

LAMB FEEDLOT POWDER

Rod's Lamb Feedlot Powder is a balanced blend of essential minerals, microminerals and vitamins to provide a balanced ration when added to grain. Lamb Feedlot Powder contains ingredients to maximise growth rates and improve feed conversion in the feedlot. Lamb Feedlot Powder also contains Acid Buf® to reduce the risk of acidosis when lambs are first introduced to grain along with Bovatec® which can improve feed efficiency and help to reduce the incidence of Coccidiosis. Lamb Feedlot Powder is a powdered blend which goes into the ration at 20kg / tonne of feed, it will evenly coat the grain ration when mixed with oil or other liquids.

Calcium	19%	Cobalt	1g_
Acid Buff	15%	Copper	0.5g
Ammonium Chloride	5%	Iron	30g_
Protein	4.5%	lodine	200mg
Minimum salt	25%	Manganese	30g_
Final diet level per tonne of Feed if used at		Selenium	125g
20kg per tonne:		Zinc	37.5g
Vitamin A	4MIU	Bovatec	40g_
Vitamin D3	1MIU	Magnesium	192g_
Vitamin	E 9g	Sulphur	100g
Vitamin	B1 5g		











LAMB FEEDLOT PELLET 40

Rod's Lamb Feedlot Pellet is an additive pellet designed to optimise results and provide a balanced ration when added to grain. Lamb Feedlot Pellet is pelleted to allow even distribution through the grain. It contains all the essential minerals, microminerals and vitamins to balance out a grain-based ration and optimise growth rates and feed conversion for lambs in the feedlot. Lamb Feedlot Pellet also contains Acid Buf® to reduce the risk of acidosis when lambs are first introduced to grain along with Bovatec® which can improve feed efficiency and help to reduce the incidence of Coccidiosis. Lamb Feedlot Pellet goes into the ration at 40kg / tonne of feed.

Calcium 9.60%	Cobalt	1g_
Acid Buf 20%	Copper	0.5g
Salt 12.2%	Iron	30g
Ammonium Chloride 2%	lodine	200mg
Protein 6.00%	Manganese	30g
ME 7mj/kg	Selenium	125mg
Final diet level per tonne of Feed if used at	Zinc	37.5g
40kg per tonne:	Magnesium	560g
Vitamin A 4MIU	— Sulphur	152g_
Vitamin D3 1MIU	Bovatec	40g_
Vitamin E 9g	<u>Potassium</u>	184g
Vitamin B1 5g	<u>Phosphorus</u>	100g











ULTRA LAMB FEEDLOT 50

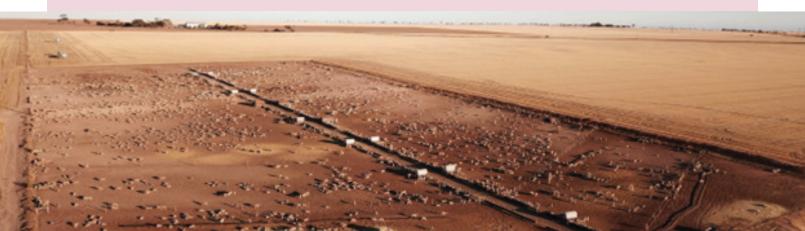
Rod's Ultra Lamb Feedlot 50 Pellet is a high specification additive pellet designed to assist with introduction to a grain ration and optimise growth rates while lambs are in the feedlot. The Ultra Lamb Feedlot 50 pellet contains all the essential minerals, microminerals and vitamins to balance out a grain based rations, it also contains chelated minerals which will optimise performance, growth rate and feed conversion. Ultra Lamb Feedlot 50 contains Acid Buf along with yeast to reduce the risk of acidosis when lambs are first introduced to grain. It also contains Bovatec® which can improve feed efficiency and help to reduce the incidence of coccidiosis. Ultra Lamb Feedlot 50 pellet goes into the ration at 50kg/tonne of feed.

Calcium 7.71%	Cobalt (Contains Organic)	1g_
Acid Buf 20%	Copper (Contains Organic)	1.5g
Salt 9.2%	Iron	30g_
Protein 6.00%	<u>lodine</u>	200mg
Yea-Sacc TS 0.24%	Manganese	30g_
ME 7mj/kg	Selenium (Contains Organic)	184mg_
Final diet level per tonne of Feed if used at	Zinc (Contains Organic)	45g_
50kg per tonne:	Magnesium	550g
Vitamin A 4MIU	Sulphur	224g
Vitamin D3 0.5MIU	Bovatec	40g_
Vitamin E 9g	Potassium	360g
Vitamin B1 5g	Phosphorus	215g











BEEF FEEDLOT

Rod's Beef Feedlot Powder is a balanced blend of essential minerals, microminerals and vitamins to provide a balanced ration when added to grain. Beef feedlot powder contains ingredients to maximise growth rates and improve feed conversion in the feedlot. Rod's beef powder includes Monensin ® which has been shown to improve feed efficiency in a feedlot by 10% and assists to control coccidiosis.

Rod's Beef Feedlot is a powdered blend which goes into the ration at 20kg/tonne of feed, it will evenly coat the grain ration of total mixed ration when mixed with oil or other liquids.

Calcium	9.60%	Copper	8.5g_
Salt	25%	Iron	30g_
Protein	7.66%	lodine	200mg
Final diet level per tonne of Feed if used at		Manganese	30g_
20kg per tonne:		Selenium	125mg_
Vitamin A	4MIU	Zinc	100g
Vitamin D3	0.5MIU	Magnesium	560g
Vitamin	E 9g	Sulphur	126g
Vitamin	B1 5g	Monensin	25g
Cobalt	lg		209











ULTRA BEEF FEEDLOT

Rod's Ultra Beef Feedlot is made with Yeasacc (yeast) instead of Monensin.

Yeasacc® can improve the feed efficiency of cattle in a feedlot and also assists to keep the rumen at a more stable pH. It can be used in a feedlot for animals in place of Monensin if they are being processed in an antibiotic free program.

Rod's Ultra Beef Feedlot is a powdered blend which goes into the ration at 20kg/tonne of feed, it will evenly coat the grain ration of total mixed ration when mixed with oil or other liquids.

Calcium	19.22%	Copper	8.5g
Salt	25%_	Iron	30g_
Protein	7.66%	lodine	200mg
Final diet level per tonne of Feed if used at		Manganese	30g
20kg per tonne:		Selenium	125mg
Vitamin A	4MIU	Zinc	100g
Vitamin D3	0.5MIU	Magnesium	560g
Vitamin	E 9g	Sulphur	126g
Vitamin	B1 5g_	Yeesacc TS	120g
Cobalt	1g		<u> </u>











ULTRA BEEF FEEDLOT P

Rod's Ultra Beef Feedlot P Includes added protein to boost ration protein in the feedlot ration when only low protein or cereal grain is available.

Rod's Ultra Beef Feedlot Protein is a powdered blend which goes into the ration at 20kg/tonne of feed, it will evenly coat the grain ration of total mixed ration when mixed with oil or other liquids.

Calcium	17.82%	Cobalt	1g
Salt	25%	Copper	8.5g
Crude Protein	44.52%	Iron	30g
Optisync	7.5%	lodine	200mg
Final diet level per tonne of Feed if used at		Manganese	30g
20kg per tonne:		Selenium	125mg
Vitamin A	4MIU	Zinc	100g
Vitamin D3	0.5MIU	Magnesium	560g
<u>Vitamin</u>	E 9g	Sulphur	126g_
<u>Vitamin B1</u>	5g	Yeesacc TS	120g







