

300 DNA'd Friesian/Friesian X 2-8yr Cows, BW 80, PW 123

\$1,775 / Head

Dairy / Herd

Ref No. 01-009406

<https://www.agonline.co.nz/listing/9407>

Views: 1201



CLOSING

01/05/2021 11:59 pm

DELIVERY

Forward

REPS

A Leggett

022 038 3216

Andrew.Leggett@gmail.com

Peter Forrest

06 3535450

027 598 6153

pforrest@pggwrightson.co.nz

BREED
Frnsn Frsn XTALLY
300BW
80PW
123GENETICS
No

These DNA'D Cows are milked on challenging sand country leased farm & should shift well to stronger pastures. Mainly CRV Ambreed A2A2 genetics with some LIC A2A2 semen used to & could be sold in A2A2 breed splits if required. Avg age of sale cows is 3.9yr

Stock data

Breed	Frnsn Frsn X	Total cows in milk	400
Approx final tally (after sales & culls)	300	Tally - 2 yr	112
Tally - 3 yr	90	Tally - 4 yr	36
Tally - 5 yr	41	Tally - 6 yr	45
Tally - 7 yr	17	Tally - 8 yr	24
% Friesian	50	% Friesian X	40
% Friesian Jsy X	9	% Jersey	1
Sale age range excludes animals born prior to	2012	Farm Contour	Hilly
No. of years herd owned	8		

Breeding

BW	80	PW	123
Rec anc%	78	Breeding background	Ambreed,LIC
No of weeks AI	6	Pred. AI breed	Frnsn
Other AI Breed	Frnsn Jsy X	Breed NM	Frnsn,Hereford
Date bull removed	31 Dec 2020	Bull DNA tested	No
Bull BVD tested	Yes	Calving start	20 Jul 2021
Calving end	10 Oct 2021	DNA Profiled	Yes

Health

TB status	C10	EBL status	Free
Current leptovaccination	Yes	Vaccinated for Roto virus	No
Vaccinated for BVD	No	Bull BVD vaccinated	Yes
Shed drenched	Not selected	Tails on	Yes

Production

Factory kg MS from previous season	140000	No. of cows in milk at December previous season	400
Avg M/S per cow	350	Kg MS/ha	707
Effective Ha	198	Cows/ha	2
Once a day milking	Yes	OAD date if yes	16 Dec 2020
SCC last year	200	SCC current	210
Shed type	Herringbone	Milked by	Owner