











Beef^{MAX} CALF FEED






Calf Concentrate B272

-  34% all natural protein supplement designed to be fed to calves from 200 lbs. to 400 lbs.
-  Feed 1.25 to 1.5 lbs. per head per day along with corn and hay.
-  16% grain mix - 70% corn and 30% Calf Conc. B272.
-  14.5% grain mix - 75% corn and 25% Calf Conc. B272.
-  Contains Bovatec at 272 grams per ton.

Creep Feed 14 B68





-  14% all natural protein creep feed designed for suckling beef calves. It supplements cow's milk and pasture to improve growth rate.
-  Contains energy from digestible fiber which maximizes the use of pasture forage with less chance of digestive disturbances (bloat or acidosis) often caused by grains.
-  Designed to be used in creep feeders the last 75 days prior to weaning when pastures decline in quality or quantity at the rate of 1.75 to 8 lbs. per head per day.
-  Not a complete feed, always provide fresh water and adequate forage.
-  Available with Bovatec® which improves average daily gain and feed efficiency and adapts calves to an ionophore prior to feedlot entry.

Land O'Lakes Future Cow Starter B90




-  18% protein, low level molasses texturized calf starter.
-  Designed to be fed as complete grain ration from birth to 3 months of age.
-  Contains Rumasweet® to improve acceptance and intake and growth.
-  Contains SurePro® - a high quality bypass protein source.
-  Contains Bovatec® which promotes healthier calves, helps control coccidiosis and results in faster growth.

Beef^{MAX} GROWER FEED

Beef Maxi-Care Supplement R168

-  36% protein, 9% from NPN, formulated to provide a combination of both by-pass protein and rumen degradable protein.
-  Designed for starting stressed cattle with high concentration of trace minerals and elevated levels of vitamins and added potassium.
-  Feed Maxi-Care along with grain and good quality hay to incoming cattle at the rate of 1.5 to 3 lbs. per animal per day.
-  Contains Diamond V's "XP" yeast culture for improved feed digestibility.







35-0

-  35% all natural supplement for growing cattle on a moderate to high forage ration.
-  Recommended feeding rate is 1 to 2 lbs. per day depending on the nutrient profile of other ingredients in the ration.
-  Check with your WFS location or salesperson for additional medication options.






Beef^{MAX} GROWER FEED

36-13

-  36% Protein, 13% from NPN.
-  Designed as a grower supplement for calves between 400-800 lbs.
-  Contains By-Pass protein to maximize growth rate and improve efficiency.
-  Designed to be fed in growing diets containing legume forages.
-  Designed to be fed at 1-1.5 lbs. per day depending on other ingredients in ration.
-  Check with your WFS location or salesperson for additional medication options.






40-20

-  40% protein, 20% from NPN, economical supplement designed for growing and finishing cattle.
-  Recommended feeding rate is 1 to 1.5 lbs. per head per day depending on nutrient profile of other ingredients and medication option used.
-  Check with your WFS location or salesperson for additional medication options.

Beef MAX

Beef^{MAX} GROWER FEED

55-25

-  55% protein, 25% from NPN.
-  Designed with by-pass protein to maximize growth rate and efficiency for growing cattle from 400-800 lbs.
-  Formulated to be fed in corn silage based growing diets.
-  Recommended feeding rate is 1 to 1.5 pounds per animal per day depending on the nutrient profile of other ingredients matching intake with medication level.
-  Check with your WFS location or salesperson for additional medication options.

General usage tips:




All beef cattle ration adjustments should be made on a gradual basis. Use good management techniques to prevent digestive disturbances and optimize DM intake and animal performance. The amount of ration consumed should be considered in determining the proper level of additives to be fed.







NUTRITION EXCELLENCE!!

Beef^{MAX} FINISHING FEED






45-15 RT400

-  45% protein, 15% from NPN.
-  Designed for finishing cattle to be fed at 1 to 1.4 lbs. per head per day depending on nutrient profile of other ingredients used in the ration.
-  Contains 400 grams of Rumensin and 128 grams of Tylan per ton. Tylan will help reduce the incidence of liver abscesses.





40-28

-  40% protein, 28% from NPN.
-  Economical supplement designed for finishing using high grain rations with a wide range of roughage sources.
-  Recommended feeding rate is 1 to 1.5 lbs. per head per day depending on nutrient profile of other ingredients.
-  Check with your WFS location or salesperson for additional medication options.

60-30






-  60% protein, 30% from NPN.
-  Designed for finishing cattle needing more protein in the diet based on high grain diets with modest amounts of grass hay or silage as the roughage source.
-  Recommended feeding rate is 1 to 1.5 pounds per head per day.
-  During humid conditions, 60-30 may bridge in bulk tank or the supplement may become hard in sacks due to the higher level of NPN.
-  Check with your WFS location or salesperson for additional medication options.

Beef 14% Concentrate MGA






-  A user friendly source of MGA for heifers fed in confinement for slaughter.
-  Designed to be fed to heifers for improved feed efficiency, weight gain and suppression of estrus (heat) fed for slaughter.
-  Each pound of this product provides .8 mg of MGA.
-  Feeding rate of .5 to .625 lb/hd/day to supply .4 to .5 mg of MGA/hd/day.

Beef^{MAX} HOLSTEIN FEED

Holstein Grower RT200

-  45% protein, 19% from NPN.
-  Designed as grower supplement to Holstein Steers from 300 lbs. to 700 lbs.
-  Feed at 10% of the diet.
-  Contains Rumensin at 200 grams per ton and Tylan at 90 grams per ton. Tylan will help reduce the incidence of liver abscesses.
-  Can be fed in a self feeder with whole shelled corn and hand fed long stem hay at 1 to 2 lbs. per head per day.

Holstein Finisher RT 400

-  45% protein, 19% from NPN.
-  Designed as finisher supplement to Holstein Steers from 700# to Market.
-  Feed at 6.25% of grain mix.
-  Contains Rumensin at 400 grams per ton and Tylan at 128 grams per ton. Tylan will help reduce the incidence of liver abscesses.
-  Can be fed in a self feeder with whole shelled corn and hand fed long stem hay at 1 to 2 lbs. per head per day.



Beef MAX

BEEF FEED PROGRAM



General Office
233 W. Ciro St., PO Box 68
Truman, MN 56088
1-800-657-3282
www.wfsag.com

