

Dunoon
Angus

Angus Bull Sale

FRIDAY, 30th AUGUST 2019
@ 1.00 pm



108 ANGUS BULLS

Contact

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



FRIDAY, 30th AUGUST 2019

- * 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.



37th Angus Sale

Friday, 30th August, 2019

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

108 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

Morning Tea and Luncheon at "Dunoon".

AUCTIONEER: LINCOLN MCKINLAY - 0400 552 458



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



This sale is interfaced on AuctionsPlus.

* ALL EBV's IN THIS CATALOGUE ARE JUNE 2019 GROUP BREEDPLAN.

"Dream as if you'll live forever, live as if you'll die today."

Dear Fellow Cattle Producers,

Welcome to our 37th Angus Bull Sale – being held on Friday 30th August, starting at 1.00pm.

We've catalogue 108 bulls for this sale, representing a range of genetics, with several new sires having sons in this sale, giving all buyers a good selection of fresh bloodlines.

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

It has been our practise over the last 10 years to use our own yearlings to join to our cows and heifers – and this sale is no different. Last spring, we used 10 of these bulls on our heifers – they are catalogued from Lots 45 to 54. These young fellows were selected on genetics, type, actual birth weight and birth weight EBV. They work well for us, and have been highly sought after in our past sales, as the bulls know what its all about!

Please make yourself aware of the information on page 7, which tells you which bulls are mates, who has been running with who – this helps eliminate fighting when the bulls get to their new homes.

Another first for this sale is that it is interfaced with Auctions Plus – this may be helpful for anyone wishing to bid on bulls but can't make it to 'Dunoon' on sale day.

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.

**PLEASE
NOTE**

**Our Open Day is on Friday 16th August, between 10am & 3pm.
Come and have a chat and inspect the bulls!**

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 – Friday 30th August.

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 Dec 15th 2019, 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. Later decisions will not be accepted.

HEALTH:

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

Scrotal Measurements were taken on the 06/05/2019.

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 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.

"Doing what you like is freedom. Liking what you do is happiness."



OPEN DAY

FRIDAY 16TH AUGUST

10AM – 3PM

Feel free to come and view the sale bulls
prior to the sale.

"Come 'n go" as you wish anytime between
10am and 3pm.

SALE DAY

FRIDAY, 30TH AUGUST @ 1PM

"Happiness is where we find it, but very rarely where we seek 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 carcase 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 carcase 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

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

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 carcase 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

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.

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

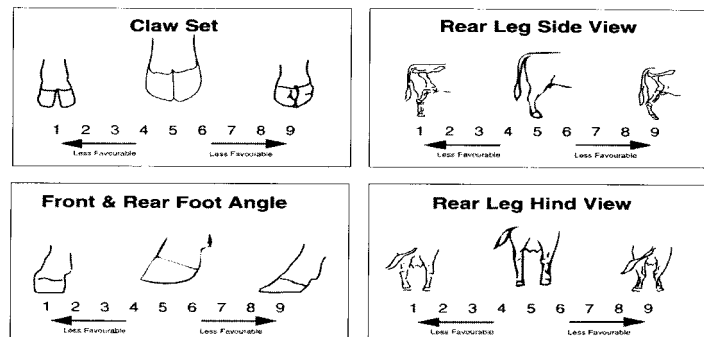
DISCLAIMER:

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 culs.



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.

"I've learned that people will forget what you said, people will forget what you did, but people will never forget how you made them feel."

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".

"Much of the stress that people feel doesn't come from having too much to do. It comes from not finishing what they've started."

HEALTH

DRENCH: All bulls were drenched with **Dectomax Pour On** on the 7th June 2019.

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 - 19 are mates
LOTS 20 - 44 are mates
LOTS 44 - 64 are mates
LOTS 65 - 82 are mates
LOTS 83 - 96 are mates

LOTS 97 - 101 are mates
LOTS 102 - 108 are mates

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

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.

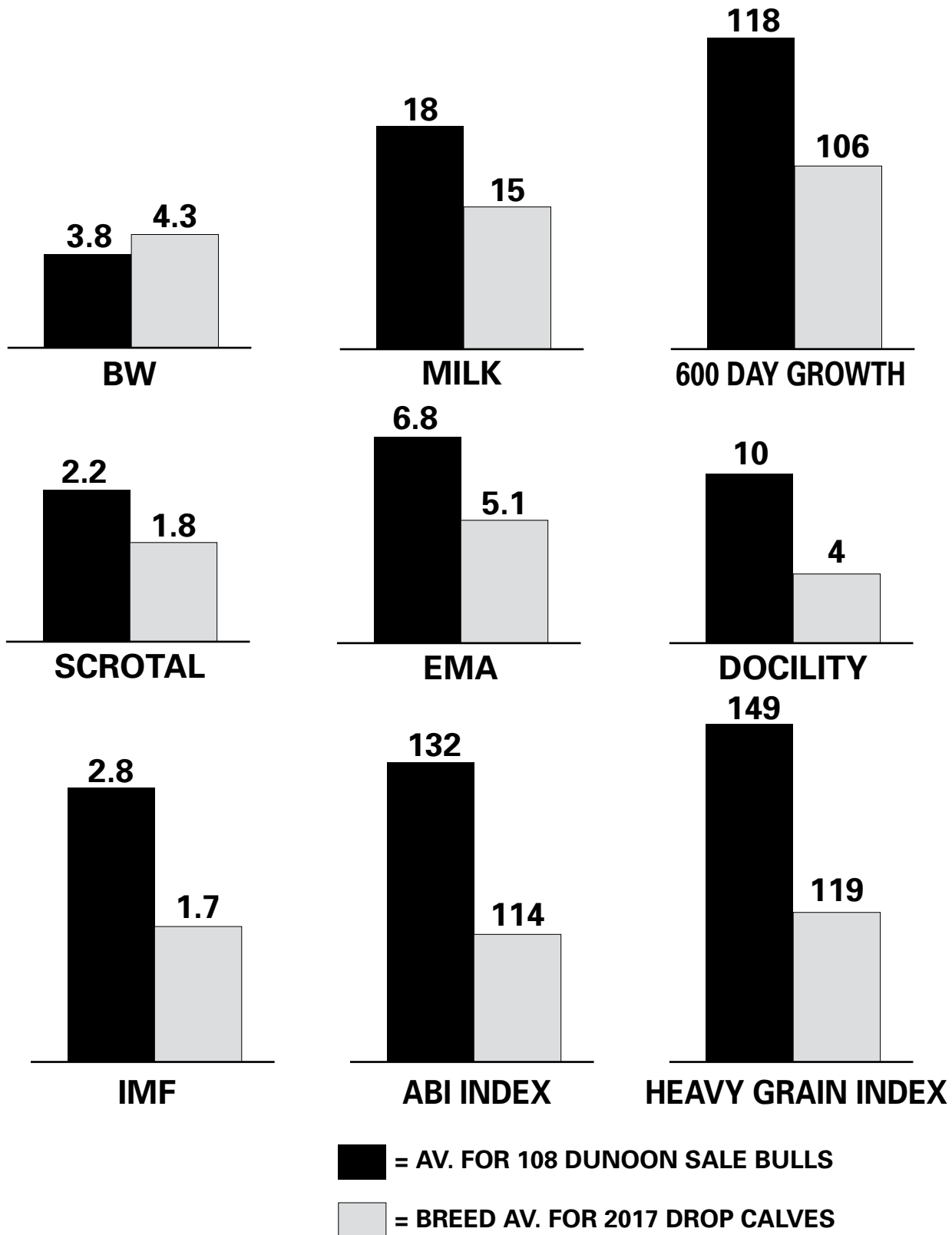
Achieving satisfactory pregnancy rates is essential in running a profitable beef enterprise.

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



"If you want to be happy, set a goal that commands your thoughts, liberates your energy, and inspires your hopes."

QUICK REFERENCE ANGUS SALE BULLS

LOT	BRAND	SIRE	BW	M	600	SC	EMA	IMF	ABI	HEAVY GRAIN	DOC
1	N1263	H358	3.0	22	129	2.9	7.3	1.3	131	135	23
2	N1392	K008	5.5	17	115	3.3	7.9	1.7	128	133	2
3	N1133	IND	6.2	16	127	1.4	5.6	1.9	131	140	6
4	N883	K7	6.3	10	130	2.0	6.4	3.2	145	172	-11
5	N923	DISC	5.1	17	121	2.3	6.8	2.5	136	152	-6
6	N702	G333	3.2	12	109	2.0	4.7	3.3	115	131	30
7	N1345	K813	4.5	25	121	3.1	8.4	3.3	141	165	16
8	N1339	H358	5.7	20	117	3.3	4.7	2.3	126	137	22
9	N927	H9	5.9	15	115	1.5	7.1	2.7	123	138	1
10	N978	IND	3.5	27	111	1.3	13.4	2.8	139	152	6
11	N924	L848	0.5	16	96	4.7	9.9	3.7	144	167	6
12	N625	H358	5.2	17	139	2.0	6.5	2.0	147	164	26
13	N681	H358	3.3	23	135	2.1	4.5	1.8	143	158	32
14	N708	G333	2.2	11	98	0.8	6.7	4.0	125	148	16
15	N892	GEN	5.4	16	103	2.7	9.5	2.5	132	143	30
16	N1477	K813	4.4	22	106	1.6	6.8	3.6	117	138	20
17	N686	G333	3.9	9	103	1.0	7.5	3.9	112	133	27
18	N914	RAM	3.8	9	116	0.8	8.1	2.6	120	129	-2
19	N588	H358	1.9	24	117	1.0	1.9	2.1	117	126	21
20	N626	H358	4.3	20	145	2.7	3.7	2.4	158	181	24
21	N778	H9	5.3	16	142	1.7	8.2	2.7	150	170	22
22	N1091	DISC	6.8	18	137	4.2	5.5	2.8	145	166	6
23	N1147	H358	4.1	22	129	2.7	2.7	2.2	137	155	15
24	N1352	H358	5.5	23	139	2.2	1.0	2.3	134	150	15
25	N904	DISC	4.0	21	127	2.7	3.3	2.9	134	149	-2
26	N901	H9	6.0	20	129	0.3	6.1	3.2	130	149	22
27	N1247	G816	5.0	16	126	3.5	5.5	2.1	132	145	14
28	N890	EMP	2.1	18	80	2.1	4.1	3.3	108	120	16
29	N1078	FORE	2.1	19	116	3.3	5.8	4.5	147	174	-2
30	N955	FORE	4.1	18	126	2.4	7.7	3.0	150	171	3
31	N1461	K813	3.6	18	112	1.8	6.8	4.1	138	164	20
32	N817	K7	2.8	16	102	3.5	6.2	3.8	131	152	-2
33	N881	FORE	3.7	14	119	2.0	6.3	2.8	133	148	0
34	N787	K7	2.0	17	103	1.7	10.8	3.2	132	143	-18
35	N957	IND	5.5	18	125	1.8	8.1	2.3	129	138	6
36	N687	G4	1.8	20	117	4.7	7.6	2.2	129	137	17
DUNOON SALE BULL AV.			3.8	18	118	2.2	6.8	2.8	132	149	10

"Tension is who you think you should be, relaxation is who you are."

QUICK REFERENCE ANGUS SALE BULLS

LOT	BRAND	SIRE	BW	M	600	SC	EMA	IMF	ABI	HEAVY GRAIN	DOC
37	N855	IND	2.6	20	108	0.1	7.8	1.6	115	115	4
38	N669	G333	3.7	18	138	3.7	6.4	3.4	152	184	28
39	N668	H358	6.4	18	132	2.3	4.7	2.8	144	165	24
40	N983	H358	5.4	22	132	1.7	2.4	2.8	132	153	21
41	N585	G4	5.5	19	144	3.5	5.6	2.6	135	152	12
42	N1160	G333	3.1	13	108	3.3	6.8	2.8	131	147	17
43	N616	G333	3.9	11	128	2.0	5.9	2.4	129	145	24
44	N798	H9	3.1	20	112	2.1	4.0	2.7	107	121	14
45	N821	DISC	3.6	21	138	4.2	3.4	4.1	155	183	-2
46	N1077	K7	4.2	16	150	2.1	9.1	1.4	157	170	2
47	N848	K7	1.9	16	124	1.2	6.5	3.1	141	157	-11
48	N688	G333	3.4	11	106	1.4	9.7	3.5	128	152	30
49	N751	L848	1.1	17	98	3.8	3.5	4.2	127	150	17
50	N834	L848	2.4	12	110	1.9	3.5	3.5	126	145	19
51	N1276	PRO	3.5	20	117	1.2	6.0	2.69	133	144	5
52	N1028	K7	-0.2	17	107	1.0	6.6	3.6	130	142	-8
53	N956	K7	2.0	15	97	0.9	4.1	3.5	122	138	-3
54	N847	K7	0.7	25	112	1.8	6.8	2.8	124	136	8
55	N655	G333	4.8	10	108	3.2	6.9	4.1	144	177	16
56	N756	H9	4.2	23	129	2.2	8.3	2.6	145	159	9
57	N690	G333	4.3	12	110	3.3	7.5	3.8	130	158	27
58	N1267	K7	1.5	16	100	1.1	12.7	3.0	142	154	-6
59	N783	K7	1.1	17	112	1.1	5.5	2.8	136	151	-15
60	N835	L848	2.2	19	110	2.8	7.8	3.2	132	151	20
61	N874	IND	2.9	20	103	0.6	7.4	2.8	123	133	2
62	N693	G333	1.9	12	98	1.6	7.9	3.4	115	133	25
63	N1289	DISC	3.4	15	104	1.7	8.3	2.2	120	127	-11
64	N1058	K7	3.3	20	97	3.0	3.8	2.7	118	126	1
65	N918	H9	4.8	23	144	1.8	9.1	2.5	151	173	10
66	N1113	FORE	5.9	21	135	3.4	9.1	2.4	147	163	16
67	N788	GEN	5.9	15	131	2.5	10.4	1.7	146	158	26
68	N1192	IND	4.0	18	101	1.2	12.8	2.3	146	156	5
69	N916	IND	3.6	16	120	0.9	1.5	3.5	132	154	14
70	N819	DISC	3.2	20	127	4.3	7.9	2.0	142	153	-7
71	N701	G4	4.0	21	134	3.7	6.7	2.4	132	150	19
72	N854	K7	3.4	5	114	2.3	9.4	2.2	134	149	-17
DUNOON SALE BULL AV.			3.8	18	118	2.2	6.8	2.8	132	149	10

"For me it is sufficient to have a corner by my hearth, a book, and a friend, and a nap undisturbed by creditors or grief."

QUICK REFERENCE ANGUS SALE BULLS

LOT	BRAND	SIRE	BW	M	600	SC	EMA	IMF	ABI	HEAVY GRAIN	DOC
73	N1367	PRO	5.2	21	118	2.2	6.1	3.2	135	148	17
74	N1298	H358	3.6	23	115	1.4	6.3	2.4	132	144	10
75	N909	FORE	3.8	14	116	1.0	9.9	2.5	134	141	-3
76	N902	H9	3.0	25	116	0.5	9.7	2.5	129	140	-2
77	N908	K7	2.4	16	107	0.5	4.3	3.0	125	140	9
78	N860	H9	2.5	31	118	2.1	6.4	3.0	125	139	6
79	N695	G4	4.4	23	131	2.0	7.4	2.6	124	136	15
80	N988	H9	4.0	23	115	1.4	6.5	2.8	122	134	15
81	N948	H9	3.0	21	120	1.2	3.8	2.3	120	128	21
82	N862	H9	1.0	21	99	1.1	6.1	3.6	117	125	23
83	N1273	K7	5.1	14	125	2.2	7.8	4.0	154	186	3
84	N1035	K7	5.5	16	141	1.8	8.8	2.6	154	177	-2
85	N942	H9	6.3	23	124	2.5	8.7	3.2	148	175	8
86	N1059	K7	4.4	17	115	3.6	11.2	3.8	144	167	-5
87	N871	RAM	6.6	12	132	3.4	13.4	1.9	150	164	9
88	N1216	H358	5.0	22	124	3.0	5.2	2.0	142	157	21
89	N963	IND	4.2	21	121	3.0	11.2	2.3	143	156	18
90	N698	H358	6.3	20	145	2.0	4.0	2.1	133	150	30
91	N1266	DISC	3.8	18	121	3.8	3.8	2.4	133	150	3
92	N1275	H358	5.3	19	142	1.9	2.0	1.5	138	146	16
93	N838	IND	5.0	23	141	2.7	7.7	1.3	141	144	19
94	N780	RAM	3.2	14	115	0.6	10.4	1.9	131	140	7
95	N1210	IND	4.6	18	120	0.7	10.3	1.6	128	136	2
96	N1187	K7	3.4	12	110	0.8	7.5	2.3	123	132	-1
97	N1070	K7	4.7	13	127	1.7	7.1	3.1	149	169	-13
98	N831	H9	3.4	22	131	1.8	7.7	2.7	143	164	17
99	N604	G333	5.0	13	116	3.0	8.3	2.9	141	163	17
100	N1250	H6201	4.8	18	118	2.4	6.7	3.8	137	162	28
101	N1140	K7	3.1	10	98	1.4	3.8	2.8	109	116	-4
102	N763	EMP	6.6	12	126	1.9	4.6	2.9	129	147	-3
103	N1447	K1363	5.4	18	121	2.6	5.0	2.4	135	146	20
104	N1137	DISC	3.3	18	109	4.3	6.1	3.2	130	144	-12
105	N895	DISC	1.6	22	116	1.5	3.1	2.6	130	140	-1
106	N827	EMP	1.0	20	91	2.2	6.4	3.1	121	137	-12
107	N998	L848	-0.4	19	77	3.6	4.9	3.2	116	122	16
108	N938	IND	2.8	19	93	0.0	10.4	2.4	110	110	-1
DUNOON SALE BULL AV.			3.8	18	118	2.2	6.8	2.8	132	149	10

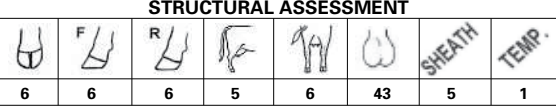
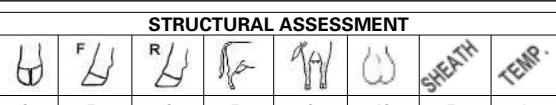
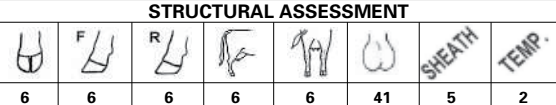
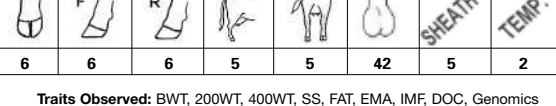
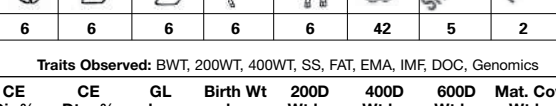
"You cannot judge what should bring others joy, and others cannot judge what should bring you joy."

ANGUS BULLS

 1	<p>DUNOON N1263 Calved: 10/09/2017 BHRN1263 Brand: N1263</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th></tr> </thead> <tbody> <tr> <td>6</td><td>6</td><td>6</td><td>5</td><td>5</td><td>45</td><td>4</td><td>1</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT														SHEATH	TEMP.	6	6	6	5	5	45	4	1	<p>AMFU NHFU CAFU DDF</p> <p>Rennylea Edmund E11 (AI) (ET) CLUNIE RANGE HANK H358 (AI) Clunie Range Naomi D376 (AI) (ET)</p> <p>Dunoon Evident E614 DUNOON ANGUISH H1003 Dunoon Anguish D228</p> <p>N1263 is out of a really good Evident cow, by H358. "H1003" sure has some "oomph", and passes it onto her progeny. Top 10% CWT, 400 & 600 Day Growth, EMA, Milk, Scrotal, Top 20% ABI Index, Below Av. Birth Wt.</p> <p>\$.....</p>																																															
STRUCTURAL ASSESSMENT																																																																									
						SHEATH	TEMP.																																																																		
6	6	6	5	5	45	4	1																																																																		
 2	<p>DUNOON N1392 Calved: 23/09/2017 BHRN1392 Brand: N1392</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th></tr> </thead> <tbody> <tr> <td>6</td><td>6</td><td>6</td><td>5</td><td>5</td><td>44</td><td>4</td><td>1</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT														SHEATH	TEMP.	6	6	6	5	5	44	4	1	<p>AMFU NHFU CAFU DDF</p> <p>Booroomooka Frankel F510 DUNOON KICKOFF K008 Dunoon Dandloo G075</p> <p>Te Mania Caringbah C192 DUNOON ARCHER F509 Dunoon Archer C409</p> <p>N1392 is a really solid son of K008, out of a hard working C192 cow – plenty of bull here – imagine his steers! Top 5% Scrotal, Top 10% EMA, 200 Day Growth, Top 30% 400 & 600 Day Growth, All Indexes.</p> <p>\$.....</p>																																															
STRUCTURAL ASSESSMENT																																																																									
						SHEATH	TEMP.																																																																		
6	6	6	5	5	44	4	1																																																																		
 3	<p>DUNOON N1133 Calved: 02/09/2017 BHRN1133 Brand: N1133</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th></tr> </thead> <tbody> <tr> <td>6</td><td>6</td><td>6</td><td>6</td><td>6</td><td>42</td><td>5</td><td>1</td></tr> </tbody> </table> <p>Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT														SHEATH	TEMP.	6	6	6	6	6	42	5	1	<p>AMFU NHFU CAFU DDF</p> <p>G A R Ingenuity V A R INDEX 3282 Sandpoint Blackbird 8809</p> <p>Dunoon Decimal D342 DUNOON LUBRA H776 Dunoon Lubra X240</p> <p>N1133 is a big long Index son, out of a Decimal cow - an eyecatching young bull who has tremendous length, depth and overall capacity! Top 5% 200 & 400 Day Growth, Top 10% 600 Day Growth, Top 20% All Indexes, CWT.</p> <p>\$.....</p>																																															
STRUCTURAL ASSESSMENT																																																																									
						SHEATH	TEMP.																																																																		
6	6	6	6	6	42	5	1																																																																		
 4	<p>DUNOON N883 Calved: 15/08/2017 BHRN883 Brand: N883</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th></tr> </thead> <tbody> <tr> <td>6</td><td>5</td><td>6</td><td>6</td><td>6</td><td>42</td><td>5</td><td>2</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT														SHEATH	TEMP.	6	5	6	6	6	42	5	2	<p>AMFU NHFU CAFU DDF</p> <p>Ayrvale General G18 PATHFINDER GENERAL K7 Pathfinder Equator H63</p> <p>Tuwharetoa Regent D145 (AI) (ET) DUNOON ELINE K971 Dunoon Eline F538</p> <p>N883 is a solid young K7 son, out of a Regent cow – impressive performance here! Our young K7 females are just calving and look to have the right shape with great udders. Top 1% 200 Day Growth, CWT, Top 5% ABI & Grain Indexes, Top 10% IMF, 400 & 600 Day Growth.</p> <p>\$.....</p>																																															
STRUCTURAL ASSESSMENT																																																																									
						SHEATH	TEMP.																																																																		
6	5	6	6	6	42	5	2																																																																		
 5	<p>DUNOON N923 Calved: 18/08/2017 BHRN923 Brand: N923</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th></tr> </thead> <tbody> <tr> <td>7</td><td>6</td><td>6</td><td>6</td><td>6</td><td>43</td><td>5</td><td>2</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT														SHEATH	TEMP.	7	6	6	6	6	43	5	2	<p>AMFU NHFU CAFU DDF</p> <p>A A R Ten X 7008 S A V A R DISCOVERY 2240 Deer Valley Rita 0308</p> <p>Tuwharetoa Regent D145 (AI) (ET) DUNOON DANDLOO H685 Dunoon Dandloo X136</p> <p>N923 is a young Discovery son out of a Regent cow – a cross that has worked well, combining growth with fertility and carcass. Top 5% CWT, Top 10% 400 Day Growth, Top 15% IMF, All Indexes, Top 20% 200 Day Growth, EMA.</p> <p>\$.....</p>																																															
STRUCTURAL ASSESSMENT																																																																									
						SHEATH	TEMP.																																																																		
7	6	6	6	6	43	5	2																																																																		
 6	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="16">BREED AVG. EBVs FOR 2017 BORN CALVES</th> </tr> <tr> <th>EBV</th><th>C-DIR +0.2</th><th>C-CTR +0.4</th><th>GL -4.0</th><th>BW +4.3</th><th>200-D +44</th><th>400-D +81</th><th>600-D +106</th><th>MWT +91</th><th>MILK +15</th><th>SS +1.8</th><th>DC -4.2</th><th>CWT +59</th><th>EMA +5.1</th><th>RIB +0.0</th><th>RUMP -0.2</th><th>RBY +0.4</th><th>IMF +1.7</th><th>Docility +4</th></tr> </thead> <tbody> <tr> <td>-1.5</td><td>52%</td><td>-1.5</td><td>50%</td><td>-1.5</td><td>74%</td><td>+5.1</td><td>73%</td><td>+52</td><td>72%</td><td>+98</td><td>70%</td><td>+121</td><td>70%</td><td>+88</td><td>65%</td><td>+17</td><td>61%</td><td>+2.3</td><td>73%</td><td>-4.7</td><td>44%</td><td>+78</td><td>63%</td><td>+6.8</td><td>63%</td><td>-1.2</td><td>66%</td><td>-2.2</td><td>63%</td><td>+1.8</td><td>59%</td><td>+2.5</td><td>62%</td><td>-6</td><td>57%</td></tr> </tbody> </table>	BREED AVG. EBVs FOR 2017 BORN CALVES																EBV	C-DIR +0.2	C-CTR +0.4	GL -4.0	BW +4.3	200-D +44	400-D +81	600-D +106	MWT +91	MILK +15	SS +1.8	DC -4.2	CWT +59	EMA +5.1	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.7	Docility +4	-1.5	52%	-1.5	50%	-1.5	74%	+5.1	73%	+52	72%	+98	70%	+121	70%	+88	65%	+17	61%	+2.3	73%	-4.7	44%	+78	63%	+6.8	63%	-1.2	66%	-2.2	63%	+1.8	59%	+2.5	62%	-6	57%	
BREED AVG. EBVs FOR 2017 BORN CALVES																																																																									
EBV	C-DIR +0.2	C-CTR +0.4	GL -4.0	BW +4.3	200-D +44	400-D +81	600-D +106	MWT +91	MILK +15	SS +1.8	DC -4.2	CWT +59	EMA +5.1	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.7	Docility +4																																																							
-1.5	52%	-1.5	50%	-1.5	74%	+5.1	73%	+52	72%	+98	70%	+121	70%	+88	65%	+17	61%	+2.3	73%	-4.7	44%	+78	63%	+6.8	63%	-1.2	66%	-2.2	63%	+1.8	59%	+2.5	62%	-6	57%																																						

"The art of living lies less in eliminating our troubles than growing with them."

ANGUS BULLS

6  Heavy Grain Index +\$131 Angus Breeding Index +\$115 Heavy Grass Index +\$108 Domestic Index +\$101	DUNOON N702 Calved: 25/07/2017 BHRN702 Brand: N702 AMFU NHFU CAFU DDFU STRUCTURAL ASSESSMENT  Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics	Lawsons Invincible C402 TE MANIA GASCOYNE G333 Te Mania Lowan D54 DUNOON FLOWER L514 Dunoon Flower H961 Hazeldean Harlequin H2 N702 is a son of G333, out of a two-year-old heifer – these bulls are so easy to put out with this year's heifers – the genetics are proven winners! Top 5% IMF, Top 30% Grain Index, Below Av. Birth Wt.
	\$.....	
7  Heavy Grain Index +\$165 Angus Breeding Index +\$141 Heavy Grass Index +\$129 Domestic Index +\$121	DUNOON N1345 Calved: 16/09/2017 BHRN1345 Brand: N1345 AMFU NHFU CAFU DDFU STRUCTURAL ASSESSMENT  Traits Observed: BWT, 200WT, DOC, Genomics	Tuwharetoa Regent D145 DUNOON KANSAS K813 Dunoon Beeac C246 Te Mania Caringbah C192 DUNOON BEEAC F296 Dunoon Beeac C246 N1345 is a mid-September born son of K813, out of a 'Beeac' cow by C192 – a likeable set of numbers here, right across the board! Top 5% Milk, IMF, Scrotal, Grain Index, Top 10% EMA, ABI & Grass Indexes.
	\$.....	
8  Heavy Grain Index +\$137 Angus Breeding Index +\$126 Heavy Grass Index +\$118 Domestic Index +\$110	DUNOON N1339 Calved: 16/09/2017 BHRN1339 Brand: N1339 AMF NHIF CAF DDF STRUCTURAL ASSESSMENT  Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics	Rennylea Edmund E11 CLUNIE RANGE HANK H358 Clunie Range Naomi F351 Te Mania Caringbah C192 DUNOON ARCHER J410 Dunoon Archer B521 N1339 is a H358 son, out of a consistant breeding C192 daughter. A good mix of EBV's here, making for a very useable package. Top 5% Scrotal, Top 15% CWT, Milk, Top 25% 200, 400 & 600 Day Growth, IMF.
	\$.....	
9  Heavy Grain Index +\$138 Angus Breeding Index +\$123 Heavy Grass Index +\$116 Domestic Index +\$116	DUNOON N927 Calved: 19/08/2017 BHRN927 Brand: N927 AMFU NHFU CAFU DDFU STRUCTURAL ASSESSMENT  Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics	Ayrvale Bartel E7 AYRVALE HERCULES H9 Lawson's Invincible F338 Te Mania Ada A149 DUNOON ELSDA F447 Landfall Elsa Y422 N927 is a thick quartered H9 son, out of a good old A149 cow – capacity with substance best describes this fellow! Top 10% CWT, Top 15% 400 Day Growth, Top 20% EMA, 200 Day Growth, Top 25% Grain Index.
	\$.....	
10  Heavy Grain Index +\$152 Angus Breeding Index +\$139 Heavy Grass Index +\$131 Domestic Index +\$129	DUNOON N978 Calved: 24/08/2017 BHRN978 Brand: N978 AMFU NHFU CAFU DDFU STRUCTURAL ASSESSMENT  Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics	G A R Ingenuity V A R INDEX 3282 Sandpoint Blackbird 8809 Tuhwaretoa Regent D145 (AI) (ET) DUNOON BEEAC H386 Dunoon Beeac F296 N978 is one of those high EMA Index sons, out of a Regent cow. This fellow will sure inject some muscle into his progeny! Top 1% EMA, MILK, TOP 5% Domestic Index, Top 10% ABI & Grass Indexes, Top 15% IMF, Grain Index, Top 20% 400 Day Growth, Below Av. Birth Wt.
	\$.....	
 Heavy Grain Index +\$152 Angus Breeding Index +\$139 Heavy Grass Index +\$131 Domestic Index +\$129	BREED AVG. EBVs FOR 2017 BORN CALVES C-DIR +0.2 C-CTR +0.4 GL -4.0 BW +4.3 200-D +44 400-D +81 600-D +106 MWT +91 MILK +15 SS +1.8 DC -4.2 CWT +59 EMA +5.1 RIB +0.0 RUMP -0.2 RBY +0.4 IMF +1.7 DOC +4	

"If you start to think the problem is 'out there,' stop yourself. That thought is the problem."

ANGUS BULLS

11

DUNOON N924

Calved: 19/08/2017 BHRN924 Brand: N924

AMF
NHF
CAF
DDF

Heavy Grain Index +\$167
Angus Breeding Index +\$144
Heavy Grass Index +\$131
Domestic Index +\$129

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	46	3	2

Traits Observed: BWT, 200WT, 400WT, 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 % (Trial) EBV Acc	Docility EBV Acc																		
+2.9	45%	+1.0	46%	-8.1	71%	+0.5	72%	+41	68%	+77	66%	+96	66%	+70	61%	+16	55%	+4.7	70%	-6.4	37%	+62	59%	+9.9	57%	-0.1	61%	+0.3	58%	+1.1	54%	+3.7	56%	+6	47%

Merridale Gaffa G4

Te Mania Gascoyne G333

DUNOON BLACKBIRD L501

Dunoon Blackbird J424

N924 is a heifer's first calf - by the L848 bull out of a G333 female - a little fellow born who has grown into a heavy bull with a terrific carcass! Top 1% Scrotal, Birth Wt, Top 5% EMA, IMF, All Indexes.

\$.....

12

DUNOON N625

Calved: 17/07/2017 BHRN625 Brand: N625

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$164
Angus Breeding Index +\$147
Heavy Grass Index +\$138
Domestic Index +\$126

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	40	5	1

Traits Observed: BWT, 200WT, 400WT, 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 % (Trial) EBV Acc	Docility EBV Acc																		
-0.3	52%	-0.7	52%	-2.9	71%	+5.2	74%	+53	71%	+103	70%	+139	70%	+123	65%	+17	59%	+2.0	73%	-5.8	43%	+69	63%	+6.5	63%	-1.1	66%	-0.8	63%	+1.1	59%	+2.0	62%	+26	57%

13

DUNOON N681

Calved: 24/07/2017 BHRN681 Brand: N681

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$158
Angus Breeding Index +\$143
Heavy Grass Index +\$136
Domestic Index +\$125

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	6	6	42	5	2

Traits Observed: BWT, 200WT, 400WT, 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 % (Trial) EBV Acc	Docility EBV Acc																		
+0.3	52%	-0.1	52%	-3.1	73%	+3.3	74%	+48	71%	+102	69%	+135	69%	+106	64%	+23	58%	+2.1	73%	-6.9	41%	+83	62%	+4.5	62%	-1.0	65%	-1.2	62%	+0.7	58%	+1.8	61%	+32	56%

Rennylea Edmund E11
CLUNIE RANGE HANK H358

Te Mania Gascoyne G333

DUNOON BEEAC L1197

Dunoon Beeac G630

N625 is a H358 son, out of a G333 two-year-old heifer – with that high early growth, this fellow's calves will be putting dollars in your pockets everyday! Top 5% 400 & 600 Day Growth, All Indexes, Top 10% 200 Day Growth, Top 25% EMA.

\$.....

14

DUNOON N708

Calved: 29/07/2017 BHRN708 Brand: N708

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$148
Angus Breeding Index +\$125
Heavy Grass Index +\$113
Domestic Index +\$109

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	6	41	5	1

Traits Observed: BWT, 200WT, 400WT, 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 % (Trial) EBV Acc	Docility EBV Acc																		
-1.0	58%	-1.8	58%	-3.2	75%	+2.2	75%	+39	73%	+74	71%	+98	71%	+85	68%	+11	65%	+0.8	74%	-5.1	49%	+59	67%	+6.7	65%	+0.1	68%	+0.3	67%	-0.3	63%	+4.0	65%	+16	59%

Lawsons Invincible C402 (AI)

Tuwharetoa Regent D145

DUNOON BEEAC L1318

Dunoon Beeac F309

N708 is out of a two-year-old heifer, a G333 son, out of a Regent – high marbling with that typical low birth. Perfect for the heifer paddock! Top 1% IMF, Top 15% Grain Index, Top 25% EMA, Below Av. Birth Wt.

\$.....

15

DUNOON N892

Calved: 16/08/2017 BHRN892 Brand: N892

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$143
Angus Breeding Index +\$132
Heavy Grass Index +\$125
Domestic Index +\$127

H	F	R	L	T	W	SHEATH	TEMP.
7	6	6	5	6	42	5	2

Traits Observed: BWT, 200WT, 400WT, 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 % (Trial) EBV Acc	Docility EBV Acc																		
+0.2	57%	+0.7	56%	-4.6	74%	+5.4	74%	+50	72%	+85	71%	+103	71%	+80	68%	+16	64%	+2.7	74%	-4.6	43%	+57	64%	+9.5	64%	-0.7	66%	-0.4	63%	+2.2	60%	+2.5	63%	+30	58%

BREED AVG. EBVs FOR 2017 BORN CALVES

EBV	C-DIR +0.2	C-CTR +0.4	GL -4.0	BW +4.3	200-D +44	400-D +81	600-D +106	MWT +91	MILK +15	SS +1.8	DC -4.2	CWT +59	EMA +5.1	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.7	DOC +4

"Happiness cannot be traveled to, owned, earned, worn or consumed. Happiness is the spiritual experience of living every minute with love, grace, and gratitude."

ANGUS BULLS

16

DUNOON N1477

Calved: 12/10/2017 BHRN1477 Brand: N1477

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$138
Angus Breeding Index +\$117
Heavy Grass Index +\$106
Domestic Index +\$101

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	6	5	42	4	1

Traits Observed: BWT, 200WT, DOC, Genomics



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	
-1.6	48%	-3.9	47%	-1.8	72%	+4.4	72%	+44	70%	+75	66%	+106	68%	+83	63%	+22	50%
																	+1.6
																	64%
																	-4.9
																	41%
																	+66
																	61%
																	+6.8
																	59%
																	-1.8
																	63%
																	-2.2
																	60%
																	+0.3
																	57%
																	+3.6
																	58%
																	+20
																	51%



17

DUNOON N686

Calved: 25/07/2017 BHRN686 Brand: N686

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$133
Angus Breeding Index +\$112
Heavy Grass Index +\$104
Domestic Index +\$100

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	6	6	41	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	
-3.5	50%	-2.2	54%	-2.6	74%	+3.9	74%	+40	71%	+77	70%	+103	69%	+98	66%	+9	
																	62%
																	+1.0
																	73%
																	-2.1
																	44%
																	+61
																	64%
																	+7.5
																	63%
																	-1.1
																	66%
																	+0.1
																	64%
																	-0.3
																	60%
																	+3.9
																	62%
																	+27
																	57%



18

DUNOON N914

Calved: 18/08/2017 BHRN914 Brand: N914

AMFU
NHFU
CAF
DDF

Heavy Grain Index +\$129
Angus Breeding Index +\$120
Heavy Grass Index +\$116
Domestic Index +\$113

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	5	5	41	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	
-2.2	48%	-1.3	46%	-1.5	74%	+3.8	74%	+52	71%	+90	69%	+116	69%	+93	63%	+9	
																	60%
																	+0.8
																	72%
																	-2.8
																	37%
																	+68
																	62%
																	+8.1
																	61%
																	-0.6
																	65%
																	-1.2
																	62%
																	+0.6
																	58%
																	+2.1
																	56%



19

DUNOON N588

Calved: 13/07/2017 BHRN588 Brand: N588

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$126
Angus Breeding Index +\$117
Heavy Grass Index +\$113
Domestic Index +\$103

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	5	5	41	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	M
----	----	----	----------	------	------	------	----------	---

ANGUS BULLS

	<p style="text-align: center;">DUNOON N778 Calved: 07/08/2017 BHRN778 Brand: N778</p>	AMFU NIFU CAFU DDFU	<p style="text-align: center;">Ayrvale Bartel E7 AYRVALE HERCULES H9 Lawsons Invincible F338</p>	Dunoon Decimal D342 DUNOON BEEAC K998 Dunoon Beeac F930																								
Heavy Grain Index +\$170 Angus Breeding Index +\$150 Heavy Grass Index +\$140 Domestic Index +\$131	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8" style="text-align: center;">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>6</th><th>6</th><th>6</th><th>5</th><th>42</th><th>4</th><th>1</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT														TEMP.		6	6	6	6	5	42	4	1		<p>\$.....</p>	N778 is a quality young H9 son, out of a big volume Decimal daughter. A quick glance at his figures makes for a very interesting package! Top 1% 200 & 400 Day Growth, CWT, Top 5% All Indexes, 600 Day Growth, Top 10% EMA, Top 15% IMF.
STRUCTURAL ASSESSMENT																												
						TEMP.																						
6	6	6	6	5	42	4	1																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-0.7 56% -0.8 54% -8.3 74% +5.3 74% +62 72% +110 71% +142 70% +127 66% +16 63% +1.7 70% -5.6 41% +93 63% +8.2 63% -0.7 66% -1.3 63% +0.7 59% +2.7 62% +22 58%</p>	Te Mania Combustion C825 DUNOON DANDLOO H148 Dunoon Dandloo E270															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>7</th><th>6</th><th>6</th><th>5</th><th>5</th><th>47</th><th>4</th><th>1</th> </tr> </thead> </table> <p>Traits Observed: BWT, 400WT, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		7	6	6	5	5	47	4	1		<p>\$.....</p>	A A R TEN X 7008 S A V A R DISCOVERY 2240 Deer Valley Rita 0308								
						TEMP.																						
7	6	6	5	5	47	4	1																					
Heavy Grain Index +\$166 Angus Breeding Index +\$145 Heavy Grass Index +\$135 Domestic Index +\$130	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-2.8 51% -1.8 48% -1.5 72% +6.8 74% +57 71% +110 70% +137 70% +111 64% +18 59% +4.2 66% -5.3 40% +68 62% +5.5 62% -1.8 65% -0.3 62% +0.9 58% +2.8 61% +6 57%</p>	Te Mania Combustion C825 DUNOON DANDLOO H148 Dunoon Dandloo E270															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>5</th><th>43</th><th>4</th><th>2</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	5	43	4	2		<p>\$.....</p>	A A R TEN X 7008 S A V A R DISCOVERY 2240 Deer Valley Rita 0308								
						TEMP.																						
6	5	6	5	5	43	4	2																					
Heavy Grain Index +\$155 Angus Breeding Index +\$137 Heavy Grass Index +\$127 Domestic Index +\$115	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>Rennylea Edmund E11 CLUNIE RANGE HANK H358 Clunie Range Naomi F351</p>	Dunoon Gibson G552 DUNOON FLOWER J921 Dunoon Flower E902															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N1147 is a younger H358 son, with plenty of growth, out of a Regent granddaughter from the "Flower" cow family. Top 5% CWT, Milk, Top 10% ABI & Grain Indexes, 600 Day Growth, Top 15% Scrotal, 400 Day Growth, Below Av. Birth Wt.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>5</th><th>43</th><th>4</th><th>2</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	5	43	4	2		<p>\$.....</p>	Rennylea Edmund E11 CLUNIE RANGE HANK H358 Clunie Range Naomi F351								
						TEMP.																						
6	5	6	5	5	43	4	2																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-0.1 52% -1.3 50% -4.3 72% +4.1 75% +45 72% +94 70% +129 70% +109 65% +22 60% +2.7 73% -7.8 43% +77 63% +2.7 63% +0.7 66% -0.3 63% +0.0 59% +2.2 62% +15 57%</p>	Dunoon Gibson G552 DUNOON FLOWER J921 Dunoon Flower E902															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N1147 is a younger H358 son, with plenty of growth, out of a Regent granddaughter from the "Flower" cow family. Top 5% CWT, Milk, Top 10% ABI & Grain Indexes, 600 Day Growth, Top 15% Scrotal, 400 Day Growth, Below Av. Birth Wt.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>6</th><th>42</th><th>5</th><th>1</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	6	42	5	1		<p>\$.....</p>	Rennylea Edmund E11 CLUNIE RANGE HANK H358 Clunie Range Naomi F351								
						TEMP.																						
6	5	6	5	6	42	5	1																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-0.2 55% -1.7 54% -4.1 72% +5.5 74% +53 72% +101 70% +139 70% +121 66% +23 61% +2.2 74% -5.6 46% +84 64% +1.0 64% -0.4 66% +0.5 63% -0.2 60% +2.3 63% +15 60%</p>	Dunoon Gibson G552 DUNOON BEEAC J141 Dunoon Beeac Z120															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N1352 is a mid-September born H358 son, out of a Regent cow, who is a full sister to Gabba! Time proven genetics with well balanced EBV's! Top 1% CWT, Top 5% 400 & 600 Day Growth, Milk, Top 15% 200 Day Growth, ABI, Grain & Grass Indexes.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>6</th><th>42</th><th>5</th><th>1</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	6	42	5	1		<p>\$.....</p>	Rennylea Edmund E11 CLUNIE RANGE HANK H358 Clunie Range Naomi F351								
						TEMP.																						
6	5	6	5	6	42	5	1																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-0.2 55% -1.7 54% -4.1 72% +5.5 74% +53 72% +101 70% +139 70% +121 66% +23 61% +2.2 74% -5.6 46% +84 64% +1.0 64% -0.4 66% +0.5 63% -0.2 60% +2.3 63% +15 60%</p>	Dunoon Gibson G552 DUNOON BEEAC J141 Dunoon Beeac Z120															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N1352 is a mid-September born H358 son, out of a Regent cow, who is a full sister to Gabba! Time proven genetics with well balanced EBV's! Top 1% CWT, Top 5% 400 & 600 Day Growth, Milk, Top 15% 200 Day Growth, ABI, Grain & Grass Indexes.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>5</th><th>42</th><th>5</th><th>2</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	5	42	5	2		<p>\$.....</p>	Rennylea Edmund E11 CLUNIE RANGE HANK H358 Clunie Range Naomi F351								
						TEMP.																						
6	5	6	5	5	42	5	2																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-2.2 49% -1.1 38% -2.5 66% +4.0 74% +53 69% +104 70% +127 67% +101 61% +21 56% +2.7 72% -3.7 38% +72 59% +3.3 61% -1.3 61% -1.6 61% +0.4 57% +2.9 57% -2 57%</p>	Dunoon Decimal D342 DUNOON DANDLOO J928 Dunoon Dandloo A023															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N904 is a thickly made Discovery son, out of a solid Decimal cow from the Dandloo cow line. Top 5% 400 Day Growth, Top 10% 200 & 600 Day Growth, Milk, CWT, IMF, Top 15% IMF, ABI & Grain Indexes, Below Av. Birth Wt.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>5</th><th>42</th><th>5</th><th>2</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	5	42	5	2		<p>\$.....</p>	A A R Ten X 7008 S A V A R DISCOVERY 2240 Deer Valley Rita 0308								
						TEMP.																						
6	5	6	5	5	42	5	2																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-2.2 49% -1.1 38% -2.5 66% +4.0 74% +53 69% +104 70% +127 67% +101 61% +21 56% +2.7 72% -3.7 38% +72 59% +3.3 61% -1.3 61% -1.6 61% +0.4 57% +2.9 57% -2 57%</p>	Dunoon Decimal D342 DUNOON DANDLOO J928 Dunoon Dandloo A023															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N904 is a thickly made Discovery son, out of a solid Decimal cow from the Dandloo cow line. Top 5% 400 Day Growth, Top 10% 200 & 600 Day Growth, Milk, CWT, IMF, Top 15% IMF, ABI & Grain Indexes, Below Av. Birth Wt.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>5</th><th>42</th><th>5</th><th>2</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	5	42	5	2		<p>\$.....</p>	A A R Ten X 7008 S A V A R DISCOVERY 2240 Deer Valley Rita 0308								
						TEMP.																						
6	5	6	5	5	42	5	2																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-2.2 49% -1.1 38% -2.5 66% +4.0 74% +53 69% +104 70% +127 67% +101 61% +21 56% +2.7 72% -3.7 38% +72 59% +3.3 61% -1.3 61% -1.6 61% +0.4 57% +2.9 57% -2 57%</p>	Dunoon Decimal D342 DUNOON BEEAC K998 Dunoon Beeac F930															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N904 is a thickly made Discovery son, out of a solid Decimal cow from the Dandloo cow line. Top 5% 400 Day Growth, Top 10% 200 & 600 Day Growth, Milk, CWT, IMF, Top 15% IMF, ABI & Grain Indexes, Below Av. Birth Wt.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>5</th><th>42</th><th>5</th><th>2</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	5	42	5	2		<p>\$.....</p>	A A R Ten X 7008 S A V A R DISCOVERY 2240 Deer Valley Rita 0308								
						TEMP.																						
6	5	6	5	5	42	5	2																					
	<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> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> </table>	CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg	EBV Acc	Milk kg SS cm DC CWT kg EMA sq. cm Rib Fat mm Rump Fat mm RBY % IMF % Docility (Trial) EBV Acc	<p>-2.2 49% -1.1 38% -2.5 66% +4.0 74% +53 69% +104 70% +127 67% +101 61% +21 56% +2.7 72% -3.7 38% +72 59% +3.3 61% -1.3 61% -1.6 61% +0.4 57% +2.9 57% -2 57%</p>	Dunoon Decimal D342 DUNOON BEEAC K998 Dunoon Beeac F930															
CE Dir %	CE Dtrs %	GL days	Birth Wt kg	200D Wt kg	400D Wt kg	600D Wt kg	Mat. Cow Wt kg																					
EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc																					
	<p>N904 is a thickly made Discovery son, out of a solid Decimal cow from the Dandloo cow line. Top 5% 400 Day Growth, Top 10% 200 & 600 Day Growth, Milk, CWT, IMF, Top 15% IMF, ABI & Grain Indexes, Below Av. Birth Wt.</p>		<p>\$.....</p>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th></th><th></th><th></th><th></th><th colspan="2">TEMP.</th> </tr> <tr> <th>6</th><th>5</th><th>6</th><th>5</th><th>5</th><th>42</th><th>5</th><th>2</th> </tr> </thead> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							TEMP.		6	5	6	5	5	42	5	2		<p>\$.....</p>	A A R Ten X 7008 S A V A R DISCOVERY 224								
						TEMP.																						
6	5	6	5	5	42	5	2																					

“Security is when everything is settled, when nothing can happen to you; security is the denial of life.”

ANGUS BULLS

26

DUNOON N901

Calved: 17/08/2017 BHRN901 Brand: N901

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$149
Angus Breeding Index +\$130
Heavy Grass Index +\$120
Domestic Index +\$113

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	39	5	1

Traits Observed: BWT, 200WT, 400WT, 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
-1.4 56%	-2.0 55%	-4.1 72%	+6.0 74%	+55 72%	+97 71%	+129 71%	+112 66%	+20 63%	+0.3 73%	-4.6 43%	+75 64%	+6.1 64%	-0.5 66%	-1.3 64%	-0.2 60%	+3.2 63%	+22 58%

Ayrvale Bartel E7

AYRVALE HERCULES H9

Lawsons Invincible F338

Dunoon Decimal D342

DUNOON DANDLOO K1365

Dunoon Dandloo G062

N901 is another H9 son, with plenty of growth and backed by the Dandloo cow family. Those calves that "grow like weeds" are the money makers! Top 10% 200, 400 & 600 Day Growth, CWT, Top 5% IMF, Milk, Top 20% ABI & Grain Indexes.

\$.....

27

DUNOON N1247

Calved: 09/09/2017 BHRN1247 Brand: N1247

AMF
NHF
CAF
DDF

Heavy Grain Index +\$145
Angus Breeding Index +\$132
Heavy Grass Index +\$125
Domestic Index +\$119

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	43	5	2

Traits Observed: BWT, 200WT, 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
+0.5 45%	-1.1 45%	-2.8 68%	+5.0 73%	+51 69%	+97 66%	+126 66%	+107 61%	+16 55%	+3.5 62%	-5.7 38%	+71 60%	+5.5 58%	-0.7 62%	-1.1 59%	+0.5 55%	+2.1 57%	+14 49%

Dunoon Decimal D342

DUNOON GEURIE G816

Dunoon New Trend Z530

Dunoon Groundbreaker G501

DUNOON DANDLOO J656

Dunoon Dandloo G713

N1247 is a Decimal grandson, out of a Dandloo cow with Africa and A241 in the pedigree – well balanced data here, with a bull to match! Top 5% Scrotal, Top 10% 400 & 600 Day Growth, Top 15% CWT, Top 20% ABI & Grain Indexes.

\$.....

28

DUNOON N890

Calved: 16/08/2017 BHRN890 Brand: N890

AMF
NHF
CAF
DDF

Heavy Grain Index +\$120
Angus Breeding Index +\$108
Heavy Grass Index +\$99
Domestic Index +\$100

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	43	4	2

Traits Observed: BWT, 200WT, 400WT, 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
+1.5 60%	+1.0 59%	-4.8 75%	+2.1 75%	+38 73%	+64 72%	+80 71%	+69 69%	+18 67%	+2.1 74%	-8.6 55%	+49 68%	+4.1 67%	+2.9 70%	+0.8 68%	-1.2 65%	+3.3 66%	+16 60%

Te Mania Berkley B1 (AI)

TE MANIA EMPEROR E343 (AI)

Te Mania Lowan Z74 (AI) (ET)

Te Mania CARINGBAH C192

DUNOON BARWON J606

Dunoon Barwon G681

N890 is a low birth Emperor son with loads of calving ease and perfect for the upcoming heifer joining – time proven genetics here!

Top 5% IMF, Top 25% Milk, Below Av. Birth Wt.



\$.....

29

DUNOON N1078

Calved: 29/08/2017 BHRN1078 Brand: N1078

AMC
NHF
CAF
DDF

Heavy Grain Index +\$174
Angus Breeding Index +\$147
Heavy Grass Index +\$134
Domestic Index +\$128

H	F	R	L	T	W	SHEATH	TEMP.
7	7	6	5	5	45	5	2

Traits Observed: BWT, 200WT, 400WT, 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
+2.2 51%	+0.0 49%	-8.2 74%	+2.1 74%	+46 71%	+92 69%	+116 69%	+77 64%	+19 60%	+3.3 73%	-4.4 43%	+67 63%	+5.8 62%	+0.4 65%	+1.1 62%	-0.8 59%	+4.5 61%	-2 55%

A A R Ten X 7008 S A

V A R FOREMAN 3339

Sandpoint Blackbird 8809

Te Mania Africa A217

DUNOON SKYLITE G365

Dunoon Skylite D804

N1078 is one of those low birth Foreman sons, out of a hard working Africa cow. A good one here for the heifers with very high marbling! Top 5% All Indexes, Scrotal, Top 1% IMF, Top 15% Milk, 400 Day Growth, Below Av. Birth Wt.



\$.....

30

DUNOON N955

Calved: 21/08/2017 BHRN955 Brand: N955

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$171
Angus Breeding Index +\$150
Heavy Grass Index +\$139
Domestic Index +\$132

H	F	R	L	T	W	SHEATH	TEMP.
7	6	6	5	5	42	5	2

Traits Observed: BWT, 200WT, 400WT, 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
+0.6 50%	-0.6 49%	-7.2 73%	+4.1 74%	+52 70%	+99 69%	+126 68%	+98 63%	+18 59%	+2.4 72%	-5.9 42%	+72 62%	+7.7 60%	-0.4 64%	-0.3 61%	+0.9 58%	+3.0 60%	+3 54%

A A R Ten X 7008 S A

V A R FOREMAN 3339

Sandpoint Blackbird 8809

Tuhwaretoa Regent D145

DUNOON DANDLOO G734

Dunoon Dandloo X260

N955 is a high performing Foreman son, out of a Regent X Reagan cow. Lots of volume and capacity in the Foreman sons! Top 10% IMF, 400 & 600 Day Growth, CWT, Top 5% All Indexes, Top 15% EMA, 200 Day Growth, Below Av. Birth Wt.



\$.....

"Focus on the journey, not the destination. Joy is found not in finishing an activity but in doing it."

ANGUS BULLS

31

DUNOON N1461

Calved: 05/10/2017 BHRN1461 Brand: N1461

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$164
Angus Breeding Index +\$138
Heavy Grass Index +\$124
Domestic Index +\$116

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	40	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	
+0.2	47%	+0.0	47%	-4.4	69%	+3.6	74%	+42	69%	+84	67%	+112	66%	+87	62%	+18	58%
																	+1.8
																	70%
																	-5.3
																	41%
																	+59
																	60%
																	+6.8
																	58%
																	+0.0
																	63%
																	+0.3
																	60%
																	-0.7
																	56%
																	+4.1
																	58%
																	+20
																	48%

+0.2 47% +0.0 47% -4.4 69% +3.6 74% +42 69% +84 67% +112 66% +87 62% +18 58% +1.8 70% -5.3 41% +59 60% +6.8 58% +0.0 63% +0.3 60% -0.7 56% +4.1 58% +20 48%

32

DUNOON N817

Calved: 10/08/2017 BHRN817 Brand: N817

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$152
Angus Breeding Index +\$131
Heavy Grass Index +\$117
Domestic Index +\$114

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	43	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	
-0.7	52%	-2.3	49%	-7.5	72%	+2.8	74%	+47	71%	+83	70%	+102	70%	+92	63%	+16	
																	55%
																	-9.0
																	39%
																	+71
																	61%
																	+6.2
																	64%
																	+1.1
																	62%
																	-0.9
																	57%
																	+3.8
																	60%
																	-2
																	58%

-0.7 52% -2.3 49% -7.5 72% +2.8 74% +47 71% +83 70% +102 70% +92 63% +16 55% +3.5 73% -9.0 39% +71 61% +6.2 61% +1.5 64% +1.1 62% -0.9 57% +3.8 60% -2 58%

33

DUNOON N881

Calved: 15/08/2017 BHRN881 Brand: N881

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$148
Angus Breeding Index +\$133
Heavy Grass Index +\$125
Domestic Index +\$117

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	42	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	
+1.3	53%	-0.2	50%	-3.9	69%	+3.7	74%	+52	69%	+90	69%	+119	68%	+107	61%	+14	
																	54%
																	+2.0
																	70%
																	-6.2
																	38%
																	+74
																	58%
																	+6.3
																	59%
																	+0.1
																	60%
																	-0.1
																	55%
																	+2.8
																	57%
																	+0
																	59%

+1.3 53% -0.2 50% -3.9 69% +3.7 74% +52 69% +90 69% +119 68% +107 61% +14 55% +1.7 73% -6.6 39% +67 61% +10.8 61% +2.0 64% +0.9 61% -0.2 57% +3.2 60% -18 57%

34

DUNOON N787

Calved: 08/08/2017 BHRN787 Brand: N787

AMFU
NHFU
CAF
DDF

Heavy Grain Index +\$143
Angus Breeding Index +\$132
Heavy Grass Index +\$125
Domestic Index +\$115

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	42	4	2

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	
+1.2	52%	-0.8	49%	-5.6	74%	+2.0	74%	+49	71%								

ANGUS BULLS

36

DUNOON N687

Calved: 25/07/2017 BHRN687 Brand: N687

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$137
Angus Breeding Index +\$129
Heavy Grass Index +\$125
Domestic Index +\$115

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	6	7	6	5	46	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
+1.2	52%	+0.0	51%	-4.0	74%	+1.8	74%	+46	71%	+85	69%	+117	69%	+92	64%	+20	61%

+0.0 52% +0.0 51% -4.0 74% +1.8 74% +46 71% +85 69% +117 69% +92 64% +20 61% +4.7 73% -4.4 45% +72 63% +7.6 62% +1.0 65% +0.6 63% +0.6 63% +2.2 62% +17 57%

Sitz New Design 458N

Ardrossan Equator A241

MERRIDALE GAFFA G4

Vermont Dream E096

DUNOON PRINCESS L867

Dunoon Princess F943

N687 is one of those G4 sons out of a first calf heifer – two very good cow families here with the "Dream" and "Princess" lines combining well. Top 1% Scrotal, Top 5% Birth Wt, Top 15% CWT, Milk, EMA, Top 25% ABI & Grain Indexes, Top 30% IMF, Below Av. Birth Wt.



\$.....

37

DUNOON N855

Calved: 13/08/2017 BHRN855 Brand: N855

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$115
Angus Breeding Index +\$115
Heavy Grass Index +\$115
Domestic Index +\$115

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	40	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
+2.1	52%	+0.5	49%	-3.9	74%	+2.6	75%	+44	72%	+88	70%	+108	71%	+97	66%	+20	62%

+0.5 49% -3.9 74% +2.6 75% +44 72% +88 70% +108 71% +97 66% +20 62% +0.1 73% -3.0 42% +65 64% +7.8 63% -0.5 65% +0.3 63% +0.8 59% +1.6 62% +4 57%

G A R Ingenuity

Te Mania Ada A149

V A R INDEX 3282

Sandpoint Blackbird 8809

DUNOON ANGUISH F077

Dunoon Anguish Z034

N855 is a low birth Index son with loads of shape and softness. Progeny with roundness are always easy to sell!
Top 10% Milk, Top 15% EMA, Top 30% 400 Day Growth, Below Av. Birth Wt.



\$.....

38

DUNOON N669

Calved: 22/07/2017 BHRN669 Brand: N669

AMF
NHF
CAF
DDC

Heavy Grain Index +\$184
Angus Breeding Index +\$152
Heavy Grass Index +\$137
Domestic Index +\$126

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	6	5	44	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
+0.0	55%	-0.5	55%	-6.2	74%	+3.7	74%	+48	71%	+97	70%	+138	70%	+128	66%	+18	62%

+0.5 55% -0.5 55% -6.2 74% +3.7 74% +48 71% +97 70% +138 70% +128 66% +18 62% +3.7 74% -3.3 45% +72 65% +6.4 63% -3.6 66% -2.5 64% +1.6 60% +3.4 63% +28 58%

Lawsons Invincible C402

Merridale Gaffa G4

TE MANIA GASCOYNE G333

Te Mania Lowan D54

DUNOON DANDLOO L1148

Dunoon Dandloo G329

N669 is a big long G333 son, out of a two-year-old heifer by G4 – this fellow will sire calves with plenty of length, that just pop out at calving time.
Top 1% Grain Index, Scrotal, Top 5% 600 Day Growth, ABI & Grass Indexes, IMF, Top 10% CWT, 400 Day Growth, Below Av. Birth Wt.



\$.....

39

DUNOON N668

Calved: 22/07/2017 BHRN668 Brand: N668

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$165
Angus Breeding Index +\$144
Heavy Grass Index +\$132
Domestic Index +\$120

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	6	43	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
-1.3	50%	-1.3	49%	-5.2	72%	+6.4	74%	+53	71%	+97	70%	+132	70%	+106	65%	+18	58%

-1.3 50% -1.3 49% -5.2 72% +6.4 74% +53 71% +97 70% +132 70% +106 65% +18 58% +2.3 73% -7.6 41% +83 63% +4.7 63% -0.1 66% -0.6 63% +0.1 59% +2.8 62% +24 55%

Rennylea Edmund E11

Dunoon Harrisville H635

CLUNIE RANGE HANK H358

Clunie Range Naomi F351

DUNOON ELSA L806

Dunoon Elsa J820

N668 is a high indexing young H358 son, out of a two-year-old heifer – lots of growth in this fellow, from the 'Elsa' cow family that originally came from Landfall. Top 5% ABI & Grain Indexes, CWT, Top 10% 200, 400 & 600 Day Growth, IMF, Top 20% Milk, Scrotal.

\$.....

40

DUNOON N983

Calved: 24/08/2017 BHRN983 Brand: N983

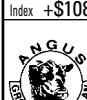
AMF
NHF
CAF
DDF

Heavy Grain Index +\$153
Angus Breeding Index +\$132
Heavy Grass Index +\$121
Domestic Index +\$108

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	6	6	41	4	2

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
-3.0	53%	-3.3	53%	-3.1	71%	+5.4	74%	+51	71%	+96	70%	+132	70%	+121	66%	+22	59%

-3.0 53% -3.3 53% -3.1 71% +5.4 74% +51 71% +96 70% +132 70% +121 66% +22 59% +1.7 73% -8.5 45% +81 63% +2.4 63% +0.9 66% +0.3 63% -0.8 60% +2.8 62% +21 57%

Rennylea Edmund E11

Tuhwaretoa Regent D145

CLUNIE RANGE HANK H358

Clunie Range Naomi F351

DUNOON PRINCESS K842

Dunoon Princess H939

N983 is one of those H358 X Regent bulls – growth and marbling are always locked in with this pedigree.
Top 5% CWT, 600 Day Growth, Top 10% 400 Day Growth, Milk, Top 20% IMF, ABI & Grain Indexes.

\$.....

"In our lives, change is unavoidable, loss is unavoidable. In the adaptability and ease with which we experience change, lies our happiness and freedom."



Dunoon
Angus







ANGUS BULLS

41

DUNOON N585

Calved: 11/07/2017 BHRN585 Brand: N585

AMFU
NHFU
CAFU
DDF

Sitz New Design 458N

Lawsons Novak E313

MERRIDALE GAFFA G4

Vermont Dream E096

DUNOON BLACKBIRD L785

The Grange YR Blackbird C78

Heavy Grain Index +\$152
Angus Breeding Index +\$135
Heavy Grass Index +\$129
Domestic Index +\$122

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	5	6	44	5	2

Traits Observed: BWT, 200WT, 400WT, 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 % (Trial) EBV Acc	Docility EBV Acc																		
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	EBV Acc	EBV Acc	EBV Acc																			
-2.5	53%	+0.1	52%	-2.7	71%	+5.5	74%	+60	71%	+109	70%	+144	70%	+125	65%	+19	62%	+3.5	73%	-2.3	44%	+79	63%	+5.6	63%	-1.4	66%	-1.9	63%	+1.0	59%	+2.6	62%	+12	59%

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 % (Trial) EBV Acc	Docility EBV Acc																		
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	EBV Acc	EBV Acc	EBV Acc																			
-0.1	56%	-1.4	55%	-5.5	74%	+3.1	74%	+42	71%	+83	70%	+114	70%	+108	66%	+13	63%	+3.3	73%	-5.4	44%	+71	65%	+6.8	63%	+1.0	66%	+1.8	64%	-0.1	60%	+2.8	62%	+17	58%

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 % (Trial) EBV Acc	Docility EBV Acc																		
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	EBV Acc	EBV Acc	EBV Acc																			
-1.1	55%	-0.9	54%	-6.0	74%	+3.9	74%	+44	71%	+94	70%	+128	70%	+120	66%	+11	62%	+2.0	73%	-2.8	45%	+70	65%	+5.9	63%	-1.9	66%	-0.5	64%	+0.4	60%	+2.4	63%	+24	58%

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 % (Trial) EBV Acc	Docility EBV Acc																		
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	EBV Acc	EBV Acc	EBV Acc																			
-1.0	57%	-1.8	56%	-7.1	74%	+3.1	75%	+48	72%	+85	71%	+112	71%	+114	67%	+20	64%	+2.1	74%	-3.8	43%	+76	64%	+4.0	64%	-1.7	67%	-2.2	64%	+0.4	60%	+2.7	63%	+14	59%

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 % (Trial) EBV Acc	Docility EBV Acc																		
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	EBV Acc	EBV Acc	EBV Acc																			
+0.1	52%	+0.4	48%	-5.4	73%	+3.6	73%	+57	71%	+108	69%	+138	69%	+110	63%	+21	58%	+4.2	66%	-7.0	40%	+80	62%	+3.4	62%	+1.2	64%	+1.7	61%	-1.5	58%	+4.1	60%	-2	57%

BREED AVG. EBVs FOR 2017 BORN CALVES																		
EBV	C-DIR +0.2	C-CTR +0.4	GL -4.0	BW +4.3	200-D +44	400-D +81	600-D +106	MWT +91	MILK +15	SS +1.8	DC -4.2	CWT +59	EMA +5.1	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.7	DOC +4

"Live with intention. Walk to the edge. Listen hard. Practice wellness. Play with abandon. Laugh. Choose with no regret. Do what you love. Live as if this is all there is."

ANGUS BULLS

46

DUNOON N1077

Calved: 29/08/2017 BHRN1077 Brand: N1077

AMFU
NHFU
CAFU
DDF

Ayrvale General G18 (AI)

Ardrossan Equator A241

PATHFINDER GENERAL K7 (AI)

Pathfinder Equator H63 (AI)

DUNOON PRINCESS G149

Dunoon Princess C319

Heavy Grain Index +\$170
Angus Breeding Index +\$157
Heavy Grass Index +\$150
Domestic Index +\$136

STRUCTURAL ASSESSMENT							
6	6	6	5	5	43	5	1

Traits Observed: BWT, 200WT, 400WT, 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
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	
+1.3 54%	+1.3 52%	-7.6 76%	+4.2 75%	+64 74%	+112 72%	+150 73%	+147 67%	+16 60%	+2.1 69%	-0.7 44%	+94 65%	+9.1 64%	-0.9 67%	-1.6 65%	+1.7 60%	+1.4 63%	+2 60%

HFR

47

DUNOON N848

Calved: 13/08/2017 BHRN848 Brand: N848

AMFU
NHFU
CAFU
DDF

Ayrvale General G18 (AI)

Tuhwaretoa Regent D145

PATHFINDER GENERAL K7 (AI)

Pathfinder Equator H63 (AI)

DUNOON PRINCESS H373

Dunoon Princess F286

Heavy Grain Index +\$157
Angus Breeding Index +\$141
Heavy Grass Index +\$132
Domestic Index +\$124

STRUCTURAL ASSESSMENT							
7	6	6	6	6	40	4	2

Traits Observed: BWT, 200WT, 400WT, 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
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	
+2.2 54%	+0.3 52%	-6.9 74%	+1.9 74%	+53 72%	+95 71%	+124 70%	+99 64%	+16 59%	+1.2 67%	-5.4 43%	+81 63%	+6.5 63%	-0.7 66%	-0.3 63%	-0.3 59%	+3.1 62%	-11 60%

HFR

48

DUNOON N688

Calved: 25/07/2017 BHRN688 Brand: N688

AMC
NHF
CAF
DDF

Lawsons Invincible C402

V A R Reserve 1111

TE MANIA GASCOYNE G333

DUNOON SCOTCH LASS L779

Dunoon Scotch Lass G499

Heavy Grain Index +\$152
Angus Breeding Index +\$128
Heavy Grass Index +\$118
Domestic Index +\$120

STRUCTURAL ASSESSMENT							
6	5	6	5	5	41	4	1

Traits Observed: BWT, 200WT, 400WT, 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
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	
+0.6 56%	-1.6 55%	-3.1 74%	+3.4 73%	+42 71%	+83 70%	+106 69%	+94 66%	+11 62%	+1.4 66%	-1.7 44%	+61 64%	+9.7 63%	-2.9 66%	-2.6 64%	+1.6 60%	+3.5 62%	+30 57%

HFR

49

DUNOON N751

Calved: 04/08/2017 BHRN751 Brand: N751

AMF
NHF
CAF
DDF

Merridale Gaffa G4

Te Mania Gascoyne G333

DUNOON LICORICE L848

Dunoon Japara D579

Heavy Grain Index +\$150
Angus Breeding Index +\$127
Heavy Grass Index +\$114
Domestic Index +\$109

STRUCTURAL ASSESSMENT							
6	6	6	6	6	42	5	2

Traits Observed: BWT, 200WT, 400WT, 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
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	
+3.3 46%	+1.3 46%	-3.6 71%	+1.1 72%	+38 68%	+75 66%	+98 66%	+89 61%	+17 55%	+3.8 62%	-6.4 37%	+64 59%	+3.5 57%	+1.3 61%	+1.8 59%	-1.6 54%	+4.2 56%	+17 47%

HFR

50

DUNOON N834

Calved: 12/08/2017 BHRN834 Brand: N834

AMFU
NHFU
CAFU
DDF

Merridale Gaffa G4

Te Mania Gascoyne G333

DUNOON LICORICE L848

Dunoon Japara D579

Heavy Grain Index +\$145
Angus Breeding Index +\$126
Heavy Grass Index +\$116
Domestic Index +\$111

STRUCTURAL ASSESSMENT							
7	6	6	6	6	41	4	1

Traits Observed: BWT, 200WT, 400WT, 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
								kg EBV Acc	cm EBV Acc	kg EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	mm EBV Acc	mm EBV Acc	% EBV Acc	
+1.9 45%	+0.5 45%	-4.0 71%	+2.4 72%	+46 68%	+												

ANGUS BULLS

"They who can give up essential liberty to obtain a little temporary safety, deserve neither liberty nor safety."

ANGUS BULLS



DUNOON N756
Calved: 04/08/2017 BHRN756 Brand: N756

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$159
Angus Breeding Index +\$145
Heavy Grass Index +\$137
Domestic Index +\$132

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	42	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
-1.0	54%	-1.2	54%	-9.2	71%	+4.2	74%	+56	71%	+103	70%	+129	69%	+102	65%	+23	62%

DUNOON N690
Calved: 25/07/2017 BHRN690 Brand: N690

AMF
NHF
CAF
DDF

Heavy Grain Index +\$158
Angus Breeding Index +\$130
Heavy Grass Index +\$117
Domestic Index +\$113

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
7	7	6	6	5	44	4	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
-1.2	56%	+0.0	55%	-4.9	72%	+4.3	74%	+44	72%	+80	70%	+110	71%	+108	67%	+12	63%



DUNOON N1267
Calved: 11/09/2017 BHRN1267 Brand: N1267

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$154
Angus Breeding Index +\$142
Heavy Grass Index +\$133
Domestic Index +\$122

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	6	6	41	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
+21	54%	+0.4	52%	-5.5	73%	+1.5	75%	+45	73%	+77	71%	+100	71%	+79	65%	+16	59%



DUNOON N783
Calved: 07/08/2017 BHRN783 Brand: N783

AMF
NHF
CAF
DDF

Heavy Grain Index +\$151
Angus Breeding Index +\$136
Heavy Grass Index +\$127
Domestic Index +\$116

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	42	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
2.4	53%	+0.5	52%	-9.1	74%	+1.1	74%	+46	72%	+83	70%	+112	70%	+99	64%	+17	57%



DUNOON N835
Calved: 12/08/2017 BHRN835 Brand: N835

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$151
Angus Breeding Index +\$132
Heavy Grass Index +\$123
Domestic Index +\$121

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	6	6	42	4	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk kg	SS cm	DC	CWT kg	EMA sq. cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	Docility (Trial)
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc					
+1.3	45%	+1.6	44%	-1.9	71%	+2.2	72%	+44	67%	+87	65%	+110	65%	+101	60%	+19	54%

"Forgiveness does not change the past, but it does enlarge the future."

ANGUS BULLS

61

DUNOON N874

Calved: 14/08/2017 BHRN874 Brand: N874

AMF
NHFU
CAFU
DDF

Heavy Grain Index +\$133
Angus Breeding Index +\$123
Heavy Grass Index +\$117
Domestic Index +\$116

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	5	5	41	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																		
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)																			
EBV	EBV	Acc	EBV	EBV	Acc	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV																			
+1.6	49%	-2.1	47%	-2.4	74%	+2.9	74%	+44	71%	+84	70%	+103	69%	+85	65%	+20	60%	+0.6	72%	-5.0	39%	+58	63%	+7.4	63%	-0.1	66%	+1.2	63%	+0.1	59%	+2.8	62%	+2	55%

G A R Ingenuity

Dunoon Decimal D342

DUNOON LOWAN K854

Dunoon Lowan F881

V A R INDEX 3282

Sandpoint Blackbird 8809

N874 is one of those Index X Decimal bulls being low birth and strong ribeye and marbling. A very solid individual!

Top 15% EMA, IMF, Milk, Below Av. Birth Wt.



\$.....

62

DUNOON N693

Calved: 25/07/2017 BHRN693 Brand: N693

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$133
Angus Breeding Index +\$115
Heavy Grass Index +\$107
Domestic Index +\$104

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	5	6	5	5	43	5	2

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																		
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)																			
EBV	EBV	Acc	EBV	EBV	Acc	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV																			
-1.0	55%	-0.4	54%	-0.9	74%	+1.9	74%	+40	71%	+72	70%	+98	70%	+95	66%	+12	62%	+1.6	72%	-3.7	44%	+56	65%	+7.9	63%	-0.8	66%	-1.0	64%	+0.4	60%	+3.4	62%	+25	57%

Lawsons Invincible C402

Hazeldean Harlequin H2

DUNOON PRINCESS L089

Dunoon Princess J172

Te Mania Lowan D54

N693 is a heifer's first calf, out of a two-year-old, and sired by G333 – low birth and a big carcass are always a desirable combo!

Top 5% IMF, Top 10% EMA, Below Av. Birth Wt.



\$.....

63

DUNOON N1289

Calved: 12/09/2017 BHRN1289 Brand: N1289

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$127
Angus Breeding Index +\$120
Heavy Grass Index +\$115
Domestic Index +\$111

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	5	6	42	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																		
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)																			
EBV	EBV	Acc	EBV	EBV	Acc	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV																			
+1.7	52%	+0.5	49%	-3.5	65%	+3.4	75%	+46	70%	+77	70%	+104	68%	+90	61%	+15	54%	+1.7	73%	-4.7	37%	+62	59%	+8.3	60%	-0.7	61%	-0.9	61%	+0.9	56%	+2.2	56%	-11	59%

A A R Ten X 7008 S A

Te Mania Combustion C825 (AI) (ET)

DUNOON ANGUISH F803

Dunoon Anguish D196

N1289 is a low birth Discovery son, out of one of those great 'C825' cows – every daughter C825 bred developed into a really nice type of cow.

Top 10% EMA, Top 25% IMF, Below Av. Birth Wt.



\$.....

64

DUNOON N1058

Calved: 28/08/2017 BHRN1058 Brand: N1058

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$126
Angus Breeding Index +\$118
Heavy Grass Index +\$112
Domestic Index +\$111

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	5	6	5	5	45	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																		
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)																			
EBV	EBV	Acc	EBV	EBV	Acc	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV																			
+1.5	52%	+1.3	50%	-3.3	72%	+3.3	74%	+46	71%	+77	70%	+97	70%	+66	63%	+20	58%	+3.0	73%	-7.4	39%	+64	62%	+3.8	61%	+0.4	64%	+0.7	62%	-0.5	57%	+2.7	60%	+1	59%

Ayrvale General G18

Te Mania Caringbah C192

PATHFINDER GENERAL K7

Pathfinder Equator H63

N1058 is a low birth son of K7, out of a good old C192 cow – "F954". Our K7 calves are born small then develop into smart calves.

Top 5% Scrotal, Top 15% IMF, Milk, Below Av. Birth Wt.



\$.....

65

DUNOON N918

Calved: 18/08/2017 BHRN918 Brand: N918

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$173
Angus Breeding Index +\$151
Heavy Grass Index +\$141
Domestic Index +\$134

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
6	6	6	6	5	43	5	2

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	Acc	EBV	Acc	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	
+0.5	56%	+1.0	54%	-7.8	73%	+4.8	75%	+59	73%	+110	71%	+144	7				

ANGUS BULLS



DUNOON N113

Calved: 31/08/2017 BHRN113 Brand: N113

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$163
Angus Breeding Index +\$147
Heavy Grass Index +\$139
Domestic Index +\$125

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	44	4	1

Traits Observed: BWT, 200WT, 400WT, 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 % (Trial) EBV Acc	Docility EBV Acc
-1.2 50%	+0.1 49%	-7.3 74%	+5.9 74%	+54 71%	+98 69%	+135 69%	+114 64%	+21 60%	+3.4 72%	-5.1 43%	+64 63%	+9.1 62%	-0.1 65%	+0.9 62%	+1.1 59%	+2.4 61%	+16 53%

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

DUNOON N788

Calved: 08/08/2017 BHRN788 Brand: N788

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$158
Angus Breeding Index +\$146
Heavy Grass Index +\$141
Domestic Index +\$135

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	6	5	43	5	1

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

DUNOON N1192

Calved: 06/09/2017 BHRN1192 Brand: N1192

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$156
Angus Breeding Index +\$146
Heavy Grass Index +\$137
Domestic Index +\$135

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	41	5	1

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

DUNOON N916

Calved: 18/08/2017 BHRN916 Brand: N916

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$154
Angus Breeding Index +\$132
Heavy Grass Index +\$120
Domestic Index +\$115

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
7	6	6	6	6	42	5	1

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

DUNOON N819

Calved: 10/08/2017 BHRN819 Brand: N819

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$153
Angus Breeding Index +\$142
Heavy Grass Index +\$137
Domestic Index +\$137

STRUCTURAL ASSESSMENT							
H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	6	6	45	5	2

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

A A R Ten X 7008 S A

V A R FOREMAN 3339

Sandpoint Blackbird 8809

Te Mania Japara F284

DUNOON JAPARA F284

Dunoon Japara D803

N113 is a powerful young Foreman son, out of an old Africa cow – lots to like about this fellow!
Top 5% Scrotal, 600 Day Growth, EMA, All Indexes, Top 10% 200 & 400 Day Growth.

\$.....

Connealy Consensus 7229

V A R GENERATION 2100

Sandpoint Blackbird 8809

Dunoon Earnest E477

DUNOON LUBRA K830

Dunoon Lubra G489

N788 is a Generation son, out of a thickly made Earnie cow – plenty of EMA and growth here. His progeny will be solid!
Top 5% EMA, 400 & 600 Day Growth, ABI, Dom & Grass Indexes, Top 10% Grain Index, 200 Day Growth, Top 15% Scrotal.

\$.....

G A R Ingenuity

V A R INDEX 3282

Sandpoint Blackbird 8809

Ardrossan Equator A241

DUNOON DANDLOO H204

Dunoon Dandloo C382

N1192 is an Index son, out of an A241 cow, big carcass numbers here, yet still having a below average birth weight!
Top 1% EMA, Dom Index, Top 5% ABI & Grass Indexes, Top 10% Grain Index, Top 25% IMF, Below Av. Birth Wt.

\$.....

G A R Ingenuity

V A R INDEX 3282

Sandpoint Blackbird 8809

Dunoon Decimal D342

DUNOON DANDLOO J325

Dunoon Dandloo C292

N916 is one of those Index X Decimal bulls – a nice birth to growth mix here, with lots of carcass weight and marbling.
Top 5% IMF, Top 15% CWT, 200, 400 & 600 Day Growth, ABI & Grain Indexes, Below Av. Birth Wt.

\$.....

A A R Ten X 7008 S A

V A R DISCOVERY 2240

Deer Valley Rita 0308

Dunoon Reagan R093

DUNOON SCOTCH LASS K833

Dunoon Scotch Lass H988

N819 is one of those high indexing Discovery sons, out of a young cow by 'Reagan'! A productive all round package here - spot-on for some heifers!
Top 1% Dom Index, Scrotal, Top 10% 200, 400 & 600 Day Growth, ABI & Grain Indexes, EMA, Below Av. Birth Wt.

\$.....

BREED AVG. EBVs FOR 2017 BORN CALVES

EBV	C-DIR +0.2	C-CTR +0.4	GL -4.0	BW +4.3	200-D +44	400-D +81	600-D +106	MWT +91	MILK +15	SS +1.8	DC -4.2	CWT +59	EMA +5.1	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.7	DOC +4
-----	---------------	---------------	------------	------------	--------------	--------------	---------------	------------	-------------	------------	------------	------------	-------------	-------------	--------------	-------------	-------------	-----------

"True happiness is not attained through self-gratification, but through fidelity to a worthy purpose."

ANGUS BULLS

 DUNOON N701 Calved: 25/07/2017 BHRN701 Brand: N701	AMFU NHFU CAFU DDF Heavy Grain Index +\$150 Angus Breeding Index +\$132 Heavy Grass Index +\$125 Domestic Index +\$111	SITZ New Design 458N MERRIDALE GAFFA G4 (AI) (ET) Vermont Dream E096 (AI) (ET)	Dunoon Gabba G548 DUNOON BEEAC L181 Dunoon Beeac F044																																																																																																								
	STRUCTURAL ASSESSMENT <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;">SHEATH</td> <td style="width: 10%;">TEMP.</td> </tr> <tr> <td>6</td><td>5</td><td>6</td><td>5</td><td>5</td><td>44</td><td>5</td><td>1</td> </tr> </table> <p>Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							SHEATH	TEMP.	6	5	6	5	5	44	5	1	\$..... <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE</th><th>CE</th><th>GL</th><th>Birth Wt</th><th>200D</th><th>400D</th><th>600D</th><th>Mat. Cow</th><th>Milk</th><th>SS</th><th>DC</th><th>CWT</th><th>EMA</th><th>Rib Fat</th><th>Rump Fat</th><th>RBY</th><th>IMF</th><th>Docility</th> </tr> <tr> <th>Dir %</th><th>Dtrs %</th><th>days</th><th>kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>kg</th><th>cm</th><th>EBV Acc</th><th>kg</th><th>sq. cm</th><th>mm</th><th>%</th><th>%</th><th>(Trial)</th> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> <tbody> <tr> <td>+0.3</td><td>52%</td><td>-0.4</td><td>50%</td><td>-3.6</td><td>73%</td><td>+4.0</td><td>73%</td><td>+49</td><td>70%</td><td>+91</td><td>69%</td><td>+134</td><td>70%</td><td>+130</td><td>64%</td><td>+21</td><td>60%</td><td>+3.7</td><td>67%</td><td>-3.3</td><td>43%</td><td>+78</td><td>62%</td><td>+6.7</td><td>62%</td><td>-0.9</td><td>64%</td><td>-1.8</td><td>62%</td><td>+1.0</td><td>58%</td><td>+2.4</td><td>61%</td><td>+19</td><td>56%</td> </tr> </tbody> </table>	CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility	Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(Trial)	EBV Acc	+0.3	52%	-0.4	50%	-3.6	73%	+4.0	73%	+49	70%	+91	69%	+134	70%	+130	64%	+21	60%	+3.7	67%	-3.3	43%	+78	62%	+6.7	62%	-0.9	64%	-1.8	62%	+1.0	58%	+2.4	61%	+19	56%																	
						SHEATH	TEMP.																																																																																																				
6	5	6	5	5	44	5	1																																																																																																				
CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																																																																																										
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(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																																																																																											
+0.3	52%	-0.4	50%	-3.6	73%	+4.0	73%	+49	70%	+91	69%	+134	70%	+130	64%	+21	60%	+3.7	67%	-3.3	43%	+78	62%	+6.7	62%	-0.9	64%	-1.8	62%	+1.0	58%	+2.4	61%	+19	56%																																																																								
	DUNOON N854 Calved: 13/08/2017 BHRN854 Brand: N854	AMFU NHFU CAFU DDF Heavy Grain Index +\$149 Angus Breeding Index +\$134 Heavy Grass Index +\$126 Domestic Index +\$122	Aryvale General G18 PATHFINDER GENERAL K7 Pathfinder Equator H63	Te Mania Ada A149 DUNOON DANDLOO D361 Dunoon Dandloo A035																																																																																																							
	STRUCTURAL ASSESSMENT <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;">SHEATH</td> <td style="width: 10%;">TEMP.</td> </tr> <tr> <td>6</td><td>6</td><td>6</td><td>5</td><td>5</td><td>42</td><td>4</td><td>2</td> </tr> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							SHEATH	TEMP.	6	6	6	5	5	42	4	2	\$..... <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE</th><th>CE</th><th>GL</th><th>Birth Wt</th><th>200D</th><th>400D</th><th>600D</th><th>Mat. Cow</th><th>Milk</th><th>SS</th><th>DC</th><th>CWT</th><th>EMA</th><th>Rib Fat</th><th>Rump Fat</th><th>RBY</th><th>IMF</th><th>Docility</th> </tr> <tr> <th>Dir %</th><th>Dtrs %</th><th>days</th><th>kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>kg</th><th>cm</th><th>EBV Acc</th><th>kg</th><th>sq. cm</th><th>mm</th><th>%</th><th>%</th><th>(Trial)</th> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> <tbody> <tr> <td>+2.2</td><td>54%</td><td>+1.4</td><td>51%</td><td>-3.6</td><td>73%</td><td>+3.4</td><td>75%</td><td>+51</td><td>73%</td><td>+87</td><td>71%</td><td>+114</td><td>71%</td><td>+121</td><td>65%</td><td>+5</td><td>60%</td><td>+2.3</td><td>74%</td><td>-5.5</td><td>42%</td><td>+73</td><td>63%</td><td>+9.7</td><td>63%</td><td>-1.4</td><td>66%</td><td>-2.3</td><td>64%</td><td>+1.4</td><td>60%</td><td>+2.2</td><td>62%</td><td>-17</td><td>60%</td> </tr> </tbody> </table>	CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility	Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(Trial)	EBV Acc	+2.2	54%	+1.4	51%	-3.6	73%	+3.4	75%	+51	73%	+87	71%	+114	71%	+121	65%	+5	60%	+2.3	74%	-5.5	42%	+73	63%	+9.7	63%	-1.4	66%	-2.3	64%	+1.4	60%	+2.2	62%	-17	60%																	
						SHEATH	TEMP.																																																																																																				
6	6	6	5	5	42	4	2																																																																																																				
CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																																																																																										
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(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																																																																																											
+2.2	54%	+1.4	51%	-3.6	73%	+3.4	75%	+51	73%	+87	71%	+114	71%	+121	65%	+5	60%	+2.3	74%	-5.5	42%	+73	63%	+9.7	63%	-1.4	66%	-2.3	64%	+1.4	60%	+2.2	62%	-17	60%																																																																								
	DUNOON N1367 Calved: 19/09/2017 BHRN1367 Brand: N1367	AMFU NHFU CAFU DDF Heavy Grain Index +\$148 Angus Breeding Index +\$135 Heavy Grass Index +\$127 Domestic Index +\$122	C R A Bextor 872 5205 608 G A R PROPHET G A R Objective 1885	Dunoon Embassy E062 DUNOON DANDLOO H112 Dunoon Dandloo F025																																																																																																							
	STRUCTURAL ASSESSMENT <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;">SHEATH</td> <td style="width: 10%;">TEMP.</td> </tr> <tr> <td>6</td><td>6</td><td>6</td><td>5</td><td>6</td><td>43</td><td>3</td><td>2</td> </tr> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							SHEATH	TEMP.	6	6	6	5	6	43	3	2	\$..... <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE</th><th>CE</th><th>GL</th><th>Birth Wt</th><th>200D</th><th>400D</th><th>600D</th><th>Mat. Cow</th><th>Milk</th><th>SS</th><th>DC</th><th>CWT</th><th>EMA</th><th>Rib Fat</th><th>Rump Fat</th><th>RBY</th><th>IMF</th><th>Docility</th> </tr> <tr> <th>Dir %</th><th>Dtrs %</th><th>days</th><th>kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>kg</th><th>cm</th><th>EBV Acc</th><th>kg</th><th>sq. cm</th><th>mm</th><th>%</th><th>%</th><th>(Trial)</th> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> <tbody> <tr> <td>-0.6</td><td>57%</td><td>-0.7</td><td>56%</td><td>+0.5</td><td>74%</td><td>+5.2</td><td>74%</td><td>+58</td><td>72%</td><td>+95</td><td>70%</td><td>+118</td><td>71%</td><td>+83</td><td>68%</td><td>+21</td><td>65%</td><td>+2.2</td><td>73%</td><td>-6.4</td><td>45%</td><td>+64</td><td>65%</td><td>+6.1</td><td>63%</td><td>+1.0</td><td>66%</td><td>+1.3</td><td>64%</td><td>-0.3</td><td>61%</td><td>+3.2</td><td>63%</td><td>+17</td><td>58%</td> </tr> </tbody> </table>	CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility	Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(Trial)	EBV Acc	-0.6	57%	-0.7	56%	+0.5	74%	+5.2	74%	+58	72%	+95	70%	+118	71%	+83	68%	+21	65%	+2.2	73%	-6.4	45%	+64	65%	+6.1	63%	+1.0	66%	+1.3	64%	-0.3	61%	+3.2	63%	+17	58%																	
						SHEATH	TEMP.																																																																																																				
6	6	6	5	6	43	3	2																																																																																																				
CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																																																																																										
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(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																																																																																											
-0.6	57%	-0.7	56%	+0.5	74%	+5.2	74%	+58	72%	+95	70%	+118	71%	+83	68%	+21	65%	+2.2	73%	-6.4	45%	+64	65%	+6.1	63%	+1.0	66%	+1.3	64%	-0.3	61%	+3.2	63%	+17	58%																																																																								
	DUNOON N1298 Calved: 13/07/2017 BHRN1298 Brand: N1298	AMFU NHFU CAFU DDF Heavy Grain Index +\$144 Angus Breeding Index +\$132 Heavy Grass Index +\$125 Domestic Index +\$111	Rennylea Edmund E11 CLUNIE RANGE HANK H358 Clunie Range Naomi F351	Te Mania Africa A217 DUNOON PRINCESS G615 Dunoon Princess D168																																																																																																							
	STRUCTURAL ASSESSMENT <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;">SHEATH</td> <td style="width: 10%;">TEMP.</td> </tr> <tr> <td>6</td><td>6</td><td>6</td><td>5</td><td>5</td><td>42</td><td>5</td><td>1</td> </tr> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>							SHEATH	TEMP.	6	6	6	5	5	42	5	1	\$..... <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE</th><th>CE</th><th>GL</th><th>Birth Wt</th><th>200D</th><th>400D</th><th>600D</th><th>Mat. Cow</th><th>Milk</th><th>SS</th><th>DC</th><th>CWT</th><th>EMA</th><th>Rib Fat</th><th>Rump Fat</th><th>RBY</th><th>IMF</th><th>Docility</th> </tr> <tr> <th>Dir %</th><th>Dtrs %</th><th>days</th><th>kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>kg</th><th>cm</th><th>EBV Acc</th><th>kg</th><th>sq. cm</th><th>mm</th><th>%</th><th>%</th><th>(Trial)</th> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> <tbody> <tr> <td>-2.1</td><td>53%</td><td>-1.1</td><td>52%</td><td>-1.4</td><td>74%</td><td>+3.6</td><td>75%</td><td>+40</td><td>71%</td><td>+85</td><td>70%</td><td>+115</td><td>70%</td><td>+81</td><td>65%</td><td>+23</td><td>60%</td><td>+1.4</td><td>74%</td><td>-7.5</td><td>44%</td><td>+56</td><td>63%</td><td>+6.3</td><td>63%</td><td>+1.4</td><td>65%</td><td>+1.9</td><td>63%</td><td>-0.3</td><td>59%</td><td>+2.4</td><td>62%</td><td>+10</td><td>58%</td> </tr> </tbody> </table>	CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility	Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(Trial)	EBV Acc	-2.1	53%	-1.1	52%	-1.4	74%	+3.6	75%	+40	71%	+85	70%	+115	70%	+81	65%	+23	60%	+1.4	74%	-7.5	44%	+56	63%	+6.3	63%	+1.4	65%	+1.9	63%	-0.3	59%	+2.4	62%	+10	58%																	
						SHEATH	TEMP.																																																																																																				
6	6	6	5	5	42	5	1																																																																																																				
CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																																																																																										
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(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																																																																																											
-2.1	53%	-1.1	52%	-1.4	74%	+3.6	75%	+40	71%	+85	70%	+115	70%	+81	65%	+23	60%	+1.4	74%	-7.5	44%	+56	63%	+6.3	63%	+1.4	65%	+1.9	63%	-0.3	59%	+2.4	62%	+10	58%																																																																								
	DUNOON N909 Calved: 17/08/2017 BHRN909 Brand: N909	AMFU NHFU CAFU DDF Heavy Grain Index +\$141 Angus Breeding Index +\$134 Heavy Grass Index +\$131 Domestic Index +\$124	A A R Ten X 7008 S A V A R FOREMAN 3339 Sandpoint Blackbird 8809	Te Mania Combustion C825 (AI) (ET) DUNOON ANGUISH G741 Dunoon Anguish D228																																																																																																							
	STRUCTURAL ASSESSMENT <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;">SHEATH</td> <td style="width: 10%;">TEMP.</td> </tr> <tr> <td>6</td><td>5</td><td>6</td><td>5</td><td>5</td><td>42</td><td>5</td><td>2</td> </tr> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, IMF, DOC, Genomics</p>							SHEATH	TEMP.	6	5	6	5	5	42	5	2	\$..... <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CE</th><th>CE</th><th>GL</th><th>Birth Wt</th><th>200D</th><th>400D</th><th>600D</th><th>Mat. Cow</th><th>Milk</th><th>SS</th><th>DC</th><th>CWT</th><th>EMA</th><th>Rib Fat</th><th>Rump Fat</th><th>RBY</th><th>IMF</th><th>Docility</th> </tr> <tr> <th>Dir %</th><th>Dtrs %</th><th>days</th><th>kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>Wt kg</th><th>kg</th><th>cm</th><th>EBV Acc</th><th>kg</th><th>sq. cm</th><th>mm</th><th>%</th><th>%</th><th>(Trial)</th> </tr> <tr> <th>EBV Acc</th><th>EBV Acc</th> </tr> </thead> <tbody> <tr> <td>+2.5</td><td>49%</td><td>+1.5</td><td>47%</td><td>-5.7</td><td>72%</td><td>+3.8</td><td>74%</td><td>+53</td><td>71%</td><td>+90</td><td>70%</td><td>+116</td><td>69%</td><td>+86</td><td>64%</td><td>+14</td><td>60%</td><td>+1.0</td><td>72%</td><td>-3.7</td><td>40%</td><td>+68</td><td>62%</td><td>+9.9</td><td>61%</td><td>+0.5</td><td>64%</td><td>+0.5</td><td>61%</td><td>+0.4</td><td>58%</td><td>+2.5</td><td>60%</td><td>-3</td><td>54%</td> </tr> </tbody> </table>	CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility	Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(Trial)	EBV Acc	+2.5	49%	+1.5	47%	-5.7	72%	+3.8	74%	+53	71%	+90	70%	+116	69%	+86	64%	+14	60%	+1.0	72%	-3.7	40%	+68	62%	+9.9	61%	+0.5	64%	+0.5	61%	+0.4	58%	+2.5	60%	-3	54%																	
						SHEATH	TEMP.																																																																																																				
6	5	6	5	5	42	5	2																																																																																																				
CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility																																																																																										
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	EBV Acc	kg	sq. cm	mm	%	%	(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																																																																																											
+2.5	49%	+1.5	47%	-5.7	72%	+3.8	74%	+53	71%	+90	70%	+116	69%	+86	64%	+14	60%	+1.0	72%	-3.7	40%	+68	62%	+9.9	61%	+0.5	64%	+0.5	61%	+0.4	58%	+2.5	60%	-3	54%																																																																								
	BREED AVG. EBVs FOR 2017 BORN CALVES	EBV C-DIR C-DR GL BW 200-D 400-D 600-D MWI MILK SS DC CWT EMA RIB RUMP RBY IMF DOC	+0.2 +0.4 -4.0 +4.3 +44 +81 +106 +91 +15 +1.8 -4.2 +59 +5.1 +0.0 -0.2 +0.4 +1.7 +4																																																																																																								

"Money is neither my god nor my devil. It is a form of energy that tends to make us more of who we already are, whether it's greedy or loving."

ANGUS BULLS

 Heavy Grain Index +\$140 Angus Breeding Index +\$129 Heavy Grass Index +\$123 Domestic Index +\$114	<p align="center">DUNOON N902 Calved: 17/08/2017 BHRN902 Brand: N902</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> </thead> <tbody> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>7</td><td>6</td><td>6</td><td>6</td><td>5</td><td>41</td><td>4</td><td>2</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT																7	6	6	6	5	41	4	2	<p align="center">AMFU NIFU CAFU DDFU</p> <p align="center">Ayrvale Bartel E7 AYRVALE HERCULES H9 Lawsons Invincible F338</p> <p>N902 is a young H9 son, out of a Regent daughter who always brings in a good calf. Top 5% EMA, CWT, Milk, Top 20% IMF, Top 25% All Indexes, 200 & 600 Day Growth, Top 30% 400 Day Growth, Below Av. Birth Wt.</p>	 Tuwharetoa Regent D145 DUNOON PRINCESS G637 Dunoon Princess A018								
STRUCTURAL ASSESSMENT																																			
7	6	6	6	5	41	4	2																												
		<p>\$.....</p>																																	
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	Dociity (Trial) EBV Acc																		
-0.6	58%	-1.5	57%	-6.7	74%	+3.0	75%	+49	72%	+86	71%	+116	71%	+88	66%	+25	65%	+0.5	74%	-5.3	45%	+80	64%	+9.7	63%	+0.1	66%	-1.1	64%	+0.9	60%	+2.5	63%	-2	60%

“The need for forgiveness is an illusion. There is nothing to forgive.”

ANGUS BULLS

81

DUNOON N948

Calved: 20/08/2017 BHRN948 Brand: N948

AMF
NHIC
CAF
DDF

Heavy Grain Index +\$128
Angus Breeding Index +\$120
Heavy Grass Index +\$116
Domestic Index +\$113

STRUCTURAL ASSESSMENT							
						SHEATH	TEMP.
7	5	6	5	5	42	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(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	
+1.4	57%	+0.3	55%	-2.6	73%	+3.0	74%	+51	72%	+93	71%	+120	71%	+97	66%	+21	65%
																	+1.2
															74%	-4.1	43%
																+79	64%
																+3.8	64%
																-1.6	67%
																-1.1	64%
																-0.1	60%
																+2.3	63%
																+21	59%

+1.4 57% +0.3 55% -2.6 73% +3.0 74% +51 72% +93 71% +120 71% +97 66% +21 65% +1.2 74% -4.1 43% +79 64% +3.8 64% -1.6 67% -1.1 64% -0.1 60% +2.3 63% +21 59%

Ayrvale Bartel E7

Dunoon Decimal D342

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON DANDLOO H923

Dunoon Dandloo Y111

N948 is one of those young sons of H9, out of a Decimal cow - a mix that has worked well - our H9 heifers have calved well with lovely udders. Top 10% Milk, CWT, Top 15% 200, 400 & 600 Day Growth, Top 25% IMF, Below Av. Birth Wt.



\$.....

Ayrvale Bartel E7

Ardrossan Admiral A2

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON BEEAC G323

Dunoon Beeac Z120

N862 is a strong carcase son of H9, out of a full sister to "Decimal" - G323 is still in great shape, with Z120 being one of our best! Perfect for those heifers that need joining.

Top 1% Birth Wt, Top 5% IMF, Top 10% Milk, Top 25% EMA, CWT.



\$.....

Ayrvale General G18

Tuwharetoa Regent D145

PATHFINDER GENERAL K7

Pathfinder Equator H63

DUNOON DANDLOO K661

Dunoon Dandloo H255

N1273 is one of those 'head-turning' K7 X Regent bulls, backed by the Dandloo cow family! Really likeable data with this fellow - right across the board! Top 1% IMF, CWT, Top 5% All Indexes, 200 Day Growth, Top 15% 400 & 600 Day Growth, EMA, Scrotal.

\$.....

Ayrvale General G18

Tuwharetoa Regent D145

PATHFINDER GENERAL K7

Pathfinder Equator H63

DUNOON ELSA K851

Dunoon Elsa H441

N1035 is one of those K7 X Regent bulls – high growth with 'profit making' carcase figures.

Top 5% All Indexes, 200, 400 & 600 Day Growth, EMA, CWT, Top 15% IMF.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

AYRVALE HERCULES H9

Lawsons Invincible F338

DUNOON JAPARA J003

Dunoon Japara G1700

N942 is a high indexing son of H9, with an eye catching set of figures – these all point in the profitable direction!

Top 5% Milk, CWT, EMA, IMF, All Indexes, Top 10% 200, 400 & 600 Day Growth, Top 20% Scrotal.

\$.....

Ayrvale Bartel E7

Tuwharetoa Regent D145

ANGUS BULLS

86

DUNOON N1059

Calved: 28/08/2017 BHRN1059 Brand: N1059

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$167
Angus Breeding Index +\$144
Heavy Grass Index +\$132
Domestic Index +\$127

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	44	5	1

Traits Observed: BWT, 400WT, 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
+1.0 51%	+0.0 48%	-3.8 71%	+4.4 74%	+54 72%	+88 70%	+115 70%	+94 63%	+17 56%	+3.6 72%	-4.6 38%	+69 62%	+112 61%	-1.3 65%	-1.0 62%	+1.0 57%	+3.8 60%	-5 57%



Ayrvale General G18

Dunoon Gibson G552

PATHFINDER GENERAL K7

Pathfinder Equator H63

DUNOON DANDLOO J962

Dunoon Dandloo D421

N1059 is a really solid youngster by K7, with carcass figures which are just about as good as they get – an impressive young bull!
Top 1% EMA, IMF, Top 5% Scrotal, All Indexes, Top 10% 200 Day Growth, Breed Av. Birth Wt.

\$.....

87

DUNOON N871

Calved: 14/08/2017 BHRN871 Brand: N871

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$164
Angus Breeding Index +\$150
Heavy Grass Index +\$143
Domestic Index +\$136

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	6	5	46	5	1

Traits Observed: BWT, 200WT, 400WT, 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
-0.8 47%	-1.3 46%	-2.7 74%	+6.6 73%	+59 71%	+103 69%	+132 69%	+120 63%	+12 59%	+3.4 72%	-4.7 37%	+77 62%	+134 61%	-0.6 65%	-1.1 61%	+2.7 58%	+1.9 61%	+9 54%



MCC Daybreak

Dunoon Gabba G548

QUAKER HILL RAMPAGE 0A36

QHF Blackcap 6E2

DUNOON SCOTCH LASS K898

Dunoon Scotch Lass F944

N871 is a chunky Rampage son – lots of EMA here! If you're after calves with good tops, this fellow may well fit the bill!
Top 1% EMA, Dom Index, Top 5% ABI, Grain & Grass Indexes, 200, 400 & 600 Day Growth, Scrotal, CWT.

\$.....

88

DUNOON N1216

Calved: 08/09/2017 BHR1216 Brand: N1216

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$157
Angus Breeding Index +\$142
Heavy Grass Index +\$133
Domestic Index +\$123

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	42	4	2

Traits Observed: BWT, 200WT, 400WT, 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
+0.0 55%	+0.0 54%	-2.3 73%	+5.0 75%	+48 72%	+94 71%	+124 71%	+100 66%	+22 62%	+3.0 74%	-8.2 46%	+82 64%	+5.2 64%	+0.6 66%	+0.1 64%	+0.8 60%	+2.0 63%	+21 59%



Rennylea Edmund E11 (AI) (ET)

Ardrossan Equator A241

CLUNIE RANGE HANK H358 (AI)

Clunie Range Naomi F351 (AI)

DUNOON PRINCESS G304

Dunoon Princess A182

N1216 is a solid son of H358, out of a good old A241 cow, with Princess A182 being a terrific breeding cow, who was out of "X9".
Top 1% CWT, Top 10% All Indexes, Top 15% 200, 400 & 600 Day Growth, Scrotal, Milk.

\$.....

89

DUNOON N963

Calved: 21/08/2017 BHRN963 Brand: N963

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$156
Angus Breeding Index +\$143
Heavy Grass Index +\$136
Domestic Index +\$133

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	6	5	46	4	1

Traits Observed: BWT, 200WT, 400WT, 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
+1.7 50%	-1.0 47%	-5.1 71%	+4.2 74%	+53 71%	+98 70%	+121 70%	+103 65%	+21 61%	+3.0 69%	-4.5 39%	+69 63%	+112 61%	-0.6 64%	-0.2 62%	+1.9 58%	+2.3 61%	+18 56%



G A R Ingenuity

Dunoon Decimal D342

V A R INDEX 3282

Sandpoint Blackbird 8809

DUNOON BEEAC H824

Dunoon Beeac E013

N963 is one of those likeable Index sons, again out of a Decimal cow - a well balanced young bull with data to match!
Top 1% EMA, Top 5% Scrotal, Top 10% 200 & 400 Day Growth, All Indexes, Top 20% 600 Day Growth, IMF, Breed Av. Birth Wt.

\$.....

90

DUNOON N698

Calved: 25/07/2017 BHRN698 Brand: N698

AMFU
NHFU
CAFU
DDFU

Heavy Grain Index +\$150
Angus Breeding Index +\$133
Heavy Grass Index +\$126
Domestic Index +\$111

H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	43	5	1

Traits Observed: BWT, 400WT, 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
-2.7 52%	-2.3 51%	-1.4 74%	+6.3 74%	+55 71%	+102 70%	+145 70%	+126 65%	+20 57%	+2.0 72%	-5.4 41%	+82 62%	+4.0 62%	-0.2 65%	-1.5 62%	+0.3 58%	+2.1 61%	+30 56%



Rennylea Edmund E11 (AI) (ET)

Te Mania Gascoyne G333

CLUNIE RANGE HANK H358 (AI)

Clunie Range Naomi F351 (AI)

DUNOON DANDLOO L076

Dunoon Dandloo J291

N698 is a heifer's first calf, by H358 out of a two-year-old by G333 from the Dandloo cow family. Plenty of 'grunt' here!
Top 1% 600 Day Growth, Top 5% CWT, 200 & 400 Day Growth, Top 10% Milk, Top 15% ABI, Grain & Grass Indexes.

\$.....

Page 30

"Reflect upon you present blessings, of which every man has many--not on your past misfortunes, of which all men have some."

ANGUS BULLS

91

DUNOON N1266

Calved: 11/09/2017 BHRN1266 Brand: N1266

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$150
Angus Breeding Index +\$133
Heavy Grass Index +\$124
Domestic Index +\$127

STRUCTURAL ASSESSMENT							
6	6	6	5	5	44	5	2

Traits Observed: BWT, 200WT, 400WT, 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
-1.9 52%	-0.4 47%	-1.9 72%	+3.8 75%	+51 72%	+103 71%	+121 71%	+100 65%	+18 62%	+3.7 72%	-6.7 40%	+74 63%	+3.8 63%	-1.1 66%	-1.6 63%	+1.0 59%	+2.4 62%	+3 56%

\$.....



A A R Ten X 7008 S A

V A R DISCOVERY 2240

Deer Valley Rita 0308

Dunoon Highmark Y262

DUNOON PRINCESS B362

Dunoon Princess Y296

N1266 is a low birth Discovery son, out of a really honest Princess cow who has bred well for many years.

Top 1% Scrotal, Top 5% 400 Day Growth, Top 10% CWT, Top 15% All Indexes, Below Av. Birth Wt.

\$.....



\$.....

92

DUNOON N1275

Calved: 11/09/2017 BHRN1275 Brand: N1275

AMFU
NHFU
CAFU
DDF

Heavy Grain Index +\$146
Angus Breeding Index +\$138
Heavy Grass Index +\$134
Domestic Index +\$116

STRUCTURAL ASSESSMENT							
6	6	6	5	5	40	5	1

Traits Observed: BWT, 200WT, 400WT, 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
+0.8 52%	+0.0 51%	-0.5 72%	+5.3 75%	+53 72%	+101 71%	+142 71%	+116 66%	+19 62%	+1.9 73%	-6.2 42%	+75 63%	+2.0 63%	-0.6 67%	+1.1 64%	-0.3 60%	+1.5 62%	+16 59%

\$.....



Rennylea Edmund E11
CLUNIE RANGE HANK H358

Te Mania Combustion C825

DUNOON PRINCESS G877

Clunie Range Naomi F351

Dunoon Princess D237

N1275 is a September born H358 son, out of a good old "C825" cow from the Princess cow family.

Top 5% CWT, 400 & 600 Day Growth, Top 15% Milk, Top 10% ABI & Grass Indexes, Top 20% Grain Index.

\$.....



93

DUNOON N838

Calved: 12/08/2017 BHRN838 Brand: N838

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$144
Angus Breeding Index +\$141
Heavy Grass Index +\$140
Domestic Index +\$133

STRUCTURAL ASSESSMENT							
6	6	6	5	5	42	4	2

Traits Observed: BWT, 200WT, 400WT(x2), 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
+0.7 51%	-1.3 48%	-3.4 74%	+5.0 73%	+61 72%	+113 70%	+141 71%	+110 66%	+23 62%	+2.7 67%	-4.6 40%	+88 64%	+7.7 63%	-0.1 66%	+0.3 63%	+1.2 59%	+1.3 62%	+19 56%

\$.....



V A R INDEX 3282

DUNOON PRINCESS H242

Sandpoint Blackbird 8809

Dunoon Decimal D342

N838 is one of those Index X Decimal young bulls – with lots of growth and ribeye – a profitable combination.

Top 5% Milk, 600 Day Growth, Top 1% 200 & 400 Day Growth, CWT, Top 10% Scrotal, EMA, ABI & Dom Indexes, Top 20% Grain Index.

\$.....



94

DUNOON N780

Calved: 07/08/2017 BHRN780 Brand: N780

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$140
Angus Breeding Index +\$131
Heavy Grass Index +\$127
Domestic Index +\$126

STRUCTURAL ASSESSMENT							
6	6	6	6	5	41	5	2

Traits Observed: BWT, 200WT, 400WT, 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
+0.4 47%	+0.0 46%	-3.8 74%	+3.2 73%	+53 71%	+90 69%	+115 69%	+89 63%	+14 59%	+0.6 73%	-3.8 37%	+67 62%	+10.4 62%	-1.7 64%	-3.3 61%	+2.5 58%	+1.9 61%	+7 55%

\$.....



MCC Daybreak

DUNOON DANDLOO K1025

QHF Blackcap 4V16 of 1H8

Dunoon Dandloo F373

N780 is a low birth Rampage son, out of a heavily built Gabba cow – lots of muscle here!

Top 5% EMA, Top 10% 200 Day Growth, Top 20% ABI Index, 400 & 600 Day Growth, Top 25% Grain Index, Below Av. Birth Wt.

\$.....



95

DUNOON N1210

Calved: 07/09/2017 BHRN1210 Brand: N1210

AMFU
NHCU
CAF
DDC

Heavy Grain Index +\$136
Angus Breeding Index +\$128
Heavy Grass Index +\$125
Domestic Index +\$124

STRUCTURAL ASSESSMENT							
6	6	6	6	6	41	5	2

Traits Observed: BWT, 200WT, 400WT, 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
-0.1 50%	-2.1 47%	-2.8 72%	+4.6 73%	+51 71%	+97 70%	+120 69%	+102 65%	+18 61%	+0.7 73%	-3.7 39%	+70 63%	+10.3 62%	-1.3 65%	-2.3 63%	+2.2 59%	+1.6 62%	+2 56%

\$.....



G A R Ingenuity

DUNOON ARCHER H989

Dunoon Archer A409

N1210 is another of those Index X Decimal bulls, with plenty of growth and ribeye! This cross has worked well, time and time again.

Top 1% EMA, Top 10% 400 Day Growth, Top 15% CWT, Top 20% 200 & 600 Day Growth, Top 25% All Indexes.

\$.....



BREED AVG. EBVs FOR 2017 BORN CALVES																		
EBV	C-DIR +0.2	C-DR +0.4	GL -4.0	BW +4.3	200-D +44	400-D +81	600-D +106	MWT +91	MILK +15	SS +1.8	DC -4.2	CWT +59	EMA +5.1	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.7	DOC +4
<tbl_info cols="1

ANGUS BULLS

96

DUNOON N1187

Calved: 06/09/2017 BHRN1187 Brand: N1187

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$132
Angus Breeding Index +\$123
Heavy Grass Index +\$118
Domestic Index +\$114

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	40	5	1

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	
+0.9	55%	+0.4	53%	-7.8	72%	+3.4	75%	+53	73%	+84	71%	+110	72%	+110	66%	+12	59%
																+0.8	74%
																-5.6	44%
																+70	64%
																+7.5	64%
																-0.2	67%
																-0.5	64%
																+0.7	60%
																+2.3	63%
																-1	60%

DUNOON H1070

Calved: 29/08/2017 BHRN1070 Brand: N1070

AMFU
NHFU
CAFU
DDC

Heavy Grain Index +\$169
Angus Breeding Index +\$149
Heavy Grass Index +\$137
Domestic Index +\$124

STRUCTURAL ASSESSMENT

H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	42	5	2

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



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	
+1.6	53%	+0.3	52%	-4.7	74%	+4.7	73%	+58	71%	+93	70%	+127	70%	+107	64%	+13	57%
																+1.7	73%
																-8.0	43%
																+81	62%
																+7.1	62%
																+0.9	65%
																+0.0	62%
																-0.3	58%
																+3.1	61%
																-13	58%

Heavy Grain Index +\$164
Angus Breeding Index +\$143
Heavy Grass Index +\$134
Domestic Index +\$126

DUNOON N831

Calved: 11/08/2017 BHRN831 Brand: N831

AMFU
NHFU
CAFU
DDF



H	F	R	L	T	W	SHEATH	TEMP.
6	6	6	5	5	42	5	1

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

Heavy Grain Index +\$163
Angus Breeding Index +\$141
Heavy Grass Index +\$129
Domestic Index +\$126

DUNOON N604

Calved: 17/07/2017 BHRN604 Brand: N604

AMFU
NHFU
CAFU
DDF



H	F	R	L	T	W	SHEATH	TEMP.
6	5	6	5	5	42	5	1

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

Heavy Grain Index +\$162
Angus Breeding Index +\$137
Heavy Grass Index +\$125
Domestic Index +\$120

DUNOON N1250

Calved: 10/09/2017 BHRN1250 Brand: N1250

AMFU
NHFU
CAFU
DDC



H	F	R	L	T	W	SHEATH	TEMP.
7	6	6	5	5	42	5	1

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

Heavy Grain Index +\$162
Angus Breeding Index +\$137
Heavy Grass Index +\$125
Domestic Index +\$120

AMFU
NHFU
CAFU
DDC



CE	CE	GL	Birth Wt	200D	400D	600D	Mat. Cow	Milk	SS	DC	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docility
Dir %	Dtrs %	days	kg	Wt kg	Wt kg	Wt kg	Wt kg	kg	cm	kg	kg	sq. cm	mm	mm	%	(Trial)	
EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	EBV	Acc	EBV	EBV	EBV	EBV	EBV	EBV	
-1.0	52%	-1.6	50%	-2.2	73%	+4.8	74%	+49	71%	+92	69%	+118	69%	+101	64%	+18	60%
																+2.4	72%
																-4.8	44%
																+61	62%
																+6.7	61%
																-1.3	65%
																-0.1	62%
																+0.2	58%
																+3.8	61%
																+28	55%

Ayrvale General G18

Ythanbrae Henry VIII U8

PATHFINDER GENERAL K7

Pathfinder Equator H63

N1187 is one of those easy to use K7 sons, out of a half sister to Gabba and Decimal! Z120 was a power cow!

Top 15% EMA, 200 Day Growth, Top 25% IMF, CWT, Top 30% All Indexes.

Below Av. Birth Wt.

\$.....

Ythanbrae Henry VIII U8

DUNOON BEEAC G084

Dunoon Beeac E903

HFR

ANGUS BULLS

"We can have peace if we let go of wanting to change the past and wanting to control the future."

ANGUS BULLS

 <p>106</p> <p>Heavy Grain Index +\$137 Angus Breeding Index +\$121 Heavy Grass Index +\$112 Domestic Index +\$113</p> <p>AMFU NHFU CAFU DDFU</p>	<p>DUNOON N827 Calved: 11/08/2017 BHRN827 Brand: N827</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th><th></th></tr> </thead> <tbody> <tr> <td>6</td><td>6</td><td>6</td><td>6</td><td>6</td><td>41</td><td>5</td><td>2</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT													SHEATH	TEMP.		6	6	6	6	6	41	5	2	<p>Te Mania Berkley B1 (AI) TE MANIA EMPEROR E343 (AI) Te Mania Lowan Z74 (AI) (ET)</p> <p>N827 is a low birth Emperor son, out of a hard working old Y152 cow – time proven genetics here, with this bull being just right for a mob of heifers. Top 5% Birth Wt, Top 10% Milk, IMF, Top 30% Grain Index, EMA.</p>	<p>Booroomooka Design Y152 DUNOON ELDER C288 Landfall Elder U447</p> <p></p>
STRUCTURAL ASSESSMENT																											
					SHEATH	TEMP.																					
6	6	6	6	6	41	5	2																				
<p>Heavy Grain Index +\$122 Angus Breeding Index +\$116 Heavy Grass Index +\$109 Domestic Index +\$112</p> <p>AMFU NHFU CAFU DDFU</p>	<p>DUNOON N998 Calved: 25/08/2017 BHRN998 Brand: N998</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th><th></th></tr> </thead> <tbody> <tr> <td>6</td><td>6</td><td>6</td><td>5</td><td>5</td><td>43</td><td>4</td><td>2</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT													SHEATH	TEMP.		6	6	6	5	5	43	4	2	<p>Merridale Gaffa G4 DUNOON LICORICE L848 Dunoon Japara D579</p> <p>Lawsons Novak E313 DUNOON BEEAC L132 Dunoon Beeac G015</p> <p></p>	<p>N998 is a heifer's first calf, by L848, a well balanced young bull here with the backing of the 'Beeac' cow family. Top 1% Birth Wt, Top 5% IMF, Scrotal.</p>
STRUCTURAL ASSESSMENT																											
					SHEATH	TEMP.																					
6	6	6	5	5	43	4	2																				
<p>Heavy Grain Index +\$110 Angus Breeding Index +\$110 Heavy Grass Index +\$111 Domestic Index +\$112</p> <p>AMFU NHFU CAFU DDFU</p>	<p>DUNOON N938 Calved: 19/08/2017 BHRN938 Brand: N938</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">STRUCTURAL ASSESSMENT</th> </tr> <tr> <th></th><th></th><th></th><th></th><th></th><th>SHEATH</th><th>TEMP.</th><th></th></tr> </thead> <tbody> <tr> <td>6</td><td>5</td><td>6</td><td>5</td><td>5</td><td>40</td><td>5</td><td>2</td></tr> </tbody> </table> <p>Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF, DOC, Genomics</p>	STRUCTURAL ASSESSMENT													SHEATH	TEMP.		6	5	6	5	5	40	5	2	<p>G A R Ingenuity V A R INDEX 3282 Sandpoint Blackbird 8809</p> <p>Te Mania Combustion C825 DUNOON BEEAC G755 Dunoon Beeac D146</p> <p></p>	<p>N938 is a big EMA son of Index, lots of shape here – strong topped and big hindquarter – to have your heifers calving to a bull with his sort of carcase is a real plus! Top 1% EMA, Top 15% Milk, Birth Wt, Top 20% IMF.</p>
STRUCTURAL ASSESSMENT																											
					SHEATH	TEMP.																					
6	5	6	5	5	40	5	2																				
<p>Heavy Grain Index +\$110 Angus Breeding Index +\$110 Heavy Grass Index +\$111 Domestic Index +\$112</p> <p>AMFU NHFU CAFU DDFU</p>	<p>CE CE GL Birth Wt 200D 400D 600D Mat. Cow Dir % Dtrs % days kg 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</p> <p>+2.6 50% -1.2 48% -2.9 72% +2.8 74% +44 72% +77 70% +93 70% +63 65% +19 62% +0.0 73% -2.9 40% +58 64% +104 63% -0.2 66% +0.8 63% +0.4 59% +2.4 62% -1 58%</p>	<p>Milk SS DC CWT EMA Rib Fat Rump Fat RBY IMF Docility kg cm kg sq. cm mm mm % % (Trial) EBV Acc EBV Acc</p>	<p>\$.....</p>																								

"We make a living by what we get, we make a life by what we give."

January 2019 Angus Australia BREEDPLAN - Percentile Bands for all 2017 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

Calv-Ease	Birth				Growth				Fert				Carcass				Extra				Indexes																					
	Dir	Dtrs	GL	Bwt	200		400		600		Mwt		Milk		SS		DC		Cwt		EMA		Rib		P8		RBY		IMF		NFI-F		Doc		ABI		DOM		GRN		GRS	
					%	days	kg	kg	kg	kg	kg	kg	kg	kg	kg	sq.cm	mm	days	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg/day	%	kg/day	%	kg/day	%	\$								
High 1%	+5.0	+4.4	-9.7	+0.5	+60	+108	+144	+138	+25	+3.8	-8.9	+85	+10.8	+2.9	+3.0	+2.5	+3.9	-0.46	+31	+156	+135	+181	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144	+144			
High 5%	+3.9	+3.4	-7.7	+1.7	+56	+99	+132	+122	+22	+3.1	-7.6	+77	+8.8	+2.0	+2.0	+1.8	+3.3	-0.29	+24	+144	+127	+164	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135	+135		
High 10%	+3.3	+2.8	-6.8	+2.3	+53	+95	+126	+115	+20	+2.8	-6.8	+73	+7.9	+1.5	+1.5	+1.5	+3.0	-0.19	+19	+138	+123	+155	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130	+130		
High 15%	+2.8	+2.4	-6.2	+2.7	+52	+93	+122	+110	+19	+2.6	-6.3	+71	+7.4	+1.2	+1.2	+1.3	+2.7	-0.12	+16	+134	+120	+148	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126	+126		
High 20%	+2.4	+2.1	-5.8	+3.0	+50	+91	+119	+106	+19	+2.4	-5.9	+69	+6.9	+0.9	+0.9	+0.9	+2.5	-0.06	+14	+130	+118	+143	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124	+124		
High 25%	+2.0	+1.8	-5.4	+3.2	+49	+89	+116	+103	+18	+2.3	-5.6	+67	+6.5	+0.8	+0.7	+1.0	+2.3	-0.01	+11	+127	+117	+139	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122	+122			
High 30%	+1.7	+1.5	-5.1	+3.5	+48	+87	+114	+100	+17	+2.2	-5.3	+66	+6.2	+0.6	+0.5	+0.5	+0.9	+0.03	+10	+125	+115	+134	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120	+120			
High 35%	+1.4	+1.3	-4.8	+3.7	+47	+86	+112	+98	+17	+2.1	-5.0	+64	+5.9	+0.4	+0.3	+0.3	+0.7	+2.1	+0.07	+8	+122	+113	+131	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118	+118		
High 40%	+1.1	+1.0	-4.5	+3.9	+47	+84	+110	+95	+16	+2.0	-4.8	+63	+5.6	+0.3	+0.2	+0.2	+0.6	+1.9	+0.11	+7	+120	+112	+127	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116	+116		
High 45%	+0.8	+0.8	-4.2	+4.1	+46	+83	+108	+93	+16	+1.9	-4.5	+62	+5.3	+0.1	+0.0	+0.0	+0.5	+1.8	+0.15	+5	+118	+110	+123	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114	+114		
50%	+0.5	+0.5	-4.0	+4.3	+45	+81	+106	+91	+15	+1.8	-4.3	+60	+5.1	+0.0	-0.2	-0.2	+0.4	+1.7	+0.19	+4	+115	+109	+120	+112	+112	+112	+112	+112	+112	+112	+112	+112	+112	+112	+112	+112	+112	+112	+112			
Low 45%	+0.1	+0.3	-3.7	+4.5	+44	+80	+104	+89	+15	+1.7	-4.0	+59	+4.8	-0.1	-0.3	+0.3	+1.6	+0.22	+3	+113	+108	+116	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111	+111			
Low 40%	-0.2	+0.0	-3.5	+4.7	+43	+79	+102	+86	+14	+1.6	-3.8	+57	+4.5	-0.3	-0.5	+0.2	+1.4	+0.26	+1	+110	+106	+113	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109	+109			
Low 35%	-0.5	-0.2	-3.2	+4.9	+42	+77	+100	+84	+14	+1.5	-3.5	+56	+4.2	-0.4	-0.6	+0.1	+1.3	+0.30	+0	+108	+105	+109	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107	+107			
Low 30%	-0.9	-0.5	-2.9	+5.1	+41	+76	+98	+82	+13	+1.4	-3.3	+54	+3.9	-0.6	-0.8	+0.0	+1.2	+0.34	-2	+105	+103	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105	+105				
Low 25%	-1.3	-0.9	-2.7	+5.3	+40	+74	+95	+79	+13	+1.3	-2.9	+52	+3.6	-0.8	-1.0	-0.1	+1.0	+0.38	-3	+102	+101	+101	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102	+102			
Low 20%	-1.8	-1.2	-2.3	+5.6	+39	+72	+93	+76	+12	+1.2	-2.6	+50	+3.2	-0.9	-1.2	-0.3	+0.9	+0.43	-5	+99	+99	+100	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97		
Low 15%	-2.3	-1.7	-1.9	+5.9	+37	+69	+89	+72	+11	+1.0	-2.2	+47	+2.8	-1.2	-1.5	-0.4	+0.7	+0.48	-7	+94	+96	+90	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97	+97			
Low 10%	-3.1	-2.3	-1.4	+6.3	+35	+66	+84	+67	+10	+0.8	-1.6	+42	+2.3	-1.5	-1.8	-0.6	+0.4	+0.55	-10	+89	+93	+83	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92	+92		
Low 5%	-4.5	-3.2	-0.6	+6.9	+32	+61	+77	+59	+9	+0.6	-0.6	+36	+1.5	-1.9	-2.3	-1.0	+0.1	+0.66	-13	+79	+87	+70	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85	+85		
Low 1%	-7.4	-5.1	+1.2	+8.1	+25	+50	+61	+42	+6	-0.1	+1.5	+25	+0.0	-2.7	-3.4	-1.6	-0.4	+0.88	-20	+53	+72	+33	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	+64	

“Success at the highest level comes down to one question: Can you decide that your happiness can come from someone else’s success?”

July 2019 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
CLUNIE RANGE HANK H358	-0.4 81%	+5.1 98%	+54 96%	+107 96%	+150 88%	+122 96%	+2.0 94%	+31 82%	+87 86%	+3.9 86%	+2.4 84%	+1.5 80%	-0.1 84	+1.4	+\$153	+\$123	+\$164	+\$146
DUNOON KICKOFF K008	-3.8 66%	+7.4 90%	+65 86%	+108 85%	+153 84%	+141 78%	+1.8 82%	+13 79%	+81 75%	+7.8 74%	-2.5 76%	-3.6 75%	+2.7 71%	+2.1 72%	+\$152	+\$125	+\$176	+\$139
DUNOON KANSAS K813	-2.4 66%	+4.7 93%	+47 85%	+89 82%	+123 80%	+97 76%	+2.0 80%	+13 76%	+73 74%	+11.8 70%	-0.6 73%	-1.5 71%	+0.9 69%	+3.9 69%	+\$151	+\$122	+\$182	+\$134
DUNOON LICORICE L848	+4.0 61%	+0.7 90%	+44 81%	+83 80%	+108 78%	+85 73%	+3.8 76%	+13 69%	+63 70%	+4.9 67%	+1.4 70%	+1.6 69%	-0.9 64%	+3.3 66%	+\$132	+\$117	+\$146	+\$124
MERRIDALE GAFFA G4	+0.0 80%	+4.3 97%	+53 96%	+104 96%	+153 96%	+125 88%	+3.5 94%	+19 95%	+82 84%	+7.2 86%	-0.4 87%	-2.0 85%	+0.9 81%	+2.1 84%	+\$140	+\$118	+\$155	+\$137
TE MANIA EMPEROR E343	+1.0 98%	+5.1 99%	+51 99%	+95 99%	+126 99%	+124 99%	+1.9 99%	+4 99%	+67 98%	+4.4 97%	+2.4 97%	+0.3 98%	-0.9 97%	+3.0 97%	+\$142	+\$120	+\$164	+\$130
TE MANIA GASCOYNE G333	+1.0 90%	+0.6 98%	+29 98%	+62 98%	+80 98%	+72 94%	+2.0 97%	+30 97%	+49 94%	+7.0 90%	-1.1 91%	+0.4 93%	-0.1 88%	+4.3 91%	+\$121	+\$109	+\$146	+\$108
AYRVALE HERCULES H9	+2.3 89%	+1.9 98%	+49 98%	+87 98%	+112 97%	+75 92%	+0.7 97%	+11 98%	+83 86%	+8.8 87%	-0.6 87%	-1.0 86%	-0.1 81%	+3.8 85%	+\$143	+\$126	+\$164	+\$132
PATHFINDER GENERAL K7	+3.0 80%	+1.9 98%	+55 97%	+88 97%	+122 97%	+108 84%	+1.7 96%	-13 97%	+78 81%	+9.3 84%	+0.2 84%	-0.3 83%	+0.3 77%	+2.9 82%	+\$150	+\$126	+\$168	+\$140
V A R DISCOVERY 2240	-3.3 80%	+3.8 98%	+65 97%	+128 97%	+158 96%	+110 86%	+3.9 95%	-5 94%	+88 85%	+5.9 87%	-2.0 87%	-2.8 83%	+1.8 81%	+2.8 85%	+\$162	+\$147	+\$185	+\$151
V A R INDEX 3282	+1.9 76%	+3.8 98%	+53 96%	+101 96%	+120 95%	+91 90%	+0.2 94%	+2 92%	+68 87%	+14.6 86%	-0.9 86%	-1.1 84%	+2.8 80%	+2.2 86%	+\$152	+\$144	+\$165	+\$145
QUAKER HILL RAMPAGE 0A36	-0.3 71%	+4.6 97%	+64 95%	+108 95%	+142 95%	+121 86%	+2.1 94%	-1 90%	+81 85%	+12.1 86%	-3.9 86%	-6.5 82%	+5.0 80%	+0.8 84%	+\$150	+\$144	+\$161	+\$146
V A R FOREMAN 3339	+2.0 75%	+4.9 96%	+65 94%	+115 93%	+149 92%	+119 84%	+1.7 90%	+1 86%	+84 83%	+12.8 82%	-1.2 83%	-1.6 79%	+2.6 78%	+2.4 80%	+\$176	+\$154	+\$196	+\$166
BREED AV. 2017 Born Calves	+0.2 /	+4.3 /	+44 /	+81 /	+106 /	+91 /	+1.8 /	+4 /	+59 /	+5.1 /	+0.0 /	-0.2 /	+0.4 /	+1.7 /	+114 /	+108 /	+119 /	+111 /

"Once you do something you love, you never have to work again."

Notes

“Anything in life that we don’t accept will simply make trouble for us until we make peace with it.”

Notes

"The right way is not always the popular and easy way. Standing for right when it is unpopular is a true test of moral character."

NATIONAL VENUE DECLARATION (CAITLE) AND WAYBILL

00047266
CO 413

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 LTD
(FULL TRADING NAME)
DUNNOON
(STATE)
NSW
(TOWN/SUBURB)

(ADDRESS CONTINUED)
HOBBOOM 2644
(TOWN/SUBURB)

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. HEREFORD CROSS STEERS)

Brands or Earmarks (IF PRESENT OR REQUIRED)

H

ANGUS X ANGUS

BULLS

VARIOUS

108 Total

(NAME OF PERSON OR BUSINESS)

(TOWN/SUBURB)

(STATE)

(ADDRESS)

Jock HARBISON

FULL ADDRESS

ADDRESS CONT.

TIMARU HOBBOOM NSW 2644

FULL NAME

DATE APPLIED

1/20

GRAZING WHIP

1/20

DATE FIRST FED/GRAZED

1/20

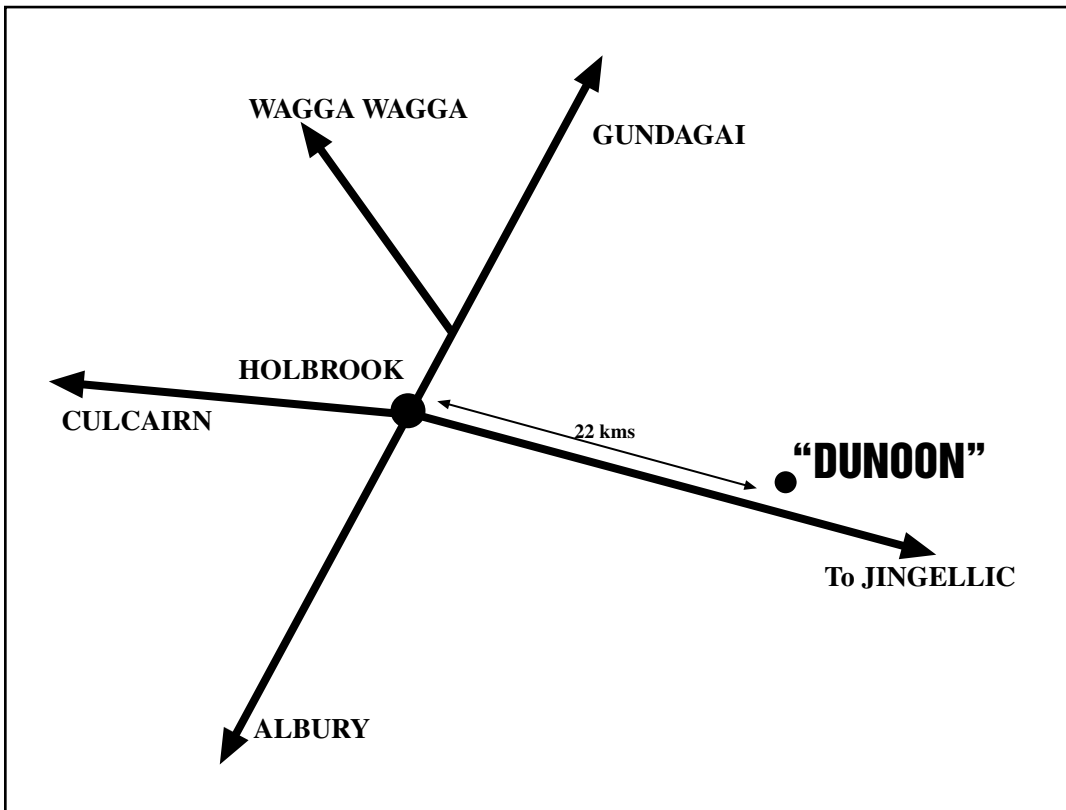
DATE FEEDING/GRAZING CEASED

1/20

YEAR

DAY 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.

“Boredom is the feeling that everything is a waste of time...serenity, that nothing is.”

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



POSTAGE
PAID
AUSTRALIA

SURFACE
MAIL

PRINT
POST
PP100005432

IF NOT DELIVERED, PLEASE RETURN TO
“DUNOON”, HOLBROOK NSW 2644

Dunoon
Angus

Angus Bull Sale

FRIDAY, 30th AUGUST 2019 @ 1.00 pm

SALE CATALOGUE VOLUME 8 : ISSUE 2 AUGUST 2019