

LambPAK CONCENTRATE 5%

PRODUCT DESCRIPTION

RIVERINA LambPAK CONCENTRATE 5% is a vitamin and mineral concentrate with essential buffering and without inophores for feedlot lambs. The concentrate is to be mixed with grain and fed with a good quality palatable roughage source.

TYPICAL COMPOSITION

- Wheat, bran and pollard, vegetable oil, limestone, mono-dicalcium phosphate, magnesium oxide, potassium chloride, ammonium sulphate, salt, sodium, Acid Buf, yeast, plant extracts, mould inhibitor, flavouring, Riverina sheep vitamin & mineral premix
- Base raw materials may gradually change seasonally.

DIRECTIONS FOR USE

DO NOT FEED IN CONCENTRATED FORM.

FEEDLOT: Add *RIVERINA LambPAK CONCENTRATE 5%* with 95% grain and thoroughly mix to form a balanced feedlot ration for lambs. Roughage must be available at all times. Gradually introduce the high grain diet over a three week period.

NOTE: Additional lime (calcium source) and protein source may be needed to balance some diets depending on grain protein level and type of lamb. Consult with your Riverina Representative for assistance in balancing your feedlot diet.

The following gives a sample introduction program for feedlot lambs.

| Days on Feed | Inclusion Rates | | |
|--------------|-----------------|-------------|----------|
| | Grain mix | Concentrate | Roughage |
| 1 - 2 | Nil | Nil | 100% |
| 3 - 7 | 35% | 5% | 60% |
| 8 - 12 | 45% | 5% | 50% |
| 13- 17 | 55% | 5% | 40% |
| 18 - 22 | 65% | 5% | 30% |
| 23 and over | 75% | 5% | 20% |

PASTURE BASED: Add 5% *RIVERINA LAMB CONCENTRATE* with 95% rolled grain and thoroughly mix. Use in a self-feeder provided adequate palatable standing pasture is available or good quality palatable hay is supplied *ad lib* in a hay rack. Self-feeders must initially have the slides adjusted to pencil width to restrict intakes. Gradually increase slide width to allow more access to the feed over a three week period.

Ensure that there is ample access to clean water at all times

NUTRITIONAL ANALYSIS

| | | | |
|-----------|---|------|-------|
| PROTEIN | % | MIN: | 12.00 |
| EQUIV. CP | % | MAX: | 4.00 |
| UREA | % | : | Nil |
| CALCIUM | % | MIN: | 9.0 |

| | | | |
|------------|-------|------|------------|
| PHOSPHORUS | % | MIN: | 0.40 |
| SULPHUR | % | MIN: | 1.40 |
| SALT | % | : | 5.00 |
| VITAMIN A | iu/kg | : | 134,000.00 |
| VITAMIN D3 | iu/kg | : | 16,000.00 |
| VITAMIN E | mg/kg | : | 500.00 |
| IRON | mg/kg | : | 1250.00 |
| IODINE | mg/kg | : | 12.50 |
| COBALT | mg/kg | : | 12.50 |
| COPPER | mg/kg | : | 0.3 |
| MANGANESE | mg/kg | : | 1000.00 |
| SELENIUM | mg/kg | : | 2.50 |
| ZINC | mg/kg | : | 1000.00 |

FEATURES

- Supplies vitamins and minerals required for growth. It helps complement the nutrients present in the grain, to create a balanced ration.
- Acid Buf to buffer the rumen and help reduce acidosis. It is also an excellent source of bio-available minerals.
- Added ammonium sulphate to help with urinary calculi.
- Yeast added to support immune function and digestive health. It assists in modulating rumen pH, and dry matter intake.
- Additional plant extracts added that contain rumen modulating properties to improve feed conversion efficiency.

QUALITY PRODUCT

- Manufactured to strict quality control standards for incoming raw materials and the finished product.
- Formulated in accordance with current research into sheep nutrition.

MEDICATION

Nil

WITHHOLDING PERIOD:

Nil

WARNING

Do not feed to dogs, horses or other equids as it may prove fatal.

Do not use in lactating ewes where milk or milk products may be used for human consumption.

Feed as directed.

STORAGE

Cool, shaded, dry conditions away from vermin.

EXPIRY DATE

Six months from the date of manufacture.

PACK SIZE

25kg woven polypropylene bags.

Bulk: Please contact your Riverina Sales Representative



This feed is scientifically formulated for the intended species of animal and should not be fed to any other animal. It may contain medication and ingredients that may prove harmful if fed to other species.
Ver: 6.0 I

Issue Date Sep 2013

