



SILVERSTREAM
CHAROLAIS.HEREFORDS

3RD SPRING BULL SALE

THURSDAY 10TH OCTOBER 2024 7.30PM



ONLINE ONLY THROUGH BIDR

24 POLLED CHAROLAIS BULLS

Including: - 8 Homozygous Polled





3RD SILVERSTREAM SPRING BULL SALE

THURSDAY 10TH OCTOBER 2024
7.30PM

VENDORS

SILVERSTREAM CHAROLAIS

Fisher Family

2105 Christchurch Akaroa Rd, RD2, Christchurch 7672

Brent & Anna (03) 329 0994 or 027 251 4791

Guy Martin 027 538 3741

silverstreamcharolais@gmail.com

www.silverstreamcharolais.co.nz

THIS SALE IS COMPLETELY ONLINE THROUGH



SELLING COMPANY:



Anthony Cox 027 208 3071

Donald Cooke 027 473 0854

Bob Davidson 027 473 0806

Mick Withers 027 473 0817

PARTICIPATING COMPANIES:

HRL: Callum Dunnett 027 462 0126

PGG Wrightson: Simon Eddington 027 590 8612

Carrfields: Robbie Kirkpatrick 027 587 0131

NZFL: Brent Bougen 027 210 4698

PHOTOS, VIDEOS & LIVEWEIGHTS

will be online on the Bidr site closer to the sale date.

Inspections of the bulls prior to sale are most welcome.

Welcome to our third Spring Bull Sale. We are really proud to offer 24 quality bulls, some of which are our newest genetics. Within this selection there are bulls suitable for dairy and heifer mating and also the beef industry. On offer there are 12 autumn born bulls.

Some of these are sired by Silverstream Padra. Padra keeps on impressing us with the type of cattle he breeds. He also has a great ability to put a stamp on his progeny. We are hearing really great reports about his progeny in Australia, Canada and the States. There are also the first sons on offer by Silverstream Rembrandt. He is a super powerful Manhattan son that is really adding some punch into his progeny. His sons will really add some performance into their calves. Jehu sons also feature in the catalogue. We offered his first two sons in the winter bull sale and they sold well. In the spring born offering there are 18 bulls that are mainly out of first calving heifers. Most of these have been selected as they are lower birth weight or good calving ease bulls. They include the first bulls to be offered by Silverstream Sandown who sold in our 2022 sale for \$50,000 and also the first sons of Silverstream Sonic who is our new heifer mating specialist bull.

We are really excited to have more homozygous polled bulls on offer every year. They certainly are an asset if you don't like the job of dehorning your calves. There are 8 homozygous polled bulls in this offering. We have also 100K SNP and PA tested 13 of the bulls in the sale for those who wish to use these bulls in a pure-bred situation. Please see the sale notes for the PA explanation as it's a new condition but only concerns those with Charolais cow herds.

Again we are teaming up with Bidr to offer these bulls in this completely online bull sale. We continue to get such great feedback through Bidr for our June sales and also Spring Sales. McKenzie from Bidr has been terrific at helping us out and we look forward to getting videos and photos of the bulls on the Bidr site at the beginning of October. Anyone who wishes to view the bulls before the sale are most welcome. They are in two mobs so are easy to view.

These last 2 Spring Sales is something we have been working towards for the last few years. We have seen the demand for Charolais in the dairy industry continually grow. Whilst we want to breed bulls and use genetics that suit heifer mating and the dairy industry, we are very conscious that we don't want to go down the track of refining the cattle too much and lose the point of difference the Charolais has as a breed. The ultimate goal would be to be able to breed bulls like Silverstream Padra. Padra is being used successfully in the dairy industry. He calves well and his calves are muscling up at a young age. Dairy cattle only have a low yielding ability so it's great that we can breed bulls that calve good and add that extra yield or dressing percent where it's needed. So, we believe going down the track of breeding multipurpose bulls like him that are sought after in the beef industry and can be used with great results in the dairy industry is really achievable. Bulls such as Turnbulls Duty-Free (who we have used extensively) also excite us as he was selected as a top end sire but also has short gestation and a lower birth weight. The great thing about Duty-Free is his progeny perform exceptionally well. Whilst they are early born and small at birth, they really have great growth. We have used 5 Duty-Free sons in the last two years with three of them represented in this sale. The problem with a lot of short gestation/easy calving types of cattle is that they don't have these high performance and good carcass qualities. To try and breed bulls that are suited to the dairy industry without getting them to fine in the bone, too narrow, too small or poor performing is something that we have thought long and hard about. Sonic is another bull that is breeding progeny that perform well, have good width and constitution. He can also be used in the dairy industry and over heifers with the peace of mind that he will not cause issues at calving time. He is proving to be super easy calving with an average gestation length of 277 days. We have found his progeny to kick on well and have good performance with some of the heaviest calves weaned earlier this year to be sired by him out of 2 year old heifers.

If there are going to see more calves retained in the dairy industry that need to be sold and finished, then we need to be mindful of the types of bulls that are used. Dairy farmers could be buying better types of bulls that will improve the performance and yield of those calves and could see premiums being paid with those calves really sort after. Selecting good types of high performing and easy calving terminal sires will be the best chance of adding real value to those calves.

We have had a pretty kind winter and things are looking pretty good around the place at the moment but we certainly feel for some of you down in Southland with the wet and cold and also in North Canterbury who are still struggling with a lack of feed due to the dry conditions. We are getting towards the end of calving with only 40 odd left in the calving paddock and over 300 on the ground. It's been a busy old time but we love what we do and certainly enjoy seeing all the new calves born especially the ones by the new bulls and we love seeing the two year old heifers with their babies on them. The cows are in tremendous order. It certainly makes the job easier when you are not trying to play catch up with them. When they calve down better, they milk better and they get in calf more easily. We just hope we don't get too dry too soon.

Team Silverstream is always evolving, and we would like to welcome our newest members to the team, Hannah Barnett and Willem Yska who are both with us part time. We still have Mike with us feeding out and doing the tractor work and Joseph continues to take the pressure off us by doing a wonderful job running the place and organising everyone.

The kids are really good. Digby is well through his first year of school. He seems to love going there to play with his mates. He seems to have inherited the worst traits from both Brent and I but when we have company, he is like a little Brucie charming everyone. Jordie is a sweet and smart wee thing and is in her third year at school. Both kids love animals and absolutely love their pet lambs and never miss a feeding. Maureen is good and is looking forward to heading away with us all in December for a special birthday.

Anna's parents are also good and have been down recently as they do every year to help during the bust time of calving.

We hope everyone else is having a favourable spring and we do hope the conditions do improve for our friends down south.

All the best and Take Care,

Anna and Brent.

SALE INFORMATION

CONDITIONS OF SALE:

1. The sale will be conducted under the terms and conditions set down by the New Zealand Stock and Station Agents Association.
2. 6% purchasing commission to recognised companies registered with NZ Stock and Station Agents Association.
3. Any dispute shall be settled by an arbitrator appointed by the auctioneers. The award of such arbitration shall be borne as ruled by arbitrator.

DELIVERY:

Delivery will be made as soon as possible after the sale. Please give clear instructions. Delivery is at the expense of the purchaser.

INSURANCE:

Insurance is up to the purchaser.

HEALTH:

Silverstream is T.B. accredited herd. Status C10. All bulls are tested and vaccinated for BVD.

TRANSFERS:

Cattle are fully recorded and transferable within Charolais Breeders N.Z Inc., located at Feilding. Bulls sold in this sale that require a transfer will have a minimum sale price of \$5,000.

MYOPHOSPHORYLASE TEST:

Myophosphorylase: (For purchaser with Charolais or Charolais infused females). Over the last few years we have tested all of the herd for this genetic defect. The Myo status will be on the handout on sale day. Their status can also be found on internet solutions at www.charolais.net.nz

PROGRESSIVE ATAXIA

Progressive Ataxia is degenerative neurologic disease in Charolais cattle that was first documented 40 years ago. In recent times there has been a small spike in cases in some countries which has led to countries re-evaluating the significance of the disease and genetic testing has now become available at Neogen so we can better manage the genetic disease. The good news is this disease like Myophosphorylase deficiency only effects purebred cattle so this does not affect anyone using bulls in crossbreeding programs. Carrier bulls can be used in purebred situations if you can manage it so carrier animals are not mated over other carrier animals. If carrier animals are mated over carrier animals there is a 25% chance the resulting progeny could inherit two copies of the gene and therefore display the disease. We have tested 13 bulls in this years offering. Results are in their comments. Please check for these results or get in touch with us if this concerns you.

SEMEN RIGHTS:

Silverstream retains the right to have semen collected for in herd use on all bulls. If this occurred it would be at purchasers convenience.

SUPPLEMENTARY INFORMATION:

All the bulls will have videos and photos available online on the Bidr site closer to the sale date.

INSPECTION:

Visitors are always welcome to come and view the bulls prior to the sale.

BULL MANGEMENT:

It is our aim at Silverstream to provide bulls capable of shifting to any environment. We aim to provide bulls with soundness and constitution to be able to achieve this. From weaning to yearling, all spring born bulls have been run together and then these sale bulls were seperated off at the beginning of August. All Autumn bulls are run together along with a group of older bulls with them. Management and competitive environment gives us the most reliable performance information and sets them up to shift to their new environment.

EBV's

EBV'S that are in the catalogue are Australasian Charolais Breedplan run. It is important to remember that they are still only an estimate of some productive traits which are relatively easy to measure, based on the amount of information available at the time. As stud breeders we see how animals EBV'S change from year to year. Even on proven high accuracy figures, when more information is collected. In many ways they are like an opinion poll, the more you ask the more likely you will get the true feeling.

Out of 60 bulls you could for example expect 20 bulls actual breeding value to be significantly different to their EBV'S. Because of this we recommend that EBV'S be used as a guide along with other information provided, if you require assistance please ask.

NB: For a full list of EBV'S or full pedigrees check the website: www.charolais.net.nz

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

This sale will be hosted by bidr® (www.bidr.co.nz) as a fully online, SEQUENTIAL auction, with the sale being opened at Lot 1 at the specified sale start time, and all bidding occurring online as the sale moves through the catalogue in sequential order.

The closing of bidding on each lot is controlled by the expiry of the countdown timer. All intending purchasers must register on bidr® in advance of the sale date, by visiting the website and using the "sign up" button, adding their contact information and nominating the agency they would like to purchase through an account held with that agency.

The bidr® team is contactable on 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Alternatively, contact your local bidr® representative:

Liam Beattie

General Manager
021 918 554

Bruno Santos

Upper North Island Territory Manager
027 221 8276

Olivia Manley

Lower North Island Territory Manager
027 348 6354

Mckenzie Alfeld

Upper South Island Territory Manager
027 341 8066

Sam Murphy

Lower South Island Territory Manager
027 243 2736

Bianca Perkins

Business Development Coordinator
027 732 0006

A HISTORY OF THE CHAROLAIS

The Silverstream Charolais Stud operation was established in 1968 when Charolais beef cattle were first introduced in New Zealand. Bruce and Maureen were at that stage dairy farming with an interest in beef cattle as a sideline. Bruce and Maureen had a town milk supply dairy farm in Greenpark which Bruce took over from his father in 1972. They became interested in Charolais in about 1967 when they started looking around for a larger type of beef cattle.

Bruce and Maureen's Charolais began from imported semen bred to three Friesian cows. Jodie was a Charolais-Friesian cross steer and was their first to be born. He was bred rather in the nature of an experiment and eventually sold for a near record price to Mr Clothier of Matamata. By the time Jodie was 4 years old he had reached a ton and at 9 years old weighed a huge 3000 pounds. When Jodie was 12 years old he returned to Bruce and Maureen after ill health forced Mr Clothier to sell his farm. He turned down a record \$1500 for his carcass from a meat company and chose to return him home. By this time Jodie had matured to 1360kg. Jodie helped raise thousands of dollars for the National Heart Foundation. His fundraising activities were based on his gentle and quiet nature. Jodie even walked down Auckland's Queen Street for charity. After his retirement back to the Fishers he continued to make public appearances for fundraising efforts.



Maureen with her steer Jodie in 1980. He is pictured here as a 12 year old and 1360kg after he was returned home to Greenpark.

By the late 1970's the Fishers had 60 Charolais in addition to their herd of 70 Friesians. They also had many successes in beef competitions. In 1977 they had the winning carcass in the

Canterbury Beef Competition, and were first place in the Otago A & P Society Beef Cuts Competition. In 1978 they won the Mid- Canterbury Export Beef Competition and Bruce was the first to receive the Yamanaka Cup presented by Mr Sadanari Yamanaka a Japanese member of Parliament and president of the Japan Beef Cattle Breeders Association. Bruce's three quarter Charolais, quarter Friesian steer had the highest weight gain of any animal in the contest putting on 265kg in the last 130 days of the trial. In 1979 they had success again when their Charolais-Friesian cross steer was judged the best beast on hoof in the Canterbury A & P Association Beef Cuts Competition out of 59 cattle entered. In 1979 a steer of the Fisher's was sold for \$720 to A Verkerk who was a leading Christchurch butcher and was thrilled because it cut out so well. Other successes Bruce and Maureen had with beef competitions included the Thomas Borthwick and Sons Silver Challenge Cup which was for all breeds steers over 300kg carcass weight. They won this 6 times. By 1978 Bruce was elected to council of the New Zealand Charolais Breeders Association. Maureen was just as keen to popularise the Charolais breed just as much as Bruce and also at the time a 10 year old Brent and 7 Year old Jo were also taking a keen interest. At last in 1980 Bruce and Maureen bred what was believed to be the first graded up pure Charolais which they began back in 1967 and then worked through 5 generations from half-bred to three quarter to seven eighths to fifteen sixteenths then finally pure-bred.

All the Silverstream bloodlines originate from the Brookfield Charolais herd. This herd came about because, during World War II, New Zealander Sandy Copeland was sent to Great Britain as an adviser to British Agriculture as a representative of the New Zealand Government. After the war Sandy went into partnership with Lord Beaverbrook who was the Minister of Aircraft during the war. He was a very prominent person in business circles and owned the biggest newspapers in the country. Lord Beaverbrook was the first to have Charolais cattle born in Great Britain.

Charolais semen was smuggled in from France (not by Sandy or Lord Beaverbrook) which was highly illegal and the semen was inseminated into Ayshire cows belonging to Lord Beaverbrook and Sandy Copeland. The resultant calves were the first Charolais to be born in Great Britain. Eventually the authorities caught on to what was occurring and tried to track these cattle down. The cattle were continually shifted to keep ahead of the authorities. It was then that the British government put a protocol into place to legally import cattle. Sandy Copeland was one of the individuals sent to France to select the Charolais cattle to bring into Great Britain and many of the progeny of the original importations from France made their way to New Zealand where Sandy Copeland's brother, Angus Copeland established the Brookfield Charolais Stud.

In 1983 Bruce and Maureen went to St Andrews in South Canterbury to see the Brookfield herd and were very impressed with the cattle. They felt they were far superior to their own graded up cows. Due to a family casualty the Copeland's were unable to continue farming their stud. One morning Angus rang Bruce and asked him what he thought of his cattle and Bruce's reply was "they are the best cattle I have ever seen Mr Copeland". Angus then asked "Would you like them?" Bruce and Maureen

then leased (and later purchased) the 70 females that made up the Brookfield herd. Among them were some very significant females; Brookfield Rochelle who made many A&P show appearances with great success and was the dam Silverstream Bonecrusher and Silverstream Tulip who was sold to Australia for \$10,000; Brookfield Ocelot who would be regarded as one of the most influential cows in the world. She was the dam of Silverstream Ulverstone, Silverstream Vance, Silverstream Executive, Silverstream Jonah, the grand dam of Silverstream Performer, there are over 50 females currently remaining in the herd that originate from her and you would struggle to find a pedigree at Silverstream that would not have her name in it; and Brookfield Tania who was the dam of Silverstream Chandler, from which the Chandler family originate, and was also the dam of Silverstream Diligent who was sold to Greenwood Park Charolais where she played an influential role in their herd and was the grand-dam of Greenwood Park Rangi who holds the record price in New Zealand for a Charolais bull of \$45,000. Tania was also the full sister to Ocelot. After purchasing the Brookfield herd all of Bruce and Maureen's own graded up cows were sold.



Brookfield Ocelot. She was born in 1978 and was one of the foundation females in our herd. All the Ocelot females go back to this wonderful cow and the Chandler cow family trace back to her full sister Brookfield Tania. There will be very few if any bulls in this catalogue without her in their pedigree.

In 1989 Silverstream Ulverstone was entered in the 'Conception to Consumer' progeny testing scheme where he outperformed American and Canadian champion sires. About 45 progeny from each sire were monitored. Ulverstone's progeny had a 300kg carcass weight at slaughter and scored the highest yield at 60.15% and the rib eye area was the largest at 70.55sq cm. He thereby qualified for the elite group of bulls tested under the scheme since its inception in 1968. Other Silverstream bulls that have been noted overseas include Silverstream Jonah. Semen from Jonah was used in both Australia and New Zealand. He has been used in 67 herds in Australasia with nearly 750 progeny. This is the highest number of progeny recorded by any bull in Australasia. Silverstream Performer is also another bull that has made his mark around the world. Performer was sired by a French bull Exclusif out of a daughter of Brookfield Ocelot. He has been used at prominent studs including Palgrove in Australia and Harvies Ranches in Canada. He would be the most successful sire used at Silverstream until Evolution.

Silverstream held its first annual bull sale auction in 1989. It was held at the Christchurch showground's and offered 18 bulls which all sold for an average of \$3027. The 2nd annual sale offered 10 bulls and 5 females and saw Silverstream Executive sell for a whopping \$36,000 which was a New Zealand record. The 4th sale featured Silverstream Gemma a heifer calf out of Brookfield Ocelot sell for \$20,500 to Paul Steele. The 5th Sale was held on property at Greenpark. This sale averaged \$3700 and saw Paul Steele buy another Ocelot daughter for \$14,000. By the 13th Sale the numbers had increased to 50 lots and was highlighted by the sale of Silverstream Phoenix for \$43,500 to Forest View and Whananaki Coastal Charolais Studs of Northland. This was a New Zealand record until the following year where it was superseded by the sale of Greenwood Park Rangi. The 19th Annual Bull Sale was the first to be held at the new property on Hudsons Road in the new sale complex.

When breeding bulls Silverstream's main focus is the commercial buyer which have always been the mainstay of the business. Some places have been buying bulls since before the 1st Annual Sale. With this in mind the bulls need to be moderately framed, well muscled, sound easy doing bulls so they can shift well and survive the tougher conditions of their new homes. Silverstream takes pride in the fact that their genetics have adapted and thrived in a variety of environments from the hard hill country of New Zealand where the bulls predominantly go, to both extremes in temperatures experienced in Canada and Australia.



Brent and Rod Columbus in the shop window of the Columbus and Wear Menswear shop with Silverstream Bonecrusher. Rod was a fellow Charolais breeder and owner of the store and wished to have the bull at his shop for promotional purposes.

REF SIRE: SILVERSTREAM PADRA P7 P

083190007E

BORN: 06.04.19


**HOMOZYGOUS
POLLED**
**TOPAKI JACKAROO
SILVERSTREAM MAVERICK M183**

SILVERSTREAM CHANDLER J129

**SILVERSTREAM EVOLUTION E168
SILVERSTREAM IZZY I125**

THE MAINS C319

Padra has developed into an exciting breeding bull. We really loved him for his carcass. This bull is just a ball of muscle. He reminds us a lot of old Silverstream Performer in his type. He has that real x-factor and that awesome breeding sires head. Padra is a bull with great balance and power with a lovely nature and he is homozygous polled. His dam was a great Evolution cow who went back to our good donor cow The Mains C319. His sire Maverick was also a bull that did a great job and comes from the good cow Chandler J129. We are extremely excited about Padra and the impact he will have on our herd. Padra has been appreciated world-wide and he has had progeny sell in Australia and Canada. He also has progeny in the USA. Padra offers exceptional calving ease and short gestation while still having that great performance and muscle shape that we love in our Charolais. We have seen calves sired by Padra in the dairy industry and those that have used him in this sector are super excited about his ease of calving and the types of progeny he is leaving. They love the fact that he is adding such great muscle and shape to his dairy cross calves at such a young age. Padra has two sons in the sale.

REF SIRE: SCX JEHU 233E

083190007E

BORN: 06.04.19


**HOMOZYGOUS
POLLED**
**SCR TUFFY 0119 P
SCR TRIUMPH 2135 P**

SCR MS BABY DOLL P

**SCX HILARIO 49T
SCX MISS MAGNUM 109X P**

SCX MISS CHICO 48P P

In 2013 Anna and I went on a Charolais tour visiting Charolais breeders in France and Canada. One of the places we visited in Canada was Tri-N Charolais in Manitoba. In March 2019 Jesse Nykoliation from Tri-N Charolais messaged Brent with a photo of a bull he had purchased- SCX Jehu. We were immediately impressed and tried to get semen from him straight away. Unfortunately he did not pass a test that the NZ protocol requires and the opportunity seemed lost. Fast forward to December 2021 and with Merv looking to retire the Nykoliation's held a female reduction sale which included their herd sire SCX Jehu. Jehu had gained quite a few fans in those past couple of years having sold a tremendous first crop of bulls earlier in 2021. At the Tri-N reduction sale Jehu was offered and sold for a Canadian record of \$245,000. He went straight to the A.I centre and this time he passed all his tests. We used him heavily in our A.I program the first year and again last year. His calves possess a lot of style and class and look like they have that x-factor and are the type that will fit in well here. Jehu has three sons in the sale.

REF SIRE: SILVERSTREAM REMBRANT R84 P

083200084D

BORN: 11.09.20


**HOMOZYGOUS
POLLED**
**SILVERSTREAM GEDDES. G102 P
SILVERSTREAM MANHATTAN M171 P**

SILVERSTREAM WENDY G98 P

**SILVERSTREAM EVOLUTION E168
SILVERSTREAM ELSA J57 P**

SILVERSTREAM ELSA D87

Rembrant is a powerhouse homozygous polled bull. In the early days of Charolais in New Zealand there was such a resistance to the polled cattle as they were too frail and lacked the traditional Charolais qualities. Rembrant is a bull that gives us great encouragement that we haven't lost those traditional Charolais strengths while heading down the polled direction. Rembrant is a bull with great strength and is super sound. He resembles Evolution a lot. He has that impeccable structure and moves like a cat. Rembrant has a real sire's presence and is being widely used in our herd. Rembrandt has five sons in the sale.

REF SIRE: SILVERSTREAM SONIC S41 P

083210041E BORN: 15.08.21



HOMOZYGOUS
POLLED

FF ABOUT TIME Y07 P
OW LEAD TIME 6294 P
 OW MISS SANDCREEK 3031 P

SPARROWS BRAXTON 519C
SILVERSTREAM OCELOT P35 P
 SILVERSTREAM OCELOT N158 P

Sonic was retained as a heifer bull specialist. He is sired by OW Lead Time and is out of a fantastic Braxton daughter from the Ocelot cow family. We had 34 Sonic calves born last spring and a more this year he proved particularly easy calving. His progeny are really good types. We have four sons in this sale's offering. They all lack nothing in terms of performance and type even though they are short gestation and easy calving types.

REF SIRE: LT COUNTDOWN 9712 P

USM928753 BORN: 03.03.19



HOMOZYGOUS
POLLED

CCC WC RESOURCE 417 P
BROBERGS RESOURCE D20 P
 BROBERGS MS BLUEGRASS A91

LT LEDGER 0332 P
LT MADELINE 6113 P
 LT MADELINE 1090

Countdown is out of the famed LT ranch in South Dakota in the USA. Countdown is a super low birthweight bull. We have had the first Countdown calves this past spring and they were easy calving and have really kicked on well. He is an exciting new sire that we have also used in an IVF program and in our A.I program again last year.

REF SIRE: LT FORTUNE P

083200084D BORN: 11.09.20



LHD CHOTEAU B1669 P
LT AUTHORITY 7229 P
 LT KATY 4273 P

LT LEDGER 0332 P
LT ADDISON 382 P
 LT MISS DISTANCE 1118

Fortune Displays growth and carcass traits well into the top of the breed, Fortune is a powerful, high-growth sire that we purchased sexed semen from through ST Genetics. Fortune is wide-based and the heaviest weaning weight Authority son ever produced at LT Ranch. He has been used widely in the States and the few sons we bred here are good meaty types.

REF SIRE: **SILVERSTREAM SANDOWN S14 P**

083210014E BORN: 29.03.21



HOMOZYGOUS
POLLED

PLEASANT DAWN MVP 316Y P

TURNBULLS DUTY-FREE 358D P

CTP MISS GOOGLE 358Z

SILVERSTREAM LANCASTER L52 P

SILVERSTREAM IVY N186 P

SILVERSTREAM IVY H36

Sandown was the first son of Duty-Free we sold. He created quite a stir when he sold for what then was a record breaking \$50,000 in our 2022 sale to Auahi Charolais. We retained semen for in herd use and have been super impressed with the quality and performance in his first crop of calves. We used him on yearling heifers and cows and he was easy calving but they really grew. Sandown has three sons in this sale.

REF SIRE: **SILVERSTREAM SLOAN S48 P**

083210048E BORN: 19.08.21



HOMOZYGOUS
POLLED

PLEASANT DAWN MVP 316Y P

TURNBULLS DUTY-FREE 358D P

CTP MISS GOOGLE 358Z

SILVERSTREAM MANHATTAN M171 P

SILVERSTREAM CHANDLER P11 P

SILVERSTREAM CHANDLER H119

We retained Sloan as our main sire by Duty-Free. He was just out of a two-year-old heifer from the Chandler cow family. We only used him lightly as a yearling, but his progeny is really impressing us, and he was the most heavily used bull last season. Sloan is leaving calves with moderate birth weights, and they are growing out to be great types with that performance that we have seen in his sire Duty-Free. He will be used heavily again this year.

REF SIRE: **SILVERSTREAM SHERRIFF S46 P**

083210046E BORN: 19.08.21



PLEASANT DAWN MVP 316Y P

TURNBULLS DUTY-FREE 358D P

CTP MISS GOOGLE 358Z

SILVERSTREAM LANDIS L179 P

SILVERSTREAM CHARM P25

GREENWOOD PARK CHARM C20 P

We used Sherriff as a yearling over yearling heifers. We really liked the type of bull he was and the easy calving and low birth weight traits he possessed. The Sherriff progeny calved well and are shaping up to be good types of cattle like himself. Sherriff was a well-muscled easy keeping type of bull and is out of a lovely Landis cow who went back to the great Greenwood Park cow who did a tremendous job in our herd and is also the grand dam of Silverstream Saint Martin.

POLLED AND HORNED EXPLAINED

In most cattle the horn/poll gene action is simple with the poll allele (P) being dominant to the horned allele which is recessive (H). Every parent has a pair of alleles for the each gene and they pass on one of these alleles for each gene to their calf. So the calf gets one allele from the bull and one allele from the cow to make its pair. What this means in the poll/horn scenario is that if a calf gets a two polled alleles it is considered homozygous polled; if it gets one polled and one horned allele it will be physically polled, but it will be referred to as heterozygous polled or a carrier; if it gets two horned alleles it will be homozygous horned and will be horned. See Diagram 1.

Genotype	Phenotype
PP	Homozygous Polled
PH	Heterozygous Polled (Scurs Possible*)
HH	Horned

Diagram 1

Since the polled allele is dominant to horned, if you mate a homozygous polled bull to a group of females then all of the offspring will be polled. This is shown in Diagram 2 where a homozygous polled bull is mated to a herd of horned cows. This is the same scenario if you mate a Horned Hereford bull to an Angus cow (as all pure Angus are homozygous polled). In this case 100% of the calves are heterozygous polled, in other words they all have a polled appearance or phenotype, but carry one horned allele. In Diagram 3 a heterozygous polled bull (PH) is mated to heterozygous polled cows (PH). In this mating it is expected on average that 25% of the calves will be homozygous polled, 50% will be heterozygous polled, and 25% will homozygous horned. This means about 75% of the calves will be phenotypically polled and 25% horned, even though the bulls and cows were all polled. Diagram 4 shows that when a homozygous polled bull is mated to heterozygous polled cows the progeny will all have the polled phenotype (physically be polled) but on average 50% of them will be homozygous polled while the other 50% will be a carrier of the horned gene. In diagram 5 when a heterozygous polled bull is mated to homozygous horned cows, on average 50% of the progeny will be expected to be horned and 50% to be polled but these polled calves will still be a carrier of the horned gene. Diagram 6 shows a homozygous polled bull mated to homozygous polled cows. In this situation all progeny are polled in appearance and can only be homozygous polled as they only carry polled alleles. In Diagram 7 when a homozygous horned bull is mated to homozygous horned cows all progeny can only be horned as they are carriers of only horned alleles. Note that these matings will have the exact same results if the genders are mated the opposite way round, e.g. A homozygous horned bull mated over homozygous polled cows will still have progeny with the same genotypes as Diagram 2 shows.

Homozygous polled bull (PP) mated to homozygous horned cow (HH)			
	P	P	Phenotypes: 100% polled progeny
H	PH	PH	
H	PH	PH	

Diagram 2

Heterozygous polled bull (PH) mated to heterozygous polled cow (PH)			
	P	H	Phenotypes: 75% Polled and 25% horned progeny
P	PP	PH	
H	PH	HH	

Diagram 3

Homozygous polled bull (PP) mated to heterozygous polled cow (PH)			
	P	P	Phenotypes: 100% polled progeny
P	PP	PP	
H	PH	PH	

Diagram 4

Heterozygous polled bull (PH) mated to homozygous horned cow (HH)			
	P	H	Phenotypes: 50% polled progeny and 50% horned progeny
H	PH	HH	
H	PH	HH	

Diagram 5

Homozygous polled bull (PP) mated to homozygous polled cow (PP)			
	P	P	Phenotypes: 100% polled progeny
P	PP	PP	
P	PP	PP	

Diagram 6

Homozygous horned bull (HH) mated to homozygous horned cow (H)			
	H	H	Phenotypes: 100% horned progeny
H	HH	HH	
H	HH	HH	

Diagram 7

LOT 1 - LOT 12
SPRING BORN BULLS



LOT 1 SILVERSTREAM ULURU U94 P

083230094E

BORN:22.08.23

OW LEAD TIME 6294 P

TURNBULLS DUTY-FREE 358D P

SILVERSTREAM SONIC S41 P
SILVERSTREAM VICTORIA S15 P

SILVERSTREAM OCELOT P35 P

SILVERSTREAM VICTORIA J34

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+11.6	+5.8	-6.0	-2.8	+20	+32	+41	+50	+14	+2.4	+25	+0.9	+1.9	+2.0	-1.1	-0.1
Accuracy	40%	29%	68%	73%	69%	64%	64%	55%	49%	60%	50%	41%	52%	50%	43%	41%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- **Homozygous polled.** 100K SNP. BPA free. Parent Verified.
- From a 2 year old heifer who goes back to a strong French Tinor cow. S15 is a high performing cow with loads of milk.
- Suitable for heifer and dairy mating and the beef industry.
- Top 10% for Calving Ease. Top 10% for Gestation Length. Top 10% for Birth Weight. Top 10% for 200 Day Weight. Top 20% for 400 Day Weight. Top 25% for 600 Day Weight. Top 5% for Milk. Top 5% for Scrotal Size. Top 25% for Carcass Weight. Top 10% for Rib & Rump Fats.

Purchaser:

\$

LOT 2 SILVERSTREAM ULLRICH U87 P

083230087E

BORN:21.08.23

OW LEAD TIME 6294 P

TURNBULLS DUTY-FREE 358D

SILVERSTREAM SONIC S41 P
SILVERSTREAM OPAWA S45 P

SILVERSTREAM OCELOT P35 P

SILVERSTREAM OPAWA P26 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+10.9	+6.6	-6.3	-2.8	+12	+23	+21	+18	+12	+1.7	+17	+1.3	+2.3	+2.5	-1.1	0.0
Accuracy	40%	29%	74%	70%	65%	61%	61%	55%	47%	58%	49%	40%	51%	49%	43%	40%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- **Homozygous polled.**
- From good young 2 year old. Both the dam and grand dam are still in the herd.
- Suitable for heifer and dairy mating and the beef industry.
- Top 10% for Calving Ease. Top 5% for Gestation Length. Top 10% for Birth Weight. Top 5% for Rib and Rump Fat.

Purchaser:

\$

LOT 3 SILVERSTREAM URBANO U154 P

083230154E

BORN:06.09.23

OW LEAD TIME 6294 P

SILVERSTREAM SONIC S41 P

SILVERSTREAM OCELOT P35 P

SILVERSTREAM NATIONAL N40 P

SILVERSTREAM CHANDLER S140 P

SILVERSTREAM CHANDLER L134

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+5.4	+5.9	-2.0	+0.6	+17	+40	+54	+54	+5	+1.6	+36	+1.6	0.0	-0.6	+0.8	-0.8
Accuracy	41%	32%	74%	73%	70%	65%	65%	56%	52%	61%	51%	42%	52%	51%	44%	42%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- **Homozygous polled.** 100K SNP. BPA free. Parent Verified.
- From a beautiful 2 year old National daughter who goes back to a great Full French Tinor cow.
- Suitable for heifer and dairy mating and the beef industry.
- Top 25% for Calving Ease. Top 15% for 200 Day Weight. Top 5% for 400 day. Top 10% for 600 day. Top 25% for Scrotal Size.

Purchaser:

\$

LOT 4 SILVERSTREAM UNICOOL U140 P/S

083230140E

BORN:01.09.23

OW LEAD TIME 6294 P

SILVERSTREAM SONIC S41 P

SILVERSTREAM OCELOT P35 P

SILVERSTREAM OPTICAL O30 P

SILVERSTREAM GLOSSY S173

SILVERSTREAM GLOSSY M146 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+7.5	+1.5	-4.9	-0.2	+18	+32	+42	+43	+4	+1.7	+29	+2.1	+1.1	+1.1	+0.3	-0.3
Accuracy	40%	30%	72%	70%	62%	58%	58%	54%	45%	54%	47%	39%	47%	46%	41%	39%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.
- From a great young 2 year old who is out of a deep sided beautiful Evolution cow. Both the dam and grand dam calved this spring.
- Suitable for heifer and dairy mating and the beef industry.
- Top 15% for Calving Ease. Top 15% for Gestation Length. Top 35% for Birth Weight. Top 15% for 200 Day Weight. Top 20% for 400 Day Weight. Top 25% for 600 Day Weight. Top 20% for Scrotal Size. Top 10% for Carcass Weight. Top 25% for EMA. Top 25% for Rib Fat. Top 30% for Rump Fat.

Purchaser:

\$

LOT 5 SILVERSTREAM USMAN U76 P/S

083230076E

BORN:19.08.23

TURNBULLS DUTY-FREE 358D P
SILVERSTREAM SANDOWN S14 P
 SILVERSTREAM IVY N186 P

SILVERSTREAM EVOLUTION E168 P
SILVERSTREAM EXQUISITE J132 P
 KAITOKE EXQUISITE E10

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+7.1	-1.4	-5.7	-0.7	+9	+15	+23	+26	+8	+1.2	+12	+0.9	+0.2	0.0	+0.3	-0.2
Accuracy	46%	37%	73%	72%	64%	61%	60%	57%	51%	54%	49%	41%	48%	47%	41%	40%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.
- From an impressive old Evolution cow who is still in the herd.
- Suitable for dairy mating and the beef industry.
- Top 20% for Calving Ease. Top 10% For Gestation Length. Top 25% for Birth Weight.

Purchaser:

\$

LOT 6 SILVERSTREAM UNIONVILLE U53 P

083230053E

BORN:15.08.23

BROBERGS RESOURCE D20 P
LT COUNTDOWN P
 LT MADELINE 6113 P

SILVERSTREAM OTTAWA O78 P
SILVERSTREAM COURTNEY S123 P
 SILVERSTREAM COURTNEY I1 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.9	+1.0	-1.9	-1.0	+15	+29	+30	+20	+4	+1.4	+24	+2.0	+1.6	+2.0	-0.5	0.0
Accuracy	43%	29%	73%	73%	66%	61%	59%	53%	41%	53%	44%	35%	43%	41%	34%	34%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled. 100K SNP. BPA free. Sire Verified.
- From a great 2 year old heifer who goes back to a great old Evolution cow. S123 has got another great calf on her.
- Suitable for heifer and dairy mating and the beef industry.
- Top 30% for Calving Ease. Top 20% for Birth Weight. Top 25% for 200 Day Weight. Top 30% for 400 Day Weight. Top 30% for EMA. Top 25 % for Carcass Weight. Top 10% for Rib and Rump Fats.

Purchaser:

\$

LOT 7 SILVERSTREAM UNJUST U40 P/S

083230040E

BORN:10.08.23

TURNBULLS DUTY-FREE 358D P
SILVERSTREAM SANDOWN S14 P
 SILVERSTREAM IVY N186 P

SILVERSTREAM NATIONAL N40 P
SILVERSTREAM WENDY S89 P
 SILVERSTREAM WENDY M100

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+5.9	+4.3	-5.7	-0.9	+24	+36	+59	+60	+12	+1.9	+31	+1.3	-0.5	-1.1	+0.8	+0.1
Accuracy	42%	31%	73%	71%	63%	59%	59%	55%	45%	52%	48%	38%	48%	47%	40%	38%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled
- From attractive and very good natured 2 year old daughter of the reliable National.
- Suitable for heifer and dairy mating and the beef industry.
- Top 20% for Calving Ease. Top 10% for Gestation Length. Top 25% for Birth Weight. Top 5% for 200 Day Weight. Top 10% for 400 Day Weight. Top 5% for 600 Day Weight. Top 15 % for Scrotal Size. Top 20% for RBV. Positive IMF.

Purchaser:

\$

LOT 8 SILVERSTREAM UNIMARK U103 P

083230103E

BORN:24.08.23

TURNBULLS DUTY-FREE 358D P
SILVERSTREAM SANDOWN S14 P
 SILVERSTREAM IVY N186 P

SILVERSTREAM NEMO N108 P
SILVERSTREAM LOTUS P201
 SILVERSTREAM LOTUS M11 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+4.1	+1.4	-2.8	+0.9	+19	+36	+53	+61	+8	+1.9	+30	+1.3	+0.3	+0.2	+0.5	-0.3
Accuracy	43%	32%	73%	72%	63%	60%	60%	55%	47%	52%	48%	38%	46%	45%	38%	37%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.
- From a beautiful well bred young Nemo cow who weans one of the top calves every year.
- Suitable for dairy mating and the beef industry.
- Top 30% for Calving Ease. Top 10% for 200 Day Weight. Top 10% for 400 Day Weight. Top 10% for 600 Day Weight. Top 15% for Scrotal Size. Positive Fats.

Purchaser:

\$



LOT 9 SILVERSTREAM UZI U153 P

083230153E

BORN:06.09.23

TURNBULLS DUTY-FREE 358D P
SILVERSTREAM SLOAN S48 P
SILVERSTREAM CHANDLER P11 P

SILVERSTREAM GEDDES G102 P
SILVERSTREAM WENDY M107 P
SILVERSTREAM WENDY J9

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.0	+8.8	-4.0	+1.0	+10	+20	+34	+30	+5	+2.6	+16	+2.1	-0.4	-0.6	+1.2	-0.3
Accuracy	42%	34%	74%	75%	71%	68%	68%	58%	55%	65%	53%	46%	56%	54%	46%	45%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- **Homozygous polled.** 100K SNP. BPA Free. Sire Verified.
- From a terrific Geddes cow who goes back to Manhattan's dam. She is a reliable cow who always weans a top calf.
- Suitable for dairy mating and the beef industry.
- Top 45% for Calving Ease. Top 5% for Scrotal Size. Top 25% for EMA. Top 15% for RBV.

Purchaser: \$

LOT 10 SILVERSTREAM UMBER U38 P/S

083230038E

BORN:09.08.23

SILVERSTREAM NAVARRO N45 P
SILVERSTREAM PACKER P196 P
SILVERSTREAM DIMSIE N78 P

SILVERSTREAM NAPSTER N103 P
WHANANAKI ROCHELLE R13 P
WHANANAKI NANCY N52

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+7.1	-0.2	-3.9	-0.7	+10	+20	+23	+37	+8	+0.6	+18	+1.2	-0.2	-0.4	+0.2	0.0
Accuracy	39%	28%	52%	70%	61%	55%	56%	53%	41%	54%	44%	36%	40%	38%	35%	34%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled
- From a lovely young 3 year old that we purchased from Craig and Greta Harman last year.
- Suitable for heifer and dairy mating and the beef industry.
- Top 20% for Calving Ease. Top 25% for Gestation Length. Top 25% for Birth Weight.

Purchaser: \$



LOT 11 SILVERSTREAM UTILA U177 P

083230177E

BORN:13.09.23

SILVERSTREAM MAMBO M73

AUAHI RONALDINHO R67 P

AUAHI NITA N9 P

SILVERSTREAM OCTAVIUS O74 P

SILVERSTREAM EXQUISITE R158 P

SILVERSTREAM EXQUISITE O73 ET

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+6.7	+0.1	-2.2	-2.3	+2	+12	+3	-3	+11	-0.1	+9	+0.1	+0.3	+0.2	-0.7	+0.3
Accuracy	39%	29%	72%	72%	66%	60%	58%	53%	44%	53%	44%	35%	43%	42%	35%	34%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.100K SNP. BPA Free. Sire Verified.
- From a good type of 2nd calver. A strong female who goes back to a tremendous Holster cow.
- Suitable for heifer and dairy mating and the beef industry.
- Top 20% for Calving Ease. Top 10% for Birth Weight. Positive Rib and Rump Fats. Top 30% for IMF.

Purchaser:

\$

LOT 12 SILVERSTREAM UPPER HUTT U233 P

083230233E

BORN: 24.09.23

TURNBULLS DUTY-FREE 358D P

SILVERSTREAM SHERRIFF S46 P

SILVERSTREAM CHARM P25

SILVERSTREAM EVOLUTION E168 P

SILVERSTREAM OCELOT H101

SILVERSTREAM OCELOT B150

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.7	-1.5	-4.1	+1.0	+13	+24	+26	+37	+3	+0.1	+16	+1.6	+0.6	+0.5	+0.1	+0.2
Accuracy	45%	37%	59%	71%	63%	60%	60%	56%	51%	56%	49%	41%	48%	47%	42%	40%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.
- From a 12 year old Evolution cow who has been a real trooper in our herd.
- Suitable for the beef industry and dairy mating.
- Positive Calving Ease. Top 25% for Gestation Length. Top 40% for Rib Fat. Top 40% for IMF.

Purchaser:

\$



LOT 13 - LOT 24
AUTUMN BORN BULLS

LOT 13 SILVERSTREAM UNIVERSE U20 P

083230020E

BORN:01.04.23

SILVERSTREAM MAVERICK M183

SILVERSTREAM PADRA P7 P

SILVERSTREAM IZZY I125 P

PALGROVE HEADLINE

SILVERSTREAM CHANDLER N188

SILVERSTREAM CHANDLER H46

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.8	+2.7	-5.2	+0.6	+14	+26	+25	+44	+2	+1.6	+22	+1.2	-2.5	-3.5	+1.9	-0.7
Accuracy	46%	37%	69%	75%	70%	70%	69%	60%	54%	66%	56%	47%	57%	55%	47%	46%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled. 100K SNP. BPA Free. Sire Verified
- His dam is a big strong cow who went back to H46 who was one of the most impressive females we bred.
- Suitable for dairy mating and the beef industry.
- Top 10% for Gestation Length. Top 30% for 200 Day.

Purchaser:

\$

LOT 14 SILVERSTREAM USAGE U21 P

083230021E

BORN:03.04.23

SILVERSTREAM MAVERICK M183

SILVERSTREAM PADRA P7 P

SILVERSTREAM IZZY I125 P

SILVERSTREAM NATIONAL N40 P

SILVERSTREAM OCELOT R188 P

SILVERSTREAM OCELOT L116 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-4.3	-2.0	-0.7	+3.4	+14	+36	+40	+41	-1	+0.6	+26	+1.8	-2.1	-2.9	+1.8	-0.2
Accuracy	44%	34%	69%	76%	71%	70%	69%	59%	51%	66%	56%	46%	57%	55%	47%	45%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled. 100K SNP. BPA Free. Sire Verified
- Off a young National cow from the same family who bred Silverstream Oatley.
- Suitable for the beef industry.
- Top 30% for 200 day. Top 10% for 400 Day. Top 30% for 600 Day. Top 20% for Carcass Weight. Top 5% for RBY.

Purchaser:

\$



LOT 15 SILVERSTREAM UDVARY U28 P/S

083230028D

BORN:09.04.23

SILVERSTREAM MANHATTAN M171 P
SILVERSTREAM REMBRANDT R84 P
SILVERSTREAM ELSA J57 P

SILVERSTREAM FRANKLYN F144
SILVERSTREAM NELLIE H59
SILVERSTREAM NELLIE F85

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-7.7	+1.3	0.0	+1.9	+8	+22	+37	+43	+7	+1.3	+20	+1.8	-0.1	-0.3	+0.7	+0.1
Accuracy	43%	35%	56%	72%	62%	66%	63%	58%	52%	56%	54%	40%	46%	45%	41%	39%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.
- Off an older cow who is a easy keeping, moderate meaty type.
- Suitable for the beef industry.
- Top 35% for 600 Day Weight. Top 35% for Scrotal Size. Top 25% for RBY. Positive IMF.

Purchaser: \$

LOT 16 SILVERSTREAM UBER U5 P

083230005E

BORN:12.03.23

SCR TRIUMPH 2135 P
SCX JEHU 233E P
SCX MISS MAGNUM 109X P

SILVERSTREAM MANHATTAN M171 P
SILVERSTREAM DASHER R214 P
SILVERSTREAM DASHER J26 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-4.6	+5.3	-2.9	-1.0	+4	+6	+5	-11	+3	+0.7	+7	+1.3	+1.3	+1.5	-0.4	+0.1
Accuracy	42%	29%	71%	73%	67%	65%	61%	56%	42%	54%	51%	36%	44%	42%	35%	34%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Homozygous polled. 100K SNP. BPA Free. Sire Verified
- Off a young Manhattan cow that has produced another top calf this year.
- Suitable for the beef and dairy industry.
- Top 40% for Gestation Length. Top 20% for Birth Weight. Top 20% for Rib and Rump Fat. Positive IMF.

Purchaser: \$

LOT 17 SILVERSTREAM U.S.A U7 P

083230007E

BORN:13.03.23

 LT AUTHORITY 7229 P
LT FORTUNE 9555 P
 LT ADDISON 382 P

 SILVERSTREAM NEMO N108 P
SILVERSTREAM CHANDLER R155 P
 SILVERSTREAM CHANDLER N188 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-5.6	+3.2	-2.6	-0.6	+14	+25	+31	+35	+6	+2.3	+18	+1.1	+1.3	+1.7	-0.7	0.0
Accuracy	39%	31%	69%	70%	62%	63%	59%	54%	43%	55%	49%	37%	46%	44%	37%	36%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Homozygous polled. 100K SNP. BPA Free. Sire Verified
- From a great young Nemo cow whose dam is the dam of Lot 1.
- Suitable for dairy mating and the beef industry.
- Top 30% for 200 Day. Top 10% for Scrotal Size. Top 20% for Rib and Rump Fat.

Purchaser:

\$

LOT 18 SILVERSTREAM ULLAPOOL U12 P

083230012E

BORN:14.03.23

 SCR TRIUMPH 2135 P
SCX JEHU 233E P
 SCX MISS MAGNUM 109X P

 SILVERSTREAM GEDDES G102 P
SILVERSTREAM LAUREN N134 P
 SILVERSTREAM LAUREN G115 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.2	+3.2	-1.5	-0.7	+6	+11	+11	+4	+1	+0.7	+7	+0.5	+1.2	+1.1	-0.8	+0.1
Accuracy	44%	32%	73%	73%	64%	67%	63%	57%	47%	51%	52%	36%	44%	43%	37%	35%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Homozygous polled. 100K SNP. BPA Free. Parent Verified.
- From our a beautiful Geddes cow who has done a great job in our herd and has just weaned a cracking Padra bull calf.
- Suitable for dairy mating, heifer mating and the beef industry.
- Above average for Calving Ease. Top 25% for Birth Weight. Top 20% For Rib Fat. Top 30% for Rump Fat. Positive IMF.
- This bull had a touch of Photosensitivity as a calf which is why he is missing a bit of hair on his neck.

Purchaser:

\$

LOT 19 SILVERSTREAM URBANA U13 P

083230013E

BORN:14.03.23

LT AUTHORITY 7229 P
LT FORTUNE 9555 P
 LT ADDISON 382 P

SILVERSTREAM MANHATTAN M171 P
SILVERSTREAM OCELOT R93 P
 SILVERSTREAM OCELOT M40 P

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-13.0	+0.2	-1.8	-0.3	+8	+22	+23	+26	+8	+1.0	+15	+1.1	+2.1	+2.7	-1.4	+0.4
Accuracy	41%	33%	69%	70%	63%	63%	60%	54%	44%	56%	49%	38%	47%	46%	38%	38%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled. 100K SNP. BPA Free. Sire Verified
- Out of a strong young female from our awesome Ocelot cow family.
- Suitable for dairy mating and the beef industry.
- Top 35% for Birth Weight. Top 5% for Rib and Rump Fat. Top 25% for IMF.

Purchaser:

\$

LOT 20 SILVERSTREAM UCHIDA U29 P/S

083230029D

BORN:16.04.23

SILVERSTREAM MANHATTAN M171 P
SILVERSTREAM REMBRANDT R84 P
 SILVERSTREAM ELSA J57 P

PALGROVE FORESIGHT P
SILVERSTREAM WENDY L100
 SILVERSTREAM WENDY E45

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-9.0	+0.3	+0.5	+1.5	+11	+15	+35	+47	+9	+1.1	+15	+2.1	-0.2	-0.4	+0.6	+0.5
Accuracy	43%	37%	59%	71%	63%	66%	63%	58%	52%	59%	54%	43%	49%	47%	43%	42%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.
- From a wonderful and very attractive 9 year old cow who produces a top calf every year.
- Suitable for the beef industry.
- Top 40% for 600 Day. Top 25% for EMA. Top 30% For RBY. Top 20% for IMF.

Purchaser:

\$

LOT 21 SILVERSTREAM UBAC U22 P/S

083230022D

BORN:05.04.23

SILVERSTREAM MANHATTAN M171 P
SILVERSTREAM REMBRANDT R84 P
 SILVERSTREAM ELSA J57 P

SILVERSTREAM FOCUS F6
SILVERSTREAM DIMSIE L77 P
 SILVERSTREAM DIMSIE C33

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-6.6	+2.1	-1.7	+1.7	+14	+29	+46	+63	+7	+1.3	+24	+1.7	+1.2	+1.3	-0.3	+0.1
Accuracy	44%	38%	57%	72%	63%	66%	64%	58%	52%	58%	55%	42%	48%	46%	43%	41%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled.
- From a great old good natured Focus cow who was easy doing and had great constitution.
- Suitable for the beef industry.
- Top 30% for 200 Day Weight. Top 30% for 400 Day Weight. Top 25% for 600 Day Weight. Top 24% for Carcass Weight. Top 20% for Rib Fat. Top 25% for Rump Fat. Positive IMF.

Purchaser:

\$

LOT 22 SILVERSTREAM UCCELLO U24 P

083230024D

BORN: 05.04.23

SILVERSTREAM MANHATTAN M171 P
SILVERSTREAM REMBRANDT R84 P
 SILVERSTREAM ELSA J57 P

SILVERSTREAM LANCASTER L52 P
SILVERSTREAM CHANDLER N202 P
 SILVERSTREAM CHANDLER J184

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-5.8	-6.7	+0.3	+2.9	+9	+20	+40	+45	+2	+1.0	+16	+1.0	0.0	-0.1	+0.3	+0.1
Accuracy	43%	36%	65%	74%	69%	68%	66%	58%	53%	64%	53%	44%	54%	52%	45%	43%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- **Homozygous polled.** 100K SNP. BPA Free. Sire Verified.
- From a good grunty 6 year old cow from our top Chandler cow family.
- Suitable for the beef industry.
- Top 35% for 600 Day Weight. Top 40% for Retail Beef Yield. Positive IMF.

Purchaser:

\$



LOT 23 SILVERSTREAM ULLWIN U16 P

083230016E

BORN:17.03.23

SCR TRIUMPH 2135 P
SCX JEHU 233E P
SCX MISS MAGNUM 109X P

SILVERSTREAM EVOLUTION E168 P
SILVERSTREAM GLOSSY M142
SILVERSTREAM GLOSSY U102

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.1	-1.9	-4.0	+1.2	+17	+23	+29	+34	-1	+0.5	+16	+1.5	+0.5	+0.1	+0.3	-0.2
Accuracy	45%	34%	72%	74%	68%	66%	63%	57%	46%	55%	52%	38%	45%	43%	37%	36%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled. 100K SNP. BPA Free. Sire Verified
- From a super reliable 8 year old Evolution cow who weans a top Autumn calf every year.
- Suitable for dairy mating and the beef industry.
- Top 15% for 200 Day Weight.

Purchaser: \$

LOT 24 SILVERSTREAM UHDE U32 P/S

083230032D

BORN:24.04.23

SILVERSTREAM MANHATTAN M171 P
SILVERSTREAM REMBRANDT R84 P
SILVERSTREAM ELSA J57 P

SILVERSTREAM LANDMARK L40 P
SILVERSTREAM OCELOT P210 P
SILVERSTREAM OCELOT L114

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-5.8	-0.7	-0.7	+2.1	+16	+30	+48	+58	+4	+1.3	+26	+2.7	0.0	-0.2	+0.9	+0.1
Accuracy	41%	36%	60%	66%	63%	65%	62%	55%	48%	58%	54%	42%	50%	48%	43%	42%
Breed Avg. EBVs for 2022 Born Calves																
EBV	+0.9	+0.8	-2.6	+0.3	+12	+23	+31	+32	+6	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1

- Heterozygous polled
- His dam is a super impressive Landmark cow who is rearing an awesome calf this year.
- Suitable for the beef industry.
- Top 20% for 200 Day Weight. Top 25% for 400 Day Weight. Top 15% for 600 Day Weight. Top 20% for Carcass Weight. Top 10% for EMA. Top 20% for RBY. Positive IMF.

Purchaser: \$

WE'RE HERE TO
HELP YOU TRADE.



Rural Livestock

Looking for stock?

With over 45 agents throughout the South Island,
Rural Livestock can help you source the stock you need.



**Talk to your local Rural Livestock agent and use
our network to invest in the best.**

Genetics Specialist: Anthony Cox - **0272 083 071**

Livestock Agents:

Bob Davidson - **0274 730 806**

Mike Steel - **0272 600 184**

Donald Cooke - **0274 730 854**

Robbie Reid - **0274 730 868**

Mick Withers - **0274 730 817**

Will Hurst - **0274 730 858**

Rural Livestock helps you get the best outcome for your livestock trade.



Rural Livestock

0800 RURAL (787 255)
www.rurallivestock.co.nz

Looking south over Lake Ellesmere from the cow's wintering block



SILVERSTREAM
CHAROLAIS.HEREFORDS