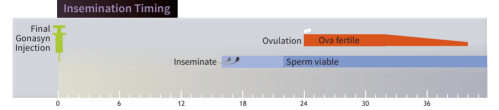
# **Advanced** Non-cycling cow treatment

#### **DIB-Synch Plus** Day 9 (pm) Day 10 (am) Day 0 Day 7 Remove DIB Insert DIB Inseminate to AI all cows detected heat (not yet inseminated) 8 - 20 hours Inject Iniect Iniect 2mL 3mL Cyclase & 2mL Gonasvn 400IU Novormon eCG Gonasvn



All cows showing heat after DIB removal should be mated at the next opportunity. Note: It is essential for farmers to detect heat and present cows for AI on the two days following DIB removal.

Blanket inseminate all remaining cows, generally within 8 – 20 hours after the final Gonasyn; and 56-72 hours following DIB removal.





# **Advanced Heifer/Beef Synchrony**

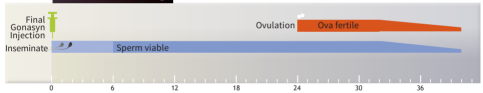




## Heifer /Beef Synchrony DIB-CoSynch



### **Insemination Timing**



Set time insemination of all animals in a DIB-CoSynch program typically occurs at the same time as the final Gonasyn injection; and approx. 48 hours following DIB removal.

### **Further Information**

DIB-V is a 1 gram and DIB-h is a 0.5 gram progesterone intravaginal insert registered for use in heifers and cows

The DIB-CoSynch program is designed for simplicity - all injections are a 2mL dose

2mL Gonasyn delivers 100 µg gonadorelin (as acetate)

2mL Cyclase delivers 500 µg cloprostenol (as sodium)

2mL Novormon eCG delivers 400 IU Equine Chorionic Gonadotrophin (eCG)

AI = Artificial Insemination

Gonasyn (A10642), Cyclase (A10490) and Novormon eCG (A10641) are Restricted Veterinary Medicines, available only under veterinary authorisation, DIB-V (A10319) and DIB-h (A10832) are registered Veterinary Medicines. Registered pursuant to the ACWM Act, 1997.



