'Why Wait': New Zealand's superior synchrony program for cycling cows

Farmers synchronising cycling cows with the 'Why Wait' program obtain more calves during the first 14 days of AB and superior milk production.

Why synchronise cycling cows?



6.5 kg more milksolids



more calves in first 14 days

from more cows pregnant during first 14 days of AB



Superior performance

A New Zealand study showed that synchronising cycling cows with the superior 'Why Wait' (4mL Cyclase) program (compared to the standard program) will provide 3% higher in-calf rate and 4 extra days in milk.

	Pregnancy rate (6 week in-calf)
Standard program (2mL Cyclase)	72%
Superior program (4mL Cyclase)	75%

Superior profitability

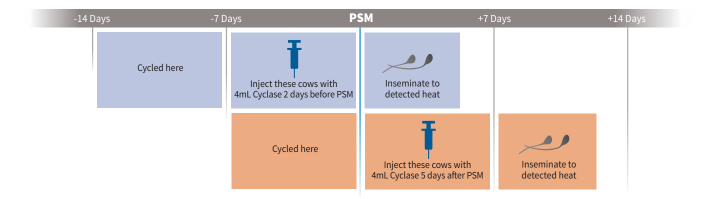
The superior 'Why Wait' synchrony program provides farmers with an extra \$27 profit per cow.



www.agrihealth.co.nz

'Why Wait' program timer

On average, two thirds of the cycling cows in a herd will cycle in the 14 days leading up to the planned start of mating. Short-cycling these cows by 1 week means that all cows in the herd can be inseminated within the first two weeks of the mating period. This results in more days in milk.



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



CALENDAR

Download your repro plan calendar or view in the app





NOTIFICATIONS

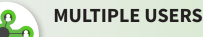
Get txt/email reminders on upcoming repro actions for your farm











Set-up accounts for multiple farms and farm staff