

GFS DG Balancer R1200

Product #BF1001

About the Product:

GFS DG Balancer R1200 is a flexible product designed to ensure performance and efficiency when feeding corn, distillers, and grains. This product allows for low inclusion rate without the unnecessary carriers. Mix 40lbs. of GFS DG Balancer R1200 with 1960lbs. of grain mix to make a complete feed containing 24 grams of monensin.

Performance:

To ensure proper performance GFS DG Balancer R1200 contains supplemental calcium. This is needed to offset high phosphorus and low calcium levels found in corn co-product feeds. The supplemental calcium can also help to reduce instances of water belly. Supplemental trace minerals are also included to promote growth rate and feed intake.

Supplemental Thiamine:

Consumption of high levels of corn co-products has been linked to polio. The accepted treatment for polio is intravenous infusion of thiamine. Although no guarantees are implied, daily feeding of supplemental thiamine is thought to be beneficial.

High Vitamin A, D and E Fortification:

Vitamins which are linked to animal performance are included in this product.

GFS DG BALANCER R1200	
MEDICATED	
For Feedlot Beef Cattle	
For improved feed efficiency in cattle being fed in confinement for slaughter.	
ACTIVE DRUG INGREDIENT	
Monensin (as Monensin Sodium).....	1200 g/ton
GUARANTEED ANALYSIS	
Equivalent Crude Protein from Non protein Nitrogen.....	13.3 %
Calcium (Ca), minimum.....	30.5 %
Calcium (Ca), maximum.....	35.5 %
Salt (NaCl), minimum.....	2.5 %
Salt (NaCl), maximum.....	3.5 %
Potassium (K), minimum.....	1.4 %
Copper (Cu), minimum.....	ppm 500
Selenium (Se), minimum.....	ppm 14.70
Zinc (Zn), minimum.....	ppm 1,800
Vitamin A, minimum.....	IU/lb 180,000
Vitamin D ₃ , minimum.....	IU/lb 17,780
Vitamin E, minimum.....	IU/lb 55
Product #BF1001	