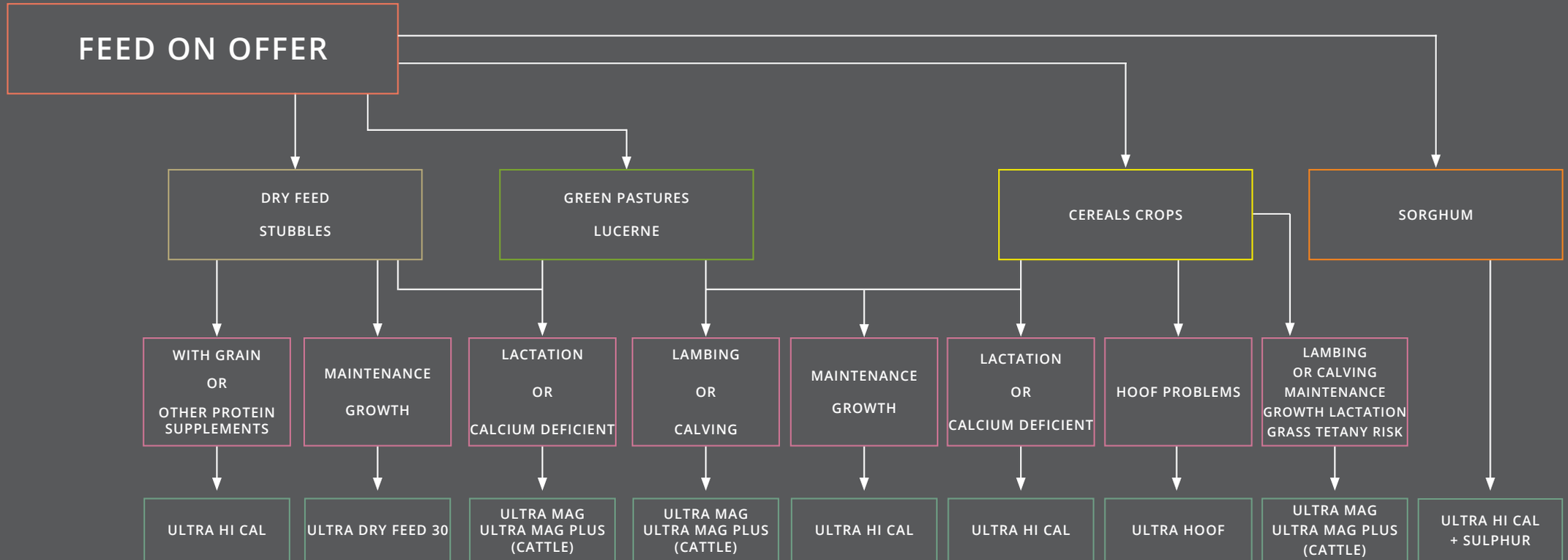


ULTRA LOOSE MIX

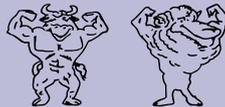


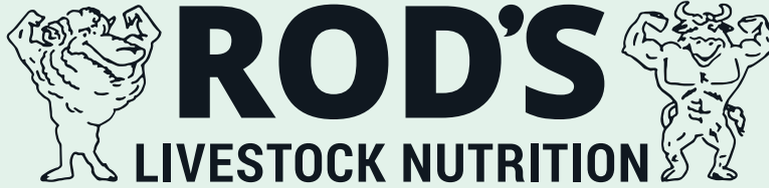


ULTRA MAG

Rod's Ultra Mag Loose Mix has been specifically designed to meet the nutritional requirements of ewes or cows during the last trimester of pregnancy and throughout lambing and calving. Ultra Mag contains high levels of magnesium, calcium and elevated levels of microminerals and vitamins to meet reproductive requirements during this critical time. Ultra Mag also contains chelated microminerals which are more readily absorbed by the animals for peak performance. High levels of magnesium help improve smooth muscle function which assists with the ease of lambing and calving. Ultra mag provides the required levels of magnesium to be used as an aid in grass tetany control and improve growth rates on grazing cereals. Ultra Mag also assists to relieve stress prior to transport and during weaning. Ultra Mag is a waterproofed "all weather" loose mix.

Magnesium	14.5%	Cobalt (Contains organic)	170 mg/kg
Calcium	11%	Iron	195 mg/kg
Maximum Salt	22%	Selenium (Contains organic)	29 mg/kg
Bypass Protein	3.7%	Iodine	491 mg/kg
Phosphorus	2.3%	Vitamin A	480,000IU/kg
Zinc (Contains organic)	4.35 g/kg	Vitamin E	1080 mg/kg
Sulphur	885 mg/kg	Vitamin B1	240 mg/kg
Manganese	2250 mg/kg	Vitamin D3	120,000IU/kg
Copper	60 mg/kg		





ULTRA MAG PLUS

Rod's Ultra Mag Plus Loose Mix has been specifically designed to meet the nutritional requirements of cows during the last trimester of pregnancy and throughout calving and lactation and as an aid in grass tetany control. Ultra Mag Plus contains high levels of magnesium, calcium and elevated levels of microminerals and vitamins to meet reproductive requirements during this critical time, it has been formulated to be suitable for cattle only, with elevated levels of copper. It contains chelated microminerals which are more readily absorbed by the animals for peak performance. Ultra Mag plus provides high levels of magnesium to be used as an aid in grass tetany control and improve growth rates on grazing cereals. High levels of magnesium also help improve smooth muscle function which assists with the ease of calving. Ultra Mag plus also assists to relieve stress prior to transport and during weaning. Ultra Mag is a waterproofed "all weather" loose mix.

Magnesium	19.7%	Cobalt (Contains organic)	170 mg/kg
Calcium	8%	Iron	195 mg/kg
Maximum Salt	22%	Selenium (Contains organic)	29 mg/kg
Bypass Protein	3.9%	Iodine	491 mg/kg
Phosphorus	2%	Vitamin A	480,000IU/kg
Zinc (Contains organic)	4.35 g/kg	Vitamin E	1080 mg/kg
Sulphur	885 mg/kg	Vitamin B1	240 mg/kg
Manganese	2250 mg/kg	Vitamin D3	120,000IU/kg
Copper	1060 mg/kg		





ULTRA HI CAL

Rod's Ultra Hi Cal Loose Mix is formulated to meet the elevated mineral and vitamin requirements of ewes and cows during lactation. It has also been formulated to provide a mineral and vitamin balance to improve growth rates of stock on lush green pastures. Ultra Hi Cal contains chelated microminerals which are more readily absorbed by the animals for peak performance. It provides adequate calcium (and the correct balance of other macro minerals, micro minerals and vitamins) when animals are being supplementary fed small amounts of cereal grain in the paddock. Ultra Hi Cal is a waterproofed 'all weather' loose mix. Ultra Hi Cal can be customised to include increased sulphur required when grazing sorghum.

Magnesium	2.81%	Cobalt (Contains organic)	170 mg/kg
Calcium	18.39%	Iron	195 mg/kg
Maximum Salt	24%	Selenium (Contains organic)	20 mg/kg
Bypass Protein	5.77%	Iodine	490 mg/kg
Phosphorus	1.8%	Vitamin A	480,000IU/kg
Zinc (Contains organic)	4.35 g/kg	Vitamin E	1080 mg/kg
Sulphur	1899 mg/kg	Vitamin B1	240 mg/kg
Manganese	2250 mg/kg	Vitamin D3	120,000IU/kg
Copper	60 mg/kg		





ROD'S

LIVESTOCK NUTRITION



ULTRA MAG SUPREME

Rod's Ultra Mag Supreme Loose Mix has been formulated as a highly palatable magnesium supplement where other magnesium supplements are not being consumed. Ultra Mag Supreme provides high levels of magnesium to be used as an aid in grass tetany control and improve growth rates. High levels of magnesium also help improve smooth muscle function which assists with the ease of calving & lambing. Ultra Mag Supreme also assists to relieve stress prior to transport and during weaning. Ultra Mag is a waterproofed "all weather" loose mix. It contains chelated microminerals which are more readily absorbed by the animals for peak performance.

Magnesium	20%	Copper	30 mg/kg
Carbohydrates	30.4%	Cobalt	60 mg/kg
Calcium	6.26%	Iron	97 mg/kg
Maximum Salt	5.85%	Selenium (Contains organic)	4 mg/kg
Bypass Protein	2.29%	Iodine	7.2 mg/kg
Phosphorus	0.24%	Vitamin A	240,000IU/kg
Zinc (Contains organic)	2175 mg/kg	Vitamin E	540 mg/kg
Sulphur	885 mg/kg	Vitamin B1	119 mg/kg
Manganese	1125 mg/kg	Vitamin D3	60,000IU/kg

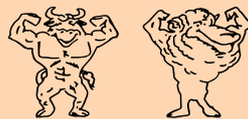


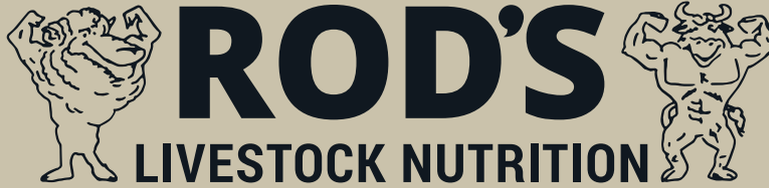


ULTRA HI CAL BOV BUFF

Rod's Ultra Hi Cal Bov Buff Loose Mix contains Bovatec and Acid Buf. It can be used ad-lib in a feedlot pen or in a containment pen and will provide the mineral balance required to balance a full grain ration. Bovatec® can improve feed efficiency and help to reduce the incidence of coccidiosis. Acid Buf® will help reduce the incidence of acidosis when stock are introduced to grain or being fed high quantities of grain supplementation. Ultra Hi Cal Bov Buff is also useful when stock are grazing stubbles with large quantities of grain available to assist with feed conversion and reduce the risk of acidosis or when stock are grazing lush high protein spring feed when rumen pH needs to be increased.

Magnesium	3.91%	Cobalt (Contains organic)	170 mg/kg
Calcium	16.48%	Iron	195 mg/kg
Maximum Salt	24%	Selenium (Contains organic)	20 mg/kg
Acid Buff	20%	Iodine	490 mg/kg
Bypass Protein	5.77%	Vitamin A	480,000IU/kg
Phosphorus	1.8%	Vitamin E	1080 mg/kg
Zinc (Contains organic)	4.35 g/kg	Vitamin B1	240 mg/kg
Sulphur	1899 mg/kg	Vitamin D3	120,000IU/kg
Manganese	2250 mg/kg	Bovatec	1.25g/kg
Copper	60 mg/kg		





ULTRA DRY FEED 30

Rod's Ultra Dry Feed 30 Loose Mix contains elevated levels of protein and other essential vitamins and minerals to assist stock to maintain condition when on dry pastures or stubbles. Ultra Dry Feed 30 contains chelated microminerals which are more readily absorbed by the animals for peak performance. It also contains a slow-release form of protein which will release protein to the microbes in the rumen over a longer period of time than traditional NPN sources like Urea - which will allow the rumen to utilise larger quantities of dry pasture. By providing additional protein to stimulate rumen microbe's sheep and cattle can more effectively utilise poorer quality dry feed. Ultra Dry Feed 30 helps balance other essential minerals, micro minerals and vitamins which are deficient on dry feed. Dry Feed 30 is a waterproofed 'all weather' loose mix.

Crude Protein	30.19%	Copper	60 mg/kg
Urea	5.3%	Cobalt (Contains organic)	170 mg/kg
Optisync	5%	Iron	195 mg/kg
Magnesium	2.16%	Selenium (Contains organic)	20 mg/kg
Calcium	18.39%	Iodine	490 mg/kg
Maximum Salt	25%	Vitamin A	480,000IU/kg
Phosphorus	1.8%	Vitamin E	1080 mg/kg
Zinc (Contains organic)	3.65 g/kg	Vitamin B1	240 mg/kg
Sulphur	1255 mg/kg	Vitamin D3	120,000IU/kg
Manganese	2250 mg/kg		





ULTRA HOOF

Rod's Ultra Hoof Loose Mix will assist during wet weather when sore feet, hoof scald or abscess are a problem. Rod's Ultra Hoof contains biotin which helps harden hooves and organic zinc which assists with healing of the hooves along with essential levels of other macro, microminerals and vitamins.

Calcium	13%	Potassium	150mg/kg
Salt	22%	Copper	20mg/kg
Magnesium	10.4%	Iron	60mg/kg
Phosphorus	1%	Iodine	481mg/kg
Protein	5.5%	Selenium	5mg/kg
Vitamin A	240,000IU/kg	Manganese	750mg/kg
Vitamin D3	60,000IU/kg	Zinc (Contains organic)	5.5 g/kg
Vitamin E	540mg/kg	Sulphur	295 mg/kg
Vitamin B1	120mg/kg	Biotin	2 mg/kg

