

SunnyVale Bull Sale

2025 Catalogue

2302

Thursday **15 MAY 2025** at **2PM**

Agents

PGG Wrightson

Bruce Dunbar 027 595 6473

Hazlett

Callum Dunnett 027 462 0126

Online:

bidr

bidr.co.nz

SunnyVale

BLACK HEREFORDS

Bill Lott

027 685 8814

Josh Lott

027 200 0169



Sunnyvale Genetics

SunnyVale Bull Sale

Welcome to the first on-farm bull sale at Sunnyvale Genetics.

We are excited to present to you the first of our F1 Baldys and the introduction of our first Black Herefords. This unique blend gives us productivity, fertility, hardiness and a calm docile natured animal with a black coat.

We were lucky to secure genetics from Jo Bulls Black Herefords in Utah (USA). Josh went over 2 years ago to inspect and select the next bulls. Spending time on the ranch and seeing firsthand how they do things. These cattle are raised in range country in the summer 5,700 feet to 10,600 feet above sea level. The cattle have adapted to these high elevations and must be able to travel for food and water. These harsh conditions have created a natural culling process – only the strong survive! Being brought down to the low lands for the harsh winter.

Our biggest drive here at Sunnyvale is heterosis and highbred figure which is something for nothing. Trials in USA have proven an extra 3.9% WWT and 2.2% feed conversion.

We have chosen to be part of the ASA Research Program (Calf Drop Genomics). This gives us more accurate GE-EPD's because of the extremely large pool of genetics the ASA has to work with and being able to compare multiple breeds of cattle.

The Sunnyvale Brand was started in 1980 with the breeding of Simmental Cattle, Sunnyvale has been breeding registered and fully recorded cattle for 45 years.

Maureen and I are very proud that this is a family run operation with Josh and Abby helping with day-to-day work and selecting of bulls etc.

Most of all please enjoy your afternoon and join us for a drink afterwards.

Cheers

Bill, Maureen, Josh, Abby and Mr Baxter!

Conditions of Sale

The sale will be conducted in accordance with the conditions of Sale as set down by the New Zealand Stock and Station Agents Association: a copy of which will be exhibited at the sale.

Each lot will be the property and responsibility of the purchaser at the fall of the hammer.

PURCHASING REBATE: All intending purchases are required to register at the sales office prior to the sale.

A purchasing rebate of 6% will be then be paid to non participation livestock companies and recognised independent livestock agents with approve credit facilities introducing and/or accompanying buyers to the sale.

Arrangements must be made with the auctioneer at least
4 HOURS PRIOR TO SALE AND SETTLEMENT MADE ON THE BUYERS BEHALF WITHIN 14 DAYS

THERE IS NO EXCEPTIONS TO THE RULE!

INSURANCE: We recommend you insure your bulls, an insurance agent will be available on the day.

GST: All lots are sold exclusive of GST.

DISCLAIMER: Although all care has been taken to ensure the accuracy of the information contained in this catalogue, no responsibility is accepted for any error or omission that might be contained herein.

HEALTH AND SAFETY: Every effort will be taken by the vendors, auctioneers, their staff and assistants, both on the day of the sale as well as any visits to inspect, to insure the safety of intending buyers and visitors.

We wish however to advise that while this sale is run under normal management conditions, certain dangers exist in relation to livestock and their environment. Visitors should take care to ensure their personal safety.

ANIMAL HEALTH:

All SUNNYVALE bulls sold are:

- BVD Vaccinated
- BVD blood tested clear
- Semen quality tested
- TB status C10 Herd
- All bulls sold at auction are free of known genetic defects.

All SUNNYVALE Sale Bulls have genomically enhanced EBVs and are SIRE AND DAM verified.

SEMEN RIGHTS

All semen marketing rights are retained by Lott Farming Co Ltd.

EPDS explained

Production EPDS

CALVING EASE DIRECT (CE): Predict the average difference in ease with which a sire's calves will be born when bred to first-calf heifers. Expressed as percentage of unassisted births with a higher value indicating greater calving ease.

BIRTH WEIGHT EPD (BW): BW EPDs are expressed in pounds and predict the average difference that can be expected in an animal's offspring when compared with another animal in the same genetic evaluation. Birth weight EPDs are primarily used as an indicator of calving ease, with the age and size of the females to be bred usually dictating how much birth weight can be tolerated.

WEANING WEIGHT EPD (WW): EPDs are expressed in pounds and predict the average differences in weight that can be expected between the progeny of animals in the same genetic evaluation at 205 days of age.

Weaning Weight EPDs do not account for differences in weaning weight that are due to milk.

YEARLING WEIGHT EPD (YW): EPDs are expressed in pounds and predict the average differences that can be expected between the progeny of animals at one year of age.

DOCILITY EPD (DOC): Docility EPDs predict the percentage of an animal's offspring that are expected to score favorably (1 or 2) on a five point scale when compared to the offspring of another animal. They are expressed as a percentage with higher values being favourable.

Maternal EPDS

MATERNAL CALVING EASE EPD (MCE): Predict the average ease with which a sire's daughters will calve as first-calf heifers when compared to the daughters of another sire in the same evaluation. Expressed as percentage of unassisted births.

MATERNAL MILK EPD (M): Milk EPDs are expressed as pounds of calf weaned by a bull's daughters. They reflect the average differences in weaning weight that can be expected in grand progeny due to the milking ability of a bull's daughters. Available feed resources will dictate the extent to which milking ability should be selected.

Carcass EPDS

MARBLING EPD (MAR): Predict the average difference in USDA Quality Grade in an animal's progeny when compared to the progeny of another animal at a given age endpoint. Expressed in numerical marbling score where one point equals one USDA marbling score.

BACKFAT EPD (FAT): Estimate the average differences that are expected in external fat thickness at the 12th and 13th rib between progeny of different animals. Expressed in inches at a given age endpoint.

RIBEYE AREA EPD (REA): Predict the average difference in ribeye area in an animal's progeny when compared to the progeny of another animal at a given age endpoint. Expressed in square inches.

Reference Sires

O'Connell Sunpower

A pure Angus Bull. Use to capture extra growth at weaning and yearling, while simultaneously improving both Claw and Angle foot scores.



Jo Bulls Domino 832

A Black Hereford that has stamped his make on his progeny. They have great length, a very quiet disposition. He is sired by one of the greats, JN Bullseye D411 (below).



SVWF H2005

A F1 Baldy. Sired by Baldrige Beastmode (below) and from a Dam line Wirruna Leap Forward. This combination gives strength in growth, EMA and IMF with an amazing structure.

H2005 has had a faultless calving ease record in our herd.



Lot 1

SVWF: L2363 ASA: 4315192 DOB: 22/08/23

SIRE O'Connell Sunpower
 DAM Sunnypeaks H1939

Strong F1 Baldy showing a great Carcass. Sired by Sunpower who adds fertility and structure. Dam line is Wirruna Leap Forward, a trait leader for EMA & IMF.

ACTUALS

BW	200WT	365WT	YEARLING SC
38	264kg	476kg	38

ASA
DNA

CE	13.6
BW	0.6
WW	76.3
YW	131.4
MILK	22.4
MARB	0.28
REA	0.5



Lot 2

SVWF: L2342 ASA: 4315190 DOB: 22/08/23

SIRE O'Connell Sunpower
 DAM Sunnypeaks Bella 1716

Another F1 Baldy. He will add to any breeding program. Dam's sire one of the Hereford greats Braxton Giant 4. Yet again fertility, carcass and structure in the sire line.

ACTUALS

BW	200WT	365WT	YEARLING SC
41	339kg	525kg	38

ASA
DNA

CE	11.3
BW	1.2
WW	92.1
YW	161.9
MILK	29.0
MARB	0.33
REA	0.78



Lot 3

SVWF: L2313 ASA: 4311748 DOB: 06/08/23

SIRE Jo Domino 0832
 DAM SVWF 2059

First of the Black Herefords. A big strong bull. Being Homozygous Black he will fit into any breeding program.

ACTUALS

BW	200WT	365WT	YEARLING SC
38	318kg	511kg	37

ASA
DNA

CE	12.6
BW	0.5
WW	57.0
YW	100.1
MILK	17.9
MARB	-0.18
REA	0.41



Lot 4

SVWF: L2302 ASA: 4311736 DOB: 24/08/23

SIRE Jo Domino 0832

DAM SVWF J2189

Deep through the rib, good length and a good strong head.

ACTUALS

BW	200WT	365WT	YEARLING SC
37	291kg	453kg	37

ASA
DNA

CE	11.3
BW	-0.7
WW	52.9
YW	88.5
MILK	16.8
MARB	0.04
REA	0.04



Lot 5

SVWF: L2337 ASA: 4311777 DOB: 05/10/23

SIRE SVWF H2005

DAM SVWF H2063

F1 Baldy, Good through the rump, lots of length and plenty of growth. Wouldn't recommend for heifers.

ACTUALS

BW	200WT	365WT	YEARLING SC
41	269kg	444kg	34

ASA
DNA

CE	11
BW	0.1
WW	66.2
YW	109.9
MILK	23.1
MARB	0.39
REA	0.29



Lot 6

SVWF: L2330 ASA: 44311765 DOB: 20/09/23

SIRE Jo Domino 0832

DAM SVWF J2169

Good strong Domino son. Lots of carcass showing.

ACTUALS

BW	200WT	365WT	YEARLING SC
38	274kg	436kg	36

ASA
DNA

CE	9.9
BW	0
WW	54.8
YW	92.6
MILK	17.2
MARB	0.08
REA	0.4



Lot 7

SVWF: L2309 ASA: 4311744 DOB: 04/08/23

SIRE Jo Domino 0832

DAM SVWF 2077

Good through the rump. A good strong Head. Deep body.

ACTUALS

BW	200WT	365WT	YEARLING SC
38	277kg	437kg	39

ASA
DNA

CE	13.6
BW	-1.4
WW	38.1
YW	65.3
MILK	12.2
MARB	0.03
REA	0.07



Lot 8

SVWF: L2365 ASA: 44311794 DOB: 02/09/23

SIRE Jo Domino 0832

DAM SVWF H2058

Good strong head. Deep body, showing a lot of carcass. Homozygous Black.

ACTUALS

BW	200WT	365WT	YEARLING SC
28	256kg	368kg	38

ASA
DNA

CE	21.7
BW	-5.1
WW	31.6
YW	55.9
MILK	18.5
MARB	0.14
REA	-0.02



Lot 9

SVWF: L2316 ASA: 4311751 DOB: 06/09/23

SIRE Jo Domino 0832

DAM SVFW J2188

Lovely quiet bull, deep through the rib. Will fit into any operation.

ACTUALS

BW	200WT	365WT	YEARLING SC
35	241kg	395kg	37

ASA
DNA

CE	11.8
BW	-0.4
WW	48.1
YW	72.5
MILK	13.8
MARB	0.08
REA	-0.21



Lot 10

SVWF: L2328 ASA: 4311762 DOB: 18/09/23

SIRE Jo Domino 0832

DAM Sunnypeaks Siriket 1901

A strong looking bull with deep body, shows good carcass. Dam line Wirruna matty is a trait leader for gestation and IMF.

ACTUALS

BW	200WT	365WT	YEARLING SC
41	269kg	421kg	35

ASA DNA	
CE	11.4
BW	0.8
WW	44.3
YW	70.5
MILK	15.1
MARB	-0.13
REA	0.27



Lot 11

SVWF: L2308 ASA: 4311743 DOB: 02/08/23

SIRE Jo Domino 0832

DAM SVWF JY10

Homozygous Black.

ACTUALS

BW	200WT	365WT	YEARLING SC
35	243kg	369kg	35

ASA DNA	
CE	13.3
BW	-2.7
WW	39.9
YW	63.9
MILK	11.1
MARB	-0.18
REA	-0.18



Lot 12

SVWF: L2335 ASA: 4311774 DOB: 02/10/23

SIRE SVWF H2005

DAM SVWF H2052

F1 Baldy. Homozygous Black. Will go into any breeding program. Carries Beast Monde on the top side which adds a lot of good growth traits. Ideal for heifer mating.

ACTUALS

BW	200WT	365WT	YEARLING SC
41	240kg	358kg	34

ASA DNA	
CE	10.5
BW	-.01
WW	64.9
YW	114.1
MILK	21
MARB	0.38
REA	-0.24



Lot 13

SVWF: L2344 ASA: 4311793 DOB: 28/10/23


SIRE SVWF H2005

DAM SVWF J2178

F1 Baldy. Deep body. Ideal for heifer mating.

ACTUALS

BW	200WT	365WT	YEARLING SC
40	233kg	350kg	36



CE	12.1
BW	-1
WW	68.2
YW	107.2
MILK	22
MARB	0.04
REA	0.31



Lot 14

SVWF: L2310 ASA: 44311745 DOB: 04/08/23


SIRE Jo Domino 0832

DAM SVWF H2012

A lovely long quiet bull.

ACTUALS

BW	200WT	365WT	YEARLING SC
37	237kg	418kg	36



CE	12.8
BW	-0.5
WW	44.6
YW	75
MILK	8.5
MARB	-0.14
REA	0.17



Lot 15

SVWF: L2307 ASA: 4311742 DOB: 02/08/23


SIRE Jo Domino 0832

DAM SVWF J2067

A long deep bull, good through the shoulder and showing a lot of Hereford qualities.

ACTUALS

BW	200WT	365WT	YEARLING SC
37	268kg	408kg	35



CE	12.7
BW	-1.6
WW	45.6
YW	76.4
MILK	13
MARB	-0.07
REA	-0.11



Lot 16

SVWF: L2305 ASA: 4311739 DOB: 30/08/23

SIRE Jo Domino 0832

DAM Sunnypeaks Girl 1906

Strong Bull, showing great length and a lovely quiet temperament.



CE	17.2
BW	-3.4
WW	39.3
YW	65.6
MILK	14.5
MARB	-0.26
REA	0.2

ACTUALS

BW	200WT	365WT	YEARLING SC
31	259kg	407kg	37



Lot 17

SVWF: L2314 ASA: 4311749 DOB: 05/09/23

SIRE Jo Domino 0832

DAM SVWF J2174

A lovely quiet bull by Domino.



CE	8.8
BW	-1
WW	40.5
YW	71.5
MILK	14.1
MARB	-0.01
REA	0.21

ACTUALS

BW	200WT	365WT	YEARLING SC
38	248kg	390kg	35



SunnyVale Bull Sale 2025

BUYER'S INSTRUCTION SLIP

To be completed and handed to Agents before leaving the Sale. No verbal instructions can be accepted.

Buyer information

Name:

Address:

.....

.....

.....

Telephone: Email:

NAIT #: Herd #:

Purchase information

Lot/s purchased:

Total no. purchased:

Please describe the arrangements you have made to take delivery of your purchase.

.....

.....

Company to debit:

Insurance

Insurance required (please circle): **YES** **NO**

Insure for (state period): (Months) (Year)

Insurance company:

Signed: Date:

Hybrid Percentiles Table

%	CE	BW	WW	YW	ADG	DMI	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	\$GN	API	TI
1	20.30	-5.60	103.50	167.20	0.42	-0.10	12.30	34.10	80.40	22.50	19.60	68.90	-0.46	1.09	-0.10	1.22	0.15	189.66	106.75
2	19.40	-4.90	100.50	161.60	0.40	0.01	11.60	32.80	78.20	21.60	18.60	64.60	-0.43	0.98	-0.09	1.14	0.14	182.89	103.41
3	18.70	-4.40	98.30	157.80	0.39	0.08	11.20	32.00	76.80	21.00	18.00	61.80	-0.41	0.92	-0.09	1.09	0.13	178.41	101.52
4	18.30	-4.10	96.70	155.00	0.38	0.13	11.00	31.40	75.90	20.60	17.50	59.70	-0.40	0.87	-0.08	1.06	0.12	175.16	100.06
5	18.00	-3.80	95.40	152.60	0.37	0.17	10.70	30.90	75.00	20.20	17.20	58.10	-0.39	0.84	-0.08	1.03	0.12	172.45	98.88
10	16.70	-2.90	91.10	145.10	0.35	0.32	9.90	29.10	72.20	19.10	16.10	52.60	-0.35	0.73	-0.07	0.94	0.10	164.17	94.97
15	15.90	-2.30	88.40	140.10	0.33	0.42	9.30	28.00	70.30	18.30	15.40	48.90	-0.32	0.66	-0.06	0.88	0.09	158.70	92.47
20	15.30	-1.80	86.10	136.00	0.32	0.50	8.90	27.10	68.80	17.70	14.80	46.10	-0.30	0.60	-0.06	0.83	0.09	154.53	90.52
25	14.80	-1.40	84.20	132.70	0.31	0.57	8.50	26.40	67.50	17.20	14.30	43.80	-0.28	0.56	-0.05	0.79	0.08	150.88	88.84
30	14.30	-1.10	82.50	129.60	0.30	0.63	8.10	25.80	66.30	16.70	13.90	41.70	-0.26	0.52	-0.05	0.76	0.07	147.63	87.30
35	13.90	-0.80	80.90	126.70	0.29	0.69	7.80	25.20	65.20	16.20	13.50	39.80	-0.24	0.48	-0.05	0.73	0.07	144.59	85.96
40	13.50	-0.50	79.50	124.10	0.28	0.74	7.50	24.60	64.20	15.80	13.10	38.00	-0.22	0.45	-0.04	0.70	0.06	141.59	84.54
45	13.10	-0.20	78.10	121.60	0.27	0.79	7.20	24.00	63.20	15.30	12.80	36.30	-0.21	0.41	-0.04	0.67	0.06	138.69	83.15
50	12.70	0.10	76.80	119.10	0.26	0.85	6.90	23.50	62.20	14.90	12.50	34.60	-0.19	0.38	-0.04	0.64	0.05	135.72	81.80
55	12.30	0.30	75.50	116.70	0.26	0.90	6.60	23.00	61.20	14.40	12.10	32.90	-0.17	0.36	-0.03	0.62	0.05	132.68	80.41
60	11.90	0.60	74.10	114.30	0.25	0.95	6.30	22.40	60.10	13.90	11.80	31.30	-0.16	0.33	-0.03	0.59	0.04	129.41	79.05
65	11.60	0.90	72.70	111.60	0.24	1.01	6.00	21.90	59.10	13.40	11.40	29.50	-0.14	0.30	-0.02	0.56	0.04	126.14	77.56
70	11.20	1.20	71.20	109.00	0.23	1.07	5.70	21.30	58.00	12.80	11.00	27.80	-0.12	0.27	-0.02	0.53	0.03	122.67	76.03
75	10.70	1.50	69.60	106.20	0.22	1.13	5.30	20.70	56.80	12.10	10.50	26.00	-0.10	0.23	-0.02	0.50	0.03	118.96	74.37
80	10.20	1.80	68.00	103.10	0.22	1.20	4.90	20.00	55.40	11.40	10.00	24.00	-0.08	0.20	-0.01	0.46	0.02	114.97	72.61
85	9.60	2.10	65.90	99.70	0.20	1.29	4.50	19.20	54.00	10.60	9.30	21.80	-0.05	0.16	-0.01	0.42	0.02	110.57	70.61
90	8.80	2.60	63.30	95.30	0.19	1.40	3.90	18.10	52.10	9.70	8.40	19.00	-0.02	0.12	0.00	0.36	0.01	105.15	68.30
95	7.70	3.30	59.30	88.80	0.17	1.56	3.10	16.40	49.30	8.20	6.90	14.70	0.03	0.05	0.01	0.28	-0.01	97.76	65.03
AVG	12.70	0.10	76.80	119.10	0.26	0.85	6.90	23.50	62.20	14.90	12.50	34.60	-0.19	0.38	-0.04	0.64	0.05	135.72	81.80

For example:
If your bull had a CE of 19.40 he would be in the top 2% of the breed.