DIB-Synch Plus: New Zealand's superior non-cycling cow treatment program

Farmers treating non-cycling cows with the DIB-Synch Plus program at the right time have superior reproductive performance and profitability.

Why treat non-cycling cows?





to be non-cycling



Superior performance

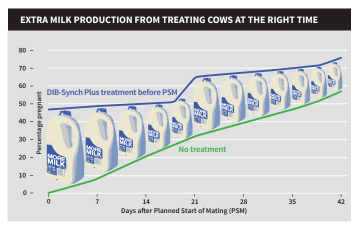
New Zealand studies prove DIB-Synch Plus will provide more milk and fewer non-cycling cows in the next season.

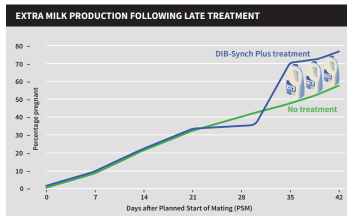
	Pregnancy rate (6 week in-calf)	Extra days in milk*
Standard program (DIB-Synch/CIDR-Synch)	68%	+ 16
Superior program (DIB-Synch Plus)	75%	+ 21

*compared to no treatment

21 additional days in milk from treating non-cycling cows at the right time

Cows identified as non-cyclers and treated 9 days before planned start of mating (PSM) will have additional days in milk compared to cows that are not treated, and cows treated after 3 weeks of mating.





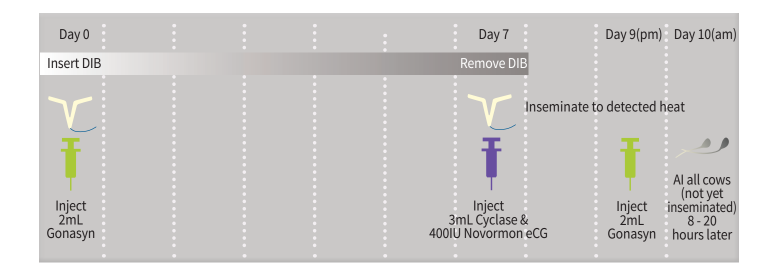
www.agrihealth.co.nz

Superior profitability

Treating non-cycling cows with the superior DIB-Synch Plus program at the right time will result in an extra \$160 profit per cow.



DIB-Synch Plus program timer



Ready To Mate App

The No.1 Repro Planning App





An easy to use app for farmers to plan and manage repro programs



READY IN 2 MINS

Takes only 2 minutes to create a repro plan



NOTIFICATIONS

Get txt/email reminders on upcoming repro actions for your farm



CALENDAR

Download your repro plan calendar or view in the app



MULTIPLE USERS

Set-up accounts for multiple farms and farm staff



Download free



