

JUST JERSEYS present

JERSEY POWER

THORNLEA PGW TRISHA

THORNLEA EX² GOAS TANSY 8²

Her "Mark" dtr sells

Her "Strider" dtr sells with contracts

Dinner and Sale:

Monday 6th May

Inspection from 2pm
Dinner - 6pm
Sale Time - 7pm

Nigel & Juliette Riddell
Just Jersey Ltd
Otorohanga
Ph 0274 343 153

Link Livestock Ltd
Ross Riddell ph 027 211112
Brian Robinson Livestock
Brian ph 027 2410051



Braedene Target Molly Ex7 9-9
Supreme Champion Cow 2017 Agrisea
Jersey Classic. Bred by Mr Brett
Thompson.



Roscliff Ivins Gilda Ex2
9-9
Supreme Champion
Jersey Royal NZ Show
2017
Granddam of lot 24

JUST JERSEY LTD

The Riddell Family

Sale Offering: 14 x Straws of Semen

1	x Rsg 1yr Heifers
40	x Rsg 2yr Heifers
41	x Females
14	x Straws of Semen



Location:

6 Coulter Road
RD1
Te Awamutu, 3879

Vender Contacts:

Just Jersey Ltd
Nigel Riddell 027 434 3153
Inspections Welcome

Auctioneers:

Link Livestock Ltd in conjunction with BRL Ltd.
The Sale will be transacted by LLL per its conditions of sale (see overleaf)

Disclaimer:

The information printed in this catalogue is derived from data supplied by the vendors and stored in the LIC database. Although every care has been taken to ensure accuracy in the production of this catalogue, the vendors, the vendors' agents, the Auctioneers or its agent, LIC, its subsidiary or its agents who collect, process or publish the information supplied; and the printer do not take any responsibility or liability for any errors, omissions or mis-statements contained herein.

OSH:

Every effort will be taken by the Vendors, Auctioneers, their staff and assistants, both on the day of the sale as well as on any other visits of inspection to ensure the safety of intending buyers and visitors. However, we wish to advise that this is a farm run under normal management conditions and certain dangers exist in relation to livestock and their environment. Visitors should take all care to ensure their personal safety.



Auctioneer
Brian Robinson
M: 027 241 0051
AH : 07 858 3132



Link Livestock Ltd
Ross Riddell : 027 2111 112
Grant Aiken : 027 245 8821
Karen Fitzgerald : 0274 080 098

JERSEY POWER SALE 2019

Conditions of Sale

FEMALE GUARANTEE: Every female shown as bred on a certain date, except any which may have been served within six weeks of the sale, is guaranteed in-calf. Every female where shown as pastured with a bull is guaranteed in-calf. This guarantee expires five weeks from day of sale.

Where this catalogue specifies an expected calving date (other than a pastured with bull expected calving date), and that date later proves to be completely inaccurate, the Vendor shall refund 25% of the purchase price direct to the Purchaser. As a basis of arbitration a period of fourteen days either side of specified calving date shall constitute the maximum tolerance allowed for calving. The 25% refund shall not apply where pastured with bull details and dates are printed in this catalogue, unless it is specifically stated that the specified calving date guarantee is to apply.

The foregoing conditions shall apply only after the following guarantees:

- Where a veterinary certificate is supplied at the date of sale certifying the female as being in-calf, no further liability will fall on the Vendor subject always to liability under other clauses contained in the Conditions of Sale and the Special Conditions of Sale. The purchaser has the right to retest at his or her own expense before delivery is made from the place of sale.
- Where a female is offered for sale as being in-calf, without a supporting Veterinary Certificate and the female is subsequently proved to be empty the Purchaser has the right to return the female to the Vendor or carry out such disposal as the Vendor may instruct and the Vendor will refund to the Purchaser the purchase price plus the transport costs only.
- Mummified Calf: Where any female sold as being in calf proves to be carrying a mummified calf, no responsibility is to be born by the Vendor.
- Yearling Heifer Guarantee:
 1. Yearling Heifers sold as unmated, are sold with the guarantee to breed. The term to breed shall constitute to produce a calf, dead or alive. Should the heifer fail to produce a calf by 31 December 2020, the Vendor shall refund in full the purchase price.
 2. Where a yearling heifer is sold as unmated, this constitutes a guarantee that the heifer is not in-calf as at the date of sale.
 3. The use of MOET or IVP reproductive techniques on a female after purchase completely negates the breeding warranty.
- Any complaint to the Auctioneers must be accompanied by a Veterinary Certificate; word of mouth will not be sufficient proof.

EVERY BULL A GUARANTEED BREEDER: The entry of any bull in this catalogue constitutes as guarantee by the vendor that the purchase price (without interest, expense, costs or damages) shall be refunded if a bull proves totally infertile or incapable of service. Where any bull entered does not possess a reasonable fertility, although not totally infertile, any dispute shall be settled by an arbitrator appointed by the auctioneers. Any complaint must be lodged with the auctioneers within two calendar months of the date of sale. The costs of taking delivery of and returning the bull to the vendor, is to be borne by the purchaser. A veterinary surgeon's certificate shall be produced by the purchaser when required.

DELIVERY: All purchases, as is customary, will be at BUYER'S RISK FROM FALL OF THE HAMMER.

INSURANCE: If Transit or Annual Insurance is required, such cover can be arranged through the Auctioneers on application.

INSTRUCTIONS: Purchasers are asked to sign dockets before leaving the sale and to leave full and explicit transport instructions.

TRANSFERS: Vendors are responsible for completion of all transfers. No purchaser shall be entitled to withhold payment for pedigree stock pending execution of delivery by the Vendor of the transfer of the same, registerable in the Stud Book.

COMMISSIONS: If it is not possible to be present, the Company's Stud Stock Specialists who are thoroughly conversant with the offering will be glad to make selections or bid on specified lots according to instructions.

TERMS: Payment by 10 days following date of sale.

OTHER CONDITIONS: The sale is also subject to the general conditions of sale displayed at the sale.

JERSEY POWER FOREWORD

2019

Nigel & Julz Riddell

Wow, what an indifferent dairy season it has been. When everyone was having a happy spring we at Just Jersey were having more than our fair share of challenge (probably due to management, we'll blame that on the staff). We got most of the cows in calf and then things started to go right, we caught up our lost production and moved ahead, then it got really hot and windy. We then did the unthinkable and went on once a day milking. Production dropped 18% immediately and held. As a result of OAD the cows now look great, the fences are mended and the staff, have had to loosen his belt. The OAD jury is still out here?

Despite our forgettable spring we managed to get a team of cows out for the Agrisea Jersey Classic where we finished 2nd in the points prize, won the best udder of the show with Thornlea Van Serina @ 3yrs amongst 120 in-milk entries and 3rd highest pointed cow with Thornlea Speedy Sheba, plus many other good results.

We nearly defended our National Semex team title finishing runner-up in the 2018 final. We were chuffed at that result.

We also put a team out in this year's National Semex comp which has made it to the National final. Classification went well resulting in a feature on the top ten heifer Dairy Conformation list.

Due to the inclusion of our beef ET recipients on our Minda records, our whole herd indexes at the top of all 3gp's shows an inaccurate figure. Our Herd indexes should read BW 129 PW 175 LW 179 and Ancestry 100%.

Now we're getting set up for next season and the rising 2 yr heifers are in top condition as you'll see on sale night. Included in the catalogue are cow families we've never had enough progeny of to offer before.

BVD:

All sale heifers have been BVD tested negative as at 22.3.2019 through Genemark.

Some highlights of this year's catalogue are:

- Lot 1 – the first Sheba to be offered, this family is running hot right now
- Lot 3 – a granddaughter of Wanderholm Fandance 9-9 by Dynamo
- Lot 4 – the first Meg family offering
- Lot 7 – the first Leonie we've ever catalogued
- Lot 9 – the only R1 dtr of the our best cow, "Thornlea Goas Tansy"
- Lot 10 – A Manz Rosa dtr by Brahms
- Lot 20 – A Dynamo dtr of Bugle Topaz
- Lot 21 – A dtr of "Walkers" pin up girl in PGW Trisha
- Plus many more from the Gilda's, Diamonds, Devine, Lalo and Babe's.

Thankyou to everyone who has been in contact updating us on the purchase of Jersey Powered animals. We genuinely like to hear from you. We at Just Jersey hope our focus on strong cow families is evident throughout this catalogue because this event is a big opportunity to share them.

For those that are looking for a young sire for mating in 2019, we have 18 well grown R1yr bulls available with an average BW 212. These young bulls have top pedigrees for type and production, please contact us for more information.

We wish all purchasers success and look forward to sharing a great evening with you at Jersey Power 2019

Nigel & Julz Riddell

Matings update:

Heifers run with Thornlea Mos Gilbert: Gilbert was withdrawn due to lameness and replaced with a home-bred Speckled Park/Jersey cross from 15.10.19 to 30.10.19. Gilbert then went back as the only bull in the mob until the 19.12.18

Heifers run with Thornlea Desi Cam: The above Speckled Park/Jersey cross bull was added to the group of heifers running with Cam from the 30.10.18 up to the 19.12.18

LOT - 10

Thornlea Speedie Leonie ET - EX2 8-9

Thornlea GOAS Tansy - EX2 8-9



Ross Easterbrook

Dam of Lot 9, Thornlea Goas Tansy S3J, Top Production and type cow, winner National Semex at 2yrs

Copyright 2019 LIC. All rights reserved

N = Induced
T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test

■ = Genemark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

LOT - 9

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW)		
jersey Just Jersey Limited New Zealand		
Breed: Just Jersey Limited	P001.50 PTPT / HERDCODE : LTXM 2 / 36145 LOCATION : N074-834-967 / 5 DATE : 26/03/2019	MINDA
REGISTERED JERSEY		
STRATFORD WTH STRIDER S2J		
Birth Ident: BLYY-09-47 (310026)		
Breed: SJ J16 ■ G3,G1 S✓DV		
THORNLEA STRIDER TANSY		
Birth Ident: LTXM-18-77		
Breed: PJ J16 Sex: FEMALE		
Date of Birth: 2/08/2018 Classification:		
BW (\$): 181.99 Protein BV (kg): 3.99 Fat BV (kg): 11.99 Milk BV (ltr): 460.99	222/13 1.636	Fertility BV (%): 0.499 Total Long BV (days): 273/37 Somatic Cell BV: 0.06/39
BW (\$): 206/39 PW (\$): 222/13 Protein BV (kg): 4.40 Fertility BV (%): 1.636 Fat BV (kg): 25/40	1.363	Total Longevity BV (days): 193/99 Somatic Cell BV: 0.35/99
BW (\$): 181.99 Protein BV (kg): 3.99 Fat BV (kg): 11.99 Milk BV (ltr): 460.99	222/13 1.636	Fertility BV (%): 0.499 Total Longevity BV (days): 193/99 Somatic Cell BV: 0.35/99
BW (\$): 181.99 Protein BV (kg): 3.99 Fat BV (kg): 11.99 Milk BV (ltr): 460.99	222/13 1.636	Fertility BV (%): 0.499 Total Longevity BV (days): 193/99 Somatic Cell BV: 0.35/99
Strider Tansy presents the highlight of the offering for us. She's out of the best performing cow we've bred! Outcross on both sides of the pedigree, high index and every family member in our herd average BW 164 PW 293 are classified 8-8 or better. We've flushed 3 members of this family this year with good results. Goas Tansy is the highest producer ever here at 692kg MS, she's won competitions, currently has one son at CRV (sold at Jersey Power 2018), one dtr in LIC's Jersey Journey and Strider Tansy has AB contracts on the table from CRV and LIC		

Copyright 2019 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test

■ = Genemark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW)	P001.50 PTPT / HERDCODE : LTXM 2 / 36145 LOCATION : N074-834-967 / 5 DATE : 26/03/2019	MINDA
jersey Just Jersey Limited New Zealand		
Breed: Just Jersey Limited		
REGISTERED JERSEY		
WAITEITEI DEGREE MARK ET		
Birth Ident: DCPR-15-89 (319725)		
Breed: PJ J16 ■ G3 S✓DV		
THORNLEA MARKS LEONIE		
Birth Ident: LTXM-17-19		
Breed: PJ J16 Sex: FEMALE		
Date of Birth: 17/07/2017 Classification:		
BW (\$): 176/62 PW (\$): 337/88 Protein BV (kg): 4.46 Milk BV (kg): 1.62	337/88	Fertility BV (%): 0.499 SCC BV: 0.06/24
BW (\$): 176/62 PW (\$): 337/88 Protein BV (kg): 4.46 Milk BV (kg): 1.62	337/88	Fertility BV (%): 0.499 SCC BV: 0.06/24
BW (\$): 176/62 PW (\$): 337/88 Protein BV (kg): 4.46 Milk BV (kg): 1.62	337/88	Fertility BV (%): 0.499 SCC BV: 0.06/24
BW (\$): 176/62 PW (\$): 337/88 Protein BV (kg): 4.46 Milk BV (kg): 1.62	337/88	Fertility BV (%): 0.499 SCC BV: 0.06/24
WAITEITEI EXPO MAXINA ET		
Birth Ident: DCPR-10-151		
Breed: PJ J16 ■ G3 S✓DV		
TAHUAU NUN DEGREE ET		
Birth Ident: JYNH-07-21 (308583)		
Breed: PJ J16 ■ G3 S✓DV		
NOAKES NEVVA SJ		
Birth Ident: CCCK-00-54 (301104)		
Breed: SJ J16 ■ G3 S✓DV		
ARRIETA SAMUAL DESI		
Birth Ident: JYNH-09-24		
Breed: PJ J16 VG2 ■ DV		
TAHUAU NUN EXPOSURE		
Birth Ident: FXF-95-94 (301734)		
Breed: PJ J16 ■ G3 S✓DV		
OKURA BD MAX ET		
Birth Ident: CFWR-05-166		
Breed: PJ J16 EX4 ■ DV		
KIRKS RI CHARISMA ET		
Birth Ident: GRYT-02-22 (303029)		
Breed: PJ J16 ■ G3 S✓DV		
KELLAND MANS NICOLE ET		
Birth Ident: DOHV-05-3		
Breed: PJ J16 EX3 ■ DV		
LYNNBROOK EXPOSE TRICK ET		
Birth Ident: DQBT-06-4 (307543)		
Breed: PJ J16 ■ G3 S✓DV		
LYNNBROOK LIKA LEONIE		
Birth Ident: DQBH-04-13		
Breed: PJ J16 EX3 ■ DV		
THORNLEA SPEEDIE LEONIE		
Birth Ident: LTXM-15-123		
Breed: PJ J16 ■ G2		
KELLAND KC SPEEDWAY		
Birth Ident: DQH8-08-30 (309012)		
Breed: PJ J16 ■ G3 S✓DV		
KELLAND MANS NICOLE ET		
Birth Ident: DOHV-05-3		
Breed: PJ J16 EX3 ■ DV		
THORNLEA TRICK LEONI		
Birth Ident: LTXM-09-21		
Breed: PJ J16 ■ G5		
LYNNBROOK EXPOSE TRICK ET		
Birth Ident: DQBT-06-4 (307543)		
Breed: PJ J16 ■ G3 S✓DV		
LYNNBROOK LIKA LEONIE		
Birth Ident: DQBH-04-13		
Breed: PJ J16 EX3 ■ DV		
THORNLEA SPLENDID LEONIE		
Birth Ident: LTXM-15-123		
Breed: PJ J16 ■ G2		
THORNLEA DESI CAM		
Bull: LTXM-17-69 Mating Date: 6/10/2018 - 19/12/2018		
Traits other than production results : (2012)		
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC 9 9 9 9 5 4 8 5 8 6 8 8 9 5 6 8 9		
Due to Calve : 16/07/2019 Expected Calf: LTXM-17-69		
BW(\$): 177/15 PW(\$): 184/6		
Traits other than production results : (2017)		
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC 7 6 8 7 5 4 7 5 7 6 6 7 7 5 5 7 8		
Indices exclude genomic information with the exception of some historical Herd BW values		

Copyright 2019 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test

■ = Genemark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

Marks Leonie looks very correct underneath, both Trick and Lika Leonie have been contract cows in the past, Thornelea Lt Legion's proof sitting at BW 195 at present at Jersey Genes



Sister to granddam of lot 11, Thornlea SP Leonie ET Ex2

Thornlea Speedie Leonie ET - EX2 8-9

Three Generation Pedigree		
(Excludes Genomic Information with the exception of some historical Herd BW)		
Just Jersey Limited	New Zealand	MINDA
PTPT / HERDCODE : LTXM 2 / 36145 LOCATION : N074-834-967 / 5 DATE : 26/03/2019	AE Herd Averages as at 25/03/2019 Ancestry : 91% BW : 114/46 PW : 159/69	Internal Animal Key = 37758673
Breeder : Just Jersey Limited		
REGISTERED JERSEY	WAITEITEI DEGREE MARK ET	ARRIETA NN DEGREE ET
Birth Ident: DCPR-15-89 (319725) Breed : PJ J16 G3 S✓D✓	Breed: PJ J16 G3,G1 S✓D✓ BW (\$): 211/99 Lwt BV (kg): -54/99 Protein BV (kg): -3/99 Fertility BV (%): 1.4/99 Fat BV (kg): 18/99 TotL BV (days): 305/99 Milk BV (ltr): -715/99 SCC BV: 0.00/99	Birth Ident: JYNN-07-21 (308583) Breed: SJ J16 S✓D✓ BW (\$): 149/99
THORNLEA MARKS BABE Birth Ident: LTXM-17-88 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/08/2017 Classification:	ARRIETA SAMUAL DESI Birth Ident: JYNN-02-6 Breed: PJ J16 VG2 S✓D✓ BW (\$): 133/85 PW (\$): 241/87 9 Lcts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4062 4.53 184 5.69 239 274	NOAKES NEVYV SSJ Birth Ident: CCCK-00-54 (301104) Breed: SJ J16 S✓D✓ BW (\$): 149/99
THORNLEA VAN BABE Birth Ident: LTXM-15-108 Breed: PJ J16 EX2	WAITEITEI EXPO MAXINA ET Birth Ident: DCPR-10-151 Breed: PJ J16 EX3 S✓D✓ BW (\$): 168/64 PW (\$): 317/81 Age Milk Protein Milkfat 8 yr 1 m 5977 4.12 246 5.01 300 225 311 9 yr 1 m 4454 4.13 184 5.46 243 235 272 7 yr 0 m 4109 4.00 164 5.92 243 226 151 3 yr 0 m 4178 4.08 171 5.39 225 277 399 2 yr 1 m 3113 3.99 124 5.53 172 234 371 Avg 4366 4.07 178 5.42 237 239 5 Lacts. Milk (%) (kg) (%) (kg) Days LW 4500 3.93 177 4.96 223 239	TAHUA NORTHERN EXPOSURE Birth Ident: XFX-95-94 (301734) Breed: PJ J16 BW (\$): 130/98
THORNLEA MO GILBERT Birth Ident: LTXM-17-34 Breed: PJ J16 Mating Date: 6/10/2018 - 19/12/2018	OKURA BD MAX ET Birth Ident: CFWR-05-166 Breed: PJ J16 EX4 S✓D✓ BW (\$): 202/13 9 Lcts. Protein Milkfat Milk (%) (kg) (%) (kg) Days LW 5040 4.62 233 6.02 303 264 717	OKURA NEVYV SSJ Birth Ident: CCCK-00-54 (301104) Breed: SJ J16 S✓D✓ BW (\$): 149/99
Traits other than production results : (2017) AM ST MS OO S W C RA RW L US FU RU FT RT UD DC 7 6 7 7 5 4 8 5 7 6 9 9 8 5 5 9 9		

Copyright 2019 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test
G = Genemark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

Three Generation Pedigree			
(Excludes Genomic Information with the exception of some historical Herd BW)			
Just Jersey Limited	New Zealand	MINDA	
PTPT / HERDCODE : LTXM 2 / 36145 LOCATION : N074-834-967 / 5 DATE : 26/03/2019	AE Herd Averages as at 25/03/2019 Ancestry : 91% BW : 114/46 PW : 159/69	Internal Animal Key = 37758599	
Breeder : Just Jersey Limited			
REGISTERED JERSEY	OKURA LT INTEGRITY	LYNDBROOK TERRIFIC ET S3J	
Birth Ident: CFWR-10-114 (311013) Breed : PJ J16 G3 S✓D✓	Breed: SJ J16 G3,G1 S✓D✓ BW (\$): 203/99 Lwt BV (kg): -54/99 Protein BV (kg): 0/99 Fertility BV (%): 2.6/99 Fat BV (kg): 7/99 TotL BV (days): 394/99 Milk BV (ltr): -524/99 SCC BV: -0.10/99	Breed: SJ J16 G3,G1 S✓D✓ BW (\$): 161/97	
THORNLEA INTEG DREAMIE Birth Ident: LTXM-17-14 Breed: PJ J16 Sex: FEMALE Date of Birth: 15/07/2017 Classification:	OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114 Breed: PJ J16 EX4 S✓D✓ BW (\$): 118/83 PW (\$): 256/79 3 Lcts. Protein Milkfat Milk (%) (kg) (%) (kg) Days LW 6440 3.93 253 4.69 302 265	LYNDBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 S✓D✓ BW (\$): 394/99	
Due to Calf : 16/07/2019 Bull : LTXM-17-69 Expected Calf BW(\$): 199/18 PW(\$): 227/7 Bull Mating Date: 6/10/2018 - 19/12/2018	ROSLIFF BB DREAMIE Birth Ident: LTXM-14-83 Breed: PJ J16 VG2	ROSLIFF IMPULS BABE ET Birth Ident: DQDW-05-1 Breed: PJ J16 VG5 S✓D✓ BW (\$): 86/62 PW (\$): 196/86 6 Lcts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4026 4.34 175 5.67 228 248	BRADENE IMPULS BABE ET Birth Ident: DQDW-05-1 Breed: PJ J16 VG5 S✓D✓ BW (\$): 86/62 PW (\$): 196/86 6 Lcts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4026 4.34 181 5.08 229 259 9 Lacts.
Traits other than production results : (2016) AM ST MS OO S W C RA RW L US FU RU FT RT UD DC 7 7 8 7 5 4 5 7 6 7 7 7 5 5 7 8			

Copyright 2019 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test
G = Genemark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

These Integrity dtrs look impressive, lots of Power here from the ever consistant Dream family.

Three Generation Pedigree		
(Excludes Genomic Information with the exception of some historical Herd BW)		
Just Jersey Limited	New Zealand	MINDA
PTPT / HERDCODE : LTXM 2 / 36145 LOCATION : N074-834-967 / 5 DATE : 26/03/2019	AE Herd Averages as at 25/03/2019 Ancestry : 91% BW : 114/46 PW : 159/69	Internal Animal Key = 37758622
Breeder : Just Jersey Limited		
REGISTERED JERSEY	GLANTON LT BRAHMS	LYNDBROOK HTA TOPAZ ET
Thornlea Brahms Kelsie Birth Ident: BHDQ-11-50 (312004) Breed : PJ J16 G3 S✓D✓	Breed: PJ J16 G3 S✓D✓ BW (\$): 93/87 Lwt BV (kg): -33/90 Protein BV (kg): 1/89 Fertility BV (%): -6/17/99 Fat BV (kg): 12/89 TotL BV (days): 142/83 Milk BV (ltr): -414/90 SCC BV: 0.08/87	Breed: SJ J16 S✓D✓ BW (\$): 149/99
THORNLEA KELsie Birth Ident: LTXM-17-40 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/07/2017 Classification:	GLANTON MANS BLANCHE Birth Ident: BHDO-05-8 Breed: PJ J16 EX4 S✓D✓ BW (\$): 185/99 9 Lcts. Protein Milkfat Milk (%) (kg) (%) (kg) Days LW 5965 3.97 237 4.82 288 270	LYNDBROOK EXPPOSE TOP ET Birth Ident: DOBT-06-17 Breed: PJ J16 EX2 S✓D✓ BW (\$): 137/71 PW (\$): 65/86
Due to Calf : 16/07/2019 Bull : LTXM-17-69 Expected Calf BW(\$): 199/18 PW(\$): 227/7 Bull Mating Date: 6/10/2018 - 19/12/2018	THORNLEA SAMUL KELSIE S3J Birth Ident: GFJ-04-49 Breed: SJ J16 EX*	GLANTON EVER BLAISE Birth Ident: CFWR-99-46 (300534) Breed: SJ J16 S✓D✓ BW (\$): 90/99
Traits other than production results : (2017) AM ST MS OO S W C RA RW L US FU RU FT RT UD DC 7 6 7 7 5 4 8 5 7 6 9 9 8 5 5 9 9		

Copyright 2019 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation details include at least one derived test
G = Genemark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

jerseyJust Jersey Limited
New Zealand

Breeder : Just Jersey Limited

Three Generation Pedigree
(Excludes Genomic Information with the exception of some historical Herd BW)AE Herd Averages as at 25/03/2019
Ancestry : 91% BW : 114/46 PW : 159/69PTPT / HERDCODE : LTXM 2 / 36145
LOCATION : N074-834-967 / 5
DATE : 26/03/2019**MINDA****REGISTERED JERSEY****THORNLEA MO TOPAZ**Birth Ident: LTXM-17-54
Breed: PJ J16 Sex: FEMALE
Date of Birth: 28/07/2017 Classification:

BW (\$): 167/38 PW (\$): 178/13
 Protein BV (kg): -3/39 Fertility BV (%): -0.3/35
 Fat BV (kg): 8/39 Total Long BV (days): 277/35
 Milk BV (ltr): -564/40 Somatic Cell BV: -0.08/38
 Lwt BV (kg): -62/37
 Overall Opinion: 0.24/34 Dairy Conformation: 0.19/36
 Udder Overall: 0.61/40
 Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW

WILLAND LT DYNAMOBirth Ident: HKHD-10-110 (311029)
Breed : PJ J16 G3 SV DV

BW (\$): 195/99
 Protein BV (kg): -2/99
 Fat BV (kg): 6/99
 Milk BV (ltr): -659/99
 Liveweight BV (kg): -60/96
 Fertility BV (%): 1.5/99
 Total Longevity BV (days): 403/99
 Somatic Cell BV: -0.10/99
 Fat %: 5.7
 Protein %: 4.4

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW

THORNLEA BUGLE TOPAZBirth Ident: LTXM-11-141 GP2
Breed: PJ J16

BW (\$): 139/52 PW (\$): 220/86
 Protein BV (kg): -4/56 Fertility BV (%): -2.1/40
 Fat BV (kg): 10/57 Total BV (days): 151/43
 Milk BV (ltr): -469/60 SCC BV: -0.05/52

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	
6 yr 10 m	3442	4.12	142	5.54	191	190
5 yr 9 m	4294	4.40	189	5.83	250	288 T
4 yr 9 m	4922	4.33	213	5.74	283	292
3 yr 9 m	4651	4.23	194	5.82	271	286
2 yr 9 m	3631	4.23	154	5.48	199	251
1 yr 9 m	3681	4.02	148	5.67	209	278

Avg	4103	4.24	174	5.69	234	264	6 Lacts.

Due to Calve : 18/07/2019 Bull : LTXM-17-69
 Expected Calf BW(\$): 168/18 PW(\$): 205/7
 Bull Mating Date LTXM-17-69 6/10/2018 - 19/12/2018

Traits other than production results : (2013)
 AM ST MS OO S W C RA RW L US FU RU FT RT UD DC
 7 7 7 7 4 3 7 5 6 6 6 7 6 4 4 6 7

Copyright 2019 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation

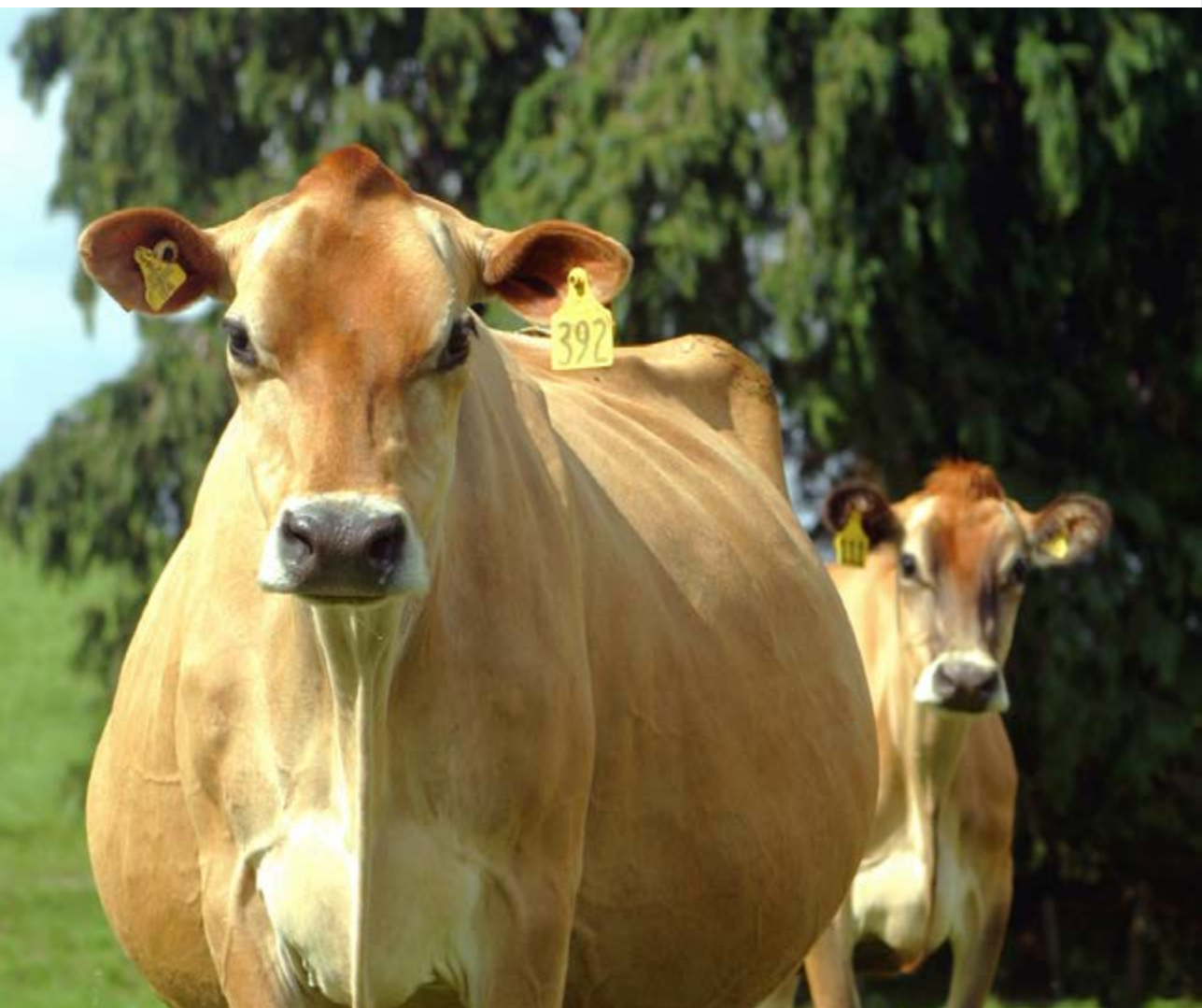
D = Lactation details include at least one derived test

G = Genemark DNA Profiled # = Percentage Uncertain D/S = Parentage Confirmed by DNA

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

LOT - 20



Proud supporters of the Jersey Power Annual Sale



**At Ballance Agri-Nutrients,
we are committed to providing
outstanding expertise and service**

We have a wide range of proven fertilisers as well as innovative new products to meet your production needs.

ballance.co.nz | 0800 222 090

Ballance® agri-nutrients
Together,
Creating the Best
Soil and Feed on Earth



SILO I BULK I CALF I MOLASSES



DAVID MCMILLIN
Regional Sales Manager
– Waikato
P: 027 539 0623



KIM JOHNSTONE
Territory Manager/
Eastern – Sth Waikato
P: 027 444 0588



MARTIN KRITZINGER
Territory Manager
– Sth West Waikato
P: 027 626 8895

Three Generation Pedigree		(Excludes Genomic Information with the exception of some historical Herd BW)	
Jersey Just Jersey Limited New Zealand		AE Herd Averages as at 25/03/2019 Ancestry: 91% BW: 114/46 PW: 159/69	
PJ J16	S✓ D✓	PTPT / HERDCODE : LTXM 2/36145 LOCATION : N074-834-967 / 5 DATE : 26/03/2019	MINDA
ARRIETA NN DEGREE ET	NOAKES NEVYV SJ		
Birth ident: JYNN-07-21 (301583)	Birth ident: CCCK-00-54 (301104)		
Breed: PJ J16 G3,G1	Breed: SJ J16 S✓ D✓		
BW (\$): 211/99 Lwt BW (kg): -54/99	BW (\$): 133/85 PW (\$): 241/87		
Protein BV (kg): -3.99 Fertility BV (%): 1.49/9	Protein (%): 9.36 Milk (%): 5.89		
Fat BV (kg): 18/99 TotL BW (days): 305/99	Fat (%): 4.53 Milk (%): 239		
Milk BV (ltr): -715/99 SCC BV: 0.00/99	Milk (%): 1062		
WAITEITEI EXPO MAXINA ET	ARRIETA SAMUAL DESI		
Birth ident: DCPR-10-151	Birth ident: JYNH-02-6		
Breed: PJ J16 G3,G1	Breed: PJ J16 S✓ D✓		
BW (\$): 168/64 PW (\$): 317/81	BW (\$): 133/85 PW (\$): 241/87		
Milk Protein Milkfat	Milk (%): 9.36 Protein (%): 5.89		
Age (ltr) (%) (kg) (%) (kg) Days LW	Days (kg) Days LW		
8 yr 5977 4.12 246 5.01 300 225 311	8 yr 133/85 9.36 241/87 5.89 239 310		
7 yr 4454 4.13 184 5.46 243 235 272	7 yr 133/85 9.36 241/87 5.89 239 310		
6 yr 0 m 4109 4.00 164 5.92 243 226 151	6 yr 0 m 133/85 9.36 241/87 5.89 239 310		
3 yr 0 m 4177 4.08 171 5.39 225 277 399	3 yr 0 m 133/85 9.36 241/87 5.89 239 310		
2 yr 1 m 3113 3.99 124 5.53 172 234 371	2 yr 1 m 133/85 9.36 241/87 5.89 239 310		
Avg 4366 4.07 178 5.42 237 239 5 Lacts.	Plus 1 unprinted lactation		
4366 4.07 178 5.42 237 239 5 Lacts.	4500 3.93 177 4.96 223 239		
THORNLEA PGW TRISHA			
Birth ident: LTXM-15-122			
Breed: PJ J16 G3,G1	TAHUAU NORTHERN EXPRESSION		
BW (\$): 172/22 PW (\$): 199/8	Birth ident: XFX-95-94 (301734)		
Protein BV (kg): 2/23 Fertility BV (%): -0.8/18	Breed: PJ J16		
Fat BV (kg): 14/23 Total Long BV (days): 307/18	BW (\$): 130/98		
Milk BV (ltr): -382/25 Somatic Cell BV: -0.15/22	9 Lact. Protein Milkfat		
Lwt BV (kg): -48/23	Milk (%): 4062 Protein (%): 184		
Overall Opinion: 0.32/22 Dairy Conformation: 0.17/23	Days (kg) Days LW		
Udder Overall: 0.55/26	4062 4.53 184 5.89 239 274		
Avg SCC at latest Lactation:	WAITEITEI DEGREE MARK ET		
Milk Protein Milkfat	ARRIETA SAMUAL DESI		
Age (ltr) (%) (kg) (%) (kg) Days LW	Birth ident: JYNH-02-6		
Herd BW	Breed: PJ J16 S✓ D✓		
Due to Calf: 27/07/2019 Bull: 314022 LINAN INTEGRITY WINSTON	BW (\$): 211/85 PW (\$): 399/74		
Expected Calf BW(\$): 211/26 PW(\$): 237/11	Protein (%): 9.36 Milk (%): 5.89		
Bull: 314022 Mating Date: 19/10/2018 & LTXM-17-29	Fat BV (kg): 21/84 TotL BW (days): 408/65		
314022 19/10/2018 & LTXM-17-29	Milk BV (ltr): -165/87 SCC BV: -0.45/63		
Avg 3637 4.04 147 5.10 185 233 2 Lacts.	BW (\$): 211/85 PW (\$): 399/74		
Traits other than production results: (2017)	2 Lacts. Protein Milkfat		
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC	Milk (%): 4159 Protein (%): 4.00 Milkfat (%): 16.52		
8 8 5 7 5 4 7 5 5 6 8 8 9 5 5 8 8	Days (kg) Days LW		
Avg 4601 4.12 189 5.19 239 243 7 Lacts.	4491 4.31 194 5.71 257 251		

Copyright 2019 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation

D = Lactation details include at least one derived test

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

Thornlea PGW Trisha - EX2 8-8



P001.50	Official Publication of Livestock Improvement Corporation Limited	and the NZ Jersey Cattle Breeders Assn.	Internal Animal Key = 37758635
Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW)			
jersey Just Jersey Limited New Zealand	AE Herd Averages as at 25/03/2019 Ancestry: 91% BW: 114/46 PW: 159/69	MINDA PTPT / HERDCODE: LTXM 2 / 36145 LOCATION: N074-834-967 / 5 DATE: 26/03/2019	
Breeder: Just Jersey Limited			
REGISTERED JERSEY	LUXMOORE I M BUGLE BOY		
THORNLEA BB SUZIE	Birth Ident: CFBQ-08-57 (312771) Breed: PJ J16 Sex: FEMALE Date of Birth: 26/07/2017 Classification:	BW (\$): 153/93 Protein BV (kg): -1/96 Fat BV (kg): 21/96 Milk BV (ltr): -53/97 Lwt BV (kg): -54/33 Overall Opinion: 0.17/25 Dairy Conformation: 0.25/32 Udder Overall: 0.32/37 Avg SCC at latest Lactation :	BW (\$): 128/99 Fertility BV (%): 0.5/99 Fat BV (kg): 12/99 Milk BV (ltr): 693/99 Lwt BV (kg): 146/58 Protein (%): 1/96 Milkfat (%): 1/96 Days: 2373 LW: 4.42 BW: 165 Milk (%): 6.86 Milkfat (%): 1.63 Days: 264
THORNLEA LOTS SUZIE	Birth Ident: LTXM-13-151 Breed: PJ J16	BW (\$): 158/42 Protein BV (kg): -5/45 Fat BV (kg): 13/47 Milk BV (ltr): -307/51 Lwt BV (kg): -64/44 Fertility BV (%): 1.5/28 Total Longevity BV (days): 194/29 Somatic Cell BV: 0.37/42 Milk (%): 3/42 Protein (%): 3/43 Fat (%): 5.9 Milkfat (%): 4.3	BW (\$): 125/61 Protein BV (kg): 2/45 Fat BV (kg): 57/44 Milk BV (ltr): 51/36 Lwt BV (kg): 6/42 Fertility BV (%): 2.5/45 Total Longevity BV (days): 67/88 Somatic Cell BV: 0.15/95 Milk (%): 4/32 Protein (%): 4/32 Fat (%): 5.9 Milkfat (%): 4.3
Due to Calve: 16/07/2019 Bull: LTXM-17-34 Expected Calf BW(\$): 168/18 PW(\$): 186/7 Bull Mating Date LTXM-17-34 6/10/2018 - 19/12/2018	Traits other than production results : (2015) AM ST MS OO S W C RA RW L US FU RU FT RT UD DC 0 0 0 0 4 3 8 5 6 6 8 7 8 4 5 8 8	Avg 4382 3.81 167 5.01 220 255 4 Lacts. Milk Protein Milkfat Days LW Age (ltr) (%) (kg) (%) (kg) Days LW Herd BW	Avg 5946 4.34 258 6.05 360 294 3 Lacts. Milk Protein Milkfat Days LW Age (ltr) (%) (kg) (%) (kg) Days LW Milk (%): 6/42 Protein (%): 6/42 Fat (%): 5.9 Milkfat (%): 4.3 Days: 264

Copyright 2019 LIC. All rights reserved N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation details include at least one derived test

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

A golden coloured and very quiet hfr from an excellent cow who consistently puts it in the vat.

Contributed by Pioneer® Brand Products



Ordering early gives piece-of-mind

This year's early order programme starts on 1 April and will run through until 30 June 2019. As with previous years, farmers who order early will discover some of the advantages. These include:

Hybrid Choice

Early ordering means that you are almost certain that you will get the hybrid you want. Every spring, there are a number of farmers who order a particular hybrid, only to discover that their specific hybrid has run out. By ordering early you are almost guaranteed that you will get the hybrid of your choice.

Replant guarantee

If you place your order before 30 June 2019, you are assured that if, for any reason, the crop fails to establish, your seed will be replaced for free and you will receive \$100/bag to cover replanting costs.

Harvest risk sharing

Not only is Pioneer sharing the risks around planting time, they are also sharing the risk at harvest time. Once again, farmers who take advantage of the early order scheme will also be eligible for harvest risk sharing. If, for whatever reason, your maize crop is unharvestable, the team at Pioneer will give you free seed next spring for the area that could not be harvested and a \$100/bag to cover replanting costs.

'Spring Freedom'

Make your hybrid decisions while harvest is still fresh in your mind. For some farmers, having to remember back to how a hybrid performed last season when you are under pressure in spring can be difficult. By making that decision soon after harvest you can easily remember how a hybrid has performed and whether it actually suits your farm and your system. The early order scheme is extremely flexible and can be easily tailored around your farm's needs. The Pioneer team know that sometimes life or the season conspires against you and things need to change. So, as with previous early order schemes if, for any reason you need to change your order prior to spring, Pioneer can accommodate.

P001.50	Official Publication of Livestock Improvement Corporation Limited	and the NZ Jersey Cattle Breeders Assn.	Internal Animal Key = 37758603
Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW)			
jersey Just Jersey Limited New Zealand	AE Herd Averages as at 25/03/2019 Ancestry: 91% BW: 114/46 PW: 159/69	MINDA PTPT / HERDCODE: LTXM 2 / 36145 LOCATION: N074-834-967 / 5 DATE: 26/03/2019	
Breeder: Just Jersey Limited			
REGISTERED JERSEY	CRESCENT OLM RUFFIAN S3J		
THORNLEA RUFFY PATSY	Birth Ident: GFW-10-84 (311809) Breed: SJ J16	BW (\$): 143/94 Protein BV (kg): -5/96 Fat BV (kg): 6/96 Milk BV (ltr): -457/97 Lwt BV (kg): -51/87 Fertility BV (%): 1.7/91 Total Longevity BV (days): 211/92 Somatic Cell BV: -0.47/96 Overall Opinion: 0.40/32 Dairy Conformation: 0.21/34 Udder Overall: 0.67/38 Avg SCC at latest Lactation :	BW (\$): 167/99 Protein BV (kg): -1/99 Fat BV (kg): -1/99 Milk BV (ltr): -322/99 Lwt BV (kg): -65/99 Fertility BV (%): 2.8/99 Total Longevity BV (days): 326/99 Somatic Cell BV: 0.50/99 Milk (%): 3/25 Protein (%): 3/25 Fat (%): 5.85 Milkfat (%): 4.25 Days: 271 LW: 75
Due to Calve: 14/07/2019 Bull: LTXM-17-69 Expected Calf BW(\$): 176/18 PW(\$): 186/7 Bull Mating Date LTXM-17-69 6/10/2018 - 19/12/2018	Traits other than production results : (2016) AM ST MS OO S W C RA RW L US FU RU FT RT UD DC 8 8 8 8 5 4 8 7 6 8 8 5 6 8 8	Avg 3261 4.32 141 6.21 202 289 3 Lacts. Milk Protein Milkfat Days LW Age (ltr) (%) (kg) (%) (kg) Days LW Herd BW	Avg 118/62 Protein BV (kg): 2/42 Fat BV (kg): 5/42 Milk BV (ltr): 580/42 Lwt BV (kg): 223/56 Fertility BV (%): 1/99 Total Longevity BV (days): 195/75 Somatic Cell BV: 0.30/99 Milk (%): 4/25 Protein (%): 4/25 Fat (%): 5.85 Milkfat (%): 4.25 Days: 271 LW: 75

Copyright 2019 LIC. All rights reserved N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation details include at least one derived test

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

A dark pointed hfr that descends from one of best in Marks Patsy.



For more information please visit www.pioneer.nz
or call 0800 PIONEER (746 633)

Copyright 2019 LIC. All rights reserved N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation details include at least one derived test

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA P001.50
Indices exclude genomic information with the exception of some historical Herd BW values

WE LOOK FORWARD TO SEEING YOU AT THE 2019 JERSEY POWER SALE

Monday 6th May
Inspection from 2pm
Dinner from 6pm
Sale Starts 7pm



Some of our successful Semex Challenge Team
waiting to be judged



Our winning team with Braedene Targets Molly Ex,
Supreme Champion Agrisea Jersey Classic 2017



Thornlea BB Heron ExBW 185 PW401 LW 443, dam of T Speedy Heron Ex2 9-9 BW187 PW313 LW384
and T Triple Holden, entering CRV Ambreeds young sire program 2019.