</td> <td>68%</td> <td>-2.4</td> <td>66%</td> <td>+0.8</td> <td>65%</td> <td>+2.9</td> <td>64%</td> <td>-3.0</td> <td>60%</td> </tr> </table>					CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+1.7	62%	+4.9	56%	-6.5	71%	+3.8	75%	+6.1	70%	+11.3	71%	+14.1	70%	+11.0	67%	+2.5	65%	+2.2	74%	-2.6	47%	+8.6	65%	+6.3	64%	+0.0	68%	-2.4	66%	+0.8	65%	+2.9	64%	-3.0	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																											
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																											
+1.7	62%	+4.9	56%	-6.5	71%	+3.8	75%	+6.1	70%	+11.3	71%	+14.1	70%	+11.0	67%	+2.5	65%	+2.2	74%	-2.6	47%	+8.6	65%	+6.3	64%	+0.0	68%	-2.4	66%	+0.8	65%	+2.9	64%	-3.0	60%																																									
<b>42</b>	<b>DUNOON P215<sup>SV</sup> HBR</b> Calved: 13/04/2018 BHRP215 Brand: P215	AMFU NHFU CAFU DDFU	H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414	Lawsons Dinky-Di Z191 <b>DUNOON EASTER E225</b> Dunoon Dandloo T083																																																																								
Heavy Grain Index +\$158 Angus Breeding Index +\$131 Heavy Grass Index +\$117 Domestic Index +\$111	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> <td style="text-align: center;">39</td> <td style="text-align: center;">5</td> <td style="text-align: center;">2</td> </tr> </table>	U	F	R	T	W	S	SHEATH	TEMP.	6	6	6	5	6	39	5	2		P215 was used over cows last spring - joining finished 18/12/19. A first class L508 son here, out of a time proven old cow who is still going strong. The L508 sons are great allrounders - they tick all the boxes! Top 10% IMF, Top 15% Grain Index, Top 25% ABI Index.																																																									
U	F	R	T	W	S	SHEATH	TEMP.																																																																					
6	6	6	5	6	39	5	2																																																																					
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>-0.6</td> <td>62%</td> <td>+0.8</td> <td>56%</td> <td>-2.7</td> <td>71%</td> <td>+5.6</td> <td>75%</td> <td>+4.3</td> <td>70%</td> <td>+8.3</td> <td>71%</td> <td>+11.6</td> <td>70%</td> <td>+10.8</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+1.7</td> <td>74%</td> <td>-6.9</td> <td>47%</td> <td>+5.9</td> <td>65%</td> <td>+4.1</td> <td>64%</td> <td>-2.8</td> <td>68%</td> <td>-2.6</td> <td>66%</td> <td>+0.8</td> <td>65%</td> <td>+3.0</td> <td>64%</td> <td>+1.0</td> <td>60%</td> </tr> </table>					CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	-0.6	62%	+0.8	56%	-2.7	71%	+5.6	75%	+4.3	70%	+8.3	71%	+11.6	70%	+10.8	67%	+1.9	65%	+1.7	74%	-6.9	47%	+5.9	65%	+4.1	64%	-2.8	68%	-2.6	66%	+0.8	65%	+3.0	64%	+1.0	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																											
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																											
-0.6	62%	+0.8	56%	-2.7	71%	+5.6	75%	+4.3	70%	+8.3	71%	+11.6	70%	+10.8	67%	+1.9	65%	+1.7	74%	-6.9	47%	+5.9	65%	+4.1	64%	-2.8	68%	-2.6	66%	+0.8	65%	+3.0	64%	+1.0	60%																																									
<b>43</b>	<b>DUNOON P400<sup>SV</sup> HBR</b> Calved: 04/05/2018 BHRP400 Brand: P400	AMFU NHFU CAFU DDFU	A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308	Ardrossan Equator A241 <b>DUNOON PRINCESS F360</b> Dunoon Princess A182																																																																								
Heavy Grain Index +\$157 Angus Breeding Index +\$134 Heavy Grass Index +\$123 Domestic Index +\$120	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> <td style="text-align: center;">40</td> <td style="text-align: center;">5</td> <td style="text-align: center;">2</td> </tr> </table>	U	F	R	T	W	S	SHEATH	TEMP.	6	6	6	5	6	40	5	2		P400 was used on cows last spring - joining finished 18/12/19. We've found that the Discovery X A241 cross has worked really well, and this fellow is typical of the result - solid with growth and carcass! Top 5% Scrotal, Top 10% 200, 400 & 600 Day Wt, IMF, CWT, Top 20% ABI & Grain Indexes.	<b>HFR</b>																																																								
U	F	R	T	W	S	SHEATH	TEMP.																																																																					
6	6	6	5	6	40	5	2																																																																					
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>-5.9</td> <td>62%</td> <td>-3.1</td> <td>56%</td> <td>-2.4</td> <td>71%</td> <td>+4.6</td> <td>75%</td> <td>+5.7</td> <td>70%</td> <td>+10.1</td> <td>71%</td> <td>+13.0</td> <td>70%</td> <td>+10.9</td> <td>67%</td> <td>+2.2</td> <td>65%</td> <td>+3.5</td> <td>74%</td> <td>-5.0</td> <td>47%</td> <td>+7.6</td> <td>65%</td> <td>+5.9</td> <td>64%</td> <td>-1.0</td> <td>68%</td> <td>-2.3</td> <td>66%</td> <td>+1.1</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>-6.0</td> <td>60%</td> </tr> </table>					CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	-5.9	62%	-3.1	56%	-2.4	71%	+4.6	75%	+5.7	70%	+10.1	71%	+13.0	70%	+10.9	67%	+2.2	65%	+3.5	74%	-5.0	47%	+7.6	65%	+5.9	64%	-1.0	68%	-2.3	66%	+1.1	65%	+3.3	64%	-6.0	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																											
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																											
-5.9	62%	-3.1	56%	-2.4	71%	+4.6	75%	+5.7	70%	+10.1	71%	+13.0	70%	+10.9	67%	+2.2	65%	+3.5	74%	-5.0	47%	+7.6	65%	+5.9	64%	-1.0	68%	-2.3	66%	+1.1	65%	+3.3	64%	-6.0	60%																																									
<b>44</b>	<b>DUNOON P002<sup>SV</sup> HBR</b> Calved: 04/03/2018 BHRP002 Brand: P002	AMFU NHFU CAFU DDFU	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Merridale Gaffa G4 <b>DUNOON DANDLOO M195</b> Dunoon Dandloo F142																																																																								
Heavy Grain Index +\$152 Angus Breeding Index +\$144 Heavy Grass Index +\$141 Domestic Index +\$128	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">41</td> <td style="text-align: center;">4</td> <td style="text-align: center;">1</td> </tr> </table>	U	F	R	T	W	S	SHEATH	TEMP.	6	5	6	6	6	41	4	1		P002 was used over cows last spring - joining finished 18/12/19. A heifer's first calf here, by K7 with lots of early growth and ribeye - a good allrounder! Top 5% CWT, EMA, Top 10% Scrotal, ABI Index, 400 & 600 Day Wt, Top 15% 200 Day Wt, Grain Index, Below Av. Birth Wt.	<b>HFR</b>																																																								
U	F	R	T	W	S	SHEATH	TEMP.																																																																					
6	5	6	6	6	41	4	1																																																																					
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>+7.2</td> <td>62%</td> <td>+4.2</td> <td>56%</td> <td>-6.7</td> <td>71%</td> <td>+3.8</td> <td>75%</td> <td>+5.4</td> <td>70%</td> <td>+9.9</td> <td>71%</td> <td>+13.6</td> <td>70%</td> <td>+10.2</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+3.0</td> <td>74%</td> <td>-3.0</td> <td>47%</td> <td>+8.3</td> <td>65%</td> <td>+10.5</td> <td>64%</td> <td>+0.1</td> <td>68%</td> <td>-1.5</td> <td>66%</td> <td>+1.5</td> <td>65%</td> <td>+1.7</td> <td>64%</td> <td>+3.0</td> <td>60%</td> </tr> </table>					CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+7.2	62%	+4.2	56%	-6.7	71%	+3.8	75%	+5.4	70%	+9.9	71%	+13.6	70%	+10.2	67%	+2.0	65%	+3.0	74%	-3.0	47%	+8.3	65%	+10.5	64%	+0.1	68%	-1.5	66%	+1.5	65%	+1.7	64%	+3.0	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																											
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																											
+7.2	62%	+4.2	56%	-6.7	71%	+3.8	75%	+5.4	70%	+9.9	71%	+13.6	70%	+10.2	67%	+2.0	65%	+3.0	74%	-3.0	47%	+8.3	65%	+10.5	64%	+0.1	68%	-1.5	66%	+1.5	65%	+1.7	64%	+3.0	60%																																									
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																																												
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																																										
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																																										

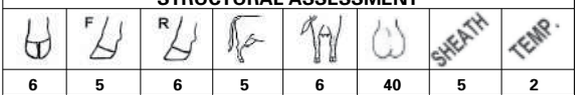
*"Success seems to be connected with action. Successful people keep moving. They make mistakes, but they don't quit."*

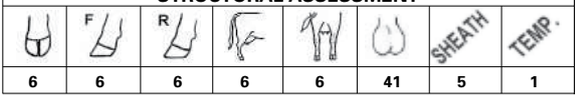
# ANGUS BULLS

 Heavy Grain Index +\$148 Angus Breeding Index +\$137 Heavy Grass Index +\$132 Domestic Index +\$127	<b>DUNOON P218<sup>SV</sup> HBR</b> Calved: 13/04/2018 BHRP218 Brand: P218								AMFU NHFU CAFU DDF		A A R Ten X 7008 S A <b>V A R FOREMAN 3339</b> Sandpoint Blackbird 8809				Te Mania Africa A217 <b>DUNOON DANDLOO F115</b> Dunoon Dandloo W241																																																															
	<b>STRUCTURAL ASSESSMENT</b>										P218 was used over cows last spring - joining finished 18/12/19. A really interesting package here, with Foreman, Africa and the Dandloo cow family - birth to growth, plus ribeye and marbling! Top 5% EMA, Top 15% ABI Index, Top 20% Grain Index, Below Av. Birth Wt.																																																																			
											\$.....																																																																			
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										<table border="1"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>+7.1</td> <td>62%</td> <td>+5.6</td> <td>56%</td> <td>-7.3</td> <td>71%</td> <td>+2.7</td> <td>75%</td> <td>+4.7</td> <td>70%</td> <td>+8.8</td> <td>71%</td> <td>+11.4</td> <td>70%</td> <td>+9.3</td> <td>67%</td> <td>+2.1</td> <td>65%</td> <td>+2.0</td> <td>74%</td> <td>-3.3</td> <td>47%</td> <td>+5.7</td> <td>65%</td> <td>+10.5</td> <td>64%</td> <td>-0.5</td> <td>68%</td> <td>-0.9</td> <td>66%</td> <td>+1.8</td> <td>65%</td> <td>+2.3</td> <td>64%</td> <td>+1.2</td> <td>60%</td> </tr> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+7.1	62%	+5.6	56%	-7.3	71%	+2.7	75%	+4.7	70%	+8.8	71%	+11.4	70%	+9.3	67%	+2.1	65%	+2.0	74%	-3.3	47%	+5.7	65%	+10.5	64%	-0.5	68%	-0.9	66%	+1.8	65%	+2.3	64%	+1.2	60%
	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																												
+7.1	62%	+5.6	56%	-7.3	71%	+2.7	75%	+4.7	70%	+8.8	71%	+11.4	70%	+9.3	67%	+2.1	65%	+2.0	74%	-3.3	47%	+5.7	65%	+10.5	64%	-0.5	68%	-0.9	66%	+1.8	65%	+2.3	64%	+1.2	60%																																											
																																																																														

 Heavy Grain Index +\$147 Angus Breeding Index +\$132 Heavy Grass Index +\$127 Domestic Index +\$122	<b>DUNOON P318<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP318 Brand: P318								AMFU NHFU CAFU DDF		A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308				Dunoon Elementary E297 <b>DUNOON ANGUISH H785</b> Dunoon Anguish B164																																																	
	<b>STRUCTURAL ASSESSMENT</b>										P318 was used over cows last spring - joining finished 18/12/19. Here is a Discovery son with high growth and ribeye, only born at the end of April - this fellow will be a big heavy bull in a year or so! Top 1% 400 Day Wt, Top 5% EMA, 200 & 600 Day Wt, Top 20% Grain Index, Top 30% ABI Index.																																																					
											\$.....																																																					
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										<table border="1"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>-10.3</td> <td>62%</td> <td>-1.5</td> <td>56%</td> <td>-2.4</td> <td>71%</td> <td>+6.5</td> <td>75%</td> <td>+6.1</td> <td>70%</td> <td>+11.6</td> <td>71%</td> <td>+14.9</td> <td>70%</td> <td>+13.5</td> <td>67%</td> <td>+1.8</td> <td>65%</td> <td>+1.9</td> <td>64%</td> <td>+7</td> <td>60%</td> </tr> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-10.3	62%	-1.5	56%	-2.4	71%	+6.5	75%	+6.1	70%	+11.6	71%	+14.9	70%	+13.5	67%	+1.8	65%	+1.9	64%	+7	60%
	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																														
-10.3	62%	-1.5	56%	-2.4	71%	+6.5	75%	+6.1	70%	+11.6	71%	+14.9	70%	+13.5	67%	+1.8	65%	+1.9	64%	+7	60%																																											
																																																																

 Heavy Grain Index +\$142 Angus Breeding Index +\$117 Heavy Grass Index +\$108 Domestic Index +\$114	<b>DUNOON P256<sup>SV</sup> HBR</b> Calved: 16/04/2018 BHRP256 Brand: P256								AMFU NHFU CAFU DDF		A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308				Dunoon Decimal D342 <b>DUNOON LUBRA J347</b> Dunoon Lubra B376																																																															
	<b>STRUCTURAL ASSESSMENT</b>										P256 was used over cows last spring - joining finished 18/12/19. The Discovery X Decimal cross always results in a bull with performance and carcass. Top 1% IMF, Top 5% EMA, CWT, 200 & 400 Day Wt, Top 25% Grain Index.																																																																			
											\$.....																																																																			
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										<table border="1"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>-12.3</td> <td>62%</td> <td>-5.2</td> <td>56%</td> <td>+0.3</td> <td>71%</td> <td>+5.7</td> <td>75%</td> <td>+5.8</td> <td>70%</td> <td>+10.5</td> <td>71%</td> <td>+12.7</td> <td>70%</td> <td>+10.5</td> <td>67%</td> <td>+2.1</td> <td>65%</td> <td>+1.3</td> <td>74%</td> <td>-0.6</td> <td>47%</td> <td>+8.1</td> <td>65%</td> <td>+9.6</td> <td>64%</td> <td>-2.4</td> <td>68%</td> <td>-3.7</td> <td>66%</td> <td>+1.4</td> <td>65%</td> <td>+4.0</td> <td>64%</td> <td>+1.0</td> <td>60%</td> </tr> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-12.3	62%	-5.2	56%	+0.3	71%	+5.7	75%	+5.8	70%	+10.5	71%	+12.7	70%	+10.5	67%	+2.1	65%	+1.3	74%	-0.6	47%	+8.1	65%	+9.6	64%	-2.4	68%	-3.7	66%	+1.4	65%	+4.0	64%	+1.0	60%
	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																												
-12.3	62%	-5.2	56%	+0.3	71%	+5.7	75%	+5.8	70%	+10.5	71%	+12.7	70%	+10.5	67%	+2.1	65%	+1.3	74%	-0.6	47%	+8.1	65%	+9.6	64%	-2.4	68%	-3.7	66%	+1.4	65%	+4.0	64%	+1.0	60%																																											
																																																																														

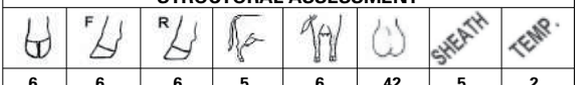
 Heavy Grain Index +\$165 Angus Breeding Index +\$134 Heavy Grass Index +\$119 Domestic Index +\$118	<b>DUNOON P169<sup>SV</sup> HBR</b> Calved: 10/04/2018 BHRP169 Brand: P169								AMFU NHFU CAFU DDF		V A R Reserve 1111 <b>DUNOON LIGHTNING L1066</b> Dunoon Beeac F278				Te Mania Gascoyne G333 <b>DUNOON PRINCESS M026</b> Dunoon Princess K259																																																															
	<b>STRUCTURAL ASSESSMENT</b>										P169 was used over heifers last spring and finished joining on 02/12/19. A young L1066 son, who was an easy choice to use - his calves will be born easily and grow into profitable cattle! Top 1% IMF, Top 5% Birth Wt, Top 10% Grain Index, Top 20% ABI Index.																																																																			
											\$.....																																																																			
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										<table border="1"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>+4.5</td> <td>62%</td> <td>+4.3</td> <td>56%</td> <td>-1.7</td> <td>71%</td> <td>+1.6</td> <td>75%</td> <td>+4.1</td> <td>70%</td> <td>+8.0</td> <td>71%</td> <td>+10.7</td> <td>70%</td> <td>+9.7</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+1.1</td> <td>74%</td> <td>-3.5</td> <td>47%</td> <td>+6.3</td> <td>65%</td> <td>+6.8</td> <td>64%</td> <td>-3.0</td> <td>68%</td> <td>-3.5</td> <td>66%</td> <td>+0.8</td> <td>65%</td> <td>+4.2</td> <td>64%</td> <td>+1.6</td> <td>60%</td> </tr> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+4.5	62%	+4.3	56%	-1.7	71%	+1.6	75%	+4.1	70%	+8.0	71%	+10.7	70%	+9.7	67%	+1.9	65%	+1.1	74%	-3.5	47%	+6.3	65%	+6.8	64%	-3.0	68%	-3.5	66%	+0.8	65%	+4.2	64%	+1.6	60%
	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																												
+4.5	62%	+4.3	56%	-1.7	71%	+1.6	75%	+4.1	70%	+8.0	71%	+10.7	70%	+9.7	67%	+1.9	65%	+1.1	74%	-3.5	47%	+6.3	65%	+6.8	64%	-3.0	68%	-3.5	66%	+0.8	65%	+4.2	64%	+1.6	60%																																											
																																																																														

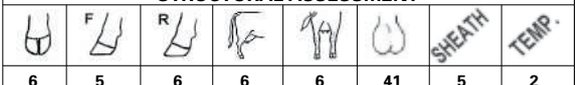
 Heavy Grain Index +\$161 Angus Breeding Index +\$145 Heavy Grass Index +\$134 Domestic Index +\$120	<b>DUNOON P084<sup>PV</sup> HBR</b> Calved: 21/03/2018 BHRP084 Brand: P084								AMFU NHFU CAFU DDF		Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63				Dunoon Hasty H512 <b>DUNOON ANGUISH M429</b> Dunoon Anguish K084																																																															
	<b>STRUCTURAL ASSESSMENT</b>										P084 was used over heifers last spring - joining finished on 02/12/19. This K7 son is a heifer's first calf, with really strong carcass numbers! Top 5% EMA, Top 10% ABI & Grain Indexes, Top 20% IMF, Below Av. Birth Wt.																																																																			
											\$.....																																																																			
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics										<table border="1"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>+6.7</td> <td>62%</td> <td>+1.6</td> <td>56%</td> <td>-4.1</td> <td>71%</td> <td>+3.1</td> <td>75%</td> <td>+4.7</td> <td>70%</td> <td>+7.9</td> <td>71%</td> <td>+11.1</td> <td>70%</td> <td>+8.9</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+2.1</td> <td>74%</td> <td>-9.1</td> <td>47%</td> <td>+6.8</td> <td>65%</td> <td>+10.1</td> <td>64%</td> <td>+0.4</td> <td>68%</td> <td>-0.3</td> <td>66%</td> <td>+0.6</td> <td>65%</td> <td>+2.6</td> <td>64%</td> <td>-3</td> <td>60%</td> </tr> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+6.7	62%	+1.6	56%	-4.1	71%	+3.1	75%	+4.7	70%	+7.9	71%	+11.1	70%	+8.9	67%	+2.0	65%	+2.1	74%	-9.1	47%	+6.8	65%	+10.1	64%	+0.4	68%	-0.3	66%	+0.6	65%	+2.6	64%	-3	60%
	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																												
+6.7	62%	+1.6	56%	-4.1	71%	+3.1	75%	+4.7	70%	+7.9	71%	+11.1	70%	+8.9	67%	+2.0	65%	+2.1	74%	-9.1	47%	+6.8	65%	+10.1	64%	+0.4	68%	-0.3	66%	+0.6	65%	+2.6	64%	-3	60%																																											
																																																																														

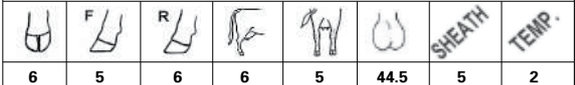
BREED AVG. EBVs FOR 2018 BORN CALVES																		
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6

"This is the real secret of life — to be completely engaged with what you are doing in the here and now. And instead of calling it work, realize it is play."

# ANGUS BULLS

 Heavy Grain Index +\$161 Angus Breeding Index +\$152 Heavy Grass Index +\$146 Domestic Index +\$128	<b>DUNOON P016<sup>SV</sup> HBR</b> Calved: 15/03/2018 BHRP016 Brand: P016 								Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63				Clunie Range Hank H358 <b>DUNOON PRINCESS M590</b> Dunoon Princess H621																																
	<b>STRUCTURAL ASSESSMENT</b>								P016 was used over heifers last spring - joining finished on 02/12/19. This K7 son is a heifer's first calf, with that high early growth. The Princess cow family really breeds well! Top 5% ABI Index, Top 10% 200, 400 & 600 Day Wt, Grain Index, Top 30% IMF, Below Av. Birth Wt.																																				
																																													
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																				
										CE Dir % EBV Acc	CE Dtrs % EBV Acc	GL days EBV Acc	Birth Wt kg EBV Acc	200D Wt kg EBV Acc	400D Wt kg EBV Acc	600D Wt kg EBV Acc	Mat. Cow Wt kg EBV Acc	Milk kg EBV Acc	SS cm EBV Acc	DC EBV Acc	CWT kg EBV Acc	EMA sq. cm EBV Acc	Rib Fat mm EBV Acc	Rump Fat mm EBV Acc	RBY % EBV Acc	IMF % EBV Acc	Docility (Trial) EBV Acc																		
										+7.1	62%	+5.4	56%	-6.1	71%	+3.1	75%	+5.5	70%	+9.7	71%	+131	70%	+9.7	67%	+2.1	65%	+2.6	74%	-8.1	47%	+7.3	65%	+5.3	64%	+3.3	68%	+3.2	66%	-0.7	65%	+2.3	64%	-1.1	60%

 Heavy Grain Index +\$154 Angus Breeding Index +\$138 Heavy Grass Index +\$131 Domestic Index +\$127	<b>DUNOON P126<sup>SV</sup> HBR</b> Calved: 07/04/2018 BHRP126 Brand: P126 								A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308				Dunoon Decimal D342 <b>DUNOON BEEAC K157</b> Dunoon Beeac B276																																
	<b>STRUCTURAL ASSESSMENT</b>								P126 was used over heifers last spring - joining finished on 02/12/19. A young Discovery son with eye-catching data, a long, thick body and backed by the 'Beeac' cow family! Top 5% CWT, 200, 400 & 600 Day Wt, Top 15% ABI & Grain Indexes, Scrotal, Below Av. Birth Wt.																																				
																																													
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																				
										CE Dir % EBV Acc	CE Dtrs % EBV Acc	GL days EBV Acc	Birth Wt kg EBV Acc	200D Wt kg EBV Acc	400D Wt kg EBV Acc	600D Wt kg EBV Acc	Mat. Cow Wt kg EBV Acc	Milk kg EBV Acc	SS cm EBV Acc	DC EBV Acc	CWT kg EBV Acc	EMA sq. cm EBV Acc	Rib Fat mm EBV Acc	Rump Fat mm EBV Acc	RBY % EBV Acc	IMF % EBV Acc	Docility (Trial) EBV Acc																		
										+2.8	62%	-0.8	56%	-4.5	71%	+2.7	75%	+6.0	70%	+10.9	71%	+14.0	70%	+11.0	67%	+2.3	65%	+2.7	74%	-3.8	47%	+8.5	65%	+5.1	64%	-1.8	68%	-3.4	66%	+0.9	65%	+2.5	64%	+1.0	60%

 Heavy Grain Index +\$145 Angus Breeding Index +\$125 Heavy Grass Index +\$116 Domestic Index +\$119	<b>DUNOON P280<sup>SV</sup> HBR</b> Calved: 20/04/2018 BHRP280 Brand: P280 								A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308				Te Mania Caringbah C192 <b>DUNOON DANDLOO F002</b> Dunoon Dandloo C292																																
	<b>STRUCTURAL ASSESSMENT</b>								P280 was used over heifers last spring - joining finished 02/12/19. This high marbling Discovery son is out of a great old cow in "F002". Lots to like about this fellow! Top 1% IMF, Scrotal, Top 5% Birth Wt, Top 25% 200 Day Wt, Grain Index, Below Av. Birth Wt.																																				
																																													
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																				
										CE Dir % EBV Acc	CE Dtrs % EBV Acc	GL days EBV Acc	Birth Wt kg EBV Acc	200D Wt kg EBV Acc	400D Wt kg EBV Acc	600D Wt kg EBV Acc	Mat. Cow Wt kg EBV Acc	Milk kg EBV Acc	SS cm EBV Acc	DC EBV Acc	CWT kg EBV Acc	EMA sq. cm EBV Acc	Rib Fat mm EBV Acc	Rump Fat mm EBV Acc	RBY % EBV Acc	IMF % EBV Acc	Docility (Trial) EBV Acc																		
										+5.3	62%	+0.4	56%	-6.7	71%	+1.6	75%	+5.2	70%	+9.0	71%	+10.9	70%	+7.4	67%	+2.5	65%	+3.9	74%	-5.4	47%	+6.5	65%	+1.0	64%	-0.3	68%	-0.9	66%	-0.7	65%	+4.0	64%	-0.9	60%

 Heavy Grain Index +\$144 Angus Breeding Index +\$132 Heavy Grass Index +\$125 Domestic Index +\$120	<b>DUNOON P223<sup>SV</sup> HBR</b> Calved: 14/04/2018 BHRP223 Brand: P223 								Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63				Tuwharetoa Regent D145 <b>DUNOON BEEAC H778</b> Dunoon Beeac C175																																
	<b>STRUCTURAL ASSESSMENT</b>								P223 was used over heifers last spring - joining finished on 02/12/19. A young K7 son, out of a quality Regent cow - live, unassisted calves are always Plan A! Top 20% 200 Day Wt, Scrotal, IMF, CWT, Top 25% ABI & Grain Index.																																				
																																													
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																				
										CE Dir % EBV Acc	CE Dtrs % EBV Acc	GL days EBV Acc	Birth Wt kg EBV Acc	200D Wt kg EBV Acc	400D Wt kg EBV Acc	600D Wt kg EBV Acc	Mat. Cow Wt kg EBV Acc	Milk kg EBV Acc	SS cm EBV Acc	DC EBV Acc	CWT kg EBV Acc	EMA sq. cm EBV Acc	Rib Fat mm EBV Acc	Rump Fat mm EBV Acc	RBY % EBV Acc	IMF % EBV Acc	Docility (Trial) EBV Acc																		
										+6.0	62%	+3.4	56%	-4.2	71%	+2.8	75%	+5.3	70%	+8.7	71%	+11.4	70%	+10.0	67%	+1.6	65%	+2.5	74%	-5.7	47%	+7.6	65%	+6.6	64%	-0.9	68%	+0.1	66%	+0.2	65%	+2.7	64%	-0.5	60%

## PLEASE NOTE:

The bulls catalogued from Lot 54 to Lot 70 are younger bulls - they are spring drop, 2018. They give away a little bit of age to the other bulls, however, we regard these young bulls highly. They are well grown, and are ready for use!

BREED AVG. EBVs FOR 2018 BORN CALVES																		
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6

"Motivation is a fire from within. If someone else tries to light that fire under you, chances are it will burn very briefly."

# ANGUS BULLS

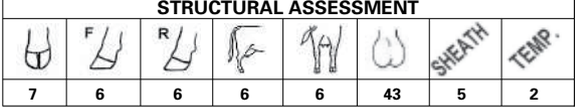
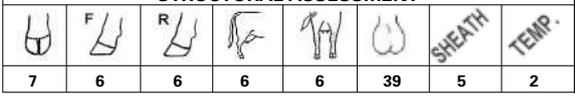
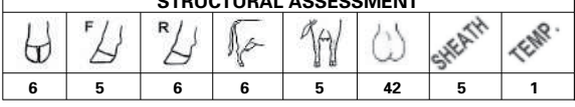
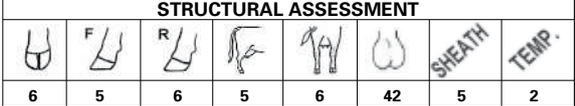
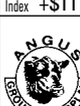
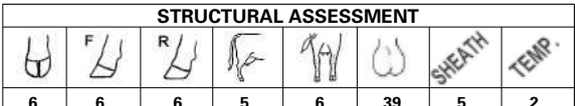
	<b>DUNOON P947<sup>SV</sup> HBR</b> Calved: 18/08/2018 BHRP947 Brand: P947								AMFU NHFU CAFU DDF		A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308				Tuwharetoa Regent D145 <b>DUNOON BEEAC K1342</b> Dunoon Beeac E211																																																								
	<b>STRUCTURAL ASSESSMENT</b>								P947 is a really high indexing Discovery son out of a top Regent cow, from the 'Beeac' cow family! Great birth to growth with strong carcase numbers. Top 1% CWT, Scrotal, All Indexes, 400 Day Wt, Top 5% 200 & 600 Day Wt, IMF, EMA.																																																														
	Heavy Grain Index +\$197 Angus Breeding Index +\$165 Heavy Grass Index +\$147 Domestic Index +\$140								\$.....																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-1.9</td> <td>62%</td> <td>-4.7</td> <td>56%</td> <td>-5.9</td> <td>71%</td> <td>+4.6</td> <td>75%</td> <td>+5.9</td> <td>70%</td> <td>+11.1</td> <td>71%</td> <td>+13.9</td> <td>70%</td> <td>+11.8</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+4.0</td> <td>74%</td> <td>-7.1</td> <td>47%</td> <td>+8.8</td> <td>65%</td> <td>+8.8</td> <td>64%</td> <td>+0.5</td> <td>68%</td> <td>-0.4</td> <td>66%</td> <td>+0.8</td> <td>65%</td> <td>+3.9</td> <td>64%</td> <td>+6</td> <td>60%</td> </tr> </tbody> </table>																		CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-1.9	62%	-4.7	56%	-5.9	71%	+4.6	75%	+5.9	70%	+11.1	71%	+13.9	70%	+11.8	67%	+2.0	65%	+4.0	74%	-7.1	47%	+8.8	65%	+8.8	64%	+0.5	68%	-0.4	66%	+0.8	65%	+3.9	64%	+6
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																						
-1.9	62%	-4.7	56%	-5.9	71%	+4.6	75%	+5.9	70%	+11.1	71%	+13.9	70%	+11.8	67%	+2.0	65%	+4.0	74%	-7.1	47%	+8.8	65%	+8.8	64%	+0.5	68%	-0.4	66%	+0.8	65%	+3.9	64%	+6	60%																																				
	<b>DUNOON P631<sup>SV</sup> HBR</b> Calved: 14/07/2018 BHRP631 Brand: P631								AMFU NHFU CAFU DDF		Te Mania Berkley B1 <b>AYRVALE GENERAL G18</b> Ayrvale Ease E3				Dunoon Harrington H617 <b>DUNOON PRINCESS M498</b> Dunoon Princess K468																																																								
	<b>STRUCTURAL ASSESSMENT</b>								P631 is a high indexing G18 son, out of a first calf heifer. Really impressive data here from go to woh! Top 1% ABI Index, Top 5% Grain Index, Scrotal, 400 & 600 Day Growth, Top 10% CWT, Top 15% IMF, Below Av. Birth Wt.																																																														
	Heavy Grain Index +\$177 Angus Breeding Index +\$158 Heavy Grass Index +\$146 Domestic Index +\$131								\$.....																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+3.3</td> <td>62%</td> <td>+5.1</td> <td>56%</td> <td>-3.9</td> <td>71%</td> <td>+4.0</td> <td>75%</td> <td>+5.5</td> <td>70%</td> <td>+10.3</td> <td>71%</td> <td>+13.5</td> <td>70%</td> <td>+11.1</td> <td>67%</td> <td>+2.2</td> <td>65%</td> <td>+3.5</td> <td>74%</td> <td>-9.1</td> <td>47%</td> <td>+7.6</td> <td>65%</td> <td>+5.6</td> <td>64%</td> <td>+2.3</td> <td>68%</td> <td>+2.2</td> <td>66%</td> <td>-0.9</td> <td>65%</td> <td>+2.9</td> <td>64%</td> <td>+6</td> <td>60%</td> </tr> </tbody> </table>																		CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+3.3	62%	+5.1	56%	-3.9	71%	+4.0	75%	+5.5	70%	+10.3	71%	+13.5	70%	+11.1	67%	+2.2	65%	+3.5	74%	-9.1	47%	+7.6	65%	+5.6	64%	+2.3	68%	+2.2	66%	-0.9	65%	+2.9	64%	+6
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																						
+3.3	62%	+5.1	56%	-3.9	71%	+4.0	75%	+5.5	70%	+10.3	71%	+13.5	70%	+11.1	67%	+2.2	65%	+3.5	74%	-9.1	47%	+7.6	65%	+5.6	64%	+2.3	68%	+2.2	66%	-0.9	65%	+2.9	64%	+6	60%																																				
	<b>DUNOON P605<sup>PV</sup> HBR</b> Calved: 07/07/2018 BHRP605 Brand: P605								AMFU NHFU CAFU DDF		Ayrvale Bartel E7 <b>AYRVALE HERCULES H9</b> Lawsons Invincible F338				Dunoon Kangaroo K159 <b>DUNOON ANGUISH M995</b> Dunoon Anguish K1244																																																								
	<b>STRUCTURAL ASSESSMENT</b>								P605 is out of a first calf heifer, and is by Hercules H9. A nice blend of data here, with high growth, muscle, marbling and index values. Top 1% EMA, Top 5% CWT, 600 Day Wt, ABI & Grain Indexes, Top 10% 200 & 400 Day Wt, Top 20% IMF.																																																														
	Heavy Grain Index +\$171 Angus Breeding Index +\$149 Heavy Grass Index +\$141 Domestic Index +\$130								\$.....																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-1.2</td> <td>62%</td> <td>+5.9</td> <td>56%</td> <td>-5.5</td> <td>71%</td> <td>+5.8</td> <td>75%</td> <td>+5.7</td> <td>70%</td> <td>+10.0</td> <td>71%</td> <td>+14.0</td> <td>70%</td> <td>+11.5</td> <td>67%</td> <td>+2.3</td> <td>65%</td> <td>+0.9</td> <td>74%</td> <td>-2.2</td> <td>47%</td> <td>+8.0</td> <td>65%</td> <td>+12.5</td> <td>64%</td> <td>-4.2</td> <td>68%</td> <td>-4.2</td> <td>66%</td> <td>+2.9</td> <td>65%</td> <td>+2.5</td> <td>64%</td> <td>+17</td> <td>60%</td> </tr> </tbody> </table>																		CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-1.2	62%	+5.9	56%	-5.5	71%	+5.8	75%	+5.7	70%	+10.0	71%	+14.0	70%	+11.5	67%	+2.3	65%	+0.9	74%	-2.2	47%	+8.0	65%	+12.5	64%	-4.2	68%	-4.2	66%	+2.9	65%	+2.5	64%	+17
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																						
-1.2	62%	+5.9	56%	-5.5	71%	+5.8	75%	+5.7	70%	+10.0	71%	+14.0	70%	+11.5	67%	+2.3	65%	+0.9	74%	-2.2	47%	+8.0	65%	+12.5	64%	-4.2	68%	-4.2	66%	+2.9	65%	+2.5	64%	+17	60%																																				
	<b>DUNOON P924<sup>SV</sup> HBR</b> Calved: 18/08/2018 BHRP924 Brand: P924								AMFU NHFU CAFU DDF		H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414				Dunoon Edenhope E160 <b>DUNOON LUBRA H1020</b> Dunoon Lubra B175																																																								
	<b>STRUCTURAL ASSESSMENT</b>								P924 is a high marbling L508 son, with great eye appeal and the index values showing lots of profitability! Top 1% IMF, Top 5% CWT, Grain Index, 400 Day Wt, Average Birth Wt.																																																														
	Heavy Grain Index +\$168 Angus Breeding Index +\$139 Heavy Grass Index +\$126 Domestic Index +\$118								\$.....																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-0.6</td> <td>62%</td> <td>+1.0</td> <td>56%</td> <td>-5.6</td> <td>71%</td> <td>+4.3</td> <td>75%</td> <td>+5.0</td> <td>70%</td> <td>+10.4</td> <td>71%</td> <td>+13.3</td> <td>70%</td> <td>+12.3</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+1.5</td> <td>74%</td> <td>-5.6</td> <td>47%</td> <td>+8.4</td> <td>65%</td> <td>+3.2</td> <td>64%</td> <td>-0.9</td> <td>68%</td> <td>+0.1</td> <td>66%</td> <td>-1.7</td> <td>65%</td> <td>+4.0</td> <td>64%</td> <td>-1</td> <td>60%</td> </tr> </tbody> </table>																		CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-0.6	62%	+1.0	56%	-5.6	71%	+4.3	75%	+5.0	70%	+10.4	71%	+13.3	70%	+12.3	67%	+1.9	65%	+1.5	74%	-5.6	47%	+8.4	65%	+3.2	64%	-0.9	68%	+0.1	66%	-1.7	65%	+4.0	64%	-1
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																						
-0.6	62%	+1.0	56%	-5.6	71%	+4.3	75%	+5.0	70%	+10.4	71%	+13.3	70%	+12.3	67%	+1.9	65%	+1.5	74%	-5.6	47%	+8.4	65%	+3.2	64%	-0.9	68%	+0.1	66%	-1.7	65%	+4.0	64%	-1	60%																																				
	<b>DUNOON P988<sup>SV</sup> HBR</b> Calved: 19/08/2018 BHRP988 Brand: P988								AMFU NHFU CAFU DDF		Ayrvale General G18 <b>THE ROCK K8</b> The Rock H16				Tuwharetoa Regent D145 <b>DUNOON BEEAC J184</b> Dunoon Beeac F044																																																								
	<b>STRUCTURAL ASSESSMENT</b>								P988 is a low birth son of K8, from the 'Beeac' cow line - the indexes indicate that this is a very profitable package! Top 5% CWT, Top 10% Birth Wt, ABI & Grain Indexes, Scrotal, Top 30% 600 Day Wt.																																																														
	Heavy Grain Index +\$166 Angus Breeding Index +\$145 Heavy Grass Index +\$134 Domestic Index +\$126								\$.....																																																														
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+10.7</td> <td>62%</td> <td>+5.7</td> <td>56%</td> <td>-4.6</td> <td>71%</td> <td>+2.0</td> <td>75%</td> <td>+4.7</td> <td>70%</td> <td>+9.2</td> <td>71%</td> <td>+12.0</td> <td>70%</td> <td>+9.4</td> <td>67%</td> <td>+2.3</td> <td>65%</td> <td>+2.6</td> <td>74%</td> <td>-8.1</td> <td>47%</td> <td>+8.3</td> <td>65%</td> <td>+4.8</td> <td>64%</td> <td>+0.6</td> <td>68%</td> <td>-0.7</td> <td>66%</td> <td>-0.1</td> <td>65%</td> <td>+2.9</td> <td>64%</td> <td>+10</td> <td>60%</td> </tr> </tbody> </table>																		CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+10.7	62%	+5.7	56%	-4.6	71%	+2.0	75%	+4.7	70%	+9.2	71%	+12.0	70%	+9.4	67%	+2.3	65%	+2.6	74%	-8.1	47%	+8.3	65%	+4.8	64%	+0.6	68%	-0.7	66%	-0.1	65%	+2.9	64%	+10
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																						
+10.7	62%	+5.7	56%	-4.6	71%	+2.0	75%	+4.7	70%	+9.2	71%	+12.0	70%	+9.4	67%	+2.3	65%	+2.6	74%	-8.1	47%	+8.3	65%	+4.8	64%	+0.6	68%	-0.7	66%	-0.1	65%	+2.9	64%	+10	60%																																				

**BREED AVG. EBVs FOR 2018 BORN CALVES**

EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6

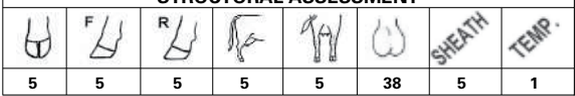
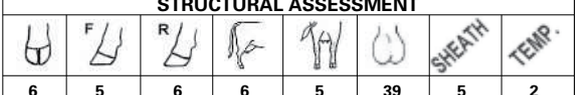
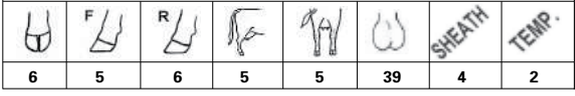
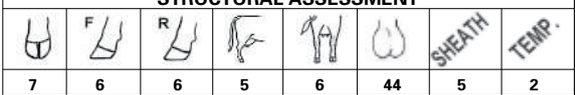
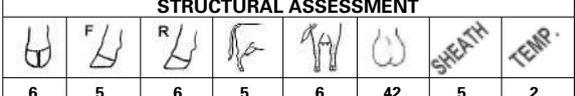
*"You don't have to see the whole staircase, just take the first step."*

# ANGUS BULLS

<b>59</b>	<b>DUNOON P967<sup>SV</sup> HBR</b> Calved: 19/08/2018 BHRP967 Brand: P967	AMF NHF CA3% DDF	A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308	Tuwharetoa Regent D145 <b>DUNOON LOWAN K663</b> Dunoon Lowan H025																																																													
Heavy Grain Index +\$161 Angus Breeding Index +\$138 Heavy Grass Index +\$126 Domestic Index +\$123	<b>STRUCTURAL ASSESSMENT</b> 		P967 is one of those Discovery X Regent cross bulls - typical of high growth and strong carcass numbers! Top 5% 200, 400 & 600 Day Wt, Top 10% IMF, Top 15% Grain Index, Top 20% ABI Index. \$.....																																																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																															
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-3.6</td> <td>62%</td> <td>-13.9</td> <td>56%</td> <td>-1.6</td> <td>71%</td> <td>+4.9</td> <td>75%</td> <td>+5.9</td> <td>70%</td> <td>+10.8</td> <td>71%</td> <td>+13.5</td> <td>70%</td> <td>+10.6</td> <td>67%</td> <td>+2.2</td> <td>65%</td> <td>+2.5</td> <td>74%</td> <td>-6.2</td> <td>47%</td> <td>+7.4</td> <td>65%</td> <td>+4.7</td> <td>64%</td> <td>-0.9</td> <td>68%</td> <td>-1.4</td> <td>66%</td> <td>+0.5</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>+3</td> <td>60%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-3.6	62%	-13.9	56%	-1.6	71%	+4.9	75%	+5.9	70%	+10.8	71%	+13.5	70%	+10.6	67%	+2.2	65%	+2.5	74%	-6.2	47%	+7.4	65%	+4.7	64%	-0.9	68%	-1.4	66%	+0.5	65%	+3.3	64%	+3	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																
-3.6	62%	-13.9	56%	-1.6	71%	+4.9	75%	+5.9	70%	+10.8	71%	+13.5	70%	+10.6	67%	+2.2	65%	+2.5	74%	-6.2	47%	+7.4	65%	+4.7	64%	-0.9	68%	-1.4	66%	+0.5	65%	+3.3	64%	+3	60%																														
<b>60</b>	<b>DUNOON P1068<sup>SV</sup> HBR</b> Calved: 27/08/2018 BHRP1068 Brand: P1068	AMF NHF CAF DDF	Ayrvale Bartel E7 <b>AYRVALE HERCULES H9</b> Lawsons Invincible F338	Tuwharetoa Regent D145 <b>DUNOON LUBRA J663</b> Dunoon Lubra F808																																																													
Heavy Grain Index +\$160 Angus Breeding Index +\$144 Heavy Grass Index +\$134 Domestic Index +\$121	<b>STRUCTURAL ASSESSMENT</b> 		P1068 is one of those 'high carcass' H9 X Regent bulls - this fellow has got most bases covered - lots to like about this fellow! Top 5% EMA, CWT, Top 10% ABI & Grain Indexes, IMF, Below Av. Birth. \$.....																																																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																															
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+3.3</td> <td>62%</td> <td>+5.2</td> <td>55%</td> <td>-8.8</td> <td>71%</td> <td>+3.3</td> <td>75%</td> <td>+5.2</td> <td>69%</td> <td>+8.4</td> <td>71%</td> <td>+11.6</td> <td>69%</td> <td>+9.9</td> <td>66%</td> <td>+2.0</td> <td>64%</td> <td>+1.5</td> <td>74%</td> <td>-7.1</td> <td>46%</td> <td>+8.0</td> <td>64%</td> <td>+10.1</td> <td>63%</td> <td>+1.3</td> <td>66%</td> <td>+1.0</td> <td>64%</td> <td>+0.0</td> <td>64%</td> <td>+3.1</td> <td>63%</td> <td>+8</td> <td>59%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+3.3	62%	+5.2	55%	-8.8	71%	+3.3	75%	+5.2	69%	+8.4	71%	+11.6	69%	+9.9	66%	+2.0	64%	+1.5	74%	-7.1	46%	+8.0	64%	+10.1	63%	+1.3	66%	+1.0	64%	+0.0	64%	+3.1	63%	+8	59%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																
+3.3	62%	+5.2	55%	-8.8	71%	+3.3	75%	+5.2	69%	+8.4	71%	+11.6	69%	+9.9	66%	+2.0	64%	+1.5	74%	-7.1	46%	+8.0	64%	+10.1	63%	+1.3	66%	+1.0	64%	+0.0	64%	+3.1	63%	+8	59%																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																	
<b>61</b>	<b>DUNOON P1016<sup>SV</sup> HBR</b> Calved: 23/08/2018 BHRP1016 Brand: P1016	AMFU NHFU CAFU DDF	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Te Mania Africa A217 <b>DUNOON JAPARA F284</b> Dunoon Japara D803																																																													
Heavy Grain Index +\$148 Angus Breeding Index +\$133 Heavy Grass Index +\$125 Domestic Index +\$114	<b>STRUCTURAL ASSESSMENT</b> 		P1016 is a solid young L292 son, out of a very consistent old Africa cow. The high early growth in these L292 progeny is really impressive - they're standout young calves! Top 10% 400 & 600 Day Wt, Scrotal, Top 20% IMF, ABI & Grain Indexes. \$.....																																																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																															
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+1.6</td> <td>62%</td> <td>+2.6</td> <td>55%</td> <td>-4.4</td> <td>71%</td> <td>+5.0</td> <td>75%</td> <td>+5.4</td> <td>69%</td> <td>+9.9</td> <td>71%</td> <td>+13.2</td> <td>69%</td> <td>+12.4</td> <td>66%</td> <td>+2.4</td> <td>64%</td> <td>+2.9</td> <td>74%</td> <td>-6.6</td> <td>46%</td> <td>+6.5</td> <td>64%</td> <td>+3.1</td> <td>63%</td> <td>+0.5</td> <td>66%</td> <td>+1.2</td> <td>64%</td> <td>-1.1</td> <td>64%</td> <td>+2.7</td> <td>63%</td> <td>+2.1</td> <td>59%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+1.6	62%	+2.6	55%	-4.4	71%	+5.0	75%	+5.4	69%	+9.9	71%	+13.2	69%	+12.4	66%	+2.4	64%	+2.9	74%	-6.6	46%	+6.5	64%	+3.1	63%	+0.5	66%	+1.2	64%	-1.1	64%	+2.7	63%	+2.1	59%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																
+1.6	62%	+2.6	55%	-4.4	71%	+5.0	75%	+5.4	69%	+9.9	71%	+13.2	69%	+12.4	66%	+2.4	64%	+2.9	74%	-6.6	46%	+6.5	64%	+3.1	63%	+0.5	66%	+1.2	64%	-1.1	64%	+2.7	63%	+2.1	59%																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																															
<b>62</b>	<b>DUNOON P1053<sup>SV</sup> APR</b> Calved: 24/08/2018 BHRP1053 Brand: P1053	AMFU NHFU CAFU DDF	H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414	Dunoon Halt H327 <b>DUNOON BEEAC K1329</b> Dunoon Beeac E414																																																													
Heavy Grain Index +\$146 Angus Breeding Index +\$134 Heavy Grass Index +\$127 Domestic Index +\$117	<b>STRUCTURAL ASSESSMENT</b> 		P1053 is another very wolid L508 son, again, backed by the 'Beeac' cow family! They're just good, solid bulls with plenty to offer - likeable carcass numbers here! Top 10% Scrotal, Top 15% IMF, Top 20% 200, 400 & 600 Day Wt, ABI & Grain Indexes. \$.....																																																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																															
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-2.0</td> <td>62%</td> <td>+1.2</td> <td>55%</td> <td>-3.8</td> <td>71%</td> <td>+4.9</td> <td>75%</td> <td>+5.2</td> <td>69%</td> <td>+9.5</td> <td>71%</td> <td>+12.3</td> <td>69%</td> <td>+10.5</td> <td>66%</td> <td>+2.0</td> <td>64%</td> <td>+3.0</td> <td>74%</td> <td>-6.5</td> <td>46%</td> <td>+6.8</td> <td>64%</td> <td>+6.6</td> <td>63%</td> <td>+1.2</td> <td>66%</td> <td>+2.6</td> <td>64%</td> <td>-0.6</td> <td>64%</td> <td>+2.7</td> <td>63%</td> <td>-6</td> <td>59%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-2.0	62%	+1.2	55%	-3.8	71%	+4.9	75%	+5.2	69%	+9.5	71%	+12.3	69%	+10.5	66%	+2.0	64%	+3.0	74%	-6.5	46%	+6.8	64%	+6.6	63%	+1.2	66%	+2.6	64%	-0.6	64%	+2.7	63%	-6	59%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																
-2.0	62%	+1.2	55%	-3.8	71%	+4.9	75%	+5.2	69%	+9.5	71%	+12.3	69%	+10.5	66%	+2.0	64%	+3.0	74%	-6.5	46%	+6.8	64%	+6.6	63%	+1.2	66%	+2.6	64%	-0.6	64%	+2.7	63%	-6	59%																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																															
<b>63</b>	<b>DUNOON P761<sup>SV</sup> APR</b> Calved: 06/08/2018 BHRP761 Brand: P761	AMFU NHFU CAFU DDF	A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308	Te Mania Gascoyne G333 <b>DUNOON L790</b> Dunoon F914																																																													
Heavy Grain Index +\$145 Angus Breeding Index +\$135 Heavy Grass Index +\$130 Domestic Index +\$123	<b>STRUCTURAL ASSESSMENT</b> 		P761 is a high performing Discovery son - out of a G333 daughter, which is a genetic mix which has worked well! Lots of thickness and growth here. Top 5% CWT, Top 10% 200, 400 & 600 Day Wt, Top 20% ABI & Grain Indexes, Breed Av. Birth Wt. \$.....																																																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																															
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-0.8</td> <td>62%</td> <td>-1.3</td> <td>55%</td> <td>-7.8</td> <td>71%</td> <td>+4.4</td> <td>75%</td> <td>+5.5</td> <td>69%</td> <td>+10.2</td> <td>71%</td> <td>+13.3</td> <td>69%</td> <td>+11.5</td> <td>66%</td> <td>+2.1</td> <td>64%</td> <td>+1.6</td> <td>74%</td> <td>-4.6</td> <td>46%</td> <td>+8.2</td> <td>64%</td> <td>+6.2</td> <td>63%</td> <td>-0.7</td> <td>66%</td> <td>-1.0</td> <td>64%</td> <td>+1.5</td> <td>64%</td> <td>+1.8</td> <td>63%</td> <td>+9</td> <td>59%</td> </tr> </tbody> </table>										CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-0.8	62%	-1.3	55%	-7.8	71%	+4.4	75%	+5.5	69%	+10.2	71%	+13.3	69%	+11.5	66%	+2.1	64%	+1.6	74%	-4.6	46%	+8.2	64%	+6.2	63%	-0.7	66%	-1.0	64%	+1.5	64%	+1.8	63%	+9	59%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																
-0.8	62%	-1.3	55%	-7.8	71%	+4.4	75%	+5.5	69%	+10.2	71%	+13.3	69%	+11.5	66%	+2.1	64%	+1.6	74%	-4.6	46%	+8.2	64%	+6.2	63%	-0.7	66%	-1.0	64%	+1.5	64%	+1.8	63%	+9	59%																														
<b>Traits Observed:</b> BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics																																																																	
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																																	
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																															
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																															

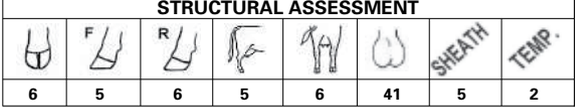
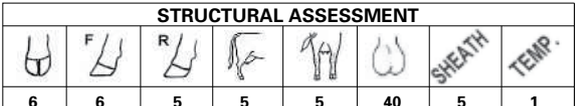
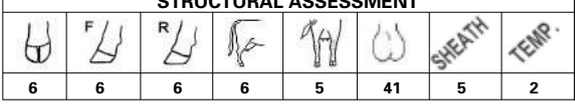
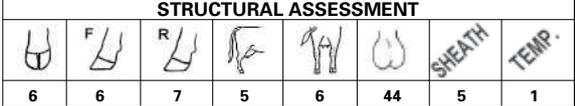
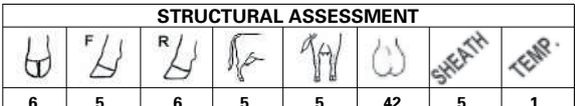
*"Try not to become a person of success, but rather try to become a person of value."*

# ANGUS BULLS

<b>64</b>	<b>DUNOON P956<sup>SV</sup> APR</b> Calved: 19/08/2018 BHRP956 Brand: P956	AMF NHF CAF DDF	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Te Mania Emperor E343 <b>DUNOON WILCOOLA L1009</b> Dunoon Wilcoola E341																																																						
Heavy Grain Index +\$144 Angus Breeding Index +\$135 Heavy Grass Index +\$129 Domestic Index +\$123	<b>STRUCTURAL ASSESSMENT</b> 		P956 is a young L292 son out of a young E343 cow. A nice shape here, and he'll look very smart in with some "keeper" heifers! Strong calving ease data! Top 10% 200 Day Wt, CWT, Top 15% 400 Day Wt, Below Av. Birth Wt.																																																							
Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+9.4</td> <td>62%</td> <td>+7.5</td> <td>56%</td> <td>-8.0</td> <td>71%</td> <td>+4.1</td> <td>75%</td> <td>+5.7</td> <td>70%</td> <td>+9.6</td> <td>71%</td> <td>+12.3</td> <td>70%</td> <td>+10.6</td> <td>67%</td> <td>+1.5</td> <td>65%</td> <td>-0.9</td> <td>74%</td> <td>-7.0</td> <td>47%</td> <td>+7.8</td> <td>65%</td> <td>+4.1</td> <td>64%</td> <td>+0.1</td> <td>68%</td> <td>-0.7</td> <td>66%</td> <td>-0.2</td> <td>65%</td> <td>+2.1</td> <td>64%</td> <td>+9</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %	+9.4	62%	+7.5	56%	-8.0	71%	+4.1	75%	+5.7	70%	+9.6	71%	+12.3	70%	+10.6	67%	+1.5	65%	-0.9	74%	-7.0	47%	+7.8	65%	+4.1	64%	+0.1	68%	-0.7	66%	-0.2	65%	+2.1	64%	+9	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %																																									
+9.4	62%	+7.5	56%	-8.0	71%	+4.1	75%	+5.7	70%	+9.6	71%	+12.3	70%	+10.6	67%	+1.5	65%	-0.9	74%	-7.0	47%	+7.8	65%	+4.1	64%	+0.1	68%	-0.7	66%	-0.2	65%	+2.1	64%	+9	60%																							
<b>65</b>	<b>DUNOON P893<sup>SV</sup> HBR</b> Calved: 15/08/2018 BHRP893 Brand: P893	AMFU NHFU CAFU DDF	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Hazeldean Harlequin H2 <b>DUNOON EASTER L214</b> Dunoon Easter E225																																																						
Heavy Grain Index +\$134 Angus Breeding Index +\$129 Heavy Grass Index +\$126 Domestic Index +\$115	<b>STRUCTURAL ASSESSMENT</b> 		P893 is a young K7 son, with lots of calving ease, plus a nice growth pattern, making this fellow ideal for a group of heifers! Top 10% 600 Day Wt, Top 15% CWT, Top 20% Calving Ease.																																																							
Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+6.5</td> <td>62%</td> <td>+6.4</td> <td>56%</td> <td>-4.9</td> <td>71%</td> <td>+4.7</td> <td>75%</td> <td>+5.3</td> <td>70%</td> <td>+9.2</td> <td>71%</td> <td>+13.1</td> <td>70%</td> <td>+12.9</td> <td>67%</td> <td>+1.3</td> <td>65%</td> <td>+0.7</td> <td>74%</td> <td>-4.9</td> <td>47%</td> <td>+7.3</td> <td>65%</td> <td>+6.3</td> <td>64%</td> <td>-2.2</td> <td>68%</td> <td>-2.9</td> <td>66%</td> <td>+1.4</td> <td>65%</td> <td>+0.9</td> <td>64%</td> <td>+0</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %	+6.5	62%	+6.4	56%	-4.9	71%	+4.7	75%	+5.3	70%	+9.2	71%	+13.1	70%	+12.9	67%	+1.3	65%	+0.7	74%	-4.9	47%	+7.3	65%	+6.3	64%	-2.2	68%	-2.9	66%	+1.4	65%	+0.9	64%	+0	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %																																									
+6.5	62%	+6.4	56%	-4.9	71%	+4.7	75%	+5.3	70%	+9.2	71%	+13.1	70%	+12.9	67%	+1.3	65%	+0.7	74%	-4.9	47%	+7.3	65%	+6.3	64%	-2.2	68%	-2.9	66%	+1.4	65%	+0.9	64%	+0	60%																							
<b>66</b>	<b>DUNOON P881<sup>SV</sup> HBR</b> Calved: 16/08/2018 BHRP881 Brand: P881	AMF NHF CAFU DDF	G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04	Te Mania Infinity 04 379 AB <b>DUNOON LOWAN F593</b> Dunoon Lowan D419																																																						
Heavy Grain Index +\$131 Angus Breeding Index +\$117 Heavy Grass Index +\$112 Domestic Index +\$106	<b>STRUCTURAL ASSESSMENT</b> 		P881 is a solid young L292 son, with lots of weight for age and eye appeal! The Lowan cow family is hard working and very honest. Top 20% IMF, 600 Day Wt, Average Birth Wt.																																																							
Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+1.2</td> <td>62%</td> <td>-0.4</td> <td>56%</td> <td>-5.5</td> <td>71%</td> <td>+4.3</td> <td>75%</td> <td>+4.9</td> <td>70%</td> <td>+9.2</td> <td>71%</td> <td>+12.4</td> <td>70%</td> <td>+11.7</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+1.6</td> <td>74%</td> <td>-3.3</td> <td>47%</td> <td>+6.2</td> <td>65%</td> <td>+2.6</td> <td>64%</td> <td>-0.4</td> <td>68%</td> <td>-0.6</td> <td>66%</td> <td>-0.5</td> <td>65%</td> <td>+2.7</td> <td>64%</td> <td>+8</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %	+1.2	62%	-0.4	56%	-5.5	71%	+4.3	75%	+4.9	70%	+9.2	71%	+12.4	70%	+11.7	67%	+1.9	65%	+1.6	74%	-3.3	47%	+6.2	65%	+2.6	64%	-0.4	68%	-0.6	66%	-0.5	65%	+2.7	64%	+8	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %																																									
+1.2	62%	-0.4	56%	-5.5	71%	+4.3	75%	+4.9	70%	+9.2	71%	+12.4	70%	+11.7	67%	+1.9	65%	+1.6	74%	-3.3	47%	+6.2	65%	+2.6	64%	-0.4	68%	-0.6	66%	-0.5	65%	+2.7	64%	+8	60%																							
<b>67</b>	<b>DUNOON P815<sup>SV</sup> HBR</b> Calved: 12/08/2018 BHRP815 Brand: P815	AMFU NHFU CAFU DDFU	Ayrvale Bartel E7 <b>AYRVALE HERCULES H9</b> Lawsons Invincible F338	Te Mania Ada A149 <b>DUNOON ANGUISH F077</b> Dunoon Anguish Z034																																																						
Heavy Grain Index +\$131 Angus Breeding Index +\$118 Heavy Grass Index +\$112 Domestic Index +\$115	<b>STRUCTURAL ASSESSMENT</b> 		P815 is one of those meaty low birth weight sons of H9 - lots of thickness through his mid section and hindquarter! A nice allrounder here. Top 5% Scrotal, Top 20% EMA, IMF, Below Av. Birth Wt.																																																							
Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>+3.4</td> <td>62%</td> <td>+4.2</td> <td>56%</td> <td>-7.9</td> <td>71%</td> <td>+3.1</td> <td>75%</td> <td>+4.5</td> <td>70%</td> <td>+8.1</td> <td>71%</td> <td>100</td> <td>70%</td> <td>+8.9</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+3.2</td> <td>74%</td> <td>-4.5</td> <td>47%</td> <td>+6.5</td> <td>65%</td> <td>+7.6</td> <td>64%</td> <td>-1.3</td> <td>68%</td> <td>-1.5</td> <td>66%</td> <td>+0.9</td> <td>65%</td> <td>+2.7</td> <td>64%</td> <td>+8</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %	+3.4	62%	+4.2	56%	-7.9	71%	+3.1	75%	+4.5	70%	+8.1	71%	100	70%	+8.9	67%	+1.9	65%	+3.2	74%	-4.5	47%	+6.5	65%	+7.6	64%	-1.3	68%	-1.5	66%	+0.9	65%	+2.7	64%	+8	60%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %																																									
+3.4	62%	+4.2	56%	-7.9	71%	+3.1	75%	+4.5	70%	+8.1	71%	100	70%	+8.9	67%	+1.9	65%	+3.2	74%	-4.5	47%	+6.5	65%	+7.6	64%	-1.3	68%	-1.5	66%	+0.9	65%	+2.7	64%	+8	60%																							
<b>68</b>	<b>DUNOON P1027<sup>PV</sup> HBR</b> Calved: 23/08/2018 BHRP1027 Brand: P1027	AMFU NHFU CAFU DDF	H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414	Dunoon Hanson H484 <b>DUNOON DANDLOO K790</b> Dunoon Dandloo H387																																																						
Heavy Grain Index +\$125 Angus Breeding Index +\$111 Heavy Grass Index +\$103 Domestic Index +\$1307	<b>STRUCTURAL ASSESSMENT</b> 		P1027 is one of those impressive L508 sons - they're square, solid and heavy! Our L508 heifers are real head-turners! Strong carcass numbers here! Top 10% IMF, EMA, Top 25% 200 Day Wt, Top 30% Scrotal.																																																							
Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial) %</th> </tr> </thead> <tbody> <tr> <td>-7.5</td> <td>62%</td> <td>-4.9</td> <td>55%</td> <td>-3.7</td> <td>71%</td> <td>+5.6</td> <td>75%</td> <td>+5.2</td> <td>69%</td> <td>+8.4</td> <td>71%</td> <td>+10.1</td> <td>69%</td> <td>+8.7</td> <td>66%</td> <td>+1.6</td> <td>64%</td> <td>+2.3</td> <td>74%</td> <td>-4.4</td> <td>46%</td> <td>+5.9</td> <td>64%</td> <td>+8.7</td> <td>63%</td> <td>-1.0</td> <td>66%</td> <td>-0.4</td> <td>64%</td> <td>+0.7</td> <td>64%</td> <td>+3.4</td> <td>63%</td> <td>+1.4</td> <td>59%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %	-7.5	62%	-4.9	55%	-3.7	71%	+5.6	75%	+5.2	69%	+8.4	71%	+10.1	69%	+8.7	66%	+1.6	64%	+2.3	74%	-4.4	46%	+5.9	64%	+8.7	63%	-1.0	66%	-0.4	64%	+0.7	64%	+3.4	63%	+1.4	59%		
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial) %																																									
-7.5	62%	-4.9	55%	-3.7	71%	+5.6	75%	+5.2	69%	+8.4	71%	+10.1	69%	+8.7	66%	+1.6	64%	+2.3	74%	-4.4	46%	+5.9	64%	+8.7	63%	-1.0	66%	-0.4	64%	+0.7	64%	+3.4	63%	+1.4	59%																							
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																										
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC																																								
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																								

*"Happiness is the real sense of fulfillment that comes from hard work."*

# ANGUS BULLS

<b>69</b>	<b>DUNOON P929<sup>SV</sup> HBR</b> Calved: 18/08/2018 BHRP929 Brand: P929	AMFU NHFU CAFU DDC	Ayrvale Bartel E7 <b>AYRVALE HERCULES H9</b> Lawsons Invincible F338	Dunoon Decimal D342 <b>DUNOON DANDLOO J684</b> Dunoon Dandloo F292																																																						
Heavy Grain Index +\$127 Angus Breeding Index +\$115 Heavy Grass Index +\$109 Domestic Index +\$105	<b>STRUCTURAL ASSESSMENT</b> 		P929 is a H9 son, out of a strongly built Decimal daughter - a nice cross of genetics here and backed by the prepotent Dandloo cow family. Top 5% CWT, Top 15% 200 Day Wt, Top 25% IMF.																																																							
	Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																							
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-3.4</td> <td>62%</td> <td>+2.3</td> <td>56%</td> <td>-7.3</td> <td>71%</td> <td>+6.3</td> <td>75%</td> <td>+5.5</td> <td>70%</td> <td>+9.0</td> <td>71%</td> <td>+12.1</td> <td>70%</td> <td>+11.6</td> <td>67%</td> <td>+1.7</td> <td>65%</td> <td>+1.7</td> <td>74%</td> <td>-4.6</td> <td>47%</td> <td>+8.0</td> <td>65%</td> <td>+5.0</td> <td>64%</td> <td>-1.3</td> <td>68%</td> <td>-1.9</td> <td>66%</td> <td>+0.3</td> <td>65%</td> <td>+2.5</td> <td>64%</td> <td>+2.5</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	-3.4	62%	+2.3	56%	-7.3	71%	+6.3	75%	+5.5	70%	+9.0	71%	+12.1	70%	+11.6	67%	+1.7	65%	+1.7	74%	-4.6	47%	+8.0	65%	+5.0	64%	-1.3	68%	-1.9	66%	+0.3	65%	+2.5	64%	+2.5	60%			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
-3.4	62%	+2.3	56%	-7.3	71%	+6.3	75%	+5.5	70%	+9.0	71%	+12.1	70%	+11.6	67%	+1.7	65%	+1.7	74%	-4.6	47%	+8.0	65%	+5.0	64%	-1.3	68%	-1.9	66%	+0.3	65%	+2.5	64%	+2.5	60%																							
<b>70</b>	<b>DUNOON P900<sup>SV</sup> HBR</b> Calved: 18/08/2018 BHRP900 Brand: P900	AMFU NHFU CAFU DDFU	H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414	Dunoon Embassy E062 <b>DUNOON FLOWER H523</b> Dunoon Flower F576																																																						
Heavy Grain Index +\$123 Angus Breeding Index +\$112 Heavy Grass Index +\$105 Domestic Index +\$105	<b>STRUCTURAL ASSESSMENT</b> 		P900 is a really likeable L508 son - they're squarely made, well structured and full of thickness! The L508 heifers we have are certainly looking the goods at this stage! Top 1% Milk, Top 15% IMF, Near Breed Av. Birth Wt.																																																							
	Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																							
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+2.3</td> <td>62%</td> <td>-1.7</td> <td>56%</td> <td>-2.3</td> <td>71%</td> <td>+4.5</td> <td>75%</td> <td>+4.5</td> <td>70%</td> <td>+7.7</td> <td>71%</td> <td>+9.9</td> <td>70%</td> <td>+7.5</td> <td>67%</td> <td>+2.6</td> <td>65%</td> <td>+1.4</td> <td>74%</td> <td>-6.1</td> <td>47%</td> <td>+5.4</td> <td>65%</td> <td>+4.4</td> <td>64%</td> <td>-1.1</td> <td>68%</td> <td>-0.5</td> <td>66%</td> <td>-0.1</td> <td>65%</td> <td>+2.9</td> <td>64%</td> <td>+4</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+2.3	62%	-1.7	56%	-2.3	71%	+4.5	75%	+4.5	70%	+7.7	71%	+9.9	70%	+7.5	67%	+2.6	65%	+1.4	74%	-6.1	47%	+5.4	65%	+4.4	64%	-1.1	68%	-0.5	66%	-0.1	65%	+2.9	64%	+4	60%			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+2.3	62%	-1.7	56%	-2.3	71%	+4.5	75%	+4.5	70%	+7.7	71%	+9.9	70%	+7.5	67%	+2.6	65%	+1.4	74%	-6.1	47%	+5.4	65%	+4.4	64%	-1.1	68%	-0.5	66%	-0.1	65%	+2.9	64%	+4	60%																							
<b>71</b>	<b>DUNOON P028<sup>SV</sup> HBR</b> Calved: 18/03/2018 BHRP028 Brand: P028	AMFU NHFU CAFU DDC	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Te Mania Emperor E343 <b>DUNOON BEEAC M106</b> Dunoon Beeac G098																																																						
Heavy Grain Index +\$178 Angus Breeding Index +\$156 Heavy Grass Index +\$143 Domestic Index +\$136	<b>STRUCTURAL ASSESSMENT</b> 		P028 is a heifer's first calf, by K7. This fellow is ideal for a mob of heifers - look at the numbers - just about can't make them any better! Top 5% ABI & Grain Indexes, 200, 400 & 600 Day Wt, CWT, Top 20% IMF, Below Av. Birth Wt.																																																							
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																							
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+8.6</td> <td>62%</td> <td>+4.8</td> <td>56%</td> <td>-6.7</td> <td>71%</td> <td>+3.5</td> <td>75%</td> <td>+6.0</td> <td>70%</td> <td>+10.6</td> <td>71%</td> <td>+13.6</td> <td>70%</td> <td>+12.5</td> <td>67%</td> <td>+1.4</td> <td>65%</td> <td>+2.4</td> <td>74%</td> <td>-7.3</td> <td>47%</td> <td>+8.0</td> <td>65%</td> <td>+6.7</td> <td>64%</td> <td>-0.6</td> <td>68%</td> <td>-2.2</td> <td>66%</td> <td>+0.7</td> <td>65%</td> <td>+2.7</td> <td>64%</td> <td>+1</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+8.6	62%	+4.8	56%	-6.7	71%	+3.5	75%	+6.0	70%	+10.6	71%	+13.6	70%	+12.5	67%	+1.4	65%	+2.4	74%	-7.3	47%	+8.0	65%	+6.7	64%	-0.6	68%	-2.2	66%	+0.7	65%	+2.7	64%	+1	60%			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+8.6	62%	+4.8	56%	-6.7	71%	+3.5	75%	+6.0	70%	+10.6	71%	+13.6	70%	+12.5	67%	+1.4	65%	+2.4	74%	-7.3	47%	+8.0	65%	+6.7	64%	-0.6	68%	-2.2	66%	+0.7	65%	+2.7	64%	+1	60%																							
<b>72</b>	<b>DUNOON P408<sup>SV</sup> HBR</b> Calved: 04/05/2018 BHRP408 Brand: P408	AMFU NHFU CAFU DDF	Te Mania Berkley B1 <b>AYRVALE GENERAL G18</b> Ayrvale Ease E3	Dunoon Evident E614 <b>DUNOON DANDLOO H046</b> Dunoon Dandloo F115																																																						
Heavy Grain Index +\$163 Angus Breeding Index +\$142 Heavy Grass Index +\$131 Domestic Index +\$123	<b>STRUCTURAL ASSESSMENT</b> 		P408 is a May born son of G18, out of an Evident cow from the Dandloo cow family. Nice numbers on this fellow - his indexes indicate profitability! Top 10% ABI & Grain Indexes, Scrotal, Top 15% 600 Day Wt, Top 20% 200 & 400 Day Wt, IMF, Below Av. Birth Wt.																																																							
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																							
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+5.5</td> <td>62%</td> <td>+0.9</td> <td>56%</td> <td>-3.3</td> <td>71%</td> <td>+3.7</td> <td>75%</td> <td>+5.2</td> <td>70%</td> <td>+9.3</td> <td>71%</td> <td>+12.9</td> <td>70%</td> <td>+11.3</td> <td>67%</td> <td>+2.2</td> <td>65%</td> <td>+3.5</td> <td>74%</td> <td>-5.7</td> <td>47%</td> <td>+6.9</td> <td>65%</td> <td>+5.7</td> <td>64%</td> <td>-2.5</td> <td>68%</td> <td>-3.4</td> <td>66%</td> <td>+1.6</td> <td>65%</td> <td>+2.5</td> <td>64%</td> <td>+1.3</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+5.5	62%	+0.9	56%	-3.3	71%	+3.7	75%	+5.2	70%	+9.3	71%	+12.9	70%	+11.3	67%	+2.2	65%	+3.5	74%	-5.7	47%	+6.9	65%	+5.7	64%	-2.5	68%	-3.4	66%	+1.6	65%	+2.5	64%	+1.3	60%			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+5.5	62%	+0.9	56%	-3.3	71%	+3.7	75%	+5.2	70%	+9.3	71%	+12.9	70%	+11.3	67%	+2.2	65%	+3.5	74%	-5.7	47%	+6.9	65%	+5.7	64%	-2.5	68%	-3.4	66%	+1.6	65%	+2.5	64%	+1.3	60%																							
<b>73</b>	<b>DUNOON P361<sup>SV</sup> HBR</b> Calved: 01/05/2018 BHRP361 Brand: P361	AMFU NHFU CAFU DDF	Ayrvale General G18 <b>THE ROCK K8</b> The Rock H16	Dunoon Fiction F888 <b>DUNOON LUBRA H700</b> Dunoon Lubra F853																																																						
Heavy Grain Index +\$161 Angus Breeding Index +\$143 Heavy Grass Index +\$135 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b> 		P361 is an attractive son of K8, with loads of growth and a different pedigree for most. Remember its length that weighs and pays! Top 5% 400 & 600 Day Wt, Top 10% ABI & Grain Indexes, CWT, 200 Day Wt, Top 15% Scrotal.																																																							
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																							
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+0.6</td> <td>62%</td> <td>-1.2</td> <td>56%</td> <td>-6.7</td> <td>71%</td> <td>+5.7</td> <td>75%</td> <td>+5.6</td> <td>70%</td> <td>+10.6</td> <td>71%</td> <td>+14.5</td> <td>70%</td> <td>+12.7</td> <td>67%</td> <td>+2.3</td> <td>65%</td> <td>+2.7</td> <td>74%</td> <td>-6.2</td> <td>47%</td> <td>+8.4</td> <td>65%</td> <td>+2.6</td> <td>64%</td> <td>-1.5</td> <td>68%</td> <td>-0.7</td> <td>66%</td> <td>+0.5</td> <td>65%</td> <td>+2.1</td> <td>64%</td> <td>-5</td> <td>60%</td> </tr> </tbody> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+0.6	62%	-1.2	56%	-6.7	71%	+5.7	75%	+5.6	70%	+10.6	71%	+14.5	70%	+12.7	67%	+2.3	65%	+2.7	74%	-6.2	47%	+8.4	65%	+2.6	64%	-1.5	68%	-0.7	66%	+0.5	65%	+2.1	64%	-5	60%			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+0.6	62%	-1.2	56%	-6.7	71%	+5.7	75%	+5.6	70%	+10.6	71%	+14.5	70%	+12.7	67%	+2.3	65%	+2.7	74%	-6.2	47%	+8.4	65%	+2.6	64%	-1.5	68%	-0.7	66%	+0.5	65%	+2.1	64%	-5	60%																							
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																										
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																								
	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																								

*"If I had eight hours to chop down a tree, I'd spend six hours sharpening my ax."*

# ANGUS BULLS

<b>74</b>	<b>DUNOON P194<sup>SV</sup> HBR</b> Calved: 10/04/2018 BHRP194 Brand: P194	AMFU NHFU CAFU DDF	Te Mania Berkley B1 <b>AYRVALE GENERAL G18</b> Ayrvale Ease E3	Te Mania Ada A149 <b>DUNOON DANDLOO F559</b> Dunoon Dandloo Y153																																																						
Heavy Grain Index +\$154 Angus Breeding Index +\$138 Heavy Grass Index +\$128 Domestic Index +\$124	<b>STRUCTURAL ASSESSMENT</b>		P194 is a muscular G18 son out of a very consistent old A149 cow, from the Dandloo cow family. Super low birth, with nice carcass numbers. Top 1% Birth Wt, Top 15% ABI & Grain Indexes, Top 20% IMF, Top 25% EMA.																																																							
		Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																						
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+12.9</td> <td>62%</td> <td>+9.2</td> <td>56%</td> <td>-6.8</td> <td>71%</td> <td>+0.4</td> <td>75%</td> <td>+4.3</td> <td>70%</td> <td>+8.5</td> <td>71%</td> <td>+1.0</td> <td>70%</td> <td>+9.0</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+2.3</td> <td>74%</td> <td>-6.5</td> <td>47%</td> <td>+6.7</td> <td>65%</td> <td>+7.0</td> <td>64%</td> <td>-0.5</td> <td>68%</td> <td>-1.3</td> <td>66%</td> <td>+0.5</td> <td>65%</td> <td>+2.7</td> <td>64%</td> <td>+0</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+12.9	62%	+9.2	56%	-6.8	71%	+0.4	75%	+4.3	70%	+8.5	71%	+1.0	70%	+9.0	67%	+2.0	65%	+2.3	74%	-6.5	47%	+6.7	65%	+7.0	64%	-0.5	68%	-1.3	66%	+0.5	65%	+2.7	64%	+0	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+12.9	62%	+9.2	56%	-6.8	71%	+0.4	75%	+4.3	70%	+8.5	71%	+1.0	70%	+9.0	67%	+2.0	65%	+2.3	74%	-6.5	47%	+6.7	65%	+7.0	64%	-0.5	68%	-1.3	66%	+0.5	65%	+2.7	64%	+0	60%																							

<b>75</b>	<b>DUNOON P209<sup>PV</sup> HBR</b> Calved: 12/04/2018 BHRP209 Brand: P209	AMFU NHFU CAFU DDF	V A R Reserve 1111 <b>DUNOON LIGHTNING L1066</b> Dunoon Beeac F278	Dunoon Judiciary J021 <b>DUNOON PRINCESS M232</b> Dunoon Princess E007																																																						
Heavy Grain Index +\$152 Angus Breeding Index +\$135 Heavy Grass Index +\$123 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b>		P209 is a heifer's first calf, by L1066, this fellow has great carcass data coupled with the fertility and birth weight, makes for a very useable package! Top 1% Scrotal, Top 5% IMF, Top 20% ABI & Grain Indexes, EMA, Below Av. Birth Wt.																																																							
		Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																						
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+8.3</td> <td>62%</td> <td>+0.3</td> <td>56%</td> <td>-4.9</td> <td>71%</td> <td>+2.2</td> <td>75%</td> <td>+3.9</td> <td>70%</td> <td>+7.5</td> <td>71%</td> <td>+9.0</td> <td>70%</td> <td>+6.5</td> <td>67%</td> <td>+1.7</td> <td>65%</td> <td>+4.4</td> <td>74%</td> <td>-8.4</td> <td>47%</td> <td>+4.6</td> <td>65%</td> <td>+7.1</td> <td>64%</td> <td>+1.3</td> <td>68%</td> <td>+1.7</td> <td>66%</td> <td>+0.2</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>+3</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+8.3	62%	+0.3	56%	-4.9	71%	+2.2	75%	+3.9	70%	+7.5	71%	+9.0	70%	+6.5	67%	+1.7	65%	+4.4	74%	-8.4	47%	+4.6	65%	+7.1	64%	+1.3	68%	+1.7	66%	+0.2	65%	+3.3	64%	+3	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+8.3	62%	+0.3	56%	-4.9	71%	+2.2	75%	+3.9	70%	+7.5	71%	+9.0	70%	+6.5	67%	+1.7	65%	+4.4	74%	-8.4	47%	+4.6	65%	+7.1	64%	+1.3	68%	+1.7	66%	+0.2	65%	+3.3	64%	+3	60%																							

<b>76</b>	<b>DUNOON P415<sup>SV</sup> HBR</b> Calved: 06/05/2018 BHRP415 Brand: P415	AMFU NHFU CAFU DDF	Rennynea Edmund E11 <b>CLUNIE RANGE HANK H358</b> Clunie Range Naomi F351	Tuwharetoa Regent D145 <b>DUNOON FLOWER K416</b> Dunoon Flower E555																																																						
Heavy Grain Index +\$151 Angus Breeding Index +\$136 Heavy Grass Index +\$127 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b>		P415 is a low birth son of H358, out of a Regent cow - a nice young bull with likeable data - great for the heifers! Top 5% EMA, Top 20% IMF, ABI & Grain Indexes, CWT, Below Av. Birth Wt.																																																							
		Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																						
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+7.0</td> <td>62%</td> <td>+3.1</td> <td>56%</td> <td>-3.6</td> <td>71%</td> <td>+2.4</td> <td>75%</td> <td>+4.2</td> <td>70%</td> <td>+8.0</td> <td>71%</td> <td>+1.0</td> <td>70%</td> <td>+8.5</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+1.6</td> <td>74%</td> <td>-7.2</td> <td>47%</td> <td>+7.1</td> <td>65%</td> <td>+9.0</td> <td>64%</td> <td>+1.5</td> <td>68%</td> <td>-0.7</td> <td>66%</td> <td>+1.0</td> <td>65%</td> <td>+2.5</td> <td>64%</td> <td>+1.5</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+7.0	62%	+3.1	56%	-3.6	71%	+2.4	75%	+4.2	70%	+8.0	71%	+1.0	70%	+8.5	67%	+2.0	65%	+1.6	74%	-7.2	47%	+7.1	65%	+9.0	64%	+1.5	68%	-0.7	66%	+1.0	65%	+2.5	64%	+1.5	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+7.0	62%	+3.1	56%	-3.6	71%	+2.4	75%	+4.2	70%	+8.0	71%	+1.0	70%	+8.5	67%	+2.0	65%	+1.6	74%	-7.2	47%	+7.1	65%	+9.0	64%	+1.5	68%	-0.7	66%	+1.0	65%	+2.5	64%	+1.5	60%																							

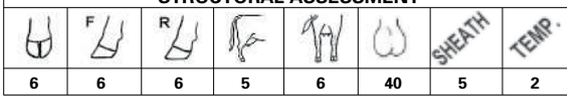
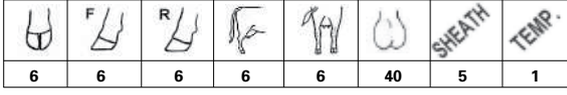
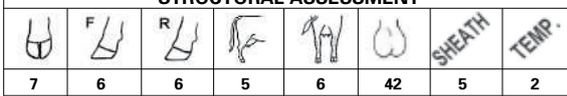
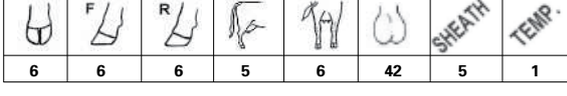
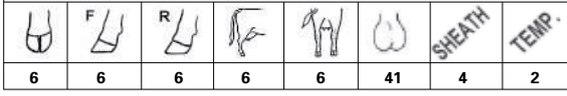
<b>77</b>	<b>DUNOON P125<sup>SV</sup> HBR</b> Calved: 05/04/2018 BHRP125 Brand: P125	AMFU NHFU CAFU DDC	A A R Ten X 7008 S A <b>V A R FOREMAN 3339</b> Sandpoint Blackbird 8809	Lawsons Dinky-Di Z191 <b>DUNOON PRINCESS F032</b> Dunoon Princess W230																																																						
Heavy Grain Index +\$148 Angus Breeding Index +\$139 Heavy Grass Index +\$134 Domestic Index +\$129	<b>STRUCTURAL ASSESSMENT</b>		P125 is one of the few Foreman sons in the sale, backed by a hard working Princess cow. Plenty of muscle here! Top 10% EMA, Top 15% ABI Index, 200 Day Wt, Top 20% Grain Index, Top 25% 400 & 600 Day Wt.																																																							
		Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																						
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+5.2</td> <td>62%</td> <td>+2.8</td> <td>56%</td> <td>-7.9</td> <td>71%</td> <td>+4.7</td> <td>75%</td> <td>+5.4</td> <td>70%</td> <td>+9.3</td> <td>71%</td> <td>+1.2</td> <td>70%</td> <td>+1.0</td> <td>67%</td> <td>+1.5</td> <td>65%</td> <td>+1.8</td> <td>74%</td> <td>-5.0</td> <td>47%</td> <td>+6.2</td> <td>65%</td> <td>+8.5</td> <td>64%</td> <td>-1.7</td> <td>68%</td> <td>-2.2</td> <td>66%</td> <td>+2.3</td> <td>65%</td> <td>+1.5</td> <td>64%</td> <td>-7</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+5.2	62%	+2.8	56%	-7.9	71%	+4.7	75%	+5.4	70%	+9.3	71%	+1.2	70%	+1.0	67%	+1.5	65%	+1.8	74%	-5.0	47%	+6.2	65%	+8.5	64%	-1.7	68%	-2.2	66%	+2.3	65%	+1.5	64%	-7	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+5.2	62%	+2.8	56%	-7.9	71%	+4.7	75%	+5.4	70%	+9.3	71%	+1.2	70%	+1.0	67%	+1.5	65%	+1.8	74%	-5.0	47%	+6.2	65%	+8.5	64%	-1.7	68%	-2.2	66%	+2.3	65%	+1.5	64%	-7	60%																							

<b>78</b>	<b>DUNOON P168<sup>SV</sup> HBR</b> Calved: 10/04/2018 BHRP168 Brand: P168	AMFU NHFU CAFU DDF	V A R Reserve 1111 <b>DUNOON LIGHTNING L1066</b> Dunoon Beeac F278	Quaker Hill Rampage 0A36 <b>DUNOON DANDLOO M204</b> Dunoon Dandloo D060																																																						
Heavy Grain Index +\$145 Angus Breeding Index +\$132 Heavy Grass Index +\$125 Domestic Index +\$121	<b>STRUCTURAL ASSESSMENT</b>		P168 is another L1066 son, out of a first calf heifer by Rampage. Heifer bulls with plenty of carcass never go out of fashion! Top 20% EMA, Top 25% ABI & Grain Indexes, Below Av. Birth Wt.																																																							
		Traits Observed: BWT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics		\$.....																																																						
		<table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+5.3</td> <td>62%</td> <td>+6.4</td> <td>56%</td> <td>-4.6</td> <td>71%</td> <td>+2.4</td> <td>75%</td> <td>+4.5</td> <td>70%</td> <td>+8.1</td> <td>71%</td> <td>+1.0</td> <td>70%</td> <td>+9.4</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+1.8</td> <td>74%</td> <td>-5.2</td> <td>47%</td> <td>+5.3</td> <td>65%</td> <td>+7.4</td> <td>64%</td> <td>-2.0</td> <td>68%</td> <td>-1.5</td> <td>66%</td> <td>+1.8</td> <td>65%</td> <td>+2.2</td> <td>64%</td> <td>-</td> <td>60%</td> </tr> </tbody> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	+5.3	62%	+6.4	56%	-4.6	71%	+2.4	75%	+4.5	70%	+8.1	71%	+1.0	70%	+9.4	67%	+2.0	65%	+1.8	74%	-5.2	47%	+5.3	65%	+7.4	64%	-2.0	68%	-1.5	66%	+1.8	65%	+2.2	64%	-	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																									
+5.3	62%	+6.4	56%	-4.6	71%	+2.4	75%	+4.5	70%	+8.1	71%	+1.0	70%	+9.4	67%	+2.0	65%	+1.8	74%	-5.2	47%	+5.3	65%	+7.4	64%	-2.0	68%	-1.5	66%	+1.8	65%	+2.2	64%	-	60%																							

BREED AVG. EBVs FOR 2018 BORN CALVES																		
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6

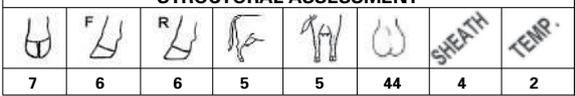
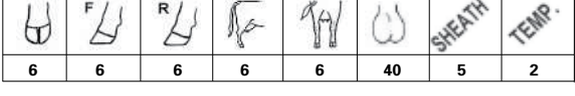
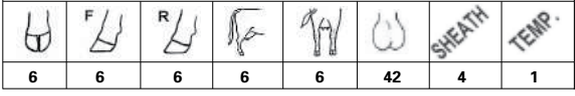
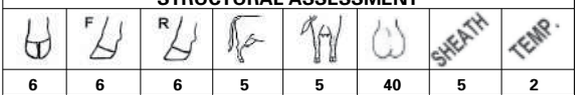
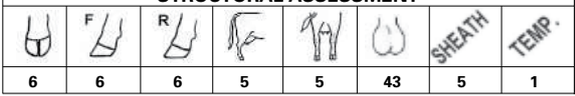
*"Nothing is less productive than to make more efficient what should not be done at all."*

# ANGUS BULLS

 <b>79</b> Heavy Grain Index +\$143 Angus Breeding Index +\$133 Heavy Grass Index +\$127 Domestic Index +\$115	<b>DUNOON P383<sup>SV</sup> HBR</b> Calved: 02/05/2018 BHRP383 Brand: P383 								Rennyalea Edmund E11 <b>CLUNIE RANGE HANK H358</b> Clunie Range Naomi F351				Lawsons Dinky-Di Z191 <b>DUNOON BEEAC B276</b> Dunoon Beeac T015																																																								
	<b>STRUCTURAL ASSESSMENT</b> 								<b>P383 is a long bodied son of H358, out of a very consistent breeding old cow in B276! She was a half sister to our great old "Z120" cow!</b> <b>Top 10% 200, 400 &amp; 600 Day Wt, CWT, Top 20% ABI Index, Top 25% Grain Index, Scrotal.</b>																																																												
	Traits Observed: BWT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																												
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-3.1</td> <td>62%</td> <td>-2.8</td> <td>56%</td> <td>-5.0</td> <td>71%</td> <td>+6.3</td> <td>75%</td> <td>+57</td> <td>70%</td> <td>+98</td> <td>71%</td> <td>+130</td> <td>70%</td> <td>+117</td> <td>67%</td> <td>+19</td> <td>65%</td> <td>+2.2</td> <td>74%</td> <td>-7.9</td> <td>47%</td> <td>+78</td> <td>65%</td> <td>+5.3</td> <td>64%</td> <td>+1.7</td> <td>68%</td> <td>+1.5</td> <td>66%</td> <td>+0.0</td> <td>65%</td> <td>+2.0</td> <td>64%</td> <td>-</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	-3.1	62%	-2.8	56%	-5.0	71%	+6.3	75%	+57	70%	+98	71%	+130	70%	+117	67%	+19	65%	+2.2	74%	-7.9	47%	+78	65%	+5.3	64%	+1.7	68%	+1.5	66%	+0.0	65%	+2.0	64%	-	60%							
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																				
-3.1	62%	-2.8	56%	-5.0	71%	+6.3	75%	+57	70%	+98	71%	+130	70%	+117	67%	+19	65%	+2.2	74%	-7.9	47%	+78	65%	+5.3	64%	+1.7	68%	+1.5	66%	+0.0	65%	+2.0	64%	-	60%																																		
 <b>80</b> Heavy Grain Index +\$137 Angus Breeding Index +\$116 Heavy Grass Index +\$106 Domestic Index +\$104	<b>DUNOON P423<sup>SV</sup> HBR</b> Calved: 06/05/2018 BHRP423 Brand: P423 								Tuwharetoa Regent D145 <b>DUNOON KANSAS K813</b> Dunoon Flower H530				Tuwharetoa Regent D145 <b>DUNOON DANDLOO H059</b> Dunoon Dandloo F142																																																								
	<b>STRUCTURAL ASSESSMENT</b> 								<b>P423 is one of those high EMA sons of K813 - this fellow has two shots of Regent - so a quality carcass will be locked in!</b> <b>Top 1% EMA, Top 5% IMF, CWT, Top 30% 200 Day Wt.</b>																																																												
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																												
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-10.6</td> <td>62%</td> <td>-15.5</td> <td>56%</td> <td>-1.5</td> <td>71%</td> <td>+7.0</td> <td>75%</td> <td>+51</td> <td>70%</td> <td>+82</td> <td>71%</td> <td>+109</td> <td>70%</td> <td>+83</td> <td>67%</td> <td>+19</td> <td>65%</td> <td>+1.2</td> <td>74%</td> <td>-4.9</td> <td>47%</td> <td>+77</td> <td>65%</td> <td>+11.3</td> <td>64%</td> <td>-1.7</td> <td>68%</td> <td>-3.0</td> <td>66%</td> <td>+2.2</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>+9</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	-10.6	62%	-15.5	56%	-1.5	71%	+7.0	75%	+51	70%	+82	71%	+109	70%	+83	67%	+19	65%	+1.2	74%	-4.9	47%	+77	65%	+11.3	64%	-1.7	68%	-3.0	66%	+2.2	65%	+3.3	64%	+9	60%							
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																				
-10.6	62%	-15.5	56%	-1.5	71%	+7.0	75%	+51	70%	+82	71%	+109	70%	+83	67%	+19	65%	+1.2	74%	-4.9	47%	+77	65%	+11.3	64%	-1.7	68%	-3.0	66%	+2.2	65%	+3.3	64%	+9	60%																																		
 <b>81</b> Heavy Grain Index +\$135 Angus Breeding Index +\$123 Heavy Grass Index +\$116 Domestic Index +\$111	<b>DUNOON P212<sup>SV</sup> HBR</b> Calved: 13/04/2018 BHRP212 Brand: P212 								H P C A Intensity <b>RENNYLEA L508</b> Rennyalea H414				Dunoon Barooga B032 <b>DUNOON JAPARA J393</b> Dunoon Japara A 249																																																								
	<b>STRUCTURAL ASSESSMENT</b> 								<b>P212 is one of those eye-catching L508 sons backed by the 'Japara' cow family. We're excited by how our L508 heifers look - terrific!</b> <b>Top 15% IMF, Top 30% Scrotal.</b>																																																												
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																												
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-2.8</td> <td>62%</td> <td>-0.8</td> <td>56%</td> <td>-2.3</td> <td>71%</td> <td>+5.0</td> <td>75%</td> <td>+48</td> <td>70%</td> <td>+89</td> <td>71%</td> <td>+112</td> <td>70%</td> <td>+92</td> <td>67%</td> <td>+17</td> <td>65%</td> <td>+2.1</td> <td>74%</td> <td>-6.6</td> <td>47%</td> <td>+66</td> <td>65%</td> <td>+5.1</td> <td>64%</td> <td>+0.9</td> <td>68%</td> <td>+2.0</td> <td>66%</td> <td>-0.9</td> <td>65%</td> <td>+2.9</td> <td>64%</td> <td>+6</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	-2.8	62%	-0.8	56%	-2.3	71%	+5.0	75%	+48	70%	+89	71%	+112	70%	+92	67%	+17	65%	+2.1	74%	-6.6	47%	+66	65%	+5.1	64%	+0.9	68%	+2.0	66%	-0.9	65%	+2.9	64%	+6	60%							
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																				
-2.8	62%	-0.8	56%	-2.3	71%	+5.0	75%	+48	70%	+89	71%	+112	70%	+92	67%	+17	65%	+2.1	74%	-6.6	47%	+66	65%	+5.1	64%	+0.9	68%	+2.0	66%	-0.9	65%	+2.9	64%	+6	60%																																		
 <b>82</b> Heavy Grain Index +\$135 Angus Breeding Index +\$125 Heavy Grass Index +\$117 Domestic Index +\$111	<b>DUNOON P109<sup>SV</sup> HBR</b> Calved: 03/04/2018 BHRP109 Brand: P109 								H P C A Intensity <b>RENNYLEA L508</b> Rennyalea H414				Ardrossan Equator A241 <b>DUNOON BLACKBIRD L165</b> The Grange YR Blackbird C78																																																								
	<b>STRUCTURAL ASSESSMENT</b> 								<b>P109 is one of those low birth L508 sons, with terrific carcass numbers, and backed by the powerful "Blackbird" cow family.</b> <b>Top 10% EMA, IMF, Top 1% Birth Wt.</b>																																																												
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																												
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+6.5</td> <td>62%</td> <td>+4.7</td> <td>56%</td> <td>-3.7</td> <td>71%</td> <td>+0.3</td> <td>75%</td> <td>+38</td> <td>70%</td> <td>+67</td> <td>71%</td> <td>+85</td> <td>70%</td> <td>+59</td> <td>67%</td> <td>+25</td> <td>65%</td> <td>+1.2</td> <td>74%</td> <td>-8.9</td> <td>47%</td> <td>+59</td> <td>65%</td> <td>+8.2</td> <td>64%</td> <td>+1.5</td> <td>68%</td> <td>+0.6</td> <td>66%</td> <td>-1.1</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>+6</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	+6.5	62%	+4.7	56%	-3.7	71%	+0.3	75%	+38	70%	+67	71%	+85	70%	+59	67%	+25	65%	+1.2	74%	-8.9	47%	+59	65%	+8.2	64%	+1.5	68%	+0.6	66%	-1.1	65%	+3.3	64%	+6	60%							
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																				
+6.5	62%	+4.7	56%	-3.7	71%	+0.3	75%	+38	70%	+67	71%	+85	70%	+59	67%	+25	65%	+1.2	74%	-8.9	47%	+59	65%	+8.2	64%	+1.5	68%	+0.6	66%	-1.1	65%	+3.3	64%	+6	60%																																		
 <b>83</b> Heavy Grain Index +\$134 Angus Breeding Index +\$123 Heavy Grass Index +\$116 Domestic Index +\$107	<b>DUNOON P430<sup>SV</sup> HBR</b> Calved: 07/05/2018 BHRP430 Brand: P430 								Rennyalea Edmund E11 <b>CLUNIE RANGE HANK H358</b> Clunie Range Naomi F351				Lawsons Combat G585 <b>DUNOON ELINE K515</b> Dunoon Eline H507																																																								
	<b>STRUCTURAL ASSESSMENT</b> 								<b>P430 is a May born son of H358, out of a hard working Combat daughter - marbling and milk are two traits that increase profit!</b> <b>Top 10% IMF, Breed Av. Birth Wt.</b>																																																												
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																												
	<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+1.8</td> <td>62%</td> <td>-0.9</td> <td>56%</td> <td>-2.2</td> <td>71%</td> <td>+4.4</td> <td>75%</td> <td>+44</td> <td>70%</td> <td>+80</td> <td>71%</td> <td>+104</td> <td>70%</td> <td>+74</td> <td>67%</td> <td>+20</td> <td>65%</td> <td>+1.9</td> <td>74%</td> <td>-8.2</td> <td>47%</td> <td>+66</td> <td>65%</td> <td>+3.2</td> <td>64%</td> <td>+3.1</td> <td>68%</td> <td>+3.2</td> <td>66%</td> <td>-1.9</td> <td>65%</td> <td>+3.1</td> <td>64%</td> <td>+16</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	+1.8	62%	-0.9	56%	-2.2	71%	+4.4	75%	+44	70%	+80	71%	+104	70%	+74	67%	+20	65%	+1.9	74%	-8.2	47%	+66	65%	+3.2	64%	+3.1	68%	+3.2	66%	-1.9	65%	+3.1	64%	+16	60%							
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																				
+1.8	62%	-0.9	56%	-2.2	71%	+4.4	75%	+44	70%	+80	71%	+104	70%	+74	67%	+20	65%	+1.9	74%	-8.2	47%	+66	65%	+3.2	64%	+3.1	68%	+3.2	66%	-1.9	65%	+3.1	64%	+16	60%																																		
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																																					
EBV	C-DIR +2.0	C-DTR +2.4	GL -4.4	BW +4.3	200-D +48	400-D +86	600-D +112	MWT +98	MILK +16	SS +1.9	DC -4.7	CWT +64	EMA +5.8	RIB -0.1	RUMP -0.4	RBY +0.6	IMF +1.9	DOC +6																																																			

"Let me tell you the secret that has led me to my goals: my strength lies solely in my tenacity."

# ANGUS BULLS

 <b>84</b> Heavy Grain Index +\$130 Angus Breeding Index +\$120 Heavy Grass Index +\$114 Domestic Index +\$120	<b>DUNOON P346<sup>SV</sup> HBR</b> Calved: 28/04/2018 BHRP346 Brand: P346								AMFU NHFU CAFU DDF		A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308				Ardrossan Equator A241 <b>DUNOON BEEAC J137</b> Dunoon Beeac A002																																																																		
	<b>STRUCTURAL ASSESSMENT</b>								P346 is a late April born Discovery son, out of an A241 cow - a nice mix of growth and muscle, and backed by the Beeac cow family! Top 5% Scrotal, Top 10% 200 & 400 Day Wt, Top 15% CWT, Top 25% EMA.																																																																								
									\$.....																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
														<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-6.7</td> <td>62%</td> <td>-3.2</td> <td>56%</td> <td>-2.8</td> <td>71%</td> <td>+5.4</td> <td>75%</td> <td>+5.7</td> <td>70%</td> <td>+10.1</td> <td>71%</td> <td>+12.2</td> <td>70%</td> <td>+11.3</td> <td>67%</td> <td>+1.7</td> <td>65%</td> <td>+3.8</td> <td>74%</td> <td>-5.1</td> <td>47%</td> <td>+7.3</td> <td>65%</td> <td>+7.0</td> <td>64%</td> <td>-3.5</td> <td>68%</td> <td>-3.8</td> <td>66%</td> <td>+2.9</td> <td>65%</td> <td>+1.5</td> <td>64%</td> <td>-6</td> <td>60%</td> </tr> </tbody> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	-6.7	62%	-3.2	56%	-2.8	71%	+5.4	75%	+5.7	70%	+10.1	71%	+12.2	70%	+11.3	67%	+1.7	65%	+3.8	74%	-5.1	47%	+7.3	65%	+7.0	64%	-3.5	68%	-3.8	66%	+2.9	65%	+1.5	64%	-6	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																																
-6.7	62%	-3.2	56%	-2.8	71%	+5.4	75%	+5.7	70%	+10.1	71%	+12.2	70%	+11.3	67%	+1.7	65%	+3.8	74%	-5.1	47%	+7.3	65%	+7.0	64%	-3.5	68%	-3.8	66%	+2.9	65%	+1.5	64%	-6	60%																																														
 <b>85</b> Heavy Grain Index +\$129 Angus Breeding Index +\$114 Heavy Grass Index +\$106 Domestic Index +\$108	<b>DUNOON P556<sup>SV</sup> HBR</b> Calved: 02/06/2018 BHRP556 Brand: P556								AMFU NHFU CAFU DDF		Dunoon Earnest E477 <b>DUNOON KINDRED K1372</b> Dunoon Dandloo G075				Lawsons Novak E313 <b>DUNOON DANDLOO L567</b> Dunoon Dandloo H082																																																																		
	<b>STRUCTURAL ASSESSMENT</b>								P556 is a June born youngster by K1372 out of a Novak cow - bulls with thickness that sire little calves are perfect for heifers. Top 5% IMF, Below Av. Birth Wt.																																																																								
									\$.....																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
														<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+4.0</td> <td>62%</td> <td>-1.7</td> <td>56%</td> <td>-5.9</td> <td>71%</td> <td>+3.0</td> <td>75%</td> <td>+3.9</td> <td>70%</td> <td>+7.1</td> <td>71%</td> <td>+8.7</td> <td>70%</td> <td>+6.0</td> <td>67%</td> <td>+1.8</td> <td>65%</td> <td>+0.9</td> <td>74%</td> <td>-5.5</td> <td>47%</td> <td>+5.7</td> <td>65%</td> <td>+5.8</td> <td>64%</td> <td>+1.5</td> <td>68%</td> <td>+0.4</td> <td>66%</td> <td>-0.7</td> <td>65%</td> <td>+3.7</td> <td>64%</td> <td>+4</td> <td>60%</td> </tr> </tbody> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	+4.0	62%	-1.7	56%	-5.9	71%	+3.0	75%	+3.9	70%	+7.1	71%	+8.7	70%	+6.0	67%	+1.8	65%	+0.9	74%	-5.5	47%	+5.7	65%	+5.8	64%	+1.5	68%	+0.4	66%	-0.7	65%	+3.7	64%	+4	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																																
+4.0	62%	-1.7	56%	-5.9	71%	+3.0	75%	+3.9	70%	+7.1	71%	+8.7	70%	+6.0	67%	+1.8	65%	+0.9	74%	-5.5	47%	+5.7	65%	+5.8	64%	+1.5	68%	+0.4	66%	-0.7	65%	+3.7	64%	+4	60%																																														
 <b>86</b> Heavy Grain Index +\$128 Angus Breeding Index +\$119 Heavy Grass Index +\$112 Domestic Index +\$103	<b>DUNOON P334<sup>SV</sup> HBR</b> Calved: 28/04/2018 BHRP334 Brand: P334								AMFU NHFU CAFU DDC		Te Mania Gascoyne G333 <b>DUNOON LEICARDT L604</b> Dunoon Princess C448				Dunoon Gabba G548 <b>DUNOON LUBRA K503</b> Dunoon Lubra G506																																																																		
	<b>STRUCTURAL ASSESSMENT</b>								P334 is an L604 son born at the end of April - out of a really sound Gabba cow. Low birth wt, good fertility and plenty of marbling here. Top 15% Scrotal, Top 20% IMF, Below Av. Birth Wt.																																																																								
									\$.....																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
														<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+2.1</td> <td>62%</td> <td>-2.0</td> <td>56%</td> <td>-5.4</td> <td>71%</td> <td>+3.6</td> <td>75%</td> <td>+4.2</td> <td>70%</td> <td>+7.7</td> <td>71%</td> <td>+10.4</td> <td>70%</td> <td>+8.7</td> <td>67%</td> <td>+1.6</td> <td>65%</td> <td>+2.8</td> <td>74%</td> <td>-7.5</td> <td>47%</td> <td>+5.8</td> <td>65%</td> <td>+3.9</td> <td>64%</td> <td>+0.7</td> <td>68%</td> <td>+2.5</td> <td>66%</td> <td>-1.4</td> <td>65%</td> <td>+2.7</td> <td>64%</td> <td>+11</td> <td>60%</td> </tr> </tbody> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	+2.1	62%	-2.0	56%	-5.4	71%	+3.6	75%	+4.2	70%	+7.7	71%	+10.4	70%	+8.7	67%	+1.6	65%	+2.8	74%	-7.5	47%	+5.8	65%	+3.9	64%	+0.7	68%	+2.5	66%	-1.4	65%	+2.7	64%	+11	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																																
+2.1	62%	-2.0	56%	-5.4	71%	+3.6	75%	+4.2	70%	+7.7	71%	+10.4	70%	+8.7	67%	+1.6	65%	+2.8	74%	-7.5	47%	+5.8	65%	+3.9	64%	+0.7	68%	+2.5	66%	-1.4	65%	+2.7	64%	+11	60%																																														
 <b>87</b> Heavy Grain Index +\$122 Angus Breeding Index +\$122 Heavy Grass Index +\$121 Domestic Index +\$112	<b>DUNOON P103<sup>SV</sup> HBR</b> Calved: 01/04/2018 BHRP103 Brand: P103								AMFU NHFU CAFU DDF		G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04				Te Mania Caringbah C192 <b>DUNOON DANDLOO J331</b> Dunoon Dandloo E073																																																																		
	<b>STRUCTURAL ASSESSMENT</b>								P103 is a son of L292, the same chunky shape as all of the other L292 sons - his daughters really look the goods - lovely shape and capacity! Top 10% 200 Day Wt.																																																																								
									\$.....																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
														<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+4.2</td> <td>62%</td> <td>+3.3</td> <td>56%</td> <td>-5.2</td> <td>71%</td> <td>+4.6</td> <td>75%</td> <td>+5.5</td> <td>70%</td> <td>+8.9</td> <td>71%</td> <td>+11.9</td> <td>70%</td> <td>+10.0</td> <td>67%</td> <td>+2.2</td> <td>65%</td> <td>+1.5</td> <td>74%</td> <td>-6.3</td> <td>47%</td> <td>+6.5</td> <td>65%</td> <td>+5.6</td> <td>64%</td> <td>+0.9</td> <td>68%</td> <td>+0.0</td> <td>66%</td> <td>+0.2</td> <td>65%</td> <td>+1.5</td> <td>64%</td> <td>+18</td> <td>60%</td> </tr> </tbody> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	+4.2	62%	+3.3	56%	-5.2	71%	+4.6	75%	+5.5	70%	+8.9	71%	+11.9	70%	+10.0	67%	+2.2	65%	+1.5	74%	-6.3	47%	+6.5	65%	+5.6	64%	+0.9	68%	+0.0	66%	+0.2	65%	+1.5	64%	+18	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																																
+4.2	62%	+3.3	56%	-5.2	71%	+4.6	75%	+5.5	70%	+8.9	71%	+11.9	70%	+10.0	67%	+2.2	65%	+1.5	74%	-6.3	47%	+6.5	65%	+5.6	64%	+0.9	68%	+0.0	66%	+0.2	65%	+1.5	64%	+18	60%																																														
 <b>88</b> Heavy Grain Index +\$164 Angus Breeding Index +\$144 Heavy Grass Index +\$132 Domestic Index +\$115	<b>DUNOON P419<sup>PV</sup> HBR</b> Calved: 06/05/2018 BHRP419 Brand: P419								AMFU NHFU CAFU DDF		Rennyalea Edmund E11 (AI) (ET) <b>CLUNIE RANGE HANK H358 (AI)</b> Clunie Range Naomi F351 (AI)				Tuwharetoa Regent D145 <b>DUNOON DANDLOO K211</b> Dunoon Dandloo F002																																																																		
	<b>STRUCTURAL ASSESSMENT</b>								P419 is a May born son of H358, out of a big long Regent cow in "K211" - lots of marbling and growth here which is always a profitable mix! Top 10% Scrotal, 600 Day Wt, ABI & Grain Indexes, Top 15% IMF, Top 20% 200 & 400 Day Wt.																																																																								
									\$.....																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
														<table border="1"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBY %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+1.0</td> <td>62%</td> <td>-3.2</td> <td>56%</td> <td>-5.5</td> <td>71%</td> <td>+5.4</td> <td>75%</td> <td>+5.3</td> <td>70%</td> <td>+9.5</td> <td>71%</td> <td>+13.5</td> <td>70%</td> <td>+12.1</td> <td>67%</td> <td>+2.0</td> <td>65%</td> <td>+3.1</td> <td>74%</td> <td>-8.1</td> <td>47%</td> <td>+7.9</td> <td>65%</td> <td>+2.9</td> <td>64%</td> <td>+1.9</td> <td>68%</td> <td>+1.6</td> <td>66%</td> <td>-0.8</td> <td>65%</td> <td>+2.9</td> <td>64%</td> <td>+9</td> <td>60%</td> </tr> </tbody> </table>														CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)	+1.0	62%	-3.2	56%	-5.5	71%	+5.4	75%	+5.3	70%	+9.5	71%	+13.5	70%	+12.1	67%	+2.0	65%	+3.1	74%	-8.1	47%	+7.9	65%	+2.9	64%	+1.9	68%	+1.6	66%	-0.8	65%	+2.9	64%	+9	60%
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)																																																																
+1.0	62%	-3.2	56%	-5.5	71%	+5.4	75%	+5.3	70%	+9.5	71%	+13.5	70%	+12.1	67%	+2.0	65%	+3.1	74%	-8.1	47%	+7.9	65%	+2.9	64%	+1.9	68%	+1.6	66%	-0.8	65%	+2.9	64%	+9	60%																																														
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																																																	
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC																																																															
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																																															

"Luck is a matter of preparation meeting opportunity."

# ANGUS BULLS

<b>89</b>	<b>DUNOON P080<sup>SV</sup> HBR</b> Calved: 22/03/2018 BHRP080 Brand: P080	AMFU NHFU CAFU DDC	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Te Mania Gascoyne G333 <b>DUNOON ARCHER M813</b> Dunoon Archer H976																																																																						
Heavy Grain Index +\$164 Angus Breeding Index +\$140 Heavy Grass Index +\$126 Domestic Index +\$121	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">5</td> <td style="text-align: center;">40</td> <td style="text-align: center;">5</td> <td style="text-align: center;">2</td> </tr> </table>		U	F	R	T	W	S	SHEATH	TEMP.	6	6	6	5	5	40	5	2	P080 is a low birth K7 son, out of a G333 heifer - strong carcase numbers here and just right for a mob of yearling heifers! Top 5% IMF, Top 10% ABI & Grain Indexes, Top 15% EMA, Below Av. Birth Wt.																																																							
U	F	R	T	W	S	SHEATH	TEMP.																																																																			
6	6	6	5	5	40	5	2																																																																			
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics			\$.....																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>+5.8</td> <td>62%</td> <td>+6.4</td> <td>56%</td> <td>-3.0</td> <td>71%</td> <td>+2.4</td> <td>75%</td> <td>+4.5</td> <td>70%</td> <td>+8.1</td> <td>71%</td> <td>+10.5</td> <td>70%</td> <td>+9.8</td> <td>67%</td> <td>+1.1</td> <td>65%</td> <td>+1.8</td> <td>74%</td> <td>-7.3</td> <td>47%</td> <td>+6.4</td> <td>65%</td> <td>+8.0</td> <td>64%</td> <td>-0.9</td> <td>68%</td> <td>-1.0</td> <td>66%</td> <td>-0.2</td> <td>65%</td> <td>+3.6</td> <td>64%</td> <td>+9</td> <td>60%</td> </tr> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+5.8	62%	+6.4	56%	-3.0	71%	+2.4	75%	+4.5	70%	+8.1	71%	+10.5	70%	+9.8	67%	+1.1	65%	+1.8	74%	-7.3	47%	+6.4	65%	+8.0	64%	-0.9	68%	-1.0	66%	-0.2	65%	+3.6	64%	+9	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																									
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																									
+5.8	62%	+6.4	56%	-3.0	71%	+2.4	75%	+4.5	70%	+8.1	71%	+10.5	70%	+9.8	67%	+1.1	65%	+1.8	74%	-7.3	47%	+6.4	65%	+8.0	64%	-0.9	68%	-1.0	66%	-0.2	65%	+3.6	64%	+9	60%																																							

<b>90</b>	<b>DUNOON P482<sup>SV</sup> HBR</b> Calved: 13/05/2018 BHRP482 Brand: P482	AMFU NHFU CAFU DDC	Tuwharetoa Regent D145 <b>DUNOON KANSAS K813</b> Dunoon Flower H530	Merridale Gaffa G4 <b>DUNOON BEEAC K092</b> Dunoon Beeac B262																																																																						
Heavy Grain Index +\$163 Angus Breeding Index +\$142 Heavy Grass Index +\$133 Domestic Index +\$127	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">5</td> <td style="text-align: center;">42</td> <td style="text-align: center;">4</td> <td style="text-align: center;">2</td> </tr> </table>		U	F	R	T	W	S	SHEATH	TEMP.	6	6	6	5	5	42	4	2	P482 is a strong carcase son of K813, out of a most productive Gaffa cow in 'K092', a nice allrounder here with lots of boxes ticked! Top 5% EMA, CWT, Top 10% ABI & Grain Indexes, 200, 400 & 600 Day Wt, Top 20% Scrotal.																																																							
U	F	R	T	W	S	SHEATH	TEMP.																																																																			
6	6	6	5	5	42	4	2																																																																			
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics			\$.....																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>-2.5</td> <td>62%</td> <td>+1.3</td> <td>56%</td> <td>-4.4</td> <td>71%</td> <td>+4.8</td> <td>75%</td> <td>+5.6</td> <td>70%</td> <td>+10.1</td> <td>71%</td> <td>+13.5</td> <td>70%</td> <td>+12.1</td> <td>67%</td> <td>+1.5</td> <td>65%</td> <td>+2.5</td> <td>74%</td> <td>-3.1</td> <td>47%</td> <td>+8.2</td> <td>65%</td> <td>+10.1</td> <td>64%</td> <td>-1.9</td> <td>68%</td> <td>-3.8</td> <td>66%</td> <td>+2.4</td> <td>65%</td> <td>+2.5</td> <td>64%</td> <td>+2.1</td> <td>60%</td> </tr> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	-2.5	62%	+1.3	56%	-4.4	71%	+4.8	75%	+5.6	70%	+10.1	71%	+13.5	70%	+12.1	67%	+1.5	65%	+2.5	74%	-3.1	47%	+8.2	65%	+10.1	64%	-1.9	68%	-3.8	66%	+2.4	65%	+2.5	64%	+2.1	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																									
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																									
-2.5	62%	+1.3	56%	-4.4	71%	+4.8	75%	+5.6	70%	+10.1	71%	+13.5	70%	+12.1	67%	+1.5	65%	+2.5	74%	-3.1	47%	+8.2	65%	+10.1	64%	-1.9	68%	-3.8	66%	+2.4	65%	+2.5	64%	+2.1	60%																																							

<b>91</b>	<b>DUNOON P427<sup>SV</sup> APR</b> Calved: 07/05/2018 BHRP427 Brand: P427	AMFU NHFU CAFU DDF	Dunoon Earnest E477 <b>DUNOON KINDRED K1372</b> Dunoon Dandloo G075	Te Mania Gascoyne G333 <b>DUNOON ARCHER L426</b> Dunoon Archer G513																																																																						
Heavy Grain Index +\$161 Angus Breeding Index +\$134 Heavy Grass Index +\$120 Domestic Index +\$111	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">41</td> <td style="text-align: center;">5</td> <td style="text-align: center;">2</td> </tr> </table>		U	F	R	T	W	S	SHEATH	TEMP.	6	6	6	6	6	41	5	2	P427 is a son of K1372, out of a G333 cow and born in May - good allround data here - K1372 is still here and going well, he's a big heavy bull! Top 5% IMF, Top 10% Grain Index, Top 20% Scrotal.																																																							
U	F	R	T	W	S	SHEATH	TEMP.																																																																			
6	6	6	6	6	41	5	2																																																																			
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics			\$.....																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>-4.8</td> <td>62%</td> <td>-8.5</td> <td>56%</td> <td>-1.7</td> <td>71%</td> <td>+6.1</td> <td>75%</td> <td>+4.8</td> <td>70%</td> <td>+8.8</td> <td>71%</td> <td>+12.0</td> <td>70%</td> <td>+10.0</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+2.5</td> <td>74%</td> <td>-7.2</td> <td>47%</td> <td>+6.4</td> <td>65%</td> <td>+6.4</td> <td>64%</td> <td>-0.3</td> <td>68%</td> <td>-1.1</td> <td>66%</td> <td>+0.4</td> <td>65%</td> <td>+3.5</td> <td>64%</td> <td>+2.1</td> <td>60%</td> </tr> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	-4.8	62%	-8.5	56%	-1.7	71%	+6.1	75%	+4.8	70%	+8.8	71%	+12.0	70%	+10.0	67%	+1.9	65%	+2.5	74%	-7.2	47%	+6.4	65%	+6.4	64%	-0.3	68%	-1.1	66%	+0.4	65%	+3.5	64%	+2.1	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																									
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																									
-4.8	62%	-8.5	56%	-1.7	71%	+6.1	75%	+4.8	70%	+8.8	71%	+12.0	70%	+10.0	67%	+1.9	65%	+2.5	74%	-7.2	47%	+6.4	65%	+6.4	64%	-0.3	68%	-1.1	66%	+0.4	65%	+3.5	64%	+2.1	60%																																							

<b>92</b>	<b>DUNOON P117<sup>SV</sup> HBR</b> Calved: 03/04/2018 BHRP117 Brand: P117	AMFU NHFU CAFU DDF	Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63	Clunie Range Hank H358 <b>DUNOON ELINE M520</b> Dunoon Eline K515																																																																						
Heavy Grain Index +\$156 Angus Breeding Index +\$144 Heavy Grass Index +\$156 Domestic Index +\$122	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">5</td> <td style="text-align: center;">40</td> <td style="text-align: center;">5</td> <td style="text-align: center;">1</td> </tr> </table>		U	F	R	T	W	S	SHEATH	TEMP.	6	6	6	5	5	40	5	1	P117 is another K7 son out of a first calf heifer - its always pleasing to see our heifers producing well! Top 5% 200 Day Wt, CWT, Top 10% ABI & Grain Indexes, Top 15% EMA, 600 Day Wt, Top 25% 400 Day Wt.																																																							
U	F	R	T	W	S	SHEATH	TEMP.																																																																			
6	6	6	5	5	40	5	1																																																																			
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics			\$.....																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>+4.4</td> <td>62%</td> <td>+3.7</td> <td>56%</td> <td>-2.7</td> <td>71%</td> <td>+5.2</td> <td>75%</td> <td>+5.8</td> <td>70%</td> <td>+9.2</td> <td>71%</td> <td>+12.9</td> <td>70%</td> <td>+10.1</td> <td>67%</td> <td>+1.7</td> <td>65%</td> <td>+1.8</td> <td>74%</td> <td>-6.3</td> <td>47%</td> <td>+8.2</td> <td>65%</td> <td>+7.8</td> <td>64%</td> <td>+1.1</td> <td>68%</td> <td>+0.0</td> <td>66%</td> <td>+0.1</td> <td>65%</td> <td>+2.5</td> <td>64%</td> <td>-6</td> <td>60%</td> </tr> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+4.4	62%	+3.7	56%	-2.7	71%	+5.2	75%	+5.8	70%	+9.2	71%	+12.9	70%	+10.1	67%	+1.7	65%	+1.8	74%	-6.3	47%	+8.2	65%	+7.8	64%	+1.1	68%	+0.0	66%	+0.1	65%	+2.5	64%	-6	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																									
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																									
+4.4	62%	+3.7	56%	-2.7	71%	+5.2	75%	+5.8	70%	+9.2	71%	+12.9	70%	+10.1	67%	+1.7	65%	+1.8	74%	-6.3	47%	+8.2	65%	+7.8	64%	+1.1	68%	+0.0	66%	+0.1	65%	+2.5	64%	-6	60%																																							

<b>93</b>	<b>DUNOON P453<sup>SV</sup> HBR</b> Calved: 10/05/2018 BHRP453 Brand: P453	AMFU NHFU CAFU DDF	Tuwharetoa Regent D145 <b>DUNOON KANSAS K813</b> Dunoon Flower H530	Ythanbrae Henry VIII U8 <b>DUNOON ELSA G675</b> Dunoon Elsa W100																																																																						
Heavy Grain Index +\$147 Angus Breeding Index +\$130 Heavy Grass Index +\$119 Domestic Index +\$114	<b>STRUCTURAL ASSESSMENT</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">U</td> <td style="text-align: center;">F</td> <td style="text-align: center;">R</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">S</td> <td style="text-align: center;">SHEATH</td> <td style="text-align: center;">TEMP.</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">6</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">5</td> <td style="text-align: center;">41</td> <td style="text-align: center;">4</td> <td style="text-align: center;">2</td> </tr> </table>		U	F	R	T	W	S	SHEATH	TEMP.	7	6	6	5	5	41	4	2	P453 is a mid-May born son of K813, out of a good old Henry cow. A well balanced young bull with strong carcase numbers. Top 10% EMA, IMF, Top 15% CWT, Top 20% Grain Index, Top 25% ABI Index, Below Av. Birth Wt.																																																							
U	F	R	T	W	S	SHEATH	TEMP.																																																																			
7	6	6	5	5	41	4	2																																																																			
Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics			\$.....																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>RBV %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> <tr> <td>EBV Acc</td> </tr> <tr> <td>+2.2</td> <td>62%</td> <td>-0.8</td> <td>56%</td> <td>-2.6</td> <td>71%</td> <td>+4.0</td> <td>75%</td> <td>+4.4</td> <td>70%</td> <td>+7.7</td> <td>71%</td> <td>+10.1</td> <td>70%</td> <td>+7.7</td> <td>67%</td> <td>+1.8</td> <td>65%</td> <td>+2.1</td> <td>74%</td> <td>-6.6</td> <td>47%</td> <td>+7.1</td> <td>65%</td> <td>+8.8</td> <td>64%</td> <td>+0.0</td> <td>68%</td> <td>-0.3</td> <td>66%</td> <td>+0.2</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>+1.1</td> <td>60%</td> </tr> </table>			CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)	EBV Acc	+2.2	62%	-0.8	56%	-2.6	71%	+4.0	75%	+4.4	70%	+7.7	71%	+10.1	70%	+7.7	67%	+1.8	65%	+2.1	74%	-6.6	47%	+7.1	65%	+8.8	64%	+0.0	68%	-0.3	66%	+0.2	65%	+3.3	64%	+1.1	60%																	
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBV %	IMF %	Docility (Trial)																																																									
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																																																									
+2.2	62%	-0.8	56%	-2.6	71%	+4.0	75%	+4.4	70%	+7.7	71%	+10.1	70%	+7.7	67%	+1.8	65%	+2.1	74%	-6.6	47%	+7.1	65%	+8.8	64%	+0.0	68%	-0.3	66%	+0.2	65%	+3.3	64%	+1.1	60%																																							

BREED AVG. EBVs FOR 2018 BORN CALVES																		
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6

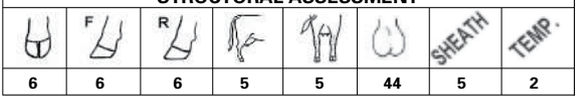
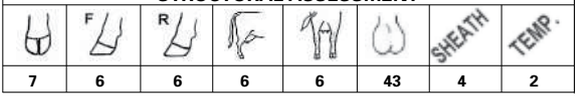
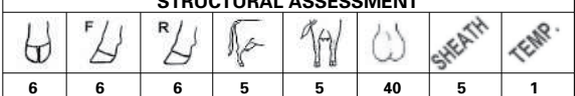
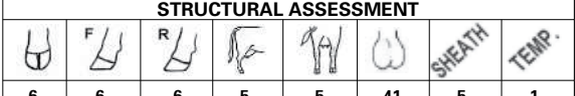
*"It is not a daily increase, but a daily decrease. Hack away at the inessentials."*

# ANGUS BULLS

 <b>DUNOON P251<sup>SV</sup> HBR</b> Calved: 16/04/2018 BHRP251 Brand: P251	<b>STRUCTURAL ASSESSMENT</b>								Merridale Gaffa G4 <b>DUNOON LEASE L755</b> Dunoon Princess G304										Merridale Gaffa G4 <b>DUNOON PRINCESS M163</b> Dunoon Princess C026																																																														
									P251 is one of those young bulls out of a heifer, by the back-up bull in L755 - this pedigree has calving ease all through it, so this fellow is spot-on for some heifers! Top 10% IMF, Top 20% EMA, Scrotal, Top 25% Grain Index, Below Av. Birth Wt.																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>Fat %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+4.7</td> <td>62%</td> <td>+4.0</td> <td>56%</td> <td>-5.7</td> <td>71%</td> <td>+3.8</td> <td>75%</td> <td>+4.3</td> <td>70%</td> <td>+8.0</td> <td>71%</td> <td>+9.8</td> <td>70%</td> <td>+6.9</td> <td>67%</td> <td>+6</td> <td>65%</td> <td>+2.7</td> <td>74%</td> <td>-4.2</td> <td>47%</td> <td>+6.0</td> <td>65%</td> <td>+7.3</td> <td>64%</td> <td>-1.0</td> <td>68%</td> <td>-2.0</td> <td>66%</td> <td>+1.0</td> <td>65%</td> <td>+3.3</td> <td>64%</td> <td>+1.4</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)	+4.7	62%	+4.0	56%	-5.7	71%	+3.8	75%	+4.3	70%	+8.0	71%	+9.8	70%	+6.9	67%	+6	65%	+2.7	74%	-4.2	47%	+6.0	65%	+7.3	64%	-1.0	68%	-2.0	66%	+1.0	65%	+3.3	64%	+1.4	60%																			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)																																																																
+4.7	62%	+4.0	56%	-5.7	71%	+3.8	75%	+4.3	70%	+8.0	71%	+9.8	70%	+6.9	67%	+6	65%	+2.7	74%	-4.2	47%	+6.0	65%	+7.3	64%	-1.0	68%	-2.0	66%	+1.0	65%	+3.3	64%	+1.4	60%																																														
 <b>DUNOON P206<sup>SV</sup> HBR</b> Calved: 12/04/2018 BHRP206 Brand: P206	<b>STRUCTURAL ASSESSMENT</b>								Merridale Gaffa G4 <b>DUNOON LICORICE L848</b> Dunoon Japara D579										Te Mania Emperor E343 <b>DUNOON PRINCESS M154</b> Dunoon Princess H1000																																																														
									P206 is another heifer's first calf - by L848 out of a young Emperor cow. Some really good old cows in this pedigree! Top 10% Scrotal, Top 20% IMF, Top 30% Grain Index.																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>Fat %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-0.6</td> <td>62%</td> <td>+0.1</td> <td>56%</td> <td>-3.2</td> <td>71%</td> <td>+6.0</td> <td>75%</td> <td>+4.7</td> <td>70%</td> <td>+8.7</td> <td>71%</td> <td>+11.6</td> <td>70%</td> <td>+11.5</td> <td>67%</td> <td>+1.5</td> <td>65%</td> <td>+3.1</td> <td>74%</td> <td>-5.7</td> <td>47%</td> <td>+6.4</td> <td>65%</td> <td>+4.8</td> <td>64%</td> <td>-1.4</td> <td>68%</td> <td>-1.6</td> <td>66%</td> <td>+0.4</td> <td>65%</td> <td>+2.6</td> <td>64%</td> <td>+1.7</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)	-0.6	62%	+0.1	56%	-3.2	71%	+6.0	75%	+4.7	70%	+8.7	71%	+11.6	70%	+11.5	67%	+1.5	65%	+3.1	74%	-5.7	47%	+6.4	65%	+4.8	64%	-1.4	68%	-1.6	66%	+0.4	65%	+2.6	64%	+1.7	60%																			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)																																																																
-0.6	62%	+0.1	56%	-3.2	71%	+6.0	75%	+4.7	70%	+8.7	71%	+11.6	70%	+11.5	67%	+1.5	65%	+3.1	74%	-5.7	47%	+6.4	65%	+4.8	64%	-1.4	68%	-1.6	66%	+0.4	65%	+2.6	64%	+1.7	60%																																														
 <b>DUNOON P070<sup>SV</sup> HBR</b> Calved: 24/03/2018 BHRP070 Brand: P070	<b>STRUCTURAL ASSESSMENT</b>								Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63										Clunie Range Hank H358 <b>DUNOON LOWAN M245</b> Dunoon Lowan F165																																																														
									P070 is a heifer's first calf by K7, out of a two year old by H358 - heifer's first calves are always a good choice for heifer bulls - you get the calving ease, plus the genetic gain! Top 15% IMF, Top 30% EMA, Below Av. Birth Wt.																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>Fat %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+5.8</td> <td>62%</td> <td>+2.0</td> <td>56%</td> <td>-2.7</td> <td>71%</td> <td>+3.0</td> <td>75%</td> <td>+4.4</td> <td>70%</td> <td>+7.9</td> <td>71%</td> <td>+10.8</td> <td>70%</td> <td>+9.0</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+1.3</td> <td>74%</td> <td>-3.3</td> <td>47%</td> <td>+7.0</td> <td>65%</td> <td>+6.9</td> <td>64%</td> <td>-2.1</td> <td>68%</td> <td>-3.9</td> <td>66%</td> <td>+1.3</td> <td>65%</td> <td>+2.8</td> <td>64%</td> <td>-3</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)	+5.8	62%	+2.0	56%	-2.7	71%	+3.0	75%	+4.4	70%	+7.9	71%	+10.8	70%	+9.0	67%	+1.9	65%	+1.3	74%	-3.3	47%	+7.0	65%	+6.9	64%	-2.1	68%	-3.9	66%	+1.3	65%	+2.8	64%	-3	60%																			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)																																																																
+5.8	62%	+2.0	56%	-2.7	71%	+3.0	75%	+4.4	70%	+7.9	71%	+10.8	70%	+9.0	67%	+1.9	65%	+1.3	74%	-3.3	47%	+7.0	65%	+6.9	64%	-2.1	68%	-3.9	66%	+1.3	65%	+2.8	64%	-3	60%																																														
 <b>DUNOON P390<sup>SV</sup> HBR</b> Calved: 04/05/2018 BHRP390 Brand: P390	<b>STRUCTURAL ASSESSMENT</b>								Merridale Gaffa G4 <b>DUNOON LARRY L1267</b> Dunoon Lubra E375										Te Mania Emperor E343 <b>DUNOON ELSA M091</b> Dunoon Elsa H016																																																														
									P390 is a heifer's first calf, with a pedigree containing Gaffa, Bartel, Emperor and Evident! A good bull for a nice group of heifers! Top 15% EMA, IMF, Top 30% Grain Index, Below Av. Birth Wt.																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>Fat %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>+5.9</td> <td>62%</td> <td>+5.2</td> <td>56%</td> <td>-5.1</td> <td>71%</td> <td>+2.1</td> <td>75%</td> <td>+4.2</td> <td>70%</td> <td>+8.2</td> <td>71%</td> <td>+10.9</td> <td>70%</td> <td>+8.7</td> <td>67%</td> <td>+1.9</td> <td>65%</td> <td>+2.6</td> <td>74%</td> <td>-4.8</td> <td>47%</td> <td>+6.5</td> <td>65%</td> <td>+7.8</td> <td>64%</td> <td>+1.2</td> <td>68%</td> <td>+0.3</td> <td>66%</td> <td>-0.2</td> <td>65%</td> <td>+2.6</td> <td>64%</td> <td>+7</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)	+5.9	62%	+5.2	56%	-5.1	71%	+2.1	75%	+4.2	70%	+8.2	71%	+10.9	70%	+8.7	67%	+1.9	65%	+2.6	74%	-4.8	47%	+6.5	65%	+7.8	64%	+1.2	68%	+0.3	66%	-0.2	65%	+2.6	64%	+7	60%																			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)																																																																
+5.9	62%	+5.2	56%	-5.1	71%	+2.1	75%	+4.2	70%	+8.2	71%	+10.9	70%	+8.7	67%	+1.9	65%	+2.6	74%	-4.8	47%	+6.5	65%	+7.8	64%	+1.2	68%	+0.3	66%	-0.2	65%	+2.6	64%	+7	60%																																														
 <b>DUNOON P307<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP307 Brand: P307	<b>STRUCTURAL ASSESSMENT</b>								Ayrvale General G18 <b>PATHFINDER GENERAL K7</b> Pathfinder Equator H63										Dunoon Midland A017 <b>DUNOON T649 DESIGN E529</b> Dunoon T649 Design A577																																																														
									P307 is a late April born son of K7, with plenty of bulk and capacity - our cows by "A17" really put some substance into their progeny! Top 10% 200 & 600 Day Wt, EMA, Top 15% 400 Day Wt.																																																																								
	Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics								\$.....																																																																								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE Dir %</th> <th>CE Dtrs %</th> <th>GL days</th> <th>Birth Wt kg</th> <th>200D Wt kg</th> <th>400D Wt kg</th> <th>600D Wt kg</th> <th>Mat. Cow Wt kg</th> <th>Milk kg</th> <th>SS cm</th> <th>DC</th> <th>CWT kg</th> <th>EMA sq. cm</th> <th>Rib Fat mm</th> <th>Rump Fat mm</th> <th>Fat %</th> <th>IMF %</th> <th>Docility (Trial)</th> </tr> </thead> <tbody> <tr> <td>-0.8</td> <td>62%</td> <td>+2.0</td> <td>56%</td> <td>-6.2</td> <td>71%</td> <td>+5.5</td> <td>75%</td> <td>+5.6</td> <td>70%</td> <td>+9.7</td> <td>71%</td> <td>+13.2</td> <td>70%</td> <td>+12.3</td> <td>67%</td> <td>+1.4</td> <td>65%</td> <td>+2.4</td> <td>74%</td> <td>-4.6</td> <td>47%</td> <td>+7.7</td> <td>65%</td> <td>+8.3</td> <td>64%</td> <td>-1.2</td> <td>68%</td> <td>-3.0</td> <td>66%</td> <td>+2.1</td> <td>65%</td> <td>+1.0</td> <td>64%</td> <td>-5</td> <td>60%</td> </tr> </tbody> </table>								CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)	-0.8	62%	+2.0	56%	-6.2	71%	+5.5	75%	+5.6	70%	+9.7	71%	+13.2	70%	+12.3	67%	+1.4	65%	+2.4	74%	-4.6	47%	+7.7	65%	+8.3	64%	-1.2	68%	-3.0	66%	+2.1	65%	+1.0	64%	-5	60%																			
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	Fat %	IMF %	Docility (Trial)																																																																
-0.8	62%	+2.0	56%	-6.2	71%	+5.5	75%	+5.6	70%	+9.7	71%	+13.2	70%	+12.3	67%	+1.4	65%	+2.4	74%	-4.6	47%	+7.7	65%	+8.3	64%	-1.2	68%	-3.0	66%	+2.1	65%	+1.0	64%	-5	60%																																														
<b>BREED AVG. EBVs FOR 2018 BORN CALVES</b>																																																																																	
EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC																																																															
	+2.0	+2.4	-4.4	+4.3	+4.8	+8.6	+11.2	+9.8	+1.6	+1.9	-4.7	+6.4	+5.8	-0.1	-0.4	+0.6	+1.9	+6																																																															

*"If you want to make an easy job seem mighty hard, just keep putting off doing it."*

# ANGUS BULLS

 Heavy Grain Index +\$133 Angus Breeding Index +\$113 Heavy Grass Index +\$105 Domestic Index +\$111	<b>DUNOON P324<sup>SV</sup> HBR</b> Calved: 26/04/2018 BHRP324 Brand: P324 AMF NHF CAF DDF								A A R Ten X 7008 S A <b>V A R DISCOVERY 2240</b> Deer Valley Rita 0308 Te Mania Combustion C825 <b>DUNOON JAPARA G426</b> Dunoon Japara Y068 P324 is a young Discovery son, out of an honest old 'Japara' cow, who is by C825 - the cow maker! If you're after some nice heifer calves, this fellow will produce them! Top 5% Scrotal, IMF, Top 20% EMA, Below Av. Birth Wt. \$.....										
	<b>STRUCTURAL ASSESSMENT</b> 								CE Dir % 62% CE Dtrs % 56% GL days 71% Birth Wt kg +3.2 75% 200D Wt kg +50 70% 400D Wt kg +93 71% 600D Wt kg +114 70% Mat. Cow Wt kg +95 67% Milk kg +19 65% SS cm +3.3 74% DC EBV Acc -2.5 47% CWT kg +68 65% EMA sq. cm +7.3 64% Rib Fat mm -2.0 68% Rump Fat mm -3.9 66% RBY % +1.0 65% IMF % +3.4 64% Docility (Trial) % -1 60%										
	<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																		
																			
 Heavy Grain Index +\$128 Angus Breeding Index +\$121 Heavy Grass Index +\$117 Domestic Index +\$110	<b>DUNOON P242<sup>SV</sup> HBR</b> Calved: 16/04/2018 BHRP242 Brand: P242 AMF NHF CAFU DDFU								G A R Prophet <b>TOPBOS LEADING EDGE L292</b> Strathewen Berkly Blackbird F04 Dunoon Fringe F335 <b>DUNOON DANDLOO H615</b> Dunoon Dandloo F292 P242 is another solid L292 son out of a Dandloo cow with two shots of Te Mania Caringbah C192 behind her. Top 10% Scrotal, Top 30% IMF, Below Av. Birth Wt. \$.....										
	<b>STRUCTURAL ASSESSMENT</b> 								CE Dir % 62% CE Dtrs % 56% GL days 71% Birth Wt kg +4.0 75% 200D Wt kg +50 70% 400D Wt kg +87 71% 600D Wt kg +115 70% Mat. Cow Wt kg +93 67% Milk kg +24 65% SS cm +3.0 74% DC EBV Acc -6.9 47% CWT kg +58 65% EMA sq. cm +2.1 64% Rib Fat mm +1.2 68% Rump Fat mm +1.1 66% RBY % -0.4 65% IMF % +2.2 64% Docility (Trial) % +15 60%										
	<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																		
																			
 Heavy Grain Index +\$123 Angus Breeding Index +\$117 Heavy Grass Index +\$114 Domestic Index +\$108	<b>DUNOON P140<sup>SV</sup> HBR</b> Calved: 08/04/2018 BHRP140 Brand: P140 AMF NHF CAFU DDF								H P C A Intensity <b>RENNYLEA L508</b> Rennylea H414 Te Mania Ada A149 <b>DUNOON BEEAC D141</b> Dunoon Beeac Z120 P140 is one of those likeable L508 sons, out of a lovely old daughter of "Z120" - some really good cows in this pedigree! Top 1% Birth Wt, Top 25% IMF. \$.....										
	<b>STRUCTURAL ASSESSMENT</b> 								CE Dir % 62% CE Dtrs % 56% GL days 71% Birth Wt kg +0.8 75% 200D Wt kg +42 70% 400D Wt kg +80 71% 600D Wt kg +105 70% Mat. Cow Wt kg +96 67% Milk kg +23 65% SS cm +1.5 74% DC EBV Acc -5.6 47% CWT kg +65 65% EMA sq. cm +4.7 64% Rib Fat mm +0.9 68% Rump Fat mm +1.9 66% RBY % -0.9 65% IMF % +2.4 64% Docility (Trial) % - 60%										
	<b>Traits Observed:</b> BWT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																		
																			
 Heavy Grain Index +\$112 Angus Breeding Index +\$108 Heavy Grass Index +\$105 Domestic Index +\$105	<b>DUNOON P460<sup>SV</sup> APR</b> Calved: 13/05/2018 BHRP460 Brand: P460 AMF NHF CAF DDF								Merridale Gaffa G4 <b>DUNOON LARRY L1267</b> Dunoon Lubra E375 Tuwharetoa Regent D145 <b>DUNOON ARCHER H565</b> Dunoon Archer E514 P460 is a very low birth son of L1267, with a most impressive carcass - to have your heifers joined to a bull with this carcass data is a real plus! Top 1% Birth Wt, Top 5% EMA, Top 20% IMF. \$.....										
	<b>STRUCTURAL ASSESSMENT</b> 								CE Dir % 62% CE Dtrs % 56% GL days 71% Birth Wt kg +0.3 75% 200D Wt kg +29 70% 400D Wt kg +61 71% 600D Wt kg +78 70% Mat. Cow Wt kg +54 67% Milk kg +19 65% SS cm +1.8 74% DC EBV Acc -3.2 47% CWT kg +53 65% EMA sq. cm +10.2 64% Rib Fat mm +1.3 68% Rump Fat mm +0.4 66% RBY % +0.6 65% IMF % +2.6 64% Docility (Trial) % +1 60%										
	<b>Traits Observed:</b> BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, DOC, Genomics																		
																			

EBV	C-DIR	C-DTR	GL	BW	200-D	400-D	600-D	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+6

"It does not matter how slowly you go, so long as you do not stop."

# Trans Tasman Angus Cattle Evaluation - January 2020 Reference Tables

Breed Average EBVs																												
Breed Avg	Calving Ease Direct	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	NFI-F	Carcass Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	Front Feet Angle	Front Feet Claw Set	Rear Feet Angle	Rear Leg Hind View	Rear Leg Side View	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	-4.7	+1.9	+6	+0.18	+84	+5.8	-0.1	-0.4	+0.6	+1.9	+1	+0	-1	-0.3	-0.2	+118	+111	+124	+115
Percentile Bands Table																												
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Shorter Time to Calving	Larger Scrotal Size	More Docile	Greater Feed Efficiency	Heavier Carcass Weight	Larger EMA	More Fat	More Fat	Higher Yield	More IMF	More Sound	More Sound	More Sound	More Sound	More Sound	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability				
1%	+12.4	+10.8	-10.1	+0.4	+63	+112	+151	+146	+26	-9.0	+4.0	+33	-0.48	+87	+11.4	+2.9	+2.8	+2.6	+4.1	+25	+24	+15	+3.9	+0.4	+159	+136	+185	+147
5%	+10.1	+8.7	-8.2	+1.6	+58	+104	+138	+130	+23	-7.7	+3.3	+25	-0.29	+80	+9.5	+1.8	+1.7	+1.9	+3.5	+18	+19	+11	+2.7	+0.4	+148	+130	+169	+138
10%	+8.7	+7.5	-7.3	+2.2	+56	+100	+132	+122	+22	-7.1	+3.0	+21	-0.18	+76	+8.5	+1.3	+1.2	+1.6	+3.1	+15	+16	+9	+2.0	+0.4	+142	+126	+160	+133
15%	+7.7	+6.7	-6.7	+2.6	+54	+97	+128	+117	+21	-6.6	+2.8	+18	-0.11	+74	+7.9	+1.0	+0.9	+1.4	+2.9	+12	+14	+7	+1.5	+0.4	+138	+123	+154	+130
20%	+6.8	+6.0	-6.3	+2.9	+53	+95	+125	+113	+20	-6.3	+2.6	+15	-0.06	+72	+7.5	+0.8	+0.6	+1.2	+2.7	+10	+12	+6	+1.2	+0.4	+134	+121	+148	+127
25%	+6.1	+5.3	-5.9	+3.2	+52	+93	+122	+110	+19	-6.0	+2.4	+13	-0.01	+70	+7.1	+0.6	+0.4	+1.1	+2.5	+9	+10	+5	+1.0	+0.4	+131	+119	+144	+125
30%	+5.3	+4.8	-5.5	+3.4	+51	+91	+120	+107	+19	-5.7	+2.3	+12	+0.03	+69	+6.8	+0.4	+0.2	+1.0	+2.3	+8	+9	+4	+0.8	+0.3	+129	+118	+140	+123
35%	+4.6	+4.3	-5.2	+3.7	+50	+90	+118	+104	+18	-5.5	+2.2	+10	+0.07	+68	+6.5	+0.3	+0.1	+0.9	+2.2	+6	+7	+3	+0.6	+0.3	+126	+116	+136	+121
40%	+3.9	+3.8	-4.9	+3.9	+49	+89	+116	+102	+17	-5.2	+2.1	+8	+0.11	+66	+6.3	+0.1	-0.1	+0.8	+2.1	+5	+6	+2	+0.5	+0.2	+124	+115	+132	+120
45%	+3.2	+3.3	-4.7	+4.1	+49	+87	+114	+100	+17	-5.0	+2.0	+7	+0.14	+65	+6.0	+0.0	-0.3	+0.7	+1.9	+4	+4	+1	+0.3	+0.2	+122	+113	+129	+118
50%	+2.5	+2.8	-4.4	+4.3	+48	+86	+113	+97	+16	-4.8	+1.9	+5	+0.18	+64	+5.7	-0.2	-0.4	+0.6	+1.8	+3	+3	+0	+0.1	+0.1	+119	+112	+125	+116
55%	+1.8	+2.2	-4.1	+4.4	+47	+85	+111	+95	+16	-4.5	+1.8	+4	+0.21	+63	+5.5	-0.3	-0.6	+0.5	+1.7	+1	+1	-1	-0.1	+0.1	+117	+110	+122	+114
60%	+1.1	+1.7	-3.8	+4.6	+46	+83	+109	+83	+15	-4.3	+1.7	+3	+0.25	+62	+5.2	-0.4	-0.7	+0.4	+1.6	-1	-1	-1	-0.3	+0.0	+115	+109	+118	+112
65%	+0.3	+1.1	-3.6	+4.8	+45	+82	+107	+80	+15	-4.0	+1.6	+1	+0.28	+61	+5.0	-0.6	-0.9	+0.3	+1.5	-2	-3	-2	-0.6	-0.1	+112	+107	+115	+110
70%	-0.5	+0.5	-3.3	+5.1	+45	+81	+105	+88	+14	-3.8	+1.5	+0	+0.32	+59	+4.7	-0.7	-1.1	+0.2	+1.4	-4	-6	-3	-0.8	-0.2	+109	+106	+111	+108
75%	-1.4	-0.2	-2.9	+5.3	+44	+79	+103	+85	+14	-3.5	+1.4	-2	+0.36	+58	+4.4	-0.9	-1.2	+0.1	+1.3	-6	-9	-5	-1.2	-0.4	+106	+104	+106	+106
80%	-2.5	-1.0	-2.5	+5.6	+42	+77	+100	+82	+13	-3.2	+1.3	-4	+0.41	+56	+4.1	-1.1	-1.5	-0.1	+1.2	-8	-12	-6	-1.6	-0.5	+103	+101	+101	+103
85%	-3.7	-1.9	-2.1	+5.9	+41	+75	+97	+79	+12	-2.8	+1.1	-6	+0.46	+54	+3.7	-1.3	-1.7	-0.2	+1.0	-11	-16	-9	-2.3	-0.7	+98	+99	+85	+100
90%	-5.2	-3.2	-1.5	+6.3	+39	+73	+93	+74	+11	-2.2	+0.9	-8	+0.53	+52	+3.2	-1.5	-2.0	-0.5	+0.8	-16	-19	-12	-2.9	-1.1	+92	+95	+86	+95
95%	-7.7	-5.2	-0.6	+6.9	+37	+68	+87	+66	+10	-1.3	+0.6	-12	+0.64	+48	+2.5	-2.0	-2.6	-0.8	+0.6	-22	-24	-16	-4.5	-1.9	+82	+88	+74	+87
99%	-12.9	-9.1	+1.3	+8.1	+30	+59	+73	+50	+7	+1.1	-0.1	-19	+0.87	+39	+0.8	-2.8	-3.7	-1.6	+0.1	-32	-32	-24	-9.6	-3.7	+61	+75	+46	+71
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Longer Time to Calving	Smaller Scrotal Size	Less Docile	Lower Feed Efficiency	Lighter Carcass Weight	Smaller EMA	Less Fat	Less Fat	Lower Yield	Less IMF	Less Sound	Less Sound	Less Sound	Less Sound	Less Sound	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability				

\* Breed average and percentile bands represent the distribution of EBVs across the 2018 drop Angus and Angus-influenced animals analysed in the January 2020 genetic evaluation

*“Learn from the mistakes of others. You can’t live long enough to make them all yourselves.”*

# Reference Sires

## January 2020 Angus Australia BREEDPLAN

Name	Calving Ease Dir (%)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Scrotal Size (cm)	Docility (Trial)	Carc Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Angus Breed Index	Dom Index	Heavy Grain Index	Heavy Grass Index
<b>CLUNIE RANGE HANK H358</b>	-0.5 81%	+5.5 98%	+56 97%	+107 97%	+151 97%	+128 90%	+2.1 96%	+32 95%	+87 84%	+4.2 87%	+2.4 87%	+1.4 86%	+0.3 82%	+0.9 85%	+\$149	+\$122	+\$155	+\$144
<b>DUNOON KINDRED K1372</b>	-3.6 66%	+6.9 94%	+53 90%	+96 88%	+133 86%	+113 78%	+12.7 85%	+8 87%	+72 75%	+4.8 72%	-0.1 75%	-1.3 74%	+0.5 71%	+3.1 71%	+\$141	+\$115	+\$167	+\$127
<b>DUNOON KANSAS K813</b>	+1.2 70%	+4.4 93%	+48 88%	+87 88%	+114 86%	+85 79%	+2.0 86%	+26 82%	+75 76%	+12.7 75%	-0.9 76%	-2.0 75%	+1.5 73%	+3.5 71%	+\$148	+\$128	+\$174	+\$134
<b>DUNOON LICORICE L848</b>	+8.3 65%	+0.8 90%	+39 85%	+81 84%	+99 82%	+73 76%	+4.6 79%	+7 79%	+62 73%	+4.2 69%	+1.2 71%	+1.8 70%	-0.9 67%	+3.3 66%	+\$128	+\$118	+\$142	+\$120
<b>AYRVALE GENERAL G18</b>	+12.3 91%	+1.9 98%	+53 98%	+96 98%	+127 98%	+100 95%	+2.0 97%	-9 95%	+75 93%	+9.2 91%	+0.1 92%	-0.7 92%	+0.3 89%	+3.4 91%	+\$165	+\$137	+\$191	+\$150
<b>AYRVALE HERCULES H9</b>	+5.4 91%	+2.0 99%	+49 98%	+87 98%	+113 97%	+80 93%	+0.7 98%	+13 98%	+81 88%	+9.6 90%	-0.7 91%	-1.2 90%	+0.2 87%	+3.7 89%	+\$145	+\$127	+\$167	+\$134
<b>PATHFINDER GENERAL K7</b>	+11.3 83%	+1.6 98%	+55 97%	+89 97%	+122 97%	+100 89%	+1.7 97%	-13 97%	+78 86%	+9.5 86%	-0.6 86%	-1.3 86%	+1.1 80%	+2.2 85%	+\$147	+\$128	+\$159	+\$140
<b>V A R DISCOVERY 2240</b>	-5.1 84%	+3.7 98%	+66 97%	+131 98%	+163 97%	+132 89%	+3.9 96%	-3 95%	+92 88%	+5.9 88%	-2.3 88%	-4.1 85%	+1.8 83%	+3.0 87%	+\$157	+\$142	+\$185	+\$146
<b>TOPBOS LEADING EDGE L292</b>	+1.0 73%	+7.1 97%	+76 93%	+131 94%	+172 91%	+161 82%	+1.9 92%	+15 91%	+92 79%	+4.7 81%	-0.4 82%	-1.6 81%	+0.6 78%	+2.1 78%	+\$165	+\$141	+\$186	+\$155
<b>THE ROCK K8</b>	+10.9 67%	+1.9 91%	+52 85%	+100 84%	+127 83%	+95 76%	+3.3 84%	-8 78%	+76 73%	+5.3 71%	+0.5 72%	+0.8 72%	-0.2 69%	+2.6 67%	+\$150	+\$132	+\$165	+\$141
<b>RENNYLEA L508</b>	+2.2 80%	+2.5 98%	+48 97%	+90 97%	+113 94%	+88 84%	+1.3 97%	+1 96%	+68 80%	+6.5 85%	-0.2 85%	+0.1 84%	-0.7 80%	+3.8 83%	+\$139	+\$122	+\$161	+\$127
<b>BREED AV. 2018 Born Calves</b>	+2.0	+4.3	+48	+86	+112	+98	+1.9	+6	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+1111	+124	+115

*"Amateurs sit and wait for inspiration, the rest of us just get up and go to work."*

**NATIONAL VENDOR DECLARATION (CATTLE) AND WAYBILL**

00047310

C 0413

This form cannot be used where eligibility for the EU market is required.

Part A To be completed by the owner or person who is responsible for the husbandry of the cattle.

Owner of cattle RR + SA HARBISON F/T (FULL TRADING NAME)

Property/place where the journey commenced DUNOON NSW  
2137 DINGELIC RD Houlbrook 2644 NSW (TOWN/SUBURB) (STATE)

Property Identification Code (PIC) of this property NK320485  
 This MUST be the PIC of the property that the stock is being moved from

Description of cattle

Number	Description (BREED, SEX, E.G. HERDFORD, GROSS STEERS)	Brands or Earmarks (IF PRESENT OR REQUIRED)
102	ANGUS BULLS	(H)
102 Total	VARIOUS	

Consigned to VARIOUS (NAME OF PERSON OR BUSINESS)

Destination (if different) of cattle 102 (TOWN/SUBURB) LOCATION ADDRESS (STATE)

NLIS devices used on these cattle Number of ear tags 102 Number of numen devices

Details of other statutory documents relating to this movement e.g. health statement

DOCUMENT TYPE NUMBER OFFICE OF ISSUE EXPIRY DATE

- Have any of the cattle in this consignment ever in their lives been treated with a hormonal growth promotant (HGP)? (Use a second document for mixed consignments.)  
 Yes  No
- Have the cattle in this consignment ever in their lives been fed feed containing animal fats?  
 Yes  No  (See Explanatory Notes)
- Has the owner stated above owned these cattle since their birth?  
 Yes  No  If No, how long ago were the cattle obtained or purchased? (If purchased at different times, tick the box corresponding to the time of the most recent purchase.)  
 A. Less than 2 months  B. 2-6 months  C. 6-12 months  D. more than 12 months
- In the past 60 days, have any of these cattle been fed by-product stockfeeds?  
 Yes  No  If Yes, attach a list of the by-product stockfeeds, date when last fed and a copy of an analyst's report if available.
- In the past 6 months have any of these animals been on a property listed on the ERP database or placed under any restrictions because of chemical residues?  
 Yes  No  If Yes, give details:

6 Are any of the cattle in this consignment still within a Withholding Period (WHP) or Export Slaughter Interval (ESI) as set by APVMA or SAFE MEAT, following treatment with any veterinary drug or chemical?  
 Yes  No  If Yes, give details: (Record additional details in question 9)  
 CHEMICAL PRODUCT DECTOMAX POUR ON 20/01/2020 42 42  
 TREATMENT DATE WHP ESI (IF SET)

7 In the past 60 days, have any of the cattle in this consignment consumed any material that was still within a withholding period when harvested, collected or first grazed?  
 Yes  No  If Yes, give details:  
 CHEMICAL PRODUCT DATE APPLIED DATE FIRST FED/GRAZED DATE FEEDING/GRAZING CEASED

8 In the past 42 days, were any of these cattle:  
 a) grazed in a spray risk area; or  
 b) fed fodder cut from a spray drift risk area? (See Explanatory Notes for definition of spray drift risk area.)  
 Yes  No  If Yes Date sprayed: DAY MONTH YEAR

9 Additional information: see requirements in Explanatory Notes for completing this document.

Declaration  
 FULL NAME JOCK HARBISON FULL ADDRESS 17 CAMPBELL RD HOULBROOK NSW 2644 LPA  
 ADDRESS CONT. TIMARU

declare that, I am the owner or the person responsible for the husbandry of the cattle and that all the information in part A of this document is true and correct. I also declare that I have read and understood all the questions that I have answered, that I have read and understood the explanatory notes, and that, while under my control, the cattle were not fed restricted animal material (including meat and bone meal) in breach of State or Territory legislation.

Signature \* Jock Harbison Date \* 02/03/2020  
 \*Only the person whose name appears above may sign this declaration, or make amendments which must be initialled.  
 Tel no. 0260369299 Fax no.

Part B To be completed by the person in charge of the cattle while they are being moved.  
 Completion of this part is optional in SA and VIC.

Movement commenced: DAY MONTH YEAR (am/pm)

Vehicle registration number(s) \*\*

I am the person in charge of the cattle during the movement and declare all the information in Part B is true and correct.

Signature FULL NAME DATE MONTH YEAR Tel no.  
 \*When more than one truck is carrying the cattle, other vehicle registration numbers are to be recorded.

Part C Agents declaration for cattle sold at auction. (Completion of Part C is optional.)  
 Agents completing Part C should retain the original or a scanned copy of the original declaration or a summary for a minimum of two (2) years, or three (3) years in WA and supply a copy or summary to any buyer on request.

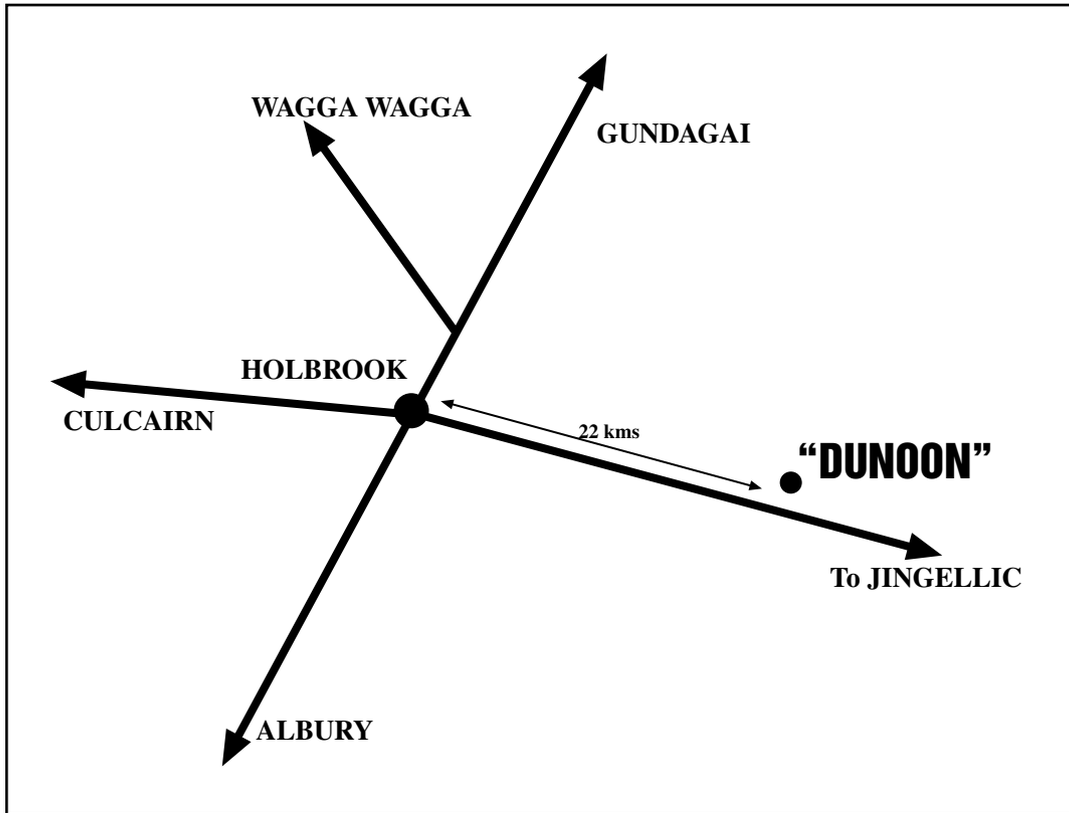
Vendor code / No.'s Agent's code

Stock agent company Destination PIC

Buyer's name Saleyard arrival time (am/pm) DATE MONTH YEAR

No. of cattle purchased Agent's signature Date MONTH YEAR

# LOCATION MAP



## TAKING DELIVERY OF YOUR NEW BULL

To help your new bull or bulls settle into their new home as well as possible, the following points may be of some help.

- All Dunoon bulls are run in large mobs all their life, so they've always had plenty of mates around, and have "never" been alone.
- It's a good idea to have some of your own cattle in the yards when your new bull/s arrive, a handful of steers, or PTIC cows or even an old bull; just something to keep them company, whilst they survey their new surroundings.
- At Dunoon, we handle our cattle quietly and confidently, we always give our cattle respect, and our cattle respect us. We use gators and a ute, with controlled use of obedient dogs. The bulls have not been handled with horses.
- Handle your new bull/s quietly and with respect and he'll settle into his new home well, and will be easy to handle whenever the need arises.

*"A clay pot sitting in the sun will always be a clay pot. It has to go through the white heat of the furnace to become porcelain."*



*Elders*

**WITH YOU  
EVERY  
STEP OF  
THE WAY**

**ELDERS ALBURY 02 6021 3355**

**Livestock**

**Matt Tinkler**  
0429 387 939  
**Brett Shea**  
0428 691 489

**Farm Supplies**

**Leigh Bowran**  
0429 678 148  
**Ben Golin**  
0419 397 552

**Agronomy**

**Sheree Hamson**  
0439 982 887  
**Isaac Muller**  
0447 254 131

**Real Estate**

**David Gittoes**  
0409 362 722  
**Reg Coulston**  
0418 118 207

**Wool**

**Rex Bennett**  
0427 816 063  
**Patrick Garraway**  
0407 217 888

*Elders*

IF NOT DELIVERED, PLEASE RETURN TO  
"DUNNOON", HOLBROOK NSW 2644

PRINT  
POST  
PP100005432

SURFACE  
MAIL

POSTAGE  
PAID  
AUSTRALIA



# *Angus Bull Sale*

MONDAY, 2nd MARCH 2020 @ 1.00 pm

SALE CATALOGUE VOLUME 9 : ISSUE 1 MARCH 2020