



17th Dorper & White Dorper

RAM SALE

Friday 24 September 2021

On-property - Bellevue - Millmerran - QLD

Commencing 1pm (Qld time)

Inspections from 10 am

www.bellevuedorpers@bigpond.com

www.auctionsplus.com.au





17th Dorper & White Dorper Ram Sale

Friday 24th September 2021

Bellevue - Millmerran - Qld

Inspections from 10am

Sale commences 1pm

Interfaced AuctionsPlus



Bellevue: David Curtis 0427 066 535

Nutrien: Colby Ede 0417 265 980

Gus Foott 0400 901 387

Andrew Costello (AuctionsPlus) 0429 485 191

Images of all lots will be available at:

<https://auctionsplus.com.au/auctions/sheep/2021-bellevue-dorper-and-white-dorper-ram-sale/24777>

register for sale updates: www.bellevuedorpers.com.au

*Visit [bellevuedorpers](#) on facebook or [instagram](#) to see Sophie's
Bellevue Dorpers photos*



Welcome

The Curtis family extend a warm welcome to all participating in Bellevue's 17th Dorper and White Dorper Ram Sale.

The rams catalogued for this sale are just turning 12 months of age, most will still have their lamb's teeth. They will be sold in their 'working gear'. No haircuts, and as Spring has sprung, some still have their lamb cover and will be about to start their first shedding. Welcome rainfall earlier in the year has provided abundant pasture to graze.

All rams are full-blood and eligible to be registered with the Dorper Sheep Society of Australia. We have used syndicate joining's to replicate the commercial production environment and DNA testing will be used to identify sire parentage for anyone requiring registration of their purchase.

The focus of Bellevue's sheep enterprises, stud and commercial, remains firmly focussed on meat production in commercial enterprises. This we back up by the prime lambs we are producing in our commercial prime lamb enterprise.

Success in carcass competitions as well as supplying Brisbane boutique butcher Meat at Billy's, seasonally, with 50+ lambs a fortnight, has given us the perfect opportunity to continue to 'ground truth' our rams. We talk to the Meat at Billy's team all the time and the feedback is excellent.

Brad Strudwick from Meat at Billy's says *"that when you get lambs from a big supplier, they will often put through whatever they can get away with, which means there are lambs that we wouldn't put out to sell. That has never been the case with the product we get from Bellevue. The lambs dress at between 24-28kg, they are beautiful when they hang up. Their muscle and bone ratio is really good, so the yield is great. Even when you cut the cutlets the bones are thin rather than the thicker bones of older lambs. They have consistent fat coverage and from a butcher's perspective everything about them is good. We have had customers buy 30 cutlets at a time and say how phenomenal they are, great tasting and full of flavour."*

As seedstock producers, this feedback is priceless, it means we are heading in the right direction and confirms we are using the correct parameters with our data collection, Lambplan and visual selection. Every ram we sell at Bellevue is a product of a breeding program which puts maximum emphasis on measuring and selecting for the prime lamb breeding needs of our commercial clients.

- **Hardiness and functionality.**
- **Fast growth to market weight (45kg).** Siring early maturing lambs that are ready for the market at an earlier age and have bigger muscle cuts at an earlier age.
- **Medium framed ewes and rams for efficient and early production of finished lambs.** Breeding stock that won't eat you out of house and home. They will not have the highest adult weight, because they reach maturity earlier in their life. Early maturing can be measured by performance testing, however it can also be visually seen in a certain 'type' that does not carry all their weight in height and length, but *as much* in width and depth - in balance. Because of early maturing the Dorper often removes the feedlot from the value chain.
- **Maternal characteristics of fertility, easy lambing, milking and mothering.** The Dorper is a Maternal breed where reproductive ability, fertility, mothering and functionality are important traits. A certain amount of fat is desirable as it assists not only with eating quality but with fertility and good mothering, especially when seasons are dry, making the opportunity of double joining ewes a reality.
- **Exceptional and high yielding carcass attributes that are desired by butchers.**

Please join us for morning tea and lunch (complimentary), which will be served prior to commencement of the auction. Refreshments will be served following the sale. Please feel welcome to enjoy the hospitality and to stay on afterwards to catch up.

Thank you to *NAB Regional and Agribusiness* Toowoomba for once again providing refreshments and supporting our sale. NAB have been long-time supporters of the Bellevue Ram Sale. Please feel welcome to make yourselves known to David Moffitt and Jason Lipp who are attending the sale.

To all breeders, we wish you every success with your Dorper endeavours. To everyone participating in this sale, we thank you sincerely for your support of our 17th Dorper and White Dorper Ram Sale.

David, Robbie & Sophie Curtis

NAB Regional & Agribusiness is proud to support
Bellevue Dorper Stud
and wishes the
Curtis Family a successful sale.

David Moffitt 0436 657 720
Jason Lipp 0428 297 250
NAB Toowoomba

**regional &
agribusiness**



Sale Information

The auction will be conducted by Nutrien and is scheduled to start at 1pm sharp (Queensland time), Friday 24th September 2021, on-property at 'Bellevue', 60 Bellevue Road, Millmerran, Qld. Inspections are welcome from 10am on sale day. The auction is interfaced with AuctionsPlus.

Outside Agent Rebate

Nutrien Toowoomba is the agent. A 3% rebate is offered to outside agents, introducing a client in writing to Nutrien Toowoomba (07 4637 3000) 24 hours before the sale and who attend the sale with, or buy on behalf of their client, and settle within 7 days.

Inspection of Sale Rams

Inspections are welcome prior to sale day by arrangement; otherwise inspections are welcome from 10am on sale day.

AuctionsPlus

This auction is interfaced with AuctionsPlus to allow buyers to participate who will not be able to attend on sale day. If using AuctionsPlus you must register *at least 24 hours prior to the auction*; www.auctionsplus.com.au

Telephone Bidding

If you are unable to attend the auction and will not be using AuctionsPlus, telephone bidding is available. Please speak with your livestock agent or contact Nutrien to arrange. Bellevue has mobile telephone coverage with the **Telstra** network. Some carriers do not have coverage here.

Animal Health

Brucellosis: Bellevue is Ovine Brucellosis accredited (QGMM0549 expires 31/10/2021).

Ovine Johne's Disease (OJD): Introductions to Bellevue over the last five years are less than 5 head and have been selected from properties with biosecurity plans and/or negative testing. To the best of our knowledge the Bellevue flock is not, and is not suspected of being infected with OJD.

Insurance

We recommend insurance for your new purchases. Insurance may be arranged at the sale through Nutrien.

Collection of Sale Animals

Please talk to us about delivery of your rams. For those unable to collect or attend in person on sale day, we will assist with coordination of the delivery of your purchases.

Please note that no animals will be available for loading/transport until after completion of the auction.

Directions

“Bellevue” is located 11km off the Gore Highway, approximately 80km west of Toowoomba, 140km east of Goondiwindi and 20km east of Millmerran in Queensland.

Google maps: If you put **Bellevue Grazing Company** into Google maps, you should arrive at our front gate, exactly where you need to be. It is recommended that you do not put our physical address of 60 Bellevue Road into Google maps as you may end up in a back paddock...

From Millmerran, take the Gore Hwy towards Toowoomba for approximately 10km. Turn right into **Millmerran - Leyburn Road** (150m past historic church on left). After 6km, turn right into **Reichle Road** (gravel). Bellevue is located 5km along Reichle Rd. Keep to your right and don't take any roads that veer left. Bellevue's entrance is located 600m down a no through road spur off Reichle Rd called **Bellevue Road**. Bellevue Ram Sale signs will be in place. If you need further directions please phone Robbie Curtis 0427 789 655.

Performance Information

Two tables of performance information have been presented for each lot. The first table gives the *LambPlan ASBV's*. The second table gives the visual scores of the *'Bellevue Ram Evaluation Guide'* for each ram.

LambPlan

KEY BENEFITS: LAMBPLAN enables sheep breeders to enhance their ability to select the correct ram for their enterprise, to improve the rate of genetic gain of their flock and to more reliably meet market specifications and improve overall productivity.

Only LAMBPLAN provides a benchmarking system that allows breeders to track the level of improvement in the genetic make-up of their flock.

LAMBPLAN provides flexibility enabling ram breeders to concentrate on the traits considered important to their breeding objectives and the requirements of their clients.

Commercial buyers can use LAMBPLAN ASBVs to objectively compare rams and identify those which best suit their production system and market targets.

An ASBV is an estimate of the genetic potential an animal will pass on to its progeny. ASBVs are available for a range of economically important traits and are designed to be used in conjunction with visual selection.

The appearance and performance of an animal is a combination of its genes and the environment in which it is raised (e.g. the amount and quality of feed, single/twin/triplet birth). ASBV's account for these environmental effects, allowing the comparison of sheep based on the genes they will pass on to their progeny. It is important to remember when selecting sheep, you are choosing the genes, not the environment.

Birthweight ASBV's (BWT) estimates the genetic difference between animals in weight at birth.

Liveweight ASBV's (WWT & PWT) indicate an animal's genetic merit for growth. A more positive ASBV means the animal is genetically faster growing.

WWT: Rams with a more positive weaning weight (WWT) will on average produce lambs that grow more quickly to weaning (100 days).

PWT: Rams with a more positive ASBV for post weaning weight (PWT) produce lambs that grow more quickly and reach target weights in a shorter time. PWT estimates the genetic difference between animals at 225 days of age.

We caution against 'over' selecting for traits such as high growth while not checking that the animal has length and width and depth and balance.

Fat depth ASBVs (PFAT) describes the fat depth of an animal at a constant weight. A more negative ASBV means a genetically leaner animal.

PFAT: Rams with a more negative ASBV for post weaning fat (PFAT) will produce lambs that are leaner at the same weight. Post weaning fat estimates the genetic difference between animals at 225 days of age.

In a self-replacing flock, fat is important, not only for eating quality. Ewes need fat to milk and mother and maintain body condition, especially in dry climates. Fat helps the ewe to conceive readily and to successfully raise her lambs. In wetter climates, positive fat is not as important as the climate is kinder.

Eye muscle depth ASBVs (PEMD) describes an animal's genes for eye muscle depth at a constant weight. A more positive ASBV means a genetically heavier muscled animal that will have slightly more of its lean meat in higher-priced cuts. A positive PEMD increases the value of the carcass by increasing the amount of lean meat it contains, as well as the dressing percentage.

PEMD: Rams with more positive ASBV's for eye muscle depth (PEMD) produce lambs that have a higher lean meat yield. Post weaning muscle depth estimates the genetic difference between animals at 225 days of age.

MCP Index (Maternal Carcass Production Index) The MCP index is for a self-replacing maternal operation with a carcass production focus where there is no mating to terminal sires. Consequently, MCP favours high early growth animals with good carcass and reproductive performance. This index balances the main economic traits relevant to Maternal breeders who consider that fleece traits are not economically important. This allows higher gains to be made for growth and carcass traits. The index also assumes no mating to terminal sires. The index aims to maintain adult weight at current levels.

The Bellevue Ram Evaluation Guide Explanation

In this catalogue, listed below the LambPlan details for each ram is the *Bellevue Ram Evaluation Guide*. This Guide gives individual information for each lot, to assist with the visual selection of the most appropriate ram for a given enterprise.

Please note that the rams presented at this sale have not been independently typed under the International Breed Standard.

Head quality is scored from 5 Stud, 4 Stud, and 3 Commercial (2 and 1 are culled).

Balance is a score for masculine length, width and depth, in *Balance*. Ideal carcass shape and full of meat will score 5. A score 4 is still studable and 3 score is good commercial (Score 2 and 1 are culled).

Structure is a score for structural correctness. An animal with ideal structure will score a 5. A score is still studable and a score 3 is a good commercial that is structurally sound and functional.

Feet is a score for foot structure and claw set. (Score 2 and 1 are culled).

Colour and Cover are scored as per the breed standard.

Horns are scored as either horns or no horns (blank in catalogue).

1 Bellevue 200933 DORPER Twin 08/09/2020

S: 100185 NEWLANDS

SIRE: DORPER SYND 1

DAM: 171160

D: 160265



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.1	8.5	0.9	-0.6	132
51%	57%	58%	62%	59%	41%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

2 Bellevue 200704 DORPER Twin 26/08/2020

S: 130468 HEALY

SIRE: DORPER SYND 2

DAM: 150285

D: 080267



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.7	8.8	1.8	0.1	134
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	5	4	5	3	4	

Notes: \$

3 Bellevue 200537 WHITE DORPER Single 23/08/2020

S: 130268

SIRE: WD STUD SYND

DAM: 160639

D: 110044



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	3.6	5.7	1.9	0.2	130
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	5	

Notes: \$

4 Bellevue 200702 WHITE DORPER Single 26/08/2020

S: 154090 PLUTO

SIRE: WD STUD SYND

DAM: 160196

D: 140429



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.1	5.6	8.5	0.4	-0.1	128
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	5	4	5	5	5	

Notes: \$

5 Bellevue 200541 DORPER Twin 23/08/2020

S: 140065 GORDON

SIRE: DORPER SYND 2

DAM: 160623

D: 130533



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.7	7.9	1.6	0.4	127
50%	56%	57%	62%	58%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	5	5	5	5	5	

Notes: \$

6 Bellevue 200519 DORPER Single 22/08/2020

S: 150305

SIRE: DORPER SYND 2

DAM: 170782

D: 140118



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	6.1	8.7	0.5	-0.8	130
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	4	4	

Notes: \$

7 Bellevue 200317 WHITE DORPER Twin 17/08/2020

S: 110159

SIRE: WD STUD SYND

DAM: 130042

D: 100110



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.7	7.0	0.2	-0.7	125
51%	57%	58%	61%	58%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	5	

Notes: \$

8 Bellevue 200322 WHITE DORPER Single 17/08/2020

S: 10/18 WD EWES

SIRE: WD STUD SYND

DAM: 190227

D: 160282



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.1	7.2	1.5	-0.7	133
45%	53%	54%	57%	54%	34%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	3	4	5	5	

Notes: \$

9 Bellevue 201039 DORPER Single 20/08/2020

S: 150414

SIRE: DORPER SYND 1

DAM: 180102

D: 150685



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	3.9	6.9	0.5	-0.3	123
40%	55%	55%	59%	56%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	5	5	5	4	4	

Notes: \$

10 Bellevue 200480 DORPER Single 22/08/2020

S: 100185 NEWLANDS

SIRE: DORPER SYND 2

DAM: 171080

D: 150841



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.9	7.9	1.0	-0.1	130
50%	56%	57%	61%	58%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	5	4	4	5	4	HORNS

Notes: \$

11 Bellevue 200450 WHITE DORPER Twin 21/08/2020

S: 130169 TITAN

SIRE: WD STUD SYND

DAM: 150917

D: 120363



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.5	7.4	0.5	-0.7	127
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	5	

Notes: \$

12 Bellevue 200641 WHITE DORPER Single 25/08/2020

S: 03/18 WD G1

SIRE: WD STUD SYND

DAM: 180350

D: 170011



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.8	8.9	0.6	-0.4	129
47%	54%	55%	60%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	5	4	5	5	4	

Notes: \$

13 Bellevue 200261 DORPER Single 14/08/2020

S: 150232

SIRE: DORPER SYND 1

DAM: 170311

D: 120300



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	4.9	7.4	0.8	-0.7	127
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	5	4	5	3	4	

Notes: \$

14 Bellevue 200818 DORPER Twin 29/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 1

DAM: 180507

D: 150010



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.3	8.4	0.5	-0.4	128
47%	54%	55%	59%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

15 Bellevue 200328 WHITE DORPER Single 17/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171544

D: 150197



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.3	6.3	0.6	-0.6	126
47%	55%	55%	58%	55%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	5	

Notes: \$

16 Bellevue 200800 WHITE DORPER Twin 28/08/2020

S: 140099 AGENT

SIRE: WD STUD SYND

DAM: 170649

D: 130042



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.0	6.6	2.1	0.0	135
50%	56%	57%	61%	57%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	5	5	5	4	

Notes: \$

17 Bellevue 200371 DORPER Single 18/08/2020

S: 130186 (250)

SIRE: DORPER SYND 1

DAM: 160316

D: 120121



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.4	6.8	1.2	-0.4	128
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	4	4	

Notes: \$

18 Bellevue 200458 DORPER Twin 21/08/2020

S: 150015 (250)

SIRE: DORPER SYND 2

DAM: 160386

D: 130135



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.0	8.2	1.1	-0.8	133
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	4	3	4	

Notes: \$

19 Bellevue 200309 WHITE DORPER Twin 16/08/2020

S: RED ROCK 150280

SIRE: WD STUD SYND

DAM: 170476

D: 150900



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.0	8.2	1.9	0.4	136
49%	56%	56%	61%	58%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	3	4	5	5	5	

Notes: \$

20 Bellevue 200872 WHITE DORPER Single 31/08/2020

S: 140099 AGENT

SIRE: WD STUD SYND

DAM: 170976

D: 120058



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.0	7.7	0.9	-0.4	130
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	2	4	

Notes: \$

21 Bellevue 200307 DORPER Twin 16/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 2

DAM: 180417

D: 150661



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.7	9.2	0.9	0.1	130
46%	54%	54%	59%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	4	4	5	3	4	

Notes: \$

22 Bellevue 200239 DORPER Twin 14/08/2020

S: 150015 (250)

SIRE: DORPER SYND 2

DAM: 160252

D: 110165



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	6.8	10.1	0.5	-1.3	134
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	5	5	5	4	

Notes: \$

23 Bellevue 200531 WHITE DORPER Single 23/08/2020

S: 03/18 WD G2

SIRE: WD STUD SYND

DAM: 181158

D: 150629



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.9	7.5	2.0	0.1	135
45%	54%	55%	59%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

24 Bellevue 200208 WHITE DORPER Twin 13/08/2020

S: 110159

SIRE: WD STUD SYND

DAM: 140120

D: 120133



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.3	6.4	1.2	-0.7	130
50%	57%	58%	61%	58%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	3	4	5	5	

Notes: \$

25 Bellevue 201042 DORPER Single 20/08/2020

S:

SIRE: DORPER SYND 1

DAM:

D:



BWT	WWT	PWWT	PEMD	PFAT	MCP
			1.0	-0.6	128
%	%	%	%	%	25%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

26 Bellevue 200377 DORPER Twin 18/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 1

DAM: 180198

D: 150646



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.9	9.4	1.7	0.2	137
45%	54%	54%	58%	55%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	3	4	

Notes: \$

27 Bellevue 200662 WHITE DORPER Single 25/08/2020

S: 154090 PLUTO

SIRE: WD STUD SYND

DAM: 160294

D: 140602



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.1	6.0	8.9	0.8	-0.5	130
49%	55%	56%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	3	4	5	5	4	

Notes: \$

28 Bellevue 200313 WHITE DORPER Twin 16/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171037

D: 150073



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.0	6.1	2.5	0.5	139
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	4	

Notes: \$

29 Bellevue 200733 DORPER Twin 27/08/2020

S: 140377

SIRE: DORPER SYND 1

DAM: 170547

D: 120385



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.4	8.9	1.0	-0.9	132
49%	55%	56%	60%	57%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	5	5	5	5	

Notes: \$

30 Bellevue 200693 DORPER Twin 26/08/2020

S: 140377

SIRE: DORPER SYND 1

DAM: 170917

D: 120241



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.3	8.8	0.1	-1.4	129
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	3	4	HORNS

Notes: \$

31 Bellevue 200490 WHITE DORPER Single 22/08/2020

S: 130268

SIRE: WD STUD SYND

DAM: 160163

D: 120220



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.0	6.6	1.9	0.5	134
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	5	

Notes: \$

32 Bellevue 200229 WHITE DORPER Twin 14/08/2020

S: RED ROCK 150280

SIRE: WD STUD SYND

DAM: 170303

D: 150769



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.5	8.9	0.1	-1.2	127
49%	55%	56%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	3	4	4	

Notes: \$

33 Bellevue 200288 DORPER Twin 15/08/2020

S: AMARULA 155409

SIRE: DORPER SYND 1

DAM: 170401

D: 150681



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.2	8.7	1.2	-0.6	129
48%	51%	54%	59%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	4	3	4	HORNS

Notes: \$

34 Bellevue 200189 DORPER Single 12/08/2020

S: 130468 HEALY

SIRE: DORPER SYND 1

DAM: 150456

D: 110304



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.0	7.6	0.8	-0.6	126
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

35 Bellevue 200226 WHITE DORPER Twin 14/08/2020

S: 140099 AGENT

SIRE: WD STUD SYND

DAM: 170659

D: 120361



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.6	2.2	5.2	4.0	1.6	142
49%	56%	56%	60%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	5	

Notes: \$

36 Bellevue 200638 WHITE DORPER Single 25/08/2020

S: RED ROCK 150280

SIRE: WD STUD SYND

DAM: 170177

D: 150180



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.5	8.4	0.0	-0.7	127
49%	55%	56%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	4	5	4	

Notes: \$

37 Bellevue 200623 DORPER Twin 24/08/2020

S: 150232

SIRE: DORPER SYND 2

DAM: 170428

D: 140195



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.6	7.5	0.6	-0.5	124
49%	55%	56%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	4	3	4	HORNS

Notes: \$

38 Bellevue 200869 DORPER Single 30/08/2020

S: 150232

SIRE: DORPER SYND 1

DAM: 170415

D: 130458



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.3	7.7	0.4	-0.6	125
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

39 Bellevue 200717 WHITE DORPER Single 27/08/2020

S: 03/18 WD G2

SIRE: WD STUD SYND

DAM: 180501

D: 150373



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.0	7.2	1.5	-0.2	133
47%	54%	55%	58%	55%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	5	HORNS

Notes: \$

40 Bellevue 200703 WHITE DORPER Single 26/08/2020

S: 154090 PLUTO

SIRE: WD STUD SYND

DAM: 160781

D: 080114



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.3	8.0	1.4	1.1	131
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	5	

Notes: \$

41 Bellevue 200321 DORPER Single 17/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 1

DAM: 180593

D: 170311



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.1	7.7	2.1	0.1	133
47%	54%	55%	60%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	4	4	4	

Notes: \$

42 Bellevue 200527 DORPER Twin 22/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 1

DAM: 180324

D: 120124



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.6	8.6	0.3	-0.8	130
47%	54%	55%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	5	5	3	4	

Notes: \$

43 Bellevue 201019 WHITE DORPER Twin 28/08/2020

S: RED ROCK 150280

SIRE: WD STUD SYND

DAM: 170040

D: 150177



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	5.0	8.5	1.7	0.0	138
40%	54%	55%	59%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	3	3	5	4	

Notes: \$

44 Bellevue 200324 WHITE DORPER Single 17/08/2020

S: 120188 WEMBL Y

SIRE: WD STUD SYND

DAM: 150442

D: 110338



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.4	6.9	1.4	-0.4	132
51%	57%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	4	5	4	

Notes: \$

45 Bellevue 201068 DORPER Single 24/08/2020

S: 130241 CAHILL

SIRE: DORPER SYND 1

DAM: 150647

D: 120137



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	2.6	5.6	0.9	0.1	125
42%	55%	56%	60%	57%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

46 Bellevue 200499 DORPER Single 22/08/2020

S: 150015 (250)

SIRE: DORPER SYND 1

DAM: 160139

D: 130449



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.0	6.8	1.7	0.4	129
49%	55%	56%	61%	57%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	4	5	4	

Notes: \$

47 Bellevue 200663 WHITE DORPER Single 25/08/2020

S: 160050

SIRE: WD STUD SYND

DAM: 180008

D: 160288



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.5	7.9	0.6	-0.7	128
48%	55%	56%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	4	

Notes: \$

48 Bellevue 200201 WHITE DORPER Twin 13/08/2020

S: 130268

SIRE: WD STUD SYND

DAM: 160613

D: 100314



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.7	7.1	1.5	-0.7	130
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

49 Bellevue 200419 DORPER Twin 20/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 1

DAM: 180569

D: 120291



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	3.8	6.9	1.7	0.1	130
47%	54%	55%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	3	4	

Notes: \$

50 Bellevue 200515 DORPER Twin 22/08/2020

S: 150015 (250)

SIRE: DORPER SYND 2

DAM: 160492

D: 110165



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.4	8.4	0.4	-0.6	130
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	4	

Notes: \$

51 Bellevue 200769 WHITE DORPER Single 28/08/2020

S: 03/18 WD G2

SIRE: WD STUD SYND

DAM: 180946

D: 150016



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.0	8.2	0.8	-1.0	130
46%	54%	55%	60%	57%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	5	

Notes: \$

52 Bellevue 200836 WHITE DORPER Twin 29/08/2020

S: RED ROCK 150280

SIRE: WD STUD SYND

DAM: 170246

D: 150339



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	3.8	7.6	1.4	-0.1	130
49%	55%	56%	61%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

53 Bellevue 201073 DORPER Twin 14/08/2020

S: 140377

SIRE: DORPER SYND 2

DAM: 170930

D: 130532



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.9	7.0	1.9	0.1	135
41%	55%	56%	59%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	HORNS

Notes: \$

54 Bellevue 200803 DORPER Twin 28/08/2020

S: 100185 NEWLANDS

SIRE: DORPER SYND 1

DAM: 171144

D: 160081



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.9	7.2	2.5	0.6	136
51%	57%	58%	62%	59%	42%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	3	5	HORNS

Notes: \$

55 Bellevue 200225 WHITE DORPER Twin 14/08/2020

S: 140099 AGENT

SIRE: WD STUD SYND

DAM: 170659

D: 120361



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.7	6.4	3.4	0.8	141
49%	56%	56%	60%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	5	

Notes: \$

56 Bellevue 201043 WHITE DORPER Twin 11/08/2020

S: RED ROCK 150280

SIRE: WD STUD SYND

DAM: 170081

D: 150275



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.2	8.9	0.8	-0.7	130
41%	54%	55%	59%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	3	5	5	

Notes: \$

57 Bellevue 200361 DORPER Single 18/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 2

DAM: 181048

D: 160016



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.4	8.9	0.6	0.0	129
45%	54%	55%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	5	4	5	3	4	

Notes: \$

58 Bellevue 200359 DORPER Twin 18/08/2020

S: 110077 JUMBO

SIRE: DORPER SYND 1

DAM: 130536

D: 070884



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.3	8.1	1.0	-0.3	128
51%	57%	58%	62%	59%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	4	HORNS

Notes: \$

59 Bellevue 200255 WHITE DORPER Twin 14/08/2020

S: 154090 PLUTO

SIRE: WD STUD SYND

DAM: 160205

D: 140589



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.1	7.7	1.6	-0.6	134
49%	56%	56%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	3	4	5	4	5	

Notes: \$

60 Bellevue 200536 WHITE DORPER Single 23/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171059

D: 150373



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	2.9	4.5	1.8	0.0	132
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	3	5	

Notes: \$

61 Bellevue 200215 DORPER Twin 13/08/2020

S: 150305

SIRE: DORPER SYND 2

DAM: 170578

D: 140151



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.4	8.0	1.8	-0.1	135
50%	56%	56%	60%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	2	4	HORNS

Notes: \$

62 Bellevue 200931 DORPER Twin 08/09/2020

S: 10/18 D EWES

SIRE: DORPER SYND 1

DAM: 190021

D: 120432



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.4	7.9	0.9	-0.2	126
47%	54%	55%	58%	55%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	4	4	

Notes: \$

63 Bellevue 200928 WHITE DORPER Single 07/09/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171312

D: 120443



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	3.7	6.1	1.2	0.3	127
49%	56%	57%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	5	

Notes: \$

64 Bellevue 201046 WHITE DORPER Twin 13/08/2020

S: 154090 PLUTO

SIRE: WD STUD SYND

DAM: 160168

D: 140263



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.8	8.7	1.5	-0.1	135
40%	55%	56%	59%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	3	4	4	3	5	

Notes: \$

65 Bellevue 200194 DORPER Single 12/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 2

DAM: 180993

D: 160025



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.1	7.5	2.0	0.3	134
46%	54%	55%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	5	4	5	3	4	HORNS

Notes: \$

66 Bellevue 200404 DORPER Twin 19/08/2020

S: 140377

SIRE: DORPER SYND 2

DAM: 170655

D: 120189



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	6.3	9.1	1.1	-1.1	135
49%	56%	56%	60%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	3	4	HORNS

Notes: \$

67 Bellevue 200680 WHITE DORPER Single 26/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171179

D: 150728



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.2	6.4	0.8	-0.4	128
49%	56%	57%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	4	

Notes: \$

68 Bellevue 200314 WHITE DORPER Twin 16/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171037

D: 150073



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.2	5.4	2.6	0.3	139
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	4	

Notes: \$

69 Bellevue 200376 DORPER Twin 18/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 1

DAM: 180198

D: 150646



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.8	8.2	2.1	0.1	137
45%	54%	54%	58%	55%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	4	HORNS

Notes: \$

70 Bellevue 200841 DORPER Single 29/08/2020

S: 150414

SIRE: DORPER SYND 2

DAM: 180128

D: 160114



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	5.3	7.9	1.2	-0.8	129
50%	56%	57%	61%	57%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	5	5	5	4	

Notes: \$

71 Bellevue 200191 WHITE DORPER Twin 12/08/2020

S: 140073 (359)

SIRE: WD STUD SYND

DAM: 160172

D: 120484



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.3	6.8	1.4	0.0	131
48%	55%	56%	61%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	4	

Notes: \$

72 Bellevue 200727 WHITE DORPER Twin 27/08/2020

S: 140099 AGENT

SIRE: WD STUD SYND

DAM: 170572

D: 130424



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	3.2	6.2	1.9	0.2	134
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	4	

Notes: \$

73 Bellevue 200478 DORPER Twin 21/08/2020

S: 150305

SIRE: DORPER SYND 2

DAM: 170937

D: 150995



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.5	7.5	1.5	-0.2	130
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	3	4	

Notes: \$

74 Bellevue 200697 DORPER Twin 26/08/2020

S: 130054

SIRE: DORPER SYND 1

DAM: 140632

D: 090011



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	3.5	6.3	0.0	0.1	119
49%	55%	56%	60%	56%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	HORNS

Notes: \$

75 Bellevue 200603 WHITE DORPER Twin 24/08/2020

S: 160050

SIRE: WD STUD SYND

DAM: 180052

D: 130287



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.3	8.2	1.2	-0.1	130
48%	55%	56%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

76 Bellevue 200323 WHITE DORPER Single 17/08/2020

S: 03/18 WD G2

SIRE: WD STUD SYND

DAM: 180620

D: 150674



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.4	6.8	1.4	-0.1	132
48%	55%	56%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	3	4	3	4	

Notes: \$

77 Bellevue 200847 DORPER Twin 30/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 2

DAM: 181019

D: 160388



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.9	6.9	0.1	-1.1	119
46%	54%	55%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

78 Bellevue 200889 DORPER Twin 01/09/2020

S: 130186 (250)

SIRE: DORPER SYND 1

DAM: 160270

D: 120515



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.9	7.5	1.5	-0.1	137
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

79 Bellevue 200414 WHITE DORPER Single 20/08/2020

S: 03/18 WD G2

SIRE: WD STUD SYND

DAM: 180943

D: 150162



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.7	7.5	2.9	0.4	142
45%	54%	55%	60%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	3	4	5	3	5	

Notes: \$

80 Bellevue 200586 WHITE DORPER Twin 24/08/2020

S: 150016 (359)

SIRE: WD STUD SYND

DAM: 160470

D: 130389



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.5	9.3	1.3	-0.6	139
48%	55%	55%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	3	3	4	5	HORNS

Notes: \$

81 Bellevue 200741 DORPER Twin 27/08/2020

S: 150414

SIRE: DORPER SYND 1

DAM: 170557

D: 110205



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.5	8.6	1.2	-0.4	129
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	4	4	

Notes: \$

82 Bellevue 200908 DORPER Single 04/09/2020

S: 140377

SIRE: DORPER SYND 2

DAM: 170618

D: 130492



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	2.2	4.3	1.8	-0.1	124
49%	55%	56%	60%	56%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	4	5	

Notes: \$

83 Bellevue 200187 WHITE DORPER Twin 11/08/2020

S: 160050

SIRE: WD STUD SYND

DAM: 180037

D: 150303



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.8	8.3	-0.5	-0.8	120
49%	56%	56%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	5	5	5	5	

Notes: \$

84 Bellevue 200682 WHITE DORPER Single 26/08/2020

S: 03/18 WD G2

SIRE: WD STUD SYND

DAM: 180237

D: 130151



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.2	7.6	1.3	-0.8	133
47%	54%	55%	60%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
5	4	4	4	5	5	

Notes: \$

85 Bellevue 200344 DORPER Triplet 17/08/2020

S: 150015 (250)

SIRE: DORPER SYND 2

DAM: 160144

D: 130102 MILLIE



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.1	8.5	1.0	-0.6	131
50%	52%	55%	60%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

86 Bellevue 200398 DORPER Twin 19/08/2020

S: 130507 KEKOVICH

SIRE: DORPER SYND 1

DAM: 150338

D: 130005



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	3.2	6.3	2.3	0.1	134
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

87 Bellevue 200337 WHITE DORPER Twin 17/08/2020

S: 150375

SIRE: WD STUD SYND

DAM: 170620

D: 110252



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.6	7.7	2.4	0.3	139
49%	55%	56%	60%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	5	4	4	5	4	

Notes: \$

88 Bellevue 200688 WHITE DORPER Twin 26/08/2020

S: AMARULA 150718

SIRE: WD STUD SYND

DAM: 170072

D: 080155



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.0	8.0	0.1	0.2	122
49%	55%	56%	61%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	4	5	5	

Notes: \$

89 Bellevue 200592 DORPER Twin 24/08/2020

S: 100185 NEWLANDS

SIRE: DORPER SYND 1

DAM: 171263

D: 160695



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.4	7.8	1.1	0.0	129
50%	56%	57%	61%	59%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

90 Bellevue 200405 DORPER Twin 19/08/2020

S: 140377

SIRE: DORPER SYND 1

DAM: 170679

D: 130338



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.9	7.5	2.5	0.6	139
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	4	3	4	

Notes: \$

91 Bellevue 200535 WHITE DORPER Single 23/08/2020

S: 100185 NEWLANDS

SIRE: WD STUD SYND

DAM: 171443

D: 130316



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.0	6.5	0.9	-0.7	124
42%	49%	50%	56%	52%	33%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5		5	

Notes: \$

92 Bellevue 201021 WHITE DORPER Twin 28/08/2020

S: RED ROCK 150280

SIRE: WD STUD SYND

DAM: 170040

D: 150177



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.9	7.2	2.0	0.3	137
40%	54%	55%	59%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	3	3	3	5	

Notes: \$

93 Bellevue 200620 DORPER Twin 24/08/2020

S: 110077 JUMBO

SIRE: DORPER SYND 1

DAM: 140024

D: 080169



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.6	3.5	7.0	1.2	-0.7	128
51%	57%	58%	62%	59%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	4	4	

Notes: \$

94 Bellevue 200865 DORPER Twin 30/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 1

DAM: 180373

D: 160169



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	5.0	8.5	2.0	-0.1	134
47%	54%	55%	59%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	3	4	HORNS

Notes: \$

95 Bellevue 200368 WHITE DORPER Single 18/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171559

D: 160781



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.0	7.1	0.6	-0.9	125
48%	55%	56%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

96 Bellevue 200380 WHITE DORPER Twin 18/08/2020

S: 150375

SIRE: WD STUD SYND

DAM: 170537

D: 100386



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.2	6.8	2.2	0.1	137
49%	56%	56%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	4	

Notes: \$

97 Bellevue 200418 DORPER Twin 20/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 1

DAM: 180569

D: 120291



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.3	7.3	1.3	0.4	128
47%	54%	55%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	4	4	4	HORNS

Notes: \$

98 Bellevue 200808 DORPER Triplet 28/08/2020

S: 150414

SIRE: DORPER SYND 2

DAM: 180027

D: 150939



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.0	6.9	1.8	1.1	130
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	4	4	HORNS

Notes: \$

99 Bellevue 200305 WHITE DORPER Single 16/08/2020

S: 130169 TITAN

SIRE: WD STUD SYND

DAM: 150781

D: 130483



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	2.9	5.3	1.1	0.2	126
48%	56%	57%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	4	5	5	

Notes: \$

100 Bellevue 201096 WHITE DORPER Single 14/10/2020

S: BURRAWANG151420

SIRE: 05/20 19 WD EWE

DAM: 190750

D: 160781



BWT	WWT	PWWT	PEMD	PFAT	MCP
0.0	6.5	10.0	-0.6	-1.2	124
48%	55%	55%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

101 Bellevue 200257 DORPER Twin 14/08/2020

S: 140377

SIRE: DORPER SYND 2

DAM: 170684

D: 130445



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.6	7.2	2.1	0.0	134
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	HORNS

Notes: \$

102 Bellevue 200615 DORPER Single 24/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 2

DAM: 180367

D: 150590



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.1	6.8	2.5	0.9	135
47%	54%	54%	59%	56%	35%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	3	4	3	4	

Notes: \$

103 Bellevue 200574 WHITE DORPER Twin 23/08/2020

S: 120001 LOTTO

SIRE: WD STUD SYND

DAM: 130155

D: 080059



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	5.0	7.7	0.8	-0.9	132
50%	57%	58%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	5	

Notes: \$

104 Bellevue 200506 WHITE DORPER Single 22/08/2020

S: 120188 WEMBLY

SIRE: WD STUD SYND

DAM: 150728

D: 130148



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.3	5.6	1.5	-0.1	131
50%	57%	58%	62%	59%	40%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	4	4	4	

Notes: \$

105 Bellevue 200902 DORPER Twin 02/09/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 1

DAM: 180590

D: 160375



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.8	8.8	2.0	0.6	138
48%	55%	55%	60%	57%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	4	3	4	

Notes: \$

106 Bellevue 200974 DORPER Twin 16/09/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 1

DAM: 180547

D: 130564



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	4.0	7.4	2.4	0.9	135
32%	49%	54%	59%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

107 Bellevue 200206 WHITE DORPER Twin 13/08/2020

S: 130295

SIRE: WD STUD SYND

DAM: 150180

D: 120169



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	3.5	5.9	0.8	-0.8	132
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

108 Bellevue 200698 WHITE DORPER Single 26/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171482

D: 150752



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.6	2.9	4.8	3.3	0.4	140
49%	55%	56%	61%	58%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	5	5	5	4	

Notes: \$

109 Bellevue 200298 DORPER Twin 16/08/2020

S: 130241 CAHILL

SIRE: DORPER SYND 1

DAM: 150631

D: 120391



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.8	6.8	1.0	-0.3	126
50%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	HORNS

Notes: \$

110 Bellevue 200665 DORPER Single 25/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 1

DAM: 180541

D: 140632



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.2	6.1	8.7	0.3	-0.6	126
47%	54%	55%	59%	56%	36%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	4	5	4	

Notes: \$

111 Bellevue 200689 WHITE DORPER Twin 26/08/2020

S: AMARULA 150718

SIRE: WD STUD SYND

DAM: 170072

D: 080155



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.8	6.7	1.2	1.3	125
49%	55%	56%	61%	57%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	3	3	3	5	

Notes: \$

112 Bellevue 200796 WHITE DORPER Single 28/08/2020

S: 130565 SUNCORP

SIRE: WD STUD SYND

DAM: 150897

D: 140494



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	3.5	5.3	0.7	-0.2	128
50%	57%	57%	62%	59%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

113 Bellevue 200454 DORPER Single 21/08/2020

S: 03/18 D EWES G2

SIRE: DORPER SYND 1

DAM: 180326

D: 110071



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.6	2.9	5.9	0.8	-0.2	122
48%	54%	55%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	3	4	

Notes: \$

114 Bellevue 200345 DORPER Triplet 17/08/2020

S: 150015 (250)

SIRE: DORPER SYND 2

DAM: 160144

D: 130102 MILLIE



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	5.3				132
48%	40%	%	%	%	26%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	4	

Notes: \$

115 Bellevue 200756 WHITE DORPER Single 27/08/2020

S: 140328

SIRE: WD STUD SYND

DAM: 171095

D: 160188



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.1	5.0	2.7	0.4	134
49%	56%	57%	61%	58%	39%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	3	4	

Notes: \$

116 Bellevue 201024 WHITE DORPER Twin 13/08/2020

S: 154090 PLUTO

SIRE: WD STUD SYND

DAM: 160409

D: 130474



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.3	4.3	7.6	2.2	0.5	135
40%	54%	55%	59%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	5	4	

Notes: \$

117 Bellevue 200341 DORPER Twin 17/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 2

DAM: 180300

D: 150640



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.3	7.3	1.9	1.8	131
47%	54%	55%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
3	4	4	5	5	4	

Notes: \$

118 Bellevue 200357 DORPER Twin 18/08/2020

S: 03/18 D EWES G1

SIRE: DORPER SYND 1

DAM: 180567

D: 170164



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.5	8.3	1.6	-0.7	133
47%	54%	55%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	4	4	5	3	4	

Notes: \$

119 Bellevue 200602 white DORPER Twin 24/08/2020

S: 160050

SIRE: WD STUD SYND

DAM: 180052

D: 130287



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.4	4.5	7.6	2.0	0.7	134
48%	55%	56%	60%	56%	37%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	4	5	4	

Notes: \$

120 Bellevue 201057 WHITE DORPER Single 28/08/2020

S: 100297 ZANDA

SIRE: WD STUD SYND

DAM: 120575

D: 080059



BWT	WWT	PWWT	PEMD	PFAT	MCP
-0.5	3.1	5.0	0.4	-0.7	122
41%	55%	56%	58%	55%	38%

HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORN
4	5	4	5	5	4	

Notes: \$

Buyer's Instruction Slip

Name:

Address:

.....

Post Code:

Email:

Phone (incl Mobile):

Bid Card Number:

Lot No and Purchase Price:

Lot Purchased	Price	Lot Purchased	Price

Registration Transfer (if required):

Name:

DSSA Stud Prefix:

DSSA Stud Number:

Transfer Address:

..... P/Code

Other Instructions:

.....

Buyers Signature:

Date:



Bellevue
grazing company