

200-220 MA Frsn/Jsy X Cows, BW 86, PW 108

Dairy / Herd

<https://www.agonline.co.nz/listing/7422>

\$1,250 / Head (Negotiable)

Ref No. 01-007422

Views: 385



CLOSING

26/05/2020 11:59 pm

REPS

Craig Taylor

03 5259180

027 435 7437

ctaylor@pggwrightson.co.nz

DELIVERY

Forward

BREED
Jsy Frsn XTALLY
200 - 220BW
86PW
108GENETICS
No

220 Cows from a once a day system.

Stock data

| | | | |
|---|------------|---------------------|------------|
| Breed | Jsy Frsn X | Total cows in milk | 226 |
| Approx final tally (after sales & culls) | 210 | Tally - 2 yr | 34 |
| Tally - 3 yr | 13 | Tally - 4 yr | 30 |
| Tally - 5 yr | 48 | Tally - 6 yr | 60 |
| Tally - 7 yr | 41 | % Friesian | 25 |
| % Friesian Jsy X | 50 | % Jersey Friesian X | 25 |
| Sale age range excludes animals born prior to | 2012 | Farm Contour | Undulating |
| No. of years herd owned | 25 | | |

Breeding

| | | | |
|-------------------|-------------|---------------------|-------------|
| BW | 86 | PW | 108 |
| Rec anc% | 87 | Breeding background | LIC |
| No of weeks AI | 3 | Semen company | Ambreed |
| Pred. AI breed | Frsn | Breed NM | Jsy |
| Date bull removed | 10 Jan 2020 | Bull DNA tested | No |
| Bull BVD tested | Yes | Calving start | 25 Jul 2020 |
| Calving end | 10 Oct 2020 | | |

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 | Yes | Tails on | Yes |

Production

| | | | |
|------------------------------------|--------|---|--------|
| Factory kg MS from previous season | 240000 | No. of cows in milk at December previous season | 630 |
| Avg M/S per cow | 380 | Kg MS/ha | 1034 |
| Effective Ha | 232 | Cows/ha | 2.71 |
| Once a day milking | Yes | SCC last year | 96000 |
| SCC current | 120000 | Shed type | Rotary |
| Milked by | Owner | | |

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