



Pre-Vaccination Program for Feeder cattle

BRD is the single most costly disease affecting feedlot cattle and can be the cause of up to 65% of illness and death in Australian feedlots. It is through the vaccination and management of these cattle prior to arrival at the feedlot that will improve protection against BRD. This vaccination program can be easily incorporated into other on farm management programs, offering improved protection against BRD while providing maximum flexibility and opportunity to market your feeder cattle.



01

ADMINISTER

One shot on farm, only with Bovilis MH + IBR. This allows convenience, safety, efficacy and a broad coverage.

Product can be purchased at a large number of resellers across key beef regions.



02

BE TIMELY

Vaccinate any time 14 days to 6 months under good vaccination practice prior to delivery to feedlot.

Vaccinating cattle prior to feedlot entry when they are in a relaxed state followed by a booster at feedlot induction means vaccines will have a greater efficacy in combating viral and bacterial challenges.



03

CERTIFICATION

Record individual bottle ID, batch number and date of administering the vaccine at Q9 on the current NVD.

NVD based declaration for the program allows for simplification of the process compared to past programs, which will allow for rapid uptake, simple roll out and an auditable process.



04

BE REWARDED

JBS Australia pre-vaccination pays a \$15 per head premium for all feeders who meet these simple criteria for entry to Prime City, Riverina and Caroonia Feedlots

For more information contact your local JBS livestock buyer.