

SHEEP PASTURE PELLETS

ABOUT OUR PELLETS

- Kojonup Feeds Sheep Pasture Pellets are formulated to comply with PCAS requirements but are not PCAS accredited.
- They are a supplement pellet for variable rate of use to achieve required growth targets in grass-fed systems.
- Contain a comprehensive macro-mineral, trace element and vitamin package to suit WA conditions.
- Kojonup Feeds Pasture Pellets do not contain cereal grain but do contain a high level of starch from pulses and must be introduced and fed appropriately.
- Once sheep have been introduced to Kojonup Feeds Pasture Pellets, they must have continuous access for the feeding period.
- Roughage and potable water should be continuously available.
- Sheep on high-energy rations should be fully immunised against clostridial diseases.
- Our standard Pellet size is 6mm.

TYPICAL INGREDIENTS

- May contain one or more of the following due to seasonal variations: Lupins, Beans, Peas, Oat hulls, Lime, Salt.
- Macro-mineral, trace element and vitamin premix.
- Kojonup Feeds Pellets DO NOT contain Urea.

FEEDING GUIDE

- Kojonup Feeds Sheep Pasture Pellets have a very high starch content and MUST NOT be fed to hungry stock.
- Introduce gradually over a 3-5 day period depending on rate of feeding and available forage base and desired level of performance.
- Provide free access to good quality drinking water at all times.
- Voluntary intake of this product will typically be 2-2.5% of live weight. Feeding rate can be adjusted to suit the quality and availability of the primary forage base.

NUTRITIONAL ANALYSIS

- Crude Protein 19.5%
- Metabolisable Energy 12.5MJ/kg

STORAGE INSTRUCTIONS

- Store in a cool, clean and ventilated place.
- Protect from insects and vermin.
- When stored under the correct conditions, best before 12 months from packing date.

THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL AND CAN BE FED TO RUMINANTS

GET IN TOUCH

0447 649 020

info@kojonupfeeds.com.au
www.kojonupfeeds.com.au

23368 Albany Highway,
Kojonup, WA 6395

