

BYPASS CALF AND LAMB

Bypass Calf and Lamb is a high protein, high energy balanced total mixed ration, complete with vitamins and minerals, used to progressively replace milk in very young Calves, Lambs and Kid Goats. Calves weighing approx. 60kg live weight can be readily weaned off milk within 7-10 days.

USAGE

OPTION 1 – MILK CHANGE OVER

Provide a small amount of calf + Lamb for calves while still feeding on milk. Provide fresh calf + Lamb each day. Increase meal as calves take more feed reduce milk at the same time. Continue until calves are feeding totally on Calf + Lamb Feed.

OPTION 2 – CALF FEEDLOT *(No milk, no milk powder or milk replacer is used)*

Calves to be a minimum weight of 60Kg for best results.

Calves to have adequate shade and shelter.

Provide approximately 1Kg/head/day Calf + Lamb in a long trough (approximately 40cm per calf) with calves held in close proximity. Spread feed evenly along the full length of the trough and then, for the first couple of feeds, sprinkle a small amount of Prime Lucerne Chaff or Hay on top of the Calf + Lamb. Only enough Lucerne should be used to provide the aroma and a small amount to be mixed by the calf while eating. Increase amount of feed as calves take more.

The Lucerne Hay/Chaff should be of very good quality. Calves are attracted to the aroma - wet chaff slightly to increase aroma.

- Identify shy feeders quickly and give special treatment, separate and monitor closely, watch for dehydration (dehydration kills) Bottle feed 'Vitrated' (trademark-Electrolyte and glucose etc.) satchels in required amount of water for 2 days if dehydrated. Also helps combat stress from transport, saleyards etc.
- Watch for pneumonia, calves with a recurring cough must be treated quickly with antibiotics (Terramycin LA gives good result) Contact your Vet.

PNEUMONIA IS ONE OF THE BIGGEST KILLERS OF CALVES

- Clean water troughs daily. Water becomes sour from grain and meal particles dropped in the trough by calves when drinking. Feed consumption is directly proportional to water consumption. Clean water promotes healthy appetites and good growth rates.
- When feeding in an open trough, feed out small amounts often rather than filling trough full and allowing calves to clean it out. A high percentage of shy feeders and poor doers will result if calves have to eat a large depth of feed out of a trough. This is because calves slobber (also attracts flies) on the feed and finicky calves do not like eating other calves slobber.
- A self-feeder with a small trough at the bottom and good flow down from above is ideal. Clean out bottom trough every few days and discard material from trough. DO NOT return it to the top of the self-feeder. This will result in digestive upsets, scouring and poor performance. Likewise do not allow self-feeder to run out of feed as the calves will be forced to eat any fines in the bottom with the same result as above.



WITHHOLDING PERIOD –BYPASS CALF & LAMB**Meat - Nil**

Rumensin™ is a registered feed ingredient for enhancing productivity by increasing the rate of weight gain and improving feed conversion efficiency of the animal.

FIRST AID DIRECTIONS

If poisoning occurs, contact a doctor or the poisons information centre

INGREDIENTS

Protected Sun Meal, Lupins(Ground), Salt, Lime, Molasses, Groats, Vege Oil, V + M Premix, Mycostat, Dical Phosphate, Rumensin™

ANALYSIS

DENSITY.....M3.....	641
ME/Kg.....MJ/Kg.....	13
CRUDE PROTEIN.....	20.25%
UREA.....	NIL
CRUDE FAT.....	9.5%
CRUDE FIBRE.....	7.5%
DRY MATTER.....	87 %
ASH.....	2.7%
CALCIUM.....	0.73%
PHOSPHOROUS.....	0.38%
UDP.....	10.85%
TDN.....	80.69%
SALT.....	1.00%
PYRIDOXINE.....Mg.....	0%
THIAMIN.....Mg.....	0%
ARGINNINE.....	0.72%
METHIONINE.....	0.40%
CYSTINE.....	0.44%
LYSINE.....	1.05%
TRYPTOPAN.....	0.12%
ISOLEUCINE.....	0.45%
THREONINE.....	0.37%
VITAMIN A.....(miu).....	10
VITAMIN D.....(miu).....	1
VITAMIN E.....(U).....	8000
MOLYBDENUM.....Mg.....	0.00
MANGANESE.....Mg/Kg.....	23.4
MAGNESIUM.....	0.129%
ZINC.....Mg/Kg.....	97
COBALT.....Mg/Kg.....	0.24
COPPER.....Mg.....	11.1
IRON.....Mg.....	76.5
IODINE.....Mg.....	0.24
SELENIUM.....Mg.....	0.21
SODIUM.....	0.40%
CHLORINE.....	0.86%
SULPHUR.....	0.21%
POTASSIUM.....	0.91%



STORE IN COOL DRY PLACE

Do not feed to other species as Rumensin may be harmful.

DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL

SWEETBULK PTY LTD

Trading as

SWEETBULK HORSEFEEDS and BYPASS STOCKFEEDS
ACN 077109767 ABN 83077109767

Coonabarabran Road, Baradine NSW 2396

PHONE: 02 6843 1933

EMAIL: glenda@sweetbulk.com