



## TOP UP YOUR TEAM

Annual *Online-only* Autumn Joining Ram Sale

120 Quality Bellevue Dorper  
&  
White Dorper Rams

Online-only AuctionsPlus:

*10am (Qld) Thursday 9<sup>th</sup> February  
until  
1pm (Qld) Friday 10<sup>th</sup> February 2023*

Bellevue's 20<sup>th</sup> Dorper and White Dorper Ram Sale

COMPLIMENTARY DELIVERY to major centres NSW & Qld

# Sale Information

## Auction

ONLINE ONLY AuctionsPlus.

<https://auctionsplus.com.au/auctions/sheep/bellevue-autumn-joining-dorper-and-white-dorper-online-ram-sale-2023/109845>

**10am (Qld) Thursday 9<sup>th</sup> February 2023**

*until*

**1pm (Qld) Friday 10<sup>th</sup> February 2023.** *(The timer will kick in at 1pm to conclude the auction)*

If you have any questions in regard to participating in this auction, please don't hesitate to contact Nutrien Toowoomba's AuctionsPlus specialist Andrew Costello 0429 485 191.

If you are using AuctionsPlus for the first time, please plan ahead and ensure you have successfully registered with AuctionsPlus 48 hours before commencement of the auction.

*The auction will conclude at 1pm (Qld time on the 10<sup>th</sup>), when the timer kicks in.* If bidding is active at that time, the auction will continue, but only while bidding is active. Keep an eye on the on-screen prompts which will alert you to the conclusion.

*Please note, Nutrien will contact buyers after completion of the auction, one or two hours may be required following the auction to collate results. When this is completed, Nutrien will contact the successful buyers.*

## Complimentary Delivery

Bellevue is offering complimentary delivery to major centres in NSW and Qld.

## Contact

### **Bellevue:**

David Curtis - 0427 066 535

Sophie Curtis - 0449 183 181

### **Nutrien Livestock:**

Colby Ede - 0417 265 980

Gus Foott - 0400 901 387

Andrew Costello (AuctionsPlus) - 0429 485 191

Register for email updates at: [www.bellevuedorpers.com.au](http://www.bellevuedorpers.com.au)

## Outside Agent Rebate

Nutrien Toowoomba is the agent.

A 3% rebate is offered to an outside agent, complying with the following:

1. A minimum of 24 hours prior to commencement of the auction, introduces their client in writing to Nutrien Toowoomba. Contact Andrew Costello (0429 485 191) Nutrien Toowoomba to arrange.
2. Purchases on behalf of that client.
3. Settles within 7 days of the auction.

# The Rams

## Dorper & White Dorper Rams

The age range of all rams (except one), offered in this auction is 17 – 18 months, with birth dates of August/September 2021. A significant number are from twin births with six from triplet births.

All are full-blood and are eligible to be registered with the Dorper Sheep Society of Australia. Syndicate joining's have been used to replicate the commercial production environment. DNA testing will be used to identify sire parentage for anyone requiring registration of their purchase. Please advise at the time of purchase if you require your ram to be registered.

All of the rams are presented straight out of the paddock, unpampered, in their 'working gear' ready for work. All are:

- Performance recorded with Lambplan ASBV's
- Brucellosis accredited
- Unshorn
- Paddock raised, no grain feeding
- Naturally bred

Pre-auction inspections are welcome by appointment.

## Animal Health

### *Treatments:*

10 November 2022: Avomec Dual drench. Vaccinated Glanvac 6 in 1 with Vitamin B12.

### *Brucellosis:*

Bellevue is Ovine Brucellosis accredited. QGMM0549 expires 31/10/2024.

### *Ovine Johne's Disease (OJD):*

Sheep introductions to Bellevue over the last five years are rams only (from one location). Previous introductions have been 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. Two mobs totalling 672 head tested negative to OJD in 2014 when abattoir monitoring was still being conducted.

## Selection Criteria

Our breeding philosophy uses the following parameters to breed rams for the commercial prime lamb industry, rams that will produce high quality lamb meat carcasses and fertile, functional breeding ewes.

- Fast growth to market weight (44-45kg)
- Medium framed Sires & Dams (that won't eat you out of house and home), bred for efficient and fast growth of prime lambs
- Maternal characteristics of fertility, milking and mothering
- Exceptional carcass attributes that are desired by butchers
- Hardiness

Visual selection is always first, followed by data recording (including birth weighing, birth tagging, muscle and fat scanning). This is entered into the LambPlan database to give Australian Sheep Breeding Values (ASBV's). ASBV's are vital for our stud breeding selection. Like measuring the rain. If you don't measure, you don't know. As seedstock producers, we use this data to ensure we are improving our flock. Measuring data gives us the opportunity to see "what's under the hood", what cannot be seen. The following link has good, easy to understand information and videos on ram selection and ASBV's: <https://www.genetics.mla.com.au/prime-lambs/>

The 2022 Brisbane Royal Show (EKKA) Prime Lamb Carcass Competition saw the following results for Bellevue commercial prime lambs:

- First, Second and Third in the 'Pen of Three Light Trade Lamb' class,
- Champion Pen of Three Grassfed Prime Lambs and
- Overall Champion Pen of Three Prime Lambs.

This feedback is priceless, and confirms that our selection parameters are spot on. We are 'ground truthing' our rams. Every ram we sell is a product of a consistent and well-considered breeding program, which puts maximum emphasis on measuring and selecting for the prime lamb breeding needs of our commercial clients.

## LambPlan

As stud breeders, LambPlan provides a benchmarking system that allows us to track the level of improvement of our flock. It also provides flexibility enabling us as ram breeders to concentrate on the traits considered important to our breeding objectives and the requirements of our clients.

An ASBV is an estimate of the genetic potential an animal will pass on to its progeny.

This catalogue lists the following LambPlan ASBV's:

- BWT – Birth Weight.
- WWT – Weaning Weight.
- PWWT – Post Weaning Weight
- PFAT – Post Weaning Fat
- PEMD – Post Weaning Eye Muscle Depth
- MCP – Maternal Carcass Production Index, which identifies animals suitable for self-replacing production systems with a carcass production focus *where fleece traits are not important*. (Keep ewe lambs for breeding and sell the wethers for meat). The index assumes no mating to terminal sires and aims to maintain adult weight at current levels.

## Bellevue Ram Evaluation Guide

Rams presented in this catalogue have NOT been independently typed under the Dorper International Breed Standard.

The '*Bellevue Ram Evaluation Guide*' listing in the catalogue, describes the following visual scores for each ram:

- Head – 5 stud, 4 stud, 3 commercial (2 and 1 are culls).
- Balance – a score for masculine length, width and depth in BALANCE. An ideal carcass shape, full of meat will score 5. Score 4 is still studable and score 3 is a good commercial. (2 and 1 are culls).
- Structure – is a score for structural correctness. An animal with ideal structure will score 5. Score 4 is still studable and score 3 is a good commercial that is structurally sound and functional. (2 and 1 are culls).
- Feet – a score for foot structure and claw set (2 and 1 are culls).
- Colour – is scored as per the breed standard.
- Cover – cover is scored as per the breed standard.

These details give the Bellevue ram buyer relevant information to make valuable selection decisions based on the particular breeding objectives and the environment of the buyer. Supporting this information are the videos of each ram on AuctionsPlus.

Please don't hesitate to phone if you have any questions.

We thank you for your support and we wish you all the best with your Dorper enterprises.

David, Robbie & Sophie Curtis  
0427 066 535



Belleuve 2023 Online Ram Sale

LOT	Visual Id	Sex	No.Born	Birth Date	Mob	Dam	Sire	Birth Year	HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORNS	BWT	WWT	PWWT	PFAT	PEMD	MCP
1	210855	M	3	11/09/2021	STUD WD	171374	04/21 WD	2021	4	4	5	5	5	5		-0.4	5.2	8.1	0.4	2.5	140.2
2	210566	M	2	30/08/2021	STUD WD	200754	04/21 WD	2021	4	4	5	5	4	4		-0.4	7.1	10.4	0.3	2.4	146.3
3	210571	M	1	30/08/2021	STUD WD	200052	04/21 WD	2021	5	4	5	5	4	4		-0.5	5.3	7.5	0.5	1.3	131.3
4	211327	M	1	5/09/2021	STUD WD	170440	04/21 WD	2021	4	5	4	4	5	5		-0.5	5.1	8.0	1.4	2.7	141.4
5	210394	M	2	28/08/2021	STUD WD	150862	04/21 WD	2021	3	4	5	5	4	5		-0.6	4.6	7.9	1.1	2.5	139.4
6	211389	M	1	5/09/2021	STUD WD	190772	04/21 WD	2021	4	5	5	5	4	5		-0.4	6.4	9.6	0.1	1.5	137.8
7	211005	M	1	5/09/2021	STUD WD	201008	04/21 WD MAIDEN	2021	4	5	5	5	5	5		-0.5	4.9	8.6	1.3	3.1	145.1
8	210859	M	2	11/09/2021	STUD WD	160056	04/21 WD	2021	3	4	4	5	5	5		-0.2	5.0	6.5	0.4	1.0	128.5
9	210969	M	1	5/09/2021	STUD WD	200940	04/21 WD	2021	4	4	5	5	3	5		-0.5	3.4	5.6	0.6	2.1	133.2
10	211328	M	1	5/09/2021	STUD WD	171234	04/21 WD	2021	3	4	4	5	4	4		-0.6	3.7	5.5	0.7	3.4	139.8
11	210510	M	1	29/08/2021	STUD WD	170048	04/21 WD	2021	4	4	5	5	3	5		-0.3	4.8	7.1	0.0	0.5	126.4
12	210862	M	2	11/09/2021	STUD WD	160721	04/21 WD	2021	4	4	5	5	3	5		-0.4	5.3	7.8	0.9	2.1	136.4
13	210696	M	2	2/09/2021	STUD WD	201102	04/21 WD	2021	5	4	4	5	5	5		-0.3	7.3	11.5	1.7	2.4	149.1
14	211377	M	2	5/09/2021	STUD WD	180144	04/21 WD	2021	4	4	4	5	5	5		-0.4	5.7	9.0	0.0	0.9	133.1
15	211362	M	1	5/09/2021	STUD WD	190178	04/21 WD	2021	3	4	5	5	5	4		-0.5	4.9	7.6	0.7	1.5	130.0
16	211306	M	1	5/09/2021	STUD WD	180501	04/21 WD	2021	4	4	4	5	4	5		-0.3	5.4	7.9	0.3	2.1	139.3
17	211080	M	1	5/09/2021	STUD WD	200346	04/21 WD	2021	4	4	4	5	5	5		-0.3	6.4	9.4	0.2	2.0	141.0
18	210964	M	2	5/09/2021	STUD WD	200412	04/21 WD	2021	4	4	4	5	3	5		-0.3	6.8	10.6	0.9	2.2	148.0
19	210858	M	2	11/09/2021	STUD WD	160056	04/21 WD	2021	4	4	5	5	4	5		-0.3	3.7	5.5	1.6	2.3	134.0
20	210643	M	2	31/08/2021	STUD WD	190059	04/21 WD	2021	4	4	5	5	3	4		-0.4	5.0	8.4	0.6	2.6	143.4
21	210265	M	1	25/08/2021	STUD WD	190920	04/21 WD	2021	5	4	5	5	5	5		-0.5	4.8	8.1	1.2	2.1	136.3
22	210586	M	2	30/08/2021	STUD WD	171458	04/21 WD DOUB J	2021	4	4	5	5	4	5		-0.6	4.2	6.1	0.6	2.2	130.8
23	210221	M	2	23/08/2021	STUD WD	191416	04/21 WD	2021	4	4	5	5	5	5		-0.4	6.4	9.4	0.5	1.4	138.8
24	210226	M	2	24/08/2021	STUD WD	190849	04/21 WD	2021	4	4	4	5	5	5		-0.4	6.0	8.1	0.2	1.0	133.6
25	210233	M	1	25/08/2021	STUD WD	200798	04/21 WD	2021	3	4	4	5	5	5		-0.3	7.7	10.7	0.2	1.3	138.1
26	210257	M	1	25/08/2021	STUD WD	170756	04/21 WD	2021	3	4	5	5	3	4		-0.6	4.6	6.5	0.6	3.1	138.7
27	210292	M	2	26/08/2021	STUD WD	160263	04/21 WD	2021	4	4	4	5	4	5		-0.3	6.1	9.6	0.8	4.1	156.1
28	210322	M	2	27/08/2021	STUD WD	190389	04/21 WD	2021	3	4	5	5	5	5		-0.4	6.1	9.5	0.5	2.0	138.7
29	210324	M	2	27/08/2021	STUD WD	180344	04/21 WD DOUB J	2021	3	4	4	5	5	5		-0.3	6.0				134.9
30	210378	M	1	28/08/2021	STUD WD	200415	04/21 WD	2021	4	4	5	5	5	4		-0.4	6.4	8.8	0.4	1.7	135.9
31	210371	M	1	28/08/2021	STUD WD	200070	04/21 WD	2021	4	3	4	5	4	4		-0.3	7.1	9.7	-0.4	1.0	134.8
32	210398	M	2	28/08/2021	STUD WD	160196	04/21 WD DOUB J	2021	3	4	5	5	4	5		-0.4	5.3	7.8	1.0	2.0	138.3
33	210470	M	2	28/08/2021	STUD WD	190788	04/21 WD DOUB J	2021	3	4	5	5	4	5		-0.6	3.4	5.7	1.4	2.2	130.0
34	210517	M	1	29/08/2021	STUD WD	190310	04/21 WD	2021	3	4	4	5	5	5		-0.3	6.4	9.4	0.1	1.9	139.7
35	210584	M	2	30/08/2021	STUD WD	170825	04/21 WD	2021	4	4	4	5	5	5		-0.5	6.2	10.1	0.6	2.5	149.2
36	210647	M	2	31/08/2021	STUD WD	180763	04/21 WD	2021	4	4	5	5	3	4		-0.1	7.7	11.0	-0.6	-0.2	131.7
37	210654	M	2	31/08/2021	STUD WD	170928	04/21 WD	2021	3	4	4	4	3	5		-0.3	6.7	10.1	-0.1	1.8	140.7
38	210657	M	2	31/08/2021	STUD WD	190413	04/21 WD DOUB J	2021	3	4	5	5	4	4		-0.5	4.9	7.7	0.7	2.3	138.3
39	210870	M	1	12/09/2021	STUD WD	160532	04/21 WD DOUB J	2021	3	4	4	5	5	5		-0.6	3.3	4.9	0.7	1.4	123.8
40	210874	M	2	12/09/2021	STUD WD	190654	04/21 WD	2021	4	4	5	5	5	4		-0.4	5.0	8.1	0.7	1.3	135.1

Belleuve 2023 Online Ram Sale

LOT	Visual Id	Sex	No.Born	Birth Date	Mob	Dam	Sire	Birth Year	HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORNS	BWT	WWT	PWWT	PFAT	PEMD	MCP
41	210886	M	1	13/09/2021	STUD WD	160415	04/21 WD	2021	3	4	4	5	4	4		-0.4	5.2	8.2			130.4
42	210919	M	2	10/09/2021	STUD WD	140352	04/21 WD	2021	3	5	5	5	5	5		-0.4	5.2	6.5	0.4	1.4	132.1
43	211004	M	1	5/09/2021	STUD WD	201147	04/21 WD	2021	3	4	4	4	5	4		-0.4	5.7	8.7	0.5	1.7	135.7
44	211059	M	1	5/09/2021	STUD WD	200710	04/21 WD	2021	3	4	4	4	5	4		-0.3	6.4	9.3	0.4	1.2	135.2
45	211279	M	2	5/09/2021	STUD WD	160573	04/21 WD	2021	4	4	5	5	4	4		-0.4	4.5	6.6	0.4	1.0	128.8
46	211292	M	2	5/09/2021	STUD WD	201138	04/21 WD	2021	3	4	4	5	3	5		-0.3	6.5	9.9	1.5	1.7	141.4
47	211293	M	2	5/09/2021	STUD WD	171179	04/21 WD	2021	3	4	4	5	5	5		-0.4	4.6	6.8	0.2	1.2	127.9
48	211335	M	2	5/09/2021	STUD WD	171220	04/21 WD	2021	3	4	4	5	5	5		-0.5	4.7	6.8	0.8	1.4	129.6
49	211359	M	1	5/09/2021	STUD WD	190628	190538	2021	4	5	4	5	4	5		-0.2	9.3	13.9	0.1	2.0	150.5
50	211366	M	2	5/09/2021	STUD WD	180837	04/21 WD	2021	4	4	5	5	4	5		-0.3	6.1	8.9	1.0	3.3	150.6
51	211368	M	2	5/09/2021	STUD WD	180472	04/21 WD	2021	3	4	4	5	4	4		-0.3	7.8	12.5	0.3	1.6	146.8
52	211372	M	2	5/09/2021	STUD WD	171534	04/21 WD	2021	3	3	4	5	5	5		-0.3	5.7	8.6	-0.2	0.6	130.3
53	211402	M	1	5/09/2021	STUD WD	160742	04/21 WD	2021	3	4	4	5	5	4		-0.4	4.4	6.7	0.3	1.9	129.7
54	211411	M	1	5/09/2021	STUD WD	160433	04/21 WD	2021	3	3	4	5	5	5		-0.4	4.3	7.2	0.3	1.2	130.1
55	211429	M	1	5/09/2021	STUD WD	1911533	04/21 WD	2021	3	4	4	5	5	4		-0.4	5.8	8.3	0.7	2.7	141.2
56	211440	M	1	5/09/2021	STUD WD	190138	04/21 WD	2021	3	5	4	4	5	4		-0.3	6.4	9.6	-0.1	2.0	140.0
57	210052	M	2	23/02/2021	STUD WD	180131	09/20 WD JOIN	2021	5	5	4	4	2	5		-0.3	5.6	9.3	0.4	1.6	135.4
58	210477	M	1	28/08/2021	STUD WD	200972	04/21 WD	2021	3	4	3	5	4	4		-0.6	4.4	7.4	1.8	3.2	141.7
59	211320	M	2	5/09/2021	STUD WD	180279	04/21 WD	2021	3	4	4	5	2	3		-0.4	6.1	9.2	0.2	1.1	136.1
60	210290	M	2	26/08/2021	STUD WD	160173	04/21 WD	2021	3	4	5	5	4	5		-0.4	4.4	6.4	0.7	1.7	132.0
61	210390	M	2	28/08/2021	STUD WD	170259	04/21 WD	2021	3	4	4	5	4	5		-0.4	5.6	9.0	0.2	1.4	138.1
62	211380	M	1	5/09/2021	STUD WD	190727	04/21 WD	2021	4	4	5	5	5	4		-0.2	6.7	10.1	-0.5	0.7	134.3
63	210553	M	2	30/08/2021	STUD WD	150459	04/21 WD	2021	4	5	4	4	4	5		-0.4	4.6	7.4	1.4	2.6	142.6
64	210885	M	1	13/09/2021	STUD WD	191192	04/21 WD	2021	3	4	5	5	5	5		-0.5	3.4	5.0	0.8	2.5	134.4
65	210475	M	2	28/08/2021	STUD WD	180910	04/21 WD	2021	3	4	4	4	4	5		-0.4	5.5	8.4	1.2	3.3	146.9
66	210974	M	2	5/09/2021	STUD WD	200310	04/21 WD	2021	4	4	4	5	4	5		-0.4	6.2	9.4	0.2	2.3	144.9
67	211285	M	2	5/09/2021	STUD WD	160481	04/21 WD	2021	3	3	4	5	5	5		-0.3	6.1	9.3	0.7	3.3	148.3
68	211408	M	1	5/09/2021	STUD WD	190020	04/21 WD	2021	4	4	4	5	4	4		-0.5	5.3	8.6	0.8	2.0	138.6
69	210531	M	3	29/08/2021	STUD DORPER	191136	04/21 D EWES	2021	4	5	5	5	3	4	HORN	-0.6	5.0	8.6	-0.2	1.9	138.3
70	210864	M	2	11/09/2021	STUD DORPER	191068	04/21 D EWES	2021	3	4	5	5	3	4		-0.4	5.6	9.7	-0.4	2.3	145.5
71	210707	M	2	2/09/2021	STUD DORPER	181037	04/21 D DOUB JO	2021	5	4	5	5	5	5		-0.5	4.2	8.2	0.6	2.4	145.8
72	210842	M	2	8/09/2021	STUD DORPER	191190	04/21 D EWES	2021	3	4	4	5	5	5		-0.4	6.5	10.1	-0.3	1.7	141.2
73	211252	M	2	5/09/2021	STUD DORPER	190514	191357	2021	5	4	5	5	4	4		-0.5	5.2	9.0	0.2	2.4	141.0
74	211210	M	1	5/09/2021	STUD DORPER	190196	04/21 D EWES	2021	4	4	5	5	5	5		-0.5	4.6	7.8	-0.1	2.1	136.5
75	210242	M	1	25/08/2021	STUD DORPER	180239	04/21 D EWES	2021	4	4	4	5	4	4		-0.5	3.8	6.8	0.1	2.6	136.1
76	210360	M	2	27/08/2021	STUD DORPER	150841	04/21 D EWES	2021	4	4	5	5	4	5		-0.6	4.9	7.9	0.0	2.5	139.3
77	210790	M	2	6/09/2021	STUD DORPER	171320	04/21 D EWES	2021	4	4	4	5	3	5		-0.4	5.6	8.6	-0.4	1.7	135.5
78	211151	M	2	5/09/2021	STUD DORPER	171088	04/21 D EWES	2021	4	4	4	5	5	4		-0.5	3.8	6.8	0.3	2.0	134.5
79	210761	M	1	3/09/2021	STUD DORPER	170319	04/21 D EWES	2021	4	4	4	5	3	5	HORN	-0.4	4.9	8.1	-0.5	1.1	129.2
80	211006	M	1	5/09/2021	STUD DORPER	200233	04/21 D MAIDENS	2021	4	4	5	5	3	4		-0.5	4.3	6.3	0.1	1.0	124.5

Belleuve 2023 Online Ram Sale

LOT	Visual Id	Sex	No.Born	Birth Date	Mob	Dam	Sire	Birth Year	HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORNS	BWT	WWT	PWWT	PFAT	PEMD	MCP
81	211195	M	2	5/09/2021	STUD DORPER	180112	04/21 D EWES	2021	4	4	5	5	5	4		-0.5	4.6	7.6	0.4	2.4	136.6
82	211253	M	2	5/09/2021	STUD DORPER	190281	04/21 D EWES	2021	5	5	5	4	4	4		-0.5	4.8	8.5	-0.1	1.7	137.5
83	211194	M	2	5/09/2021	STUD DORPER	180112	04/21 D EWES	2021	3	4	5	5	4	5	HORN	-0.4	5.3	8.6	0.1	2.0	136.5
84	210310	M	2	26/08/2021	STUD DORPER	191188	04/21 D EWES	2021	4	3	4	5	2	4	HORN	-0.2	7.9	11.8	-0.3	1.9	147.4
85	211037	M	1	5/09/2021	STUD DORPER	200648	04/21 D EWES	2021	3	4	4	4	4	4	HORN	-0.5	4.7	7.1	-0.2	1.2	126.5
86	211228	M	2	5/09/2021	STUD DORPER	180030	04/21 D EWES	2021	4	5	5	5	2	5		-0.3	5.2	7.6	-0.8	-0.2	123.8
87	210596	M	2	30/08/2021	STUD DORPER	170508	04/21 D EWES	2021	4	5	5	4	3	5	HORN	-0.6	3.9	6.9	0.2	1.5	130.2
88	210538	M	1	30/08/2021	STUD DORPER	170798	04/21 D EWES	2021	4	4	5	5	3	4		-0.4	4.6	7.3	-0.4	0.1	121.1
89	211481	M	2	5/09/2021	STUD DORPER	180019	04/21 D EWES	2021	3	4	4	4	3	5		-0.3	5.6	9.3	-0.4	1.2	135.8
90	210505	M	2	29/08/2021	STUD DORPER	191262	190489	2021	5	4	5	5	5	5		-0.5	5.3	8.1	0.3	2.3	136.3
91	210351	M	2	27/08/2021	STUD DORPER	170887	04/21 D EWES	2021	3	4	5	5	3	5		-0.7	4.5	7.7	-0.2	1.7	134.9
92	211043	M	1	5/09/2021	STUD DORPER	200107	04/21 D MAIDENS	2021	4	4	4	5	5	5		-0.5	4.3	6.7	0.0	2.0	131.9
93	210231	M	2	25/08/2021	STUD DORPER	200059	04/21 D EWES	2021	4	5	5	5	2	4		-0.5	5.0	8.1	0.6	0.9	130.6
94	211100	M	3	5/09/2021	STUD DORPER	160169	04/21 D EWES	2021	4	4	4	5	2	5	HORN	-0.4	5.3	8.7	-0.4	0.7	130.5
95	210535	M	2	30/08/2021	STUD DORPER	171144	04/21 D EWES	2021	3	4	4	5	3	4		-0.6	2.8	5.4	1.1	1.9	128.1
96	211125	M	1	5/09/2021	STUD DORPER	160027	04/21 D EWES	2021	3	4	4	5	5	4	HORNS	-0.7	2.3	4.9	0.1	2.2	127.1
97	211022	M	1	5/09/2021	STUD DORPER	200848	04/21 D EWES	2021	4	4	5	5	3	3		-0.4	5.2	7.9	-0.4	0.9	127.2
98	210225	M	1	24/08/2021	STUD DORPER	191443	DORPER DJ SYND	2021	3	3	4	5	5	5	HORN	-0.3	5.9	10.2	0.7	1.9	142.9
99	210441	M	2	28/08/2021	STUD DORPER	190483	04/21 D EWES	2021	3	4	4	5	3	5		-0.6	5.6	9.2	0.1	2.6	141.3
100	211211	M	1	5/09/2021	STUD DORPER	171540	04/21 D EWES	2021	4	4	5	5	3	4		-0.5	3.1	5.5	0.0	0.6	117.8
101	210488	M	2	29/08/2021	STUD DORPER	191150	04/21 D EWES	2021	3	4	5	5	4	5		-0.5	3.7	6.6	-0.2	0.6	122.6
102	211233	M	2	5/09/2021	STUD DORPER	170917	04/21 D EWES	2021	4	4	4	4	4	5		-0.4	4.5	7.5	-0.5	1.0	133.3
103	211122	M	1	5/09/2021	STUD DORPER	190864	04/21 D EWES	2021	3	4	5	5	5	5	HORN	-0.5	3.3	6.6	1.2	2.1	132.6
104	210594	M	2	30/08/2021	STUD DORPER	191148	04/21 D EWES	2021	3	4	5	5	3	4		-0.4	5.9	8.8	-0.4	1.5	133.5
105	211209	M	2	5/09/2021	STUD DORPER	191118	04/21 D EWES	2021	3	3	4	5	3	4		-0.5	5.4	8.3	-0.3	2.0	140.0
106	210934	M	1	5/09/2021	STUD DORPER	140211	04/21 D EWES	2021	3	3	4	5	3	5		-0.5	5.1	8.3	-0.5	1.8	138.7
107	211142	M	1	5/09/2021	STUD DORPER	171079	04/21 D EWES	2021	3	5	5	5	3	4	HORN	-0.4	5.0	7.8	-0.7	0.3	128.7
108	210496	M	2	29/08/2021	STUD DORPER	171254	04/21 D EWES	2021	3	4	5	5	3	4		-0.5	4.3	6.8	0.0	1.3	128.2
109	210468	M	2	28/08/2021	STUD DORPER	150613	04/21 D EWES	2021	3	4	5	5	4	5		-0.6	4.1	6.9	-0.1	1.5	127.3
110	211489	M	1	5/09/2021	STUD DORPER	200779	04/21 D EWES	2021	4	4	5	5	3	5		-0.6	3.3	5.5	0.1	1.6	125.7
111	210624	M	3	31/08/2021	STUD DORPER	160051	04/21 D DOUB JO	2021	4	4	5	5	4	5		-0.2	5.2	9.1	-0.8	-0.6	126.0
112	211275	M	1	5/09/2021	STUD DORPER	160146	04/21 D EWES	2021	3	4	4	4	5	5		-0.4	4.4	6.9	-0.4	0.8	126.3
113	210266	M	3	25/08/2021	STUD DORPER	160090	04/21 D EWES	2021	3	4	4	4	3	4		-0.6	3.9	7.1	-0.5	0.5	122.0
114	210751	M	2	3/09/2021	STUD DORPER	170557	04/21 D EWES	2021	3	4	5	5	4	4	HORN	-0.3	5.4	8.1	-1.0	-0.9	117.9
115	211124	M	1	5/09/2021	STUD DORPER	160252	04/21 D EWES	2021	4	4	4	5	5	3		-0.2	7.2	10.2	-1.2	-0.7	130.0
116	211260	M	2	5/09/2021	STUD DORPER	170716	04/21 D EWES	2021	3	4	4	5	3	5	HORN	-0.5	3.5	5.7	0.0	1.1	127.0
117	211248	M	2	5/09/2021	STUD DORPER	180435	04/21 D EWES	2021	4	5	4	5	3	4		-0.3	5.7	8.6	-0.8	0.0	126.6
118	210752	M	2	3/09/2021	STUD DORPER	170557	04/21 D EWES	2021	4	5	5	5	3	4	HORN	-0.4	4.5	7.2	-0.3	0.8	125.8
119	211149	M	3	5/09/2021	STUD DORPER	190582	04/21 D EWES	2021	3	4	5	5	5	4	HORN	-0.4	7.9	12.4	-0.5	1.9	149.4