## Prime Sheep Cubes

Prime Sheep Cubes provide a balanced diet containing minimum requirements of all nutrients including vitamins and minerals to maintain your sheep in prime condition.

| Features | Benefits |
| :--- | :--- |
| Nutritionally <br> balanced ration <br> High Fibre | Meets the protein, energy mineral and <br> vitamin requirements for sheep and cattle. <br> Reduces the risk of acidosis and helps to <br> maintain a healthy rumen. |
| Contains Sodium <br> Bicarb | Reduces the risk of acidosis. |
| Quality assured | Provides essential vitamins and trace <br> minerals needed for top performance. |
| Pelleted feed | Reduces dust and wastage and is easily <br> stored in sheds, silos and bunkers |
| No ingredient | Even nutrient blend received by each <br> animal. |
| separation | and |



Store in cool dry place.

Best used within 6 months.

| NUTRITIONAL ANALYSIS |  |
| :--- | ---: |
| Nutrients | Dry matter |
|  |  |
| Crude Protein (min) | $11.5 \%$ |
| Metabolisable Energy (min) | $10 \mathrm{MJ} / \mathrm{kg}$ |
| Fibre | $35 \%$ |
| Added Salt (max) | $0.4 \%$ |
| Calcium (min) | $0.8 \%$ |
| Mineral premix | $2 \%$ |
| Vitamin E | $60 \mathrm{mg} / \mathrm{kg}$ |

## FEEDING GUIDE

The Maintenance Pellet is a safe high fibre ration, which can be trail fed in a paddock situation or fed through self-feeders.

A complete balanced maintenance pellet for mature sheep, growing lambs, pregnant/ lactating ewes, cows and young weaners.

Expected feed intake will be around $2-3 \%$ of live weight.

## INGREDIENTS

These cubes will contain one or more of the following ingredients: lupins, barley, wheat, cereal by-products and cereal straw/ hay, as well as ground limestone, salt, molasses, vitamin/trace mineral premix and vitamin E.

DO NOT FEED TO HORSES OR OTHER MONOGASTRICS AS IT MAY BE FATAL

Location: 377 Red Gully Road, Toodyay
Postal: PO Box 856, Toodyay, WA 6566
Email: mfsadmin@morganfeedsupplies.com.au
Orders: (08) 95745234
Website: www.morganfeedsupplies.com. au

THIS FEED DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL

