

Cattle Weaner Pellets

Antibiotic free stockfeed

Johnson's cattle weaning pellets are a hay/grain balanced production pellet specifically formulated for growing weaned calves.

Benefits of Hay/Grain Based Pellets

- √ Fibre stimulates rumination and reduces the risk of acidosis
- √ Weaner cattle do not require additional access to hay
 or straw once accustomed to pellets
- √ The pellets are formulated with macro and micro minerals and vitamins
- √ Reduced wastage

Typical Analysis (DM basis)

Energy (Ruminant ME)	12MKJ/kg
Crude Protein	16%
Equivalent crude protein	1.7%
Urea	1.0%
Acid buf	

Direction for Use

- Cattle should be given a minimum of 3 days free access to high quality hay prior to introduction to Cattle Weaning Pellets
- Gradually introduce the pellets over a 7-10 day period with hay or straw remaining available to cattle during this time
- Once cattle are accustomed to the pellets they can then be fed ad-libitum.
- Expected intake is 2-4% of liveweight per head per day
- Ensure clean fresh water is always available

Ingredients Selection

Barley, wheat, legumes, soyabean meal, almond hulls, oat meal, legume hay and straw, cereal hay and straw, molasses, vegetable oil, vitamins, minerals & Bovacillus.

*Bovacillus™ contains two strains of Bacillus bacteria (Bacillus subtilis DSM5750 and Bacillus licheniformis DSM5749) which were selected based on multiple criteria, one of which is their capacity to produce enzymes. These enzymes can assist with the digestion of feedstuffs fed to cattle and other ruminants

Bovacillus™ is a registered trademark of Chr Hansen

Withholding Period

Meat - Nil

Pellet Presentation

- √ 6mm or 9mm diameter
- √ 580 640kg/m3 Bulk kg/m3 Bulk DensityDensity

2011011, 2011011,

Order Size

Bulk, Bulka bags (1t or 1.2t) and 20kg bags

THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL. STORE IN A COOL DRY PLACE

Further information Contact Ph: +61 8 8566 2204 4 Perry Road, Kapunda SA 5373, Australia E: sales@jtj.com.au www.jtj.com.au





