

What happens to your herd information?

- As the herd owner, you have full control over the supply of herd and milk data to Infovets and can stop data access at any stage
- The information in Infovets is stored securely in a centralised database
- Vets are required to seek appropriate authority from a herd owner before they can access the information
- No other party can view your individual herd data without your permission.



Joining Infovets is quick and simple. Speak to your vet today to find out how.

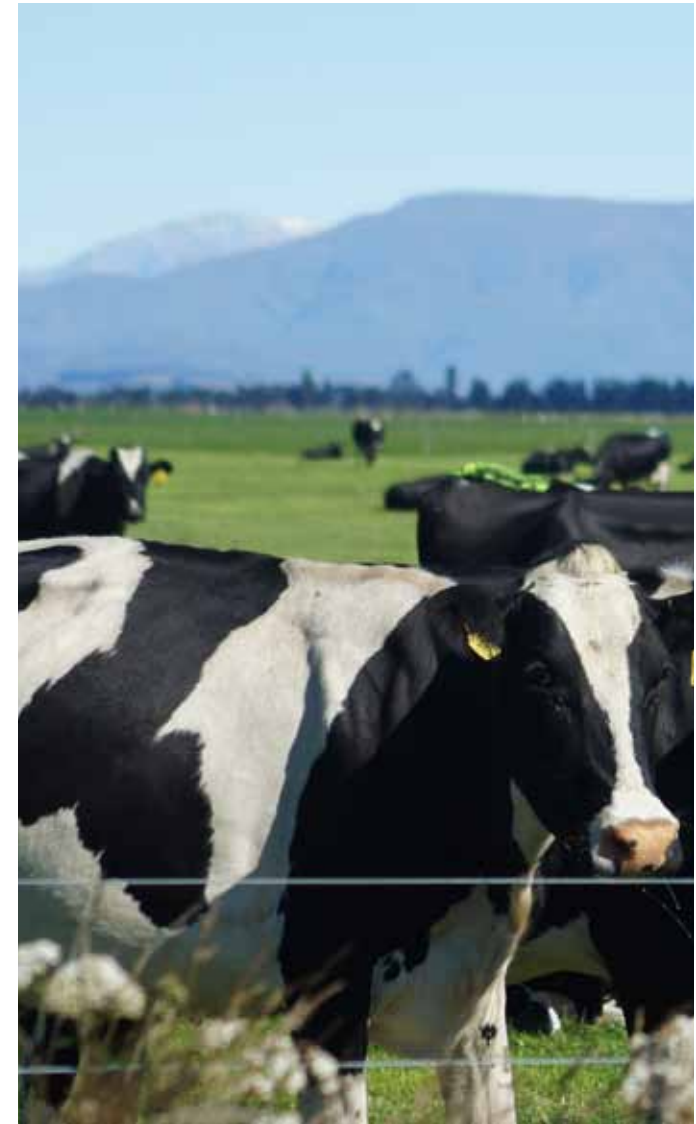
After signing up to Infovets, your vet can provide you guidance on how to accurately record animal health events in your current records system to get maximum value from this information.



Contact

To find out more about Infovets, please contact your veterinarian.

Ph
Email:



What is Infovet?

A unique software program designed to securely collate dairy herd health and production information, enabling high value veterinary services.

Using the latest in mobile technology, your vet can take Infovet on farm to record significant animal health interventions at the cowshed - from lameness, to difficult calvings to metabolic disease.

Your vet can then utilise this information, in conjunction with the unrivalled depth of data the Infovet system has available, to analyse, monitor and benchmark your herd's overall performance.



Vet Data



Milk Data



Animal Data



Monitor

Prompt problem detection

Analyse

Detailed analysis of Herd Health performance

Benchmark

Compare your herd's performance against others in the area

Reproduction

Efficient cow side capture of PD and BCS data, enabling informed analysis.

Pregnancy Testing

- Mating date availability improves reliability and accuracy
- Instant on-farm summary of PD results
- Minimise errors by detection of misread and duplicate tags
- Electronic upload of results to your animal records. No manual entry required
- Potential for further results analysis.



Body Condition Scoring

- Capture individual cow or mob scores
- Assess impact of BCS on reproductive performance
- Monitor BCS trends over the season and utilise data for management decisions.



Mastitis

All relevant data in one place for efficient, accurate assessment of your herd's performance

Calving Mastitis

- Review calving mastitis performance
- Assess specific animal groups e.g heifers
- Review impact of dry off decisions.



Lactation Mastitis

- Review the impact of on-farm risk factors (such as the milking machine and teat spraying) on mastitis.



Drying off/culling decisions

- Review treatment protocols for next season
- Informed dry off and culling decisions
- Benchmark against other clinic farms.

