agQnline

93 X/Bred InCalf M/A Cows, BW 86, PW -47

\$950 / Head Ref No. 01-010211

Views: 326

https://www.agonline.co.nz/listing/10212

Dairy / Herd

	⊟ CLOSING 05/05/2021 11:59	9 pm		EPS Stu Walsh 0 27 434 4093		
	DELIVERY Forward		⊠ stu.walsh	⊡ stu.walsh@pggwrightson.co.nz		
BREED Frsn,Frsn X,Jsy X	TALLY 93	BW 86	PW -47	GENETICS No		

Are you looking for a quality line of Replacements but don't want to pay Exorbitant price....well I have the right cows for you...

Stock dataFrsn,Frsn X,Jsy XTotal cows in milk1050Approx final tally (after sales & culls)93% Friesian33Approx final tally (after sales & culls)93% Friesian X33Sale age range excludes animals born prior to2014Farm ContourFlatBreeding2014Farm ContourFlatBW86PW-47Rec anc%98Breeding backgroundLICNo of weeks Al7Sened companyLICPred. Al breedFrsnBreed NMAngusDate bull removed28 Doc 2020Bull BVD testedOct 2021Calving start25 Jul 2021Calving end03 ct 2021FistatusC7EBL statusUntestedCurrent lepto vaccinationYesVaccinated for Roto virusYesVaccinated for BVDNoBull BVD vaccinatedYesFractory kg MS from previous season52000No. of cows in milk at December previous season1050Avg MS per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SC Last year113Shed typeShed type				
Approx final tally (after sales & culls)93% Friesian33% Friesian X3333Sale age range excludes animals born prior to2014Farm ContourFlatBreedingFarm Contour647BW86PW-47Rec anc%98Breeding backgroundLICNo of weeks Al7Semen companyLICPred. Al breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthYesVaccinated for Roto virusYesVaccinated for BVDNoSull BVD vaccinatedYesProductionSc2000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Stock data			
Window33% Jersey Friesian X33Sale age range excludes animals born prior to2014Farm ContourFlatBreeding2014Farm ContourFlatBW86PW-47Rec anc%98Breeding backgroundLICNo of weeks Al7Semen companyLICPred. Al breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthTEBL statusUntestedCurrent lepto vaccinationYesYesVaccinated for BVDNoBull BVD vaccinatedYesProductionS20000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Breed	Frsn,Frsn X,Jsy X	Total cows in milk	1050
Sale age range excludes animals born prior to2014Farm ContourFlatBreeding2014Farm ContourFlatBreeding86PW-47Rec anc%98Breeding backgroundLlCNo of weeks Al7Semen companyLlCPred. Al breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthTTTTB statusC7EBL statusUntestedCurrent lepto vaccinationYesVaccinated for Roto virusYesVaccinated for BVDNoBull BVD vaccinatedYesFractory kg MS from previous season52000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Approx final tally (after sales & culls)	93	% Friesian	33
BreedingInterfaceInterfaceBW86PW-47Rec anc%98Breeding backgroundLICNo of weeks AI7Semen companyLICPred. AI breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021TB statusC7EBL statusUntestedCurrent lepto vaccinationYesYesVaccinated for BVDNoBull BVD vaccinatedYesProductionS20000No. of cows in milk at December previous season1050Avg MS per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	% Friesian X	33	% Jersey Friesian X	33
BW86PW-47Rec anc%98Breeding backgroundLICNo of weeks Al7Semen companyLICPred. Al breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthT B statusOf YesCurrent lepto vaccinationYesYesVaccinated for BVDNoBull BVD vaccinatedYesFactory kg MS from previous season520000No. of cows in milk at December previous season1050Arg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Sale age range excludes animals born prior to	2014	Farm Contour	Flat
Rec anc%98Breeding backgroundLICNo of weeks Al7Semen companyLICPred. Al breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthTStatusUntestedCurrent lepto vaccinationYesYesVaccinated for BVDNoBull BVD vaccinatedYesProductionYesScoonYesFactory kg MS from previous season52000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Breeding			
No of weeks Al7Semen companyLICPred. Al breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthTSemen companyVersTB statusC7EBL statusUntestedCurrent lepto vaccinationYesVaccinated for Roto virusYesVaccinated for BVDNoBull BVD vaccinatedYesProductionS20000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	BW	86	PW	-47
Pred. Al breedFrsnBreed NMAngusDate bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthUntestedTB statusC7EBL statusUntestedCurrent lepto vaccinationYesYesVaccinated for BVDNoBull BVD vaccinatedYesProductionS2000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotay	Rec anc%	98	Breeding background	LIC
Date bull removed28 Dec 2020Bull BVD testedYesCalving start25 Jul 2021Calving end03 Oct 2021HealthC7EBL statusUntestedTB statusC7EBL statusVaccinated for Roto virusYesVaccinated for BVDYesVaccinated for Roto virusYesProductionS20000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	No of weeks Al	7	Semen company	LIC
Calving start25 Jul 2021Calving end03 Oct 2021HealthTB statusC7EBL statusUntestedCurrent lepto vaccinationYesVaccinated for Roto virusYesVaccinated for BVDNoBull BVD vaccinatedYesProductionS20000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/haSoed typeSCC last year113Shed typeRotary	Pred. Al breed	Frsn	Breed NM	Angus
HealthTB statusC7EBL statusUntestedCurrent lepto vaccinationYesVaccinated for Roto virusYesVaccinated for BVDNoBull BVD vaccinatedYesProductionSupport on the statusSupport on the statusSupport on the statusFactory kg MS from previous seasonSupport on the statusSupport on the statusSupport on the statusFactory kg MS from previous seasonSupport on the statusSupport on the statusSupport on the statusSupport on the statusFactory kg MS per cowAvg M/S per cowAvg M/S the statusSupport on the statusS	Date bull removed	28 Dec 2020	Bull BVD tested	Yes
TB statusC7EBL statusUntestedCurrent lepto vaccinationYesYesYesVaccinated for BVDNoBull BVD vaccinatedYesProductionS20000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Calving start	25 Jul 2021	Calving end	03 Oct 2021
Current lepto vaccinationYesVaccinated for Roto virusYesVaccinated for BVDNoBull BVD vaccinatedYesProductionYesFactory kg MS from previous season52000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Health			
Vaccinated for BVDNoBull BVD vaccinatedYesProductionFactory kg MS from previous season520000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	TB status	C7	EBL status	Untested
ProductionFactory kg MS from previous season52000No. of cows in milk at December previous season1050Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Current lepto vaccination	Yes	Vaccinated for Roto virus	Yes
Factory kg MS from previous season 52000 No. of cows in milk at December previous season 1050 Avg M/S per cow 495 Kg MS/ha 1700 Effective Ha 303 Cows/ha 3.5 SCC last year 113 Shed type Rotary	Vaccinated for BVD	No	Bull BVD vaccinated	Yes
Avg M/S per cow495Kg MS/ha1700Effective Ha303Cows/ha3.5SCC last year113Shed typeRotary	Production			
Effective Ha 303 Cows/ha 3.5 SCC last year 113 Shed type Rotary	Factory kg MS from previous season	520000	No. of cows in milk at December previous season	1050
SCC last year113Shed typeRotary	Avg M/S per cow	495	Kg MS/ha	1700
	Effective Ha	303	Cows/ha	3.5
	SCC last year	113	Shed type	Rotary
Milked by Manager	Milked by	Manager		

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