

Supermix

Feedlot Concentrate



Why use **Supermix**?

- Convenient - 1 bag / tonne
- Faster weight gain
- Improved feed efficiency

Supermix is a balanced and economical feedlot concentrate that supplies urea, phosphorus, calcium, vitamins and minerals. For your convenience, it is formulated so that you simply add 1 x 30kg bag per tonne when mixing the feed. **Supermix** also contains Bovatec® which is a rumen modifier. This is important because high grain diets are not natural for ruminants. Using **Supermix** will enable you to achieve faster growth rate and better feed conversion. **Supermix** has a proven record of excellent performance with both cattle and lambs.

® Registered name of Alpharma.

Per Kilo Analysis

Crude Protein Equivalent	95.8%
Calcium	19.0%
Phosphorus	1.65%
Urea	33.34%
Salt	6.7%
Vitamin A	116 667 IU
Vitamin D3	11 667 IU
Vitamin E	500.0mg
Vitamin B1	167.0mg
Iodine	17.0mg
Cobalt	6.6mg
Selenium	10.0mg
Copper	233.0mg
Ferrous Iron	500.0mg
Manganese	1166.6mg
Zinc	666.6mg
Sulphur	12.5g

Active Ingredient

1100 mg Lasalocid Sodium per kg as an aid to improved growth rate and feed efficiency in cattle.

Use Rate

Add 1 x 30kg bag per tonne of feed.



Nutrition Tip:

Ring Harry for a tailor made feedlot ration for your cattle or lambs utilising the ingredients you have available on your property.

Feedlot Concentrate + Tylosin

Super-Ty

If you are looking for a premium feedlot concentrate with exceptional results, you should be using **Super-Ty**. In addition to all the features of **Supermix**, **Super-Ty** contains tylosin, which reduces the incidence of liver abscesses, caused by acidosis (commonly known as grain poisoning). Using **Super-Ty** in your starter ration will help stock settle down on feed quicker with less digestive upsets and less bloat. After the initial 4 weeks, you may choose to use **Supermix** as a more economical substitute for **Super-Ty**.

Per Kilo Analysis

Crude Protein Equivalent	95.8%
Calcium	19.0%
Phosphorus	1.65%
Urea	33.34%
Salt	6.7%
Vitamin A	116 667 IU
Vitamin D3	11 667 IU
Vitamin E	500.0mg
Vitamin B1	167.0mg
Iodine	17.0mg
Cobalt	6.6mg
Selenium	10.0mg
Copper	233.0mg
Ferrous Iron	500.0mg
Manganese	1166.6mg
Zinc	666.6mg
Sulphur	12.5g

Active Ingredients

1100 mg Lasalocid Sodium per kg as an aid to improved growth rate and feed efficiency in cattle.
366.7 mg Tylosin per kg to help control grain acidosis.

Use Rate

Add 1 x 30kg bag per tonne of feed.



Nutrition Tip:

If you want to use less roughage in your starter rations use **Super-Ty**. For maximum benefit of the hay in your ration, it should be left at least 25mm or 1" long.



Why use **Super-Ty**?

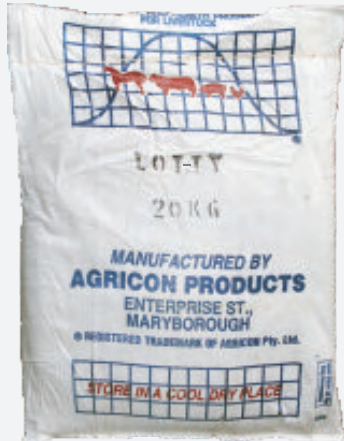
- Tylosin reduces the severity of grain poisoning
- Tylosin aids in the prevention of liver abscesses
- Less digestive upset



For your nearest distributor or free nutrition advice, call... **1800 072 520**

Lot-Ty

Feedlot Minerals with Tylosin



Why use **Lot-Ty**?

- Convenient - 1 bag / tonne
- Faster weight gain
- Improved feed efficiency

The rule of thumb for accurate mixing is that any addition to a mix is to be no less than 1% of the batch eg. If the batch size is 1500kg nothing less than 15kg should be added to the mixer. **Lot-Ty** is designed to be fed at 2%. **Lot-Ty** is a very careful blend of Calcium, Phosphorus, Salt, Vitamins, Trace Minerals, Bovatec® and tylosin. Both Bovatec® and tylosin will help to reduce grain poisoning. Trouble free feeding with fast efficient growth can be achieved with this product.

® Registered name of Alpharma.

Per Kilo Analysis

Calcium	29.0%
Phosphorus	1.5%
Salt	12.0%
Vitamin A	175 000IU
Vitamin D3	17 500IU
Vitamin E	750.0mg
Vitamin B1	250.0mg
Iodine	25.0mg
Cobalt	10.0mg
Selenium	15.0mg
Copper	350.0mg
Ferrous Iron	750.0mg
Manganese	1750.0mg
Zinc	1000.0mg
Sulphur	19.0g

Active Ingredients

1650 mg Lasalocid Sodium per kg as an aid to improved growth rate and feed efficiency in cattle.
550 mg Tylosin per kg to help control grain acidosis.

Use Rate

Add 1 x 20kg bag per tonne of feed.



Nutrition Tip:

Use **Lot-Ty** where you want to be flexible with how much urea you use.

Feedlot 802 is a concentrated premix containing high levels of vitamins, trace minerals and Bovatec®. It is especially suited to larger feedlots and feed mills which have a local source of urea, limestone, salt and dicalcium phosphate.

Feedlot 802-Ty has the added benefit of tylosin phosphate, which helps reduce the effect of acidosis (commonly associated with a high grain ration).

® Registered name of Alpharma.



Per Kilo Analysis

Vitamin A	1 750 000 IU
Vitamin D3	175 000 IU
Vitamin E	7 500 IU
Vitamin B1	2 500.0mg
Iodine	250.0mg
Cobalt	100.0mg
Selenium	150.0mg
Copper	3 500.0mg
Ferrous Iron	7 500.0mg
Manganese	17 500.0mg
Zinc	10 000.0mg

Active Ingredients

16500 mg Lasalocid Sodium per kg as an aid to improved growth rate and feed efficiency in cattle.
5500 mg Tylosin per kg to help control grain acidosis (optional).

Use Rate

Add 2kg per tonne of feed.

Why use Feedlot 802?

- Concentrated - 2kg / tonne
- High vitamin levels of A, D & E
- Can include tylosin as an option



Nutrition Tip:

Always offer a good supply of quality hay to stock before starting them on grain.

