

EVERYDAY COARSE 14

TEST COW & LIVESTOCK RATION

GUARANTEED ANALYSIS				
CRUDE PROTEIN			(MIN)	14.0%
CRUDE FAT	4000	N 2	(MIN)	3.00%
CRUDE FIBER	100	Blook	(MAX)	8.50%
ACID DETERGENT FIBER	-		(MAX)	12.0%
CALCIUM	(MIN)	0.70%	(MAX)	1.00%
PHOSPHORUS			(MIN)	0.60%
SELENIUM	- 76.7	and the same of	(MIN)	0.30ppm
VITAMIN A	A . N		(MIN)	4000 IU/lb
	INGREE	DIENTS		

Wheat Middlings, Corn Distillers Dried Grains w/Solubles, Soybean Meal, Soybean Hulls, Ground Yellow Corn, Cane Molasses, Calcium Carbonate, Salt, Monocalcium Phosphate, Dicalcium Phosphate, Calcium Carbonate, dl-Alpha-Tocopheryl Acetate (Source of Vitamin E), Manganous Oxide, Zinc Oxide, Ferrous Sulfate, Biotin Supplement, Choline Chloride, Mineral Oil, Thiamine Mononitrate, Sodium Selenite, Ribo-flavin Supplement, Niacin Supplement, Vitamin A Acetate, Folic Acid Supplement, Calcium Pantothenate, Vitamin D₃ Supplement, Pyridoxine Hydrochloride, Vitamin B₁₂ Supplement, Calcium Iodate, Menadione Sodium Bisulfite Complex, Cobalt Carbonate, Steamed Rolled Yellow Corn, Crimped Oats.

Manufactured by:



148 Longmeadow Road Taunton, MA 02780 (508) 824-7292 FEEDING DIRECTIONS: Everyday Coarse 14 Test Cow and Livestock Ration is designed to be fed to a wide range of ruminants.

<u>Dairy</u>: Coarse 14 Test Cow and Livestock Ration is for dairy animals fed high quality hay, haylage and/or pasture, and low levels of corn silage. It may be used as a fitting ration and for replacement animals, changing over gradually from Everyday Coarse Sweet 1800 around 3 months of age.

<u>Beef, Goats, Sheep:</u> Coarse 14 Test Cow and Livestock Ration should be fed with moderate levels of corn silage with good quality hay, haylage, or pasture. Coarse 14 Test Cow and Livestock Ration may be used as a fitting ration. Feed to attain desired condition.

<u>Feeding Rate:</u> Varies from ¼ lb/100 lbs body weight at maintenance to 2 ½ lbs/100 lbs body weight for lactation, fattening or fast growth.

The suggested feeding program is for use as a guide only. The animal's requirements may change due to breed, environment, and management.