

Ultralix Feedlot Supplements

	Silage Supplement	Grain & Silage Supplement
Energy ME	8 Mj/kg	8 Mj/kg
Dry Matter (DM)	67%	67%
Total Protein	30% to 60%	30% to 60%
Urea	10% Min	10% Min
Phosphorus	1.00%	0.25%
Potassium	2.06%	2.01%
Calcium	0.49%	0.49%
Salt	5%	3%
Sulphur	0.76%	0.75%
Zinc	350mg/kg	435mg/kg
Copper	100mg/kg	125mg/kg
Magnesium	0.23%	0.21%
Cobalt	13mg/kg	16mg/kg
Iodine	5mg/kg	2.5mg/kg
Selenium	2mg/kg	2.5mg/kg
Manganese	300mg/kg	400mg/kg
Flavophospholipol	30ppm	32ppm
Monensin	145ppm	330ppm

Ultralix formulates each feedlot supplement to maximize the benefit of the ingredients you have available to use. Both supplements above are solution supplements where you would add some limestone onsite. Silage or high roughage diets are normally high in moisture and are very safe to feed to most cattle, due to high roughage volume these rations contain a low level of energy. Grain can be expensive to transport long distance so silage rations are very effective in the north. By adding grain to the ration you will increase the energy level in the ration but in the north due to the heat and humidity we normally recommend a maximum of 60% grain included into northern ration.

Ultralix feedlot supplement contains Urea and medication's and should only be fed to the class of animal and at the recommended rate which you have been advised to do so. Supplement should be agitated before use, product is best stored in a silo tank where air work's best to agitate the tank. The whole tank needs to be circulated before use. Make sure all non-targeted animals like horse and dogs cannot get access to these supplements. Supplement need to be mixed into the ration with a mechanical mixer and never feed adlib directly to any animals. Ultralix supplements should not be feed to starving stock or stock that have been deprived from water or roughage.