385 Friesian & Friesian X 2-7yr olds, BW 123, PW 141, RA 100%, Cows doing 500 Milksolids

Dairy / Herd

https://www.agonline.co.nz/listing/9886

BREED Frsn Frsn X

	CLOSING 18/03/2021 1:59 pm		REPS Peter Forrest	Peter Forrest	
	Sorward				
«	TALLY 385	BW 123	PW 141	GENETICS No	

385 2-7yr Friesian & Friesian X VIC high production herd tested Cows, BW 123, PW 141, RA 100%, current SCC 78000, doing 500 milk solids. Dated to A2A2 sires for AI cycle, well worth inspection.

Stock data					
Breed	Frsn Frsn X	Total cows in milk	385		
Approx final tally (after sales & culls)	340	Tally - 2 yr	93		
Tally - 3 yr	92	Tally - 4 yr	70		
Tally - 5 yr	65	Tally - 6 yr	46		
Tally - 7 yr	12	% Friesian	60		
% Friesian X	40	Sale age range excludes animals born prior to	2013		
Farm Contour	Flat	No. of years herd owned	8		
Breeding					
BW	123	PW	141		
Rec anc%	100	Breeding background	LIC		
No of weeks Al	6	Semen company	LIC		
Pred. Al breed	Frsn	Other AI Breed	Frsn Jsy X		
Breed NM	Hereford	Date bull removed	31 Dec 2020		
Bull DNA tested	No	Bull BVD tested	Yes		
Calving start	28 Jul 2021	Calving end	09 Oct 2021		
DNA Profiled	No				
Health					
TB status	C10	EBL status	Free		
Current lepto vaccination	Yes	Vaccinated for Roto virus	Yes		
Vaccinated for BVD	No	Bull BVD vaccinated	Yes		
Shed drenched	No	Tails on	Yes		
Production					
Factory kg MS from previous season	263000	No. of cows in milk at December previous season	525		
Avg M/S per cow	500	Kg MS/ha	1753		
Effective Ha	150	Cows/ha	3.5		
Once a day milking	No	SCC last year	110000		
SCC current	78000	Shed type	Herringbone		
Milked by	Manager				
For assistance with Agonline, please email us at enquiries@agonline.co.nz					

\$1,825 / Head Ref No. 01-009885

Views: 238