

80 Friesian Autumn Calving Cows, BW -7, PW 44

\$2,400 / Head

GENETICS

No

Ref No. 01-012498

Views: 193

Dairy / Herd

https://www.agonline.co.nz/listing/12499



Frsn

CLOSING

20/01/2022 4:09 pm

DELIVERY
Forward

TALLY

80

REPS

Lyle Smart

**** 06 7572335

027 742 6833

PW

44

A complete line of Autumn Calving Cows. Mostly Semex Cows. Big strong cows, great conformation. Bred for production, not BW's. Milked under a

BW

-7

Breed Frsn Total cows in milk 400 Approx final tally (after sales & culls) 80 Tally - 2 yr 0 Tally - 3 yr 25 Tally - 6 yr 14 Tally - 5 yr 30 Tally - 8 yr 2 Tally - 9 yr plus 0 Farm Contour Flat No. of years herd owned 20 Form Contour Flat Breeding Form Contour 44 BW 7 PW 44 Rec anc% 100 Breeding background Semex BW 7 Semen company 44 Rec anc% 100 Breeding background Semex Pred. Al breed Frsn Other Al Breed Hereford Breed NM Other Al Breed Hereford Hereford Breed NM Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 20 May 2022 Health T T T T T T T T T	System 5.			
Approx final tally (after sales & culls) 80 Tally - 2 yr 0 Tally - 3 yr 25 Tally - 6 yr 14 Tally - 5 yr 30 Tally - 8 yr 2 Tally - 9 yr plus 0 Farm Contour Flat No. of years herd owned 20 Farm Contour Flat No. of years herd owned 20 Farm Contour Flat No. of years herd owned 20 From Contour Flat No. of years herd owned 20 From Contour Flat No. of years herd owned 20 From Contour Proceed Breeding Freed. All years owned 44 All years owned Semex Preed. All years owned 7 Semen company Semex Semex Preed. All breed Hereford Hereford Hereford Bull BVD tested Yes 23 Jul 2021 Bull Bull bull tested Yes Calving end 02 May 2022 Health Testatus Free Current lepto vaccinated for Roto virus No No Yes Shell Bull BVD vaccinated for Roto virus	Stock data			
Tally - 3 yr 25 Tally - 4 yr 27 Tally - 5 yr 30 Tally - 8 yr 2 Tally - 9 yr plus 0 Farm Contour Flat No. of years herd owned 20 Flat Breeding BW -7 PW 44 Rec anc% 100 Breeding background Semex No of weeks Al 7 Semen company Semex Pred. Al breed Frsn Other Al Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Bull DNA tested Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 02 May 2022 Health TB status C10 EBL status Free Current lepto vaccination Yes Bull BVD vaccinated Yes No vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Shed drenched Ke Kg Ms/ha	Breed	Frsn	Total cows in milk	400
Tally - 5 yr 30 Tally - 8 yr 14 Tally - 9 yr plus 0 Farm Contour Flat No. of years herd owned 20 Farm Contour Flat No. of years herd owned 20 Freeding Freeding Breeding Freeding Freeding 44 Re anc% 100 Breeding background 5 emex No of weeks Al 7 Semen company 5 emex Pred. Al breed Frsn Other Al Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Breed NM Ves Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 7 ere Health TB status Free Current lepto vaccination Yes Bull BVD vaccinated Yes Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Free Factory kg MS from previous season 250511 No.	Approx final tally (after sales & culls)	80	Tally - 2 yr	0
Tally - 7 yr 5 Tally - 8 yr 2 Tally - 9 yr plus 0 Farm Contour Plat No. of years herd owned 20 Freeding BW -7 PW 44 Rec anc% 100 Breeding background 5emex No of weeks Al 7 Semen company 5emex Pred. Al breed Frsn Other Al Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Bull DNA tested Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 02 May 2022 Health TB status C10 EBL status Free Current lepto vaccination Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha	Tally - 3 yr	25	Tally - 4 yr	27
Tally - 9 yr plus0Farm ContourFlatNo. of years herd owned20BreedingBW-7PW44Rec anc%100Breeding backgroundSemexNo of weeks AI7Semen companySemexPred. Al breedFrsnOther AI BreedHerefordBreed NMOtherDate bull removed23 Jul 2021Bull DNA testedYesBull BVD testedYesCalving start14 Mar 2022Calving end02 May 2022HealthTB statusC10EBL statusFreeCurrent lepto vaccinationYesBull BVD vaccinated for Roto virusNoVaccinated for BVDYesBull BVD vaccinatedYesShed drenchedNoTails onYesProductionFactory kg MS from previous season250511No. of cows in milk at December previous season400Avg M/S per cow626Kg MS/ha2277Effective Ha110Cows/ha3.6Once a day milkingNoSCC last year160000SCC current195000Shed typeRotary	Tally - 5 yr	30	Tally - 6 yr	14
No. of years herd owned 20 Breeding BW -7 PW 44 Rec anc% 100 Breeding background Semex No of weeks AI 7 Semen company Semex Pred. AI breed Frsn Other AI Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Bull DNA tested Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 02 May 2022 Health The status C10 EBL status Free Current lepto vaccination Yes Vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Yes Bull BVD vaccinated for Roto virus Ves Shed green cheed No Yes Shed will be a virus of the previous season 400 Production Yes Substitute of the previous season 400 Yes <th< th=""><th>Tally - 7 yr</th><th>5</th><th>Tally - 8 yr</th><th>2</th></th<>	Tally - 7 yr	5	Tally - 8 yr	2
Breeding BW -7 PW 44 Rec anc% 100 Breeding background Semex No of weeks Al 7 Semen company Semex Pred. Al breed Frsn Other Al Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Bull DNA tested Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 02 May 2022 Health Ts status Free Current lepto vaccination Yes Vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg MVS per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000	Tally - 9 yr plus	0	Farm Contour	Flat
BW 6.0 100 Breeding background Semex No of weeks AI 7 Semen company Semex Pred. AI breed Frsn Other AI Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Bull DNA tested Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 02 May 2022 Health TB status C10 EBL status Free Current lepto vaccination Yes Bull BVD vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 1900 Shed type Rotaty Rate Production 10000 Shed type Rotaty Rate Production 100000 Shed type Rotaty Rate Production 100000 Scot In Mo. of the type Rotaty Rota	No. of years herd owned	20		
Rec anc% No of weeks AI 7 Semen company Semex Pred. AI breed Breed NM Other Date bull removed Bull DNA tested Calving start TB status Current lepto vaccination Ves Shed drenched No No Semen Semen Semex No	Breeding			
No of weeks AI 7 Semen company Semex Pred. AI breed Frsn Other AI Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Bull DNA tested Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 02 May 2022 Health TB status C10 EBL status Free Current lepto vaccination Yes Vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotary	BW	-7	PW	44
Pred. Al breed Frsn Other Al Breed Hereford Breed NM Other Date bull removed 23 Jul 2021 Bull DNA tested Yes Bull BVD tested Yes Calving start 14 Mar 2022 Calving end 02 May 2022 Health TB status C10 EBL status Free Current lepto vaccination Yes Vaccinated for Roto virus No No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current Shed type Rotary	Rec anc%	100	Breeding background	Semex
Breed NMOtherDate bull removed23 Jul 2021Bull DNA testedYesBull BVD testedYesCalving start14 Mar 2022Calving end02 May 2022HealthTB statusC10EBL statusFreeCurrent lepto vaccinationYesVaccinated for Roto virusNoVaccinated for BVDYesBull BVD vaccinatedYesShed drenchedNoTails onYesProductionFactory kg MS from previous season250511No. of cows in milk at December previous season400Avg M/S per cow626Kg MS/ha2277Effective Ha110Cows/ha3.6Once a day milkingNoSCC last year160000SCC current195000Shed typeRotary	No of weeks Al	7	Semen company	Semex
Bull DNA testedYesBull BVD testedYesCalving start14 Mar 2022Calving end02 May 2022HealthTB statusC10EBL statusFreeCurrent lepto vaccinationYesVaccinated for Roto virusNoVaccinated for BVDYesBull BVD vaccinatedYesShed drenchedNoTails onYesProductionFactory kg MS from previous season250511No. of cows in milk at December previous season400Avg M/S per cow626Kg MS/ha2277Effective Ha110Cows/ha3.6Once a day milkingNoSCC last year160000SCC current195000Shed typeRotary	Pred. Al breed	Frsn	Other Al Breed	Hereford
Calving start 14 Mar 2022 Calving end 02 May 2022 Health TB status C10 EBL status Free Current lepto vaccination Yes Vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotary	Breed NM	Other	Date bull removed	23 Jul 2021
Health TB status C10 EBL status Free Current lepto vaccination Yes Vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotovirus Rotovirus Free Rotovirus Rotovi	Bull DNA tested	Yes	Bull BVD tested	Yes
TB status C10 EBL status Free Current lepto vaccination Yes Vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotary	Calving start	14 Mar 2022	Calving end	02 May 2022
Current lepto vaccination Yes Vaccinated for Roto virus No Vaccinated for BVD Yes Bull BVD vaccinated Yes Shed drenched No Tails on Yes Production Factory kg MS from previous season Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 195000 Shed type No	Health			
Vaccinated for BVDYesBull BVD vaccinatedYesShed drenchedNoTails onYesProductionFactory kg MS from previous season250511No. of cows in milk at December previous season400Avg M/S per cow626Kg MS/ha2277Effective Ha110Cows/ha3.6Once a day milkingNoSCC last year160000SCC current195000Shed typeRotary	TB status	C10	EBL status	Free
Shed drenchedNoTails onYesProductionFactory kg MS from previous season250511No. of cows in milk at December previous season400Avg M/S per cow626Kg MS/ha2277Effective Ha110Cows/ha3.6Once a day milkingNoSCC last year160000SCC current195000Shed typeRotary	Current lepto vaccination	Yes	Vaccinated for Roto virus	No
Production Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotary	Vaccinated for BVD	Yes	Bull BVD vaccinated	Yes
Factory kg MS from previous season 250511 No. of cows in milk at December previous season 400 Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotary	Shed drenched	No	Tails on	Yes
Avg M/S per cow 626 Kg MS/ha 2277 Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotary	Production			
Effective Ha 110 Cows/ha 3.6 Once a day milking No SCC last year 160000 SCC current 195000 Shed type Rotary	Factory kg MS from previous season	250511	No. of cows in milk at December previous season	400
Once a day milkingNoSCC last year160000SCC current195000Shed typeRotary	Avg M/S per cow	626	Kg MS/ha	2277
SCC current 195000 Shed type Rotary	Effective Ha	110	Cows/ha	3.6
,	Once a day milking	No	SCC last year	160000
Milked by Owner	SCC current	195000	Shed type	Rotary
	Milked by	Owner		

For assistance with Agonline, please email us at enquiries@agonline.co.nz