



CLOSING

05/03/2021 2:34 pm

REPS

Robbie Lash

027 438 4802

Robbie.Lash@pggwrightson.co.nz

DELIVERY

Forward

BREED
Frns Frsn XTALLY
160BW
100PW
154GENETICS
No

Very tidy line of CRV Bred Cows producing 400-430 kg/ms/cow on an all grass system. Majority Rising 5 and younger. All animals have been DNA Profiled and A2 Tested, A1 component of capital line. Average SCC for whole herd 60000.

Stock data

Breed	Frns Frsn X	Total cows in milk	400
Approx final tally (after sales & culls)	160	Tally - 2 yr	44
Tally - 3 yr	34	Tally - 4 yr	24
Tally - 5 yr	33	Tally - 6 yr	17
Tally - 7 yr	5	Tally - 8 yr	5
Tally - 9 yr plus	0	% Friesian	10
% Friesian Jsy X	70	% Jersey	20
Farm Contour	Flat	No. of years herd owned	11

Breeding

BW	100	PW	154
Rec anc%	95	Breeding background	Ambreed
No of weeks AI	5	Semen company	Ambreed
Pred. AI breed	Frns	Other AI Breed	Jsy
Breed NM	Frns	Date bull removed	15 Jan 2021
Bull DNA tested	No	Bull BVD tested	Yes
Calving start	16 Aug 2021	Calving end	15 Oct 2021
DNA Profiled	Yes		

Health

TB status	C7	EBL status	Free
Current lept vaccination	Yes	Vaccinated for Roto virus	No
Vaccinated for BVD	No	Bull BVD vaccinated	Yes
Shed drenched	No	Tails on	Yes

Production

Factory kg MS from previous season	164000	No. of cows in milk at December previous season	400
Avg M/S per cow	420	Kg MS/ha	826
Effective Ha	200	Cows/ha	2
SCC last year	70000	SCC current	60000
Shed type	Herringbone	Milked by	Sharemilker