



Trace Mineral Premix #103

Trace mineral premix to fortify feeds for dairy cattle.

Guaranteed Analysis

Cal ci um. . (Mi n)	29 %
Cal ci um. . (Max)	30 %
I odi ne. . . (Mi n)	790 ppm
Co bal t. . . (Mi n)	675 ppm
Co pper. . . (Mi n)	6, 000 ppm
Zi nc. . . . (Mi n)	39, 960 ppm
Ma nga nese (Mi n)	2. 50 %

Ingredient Statement: Calcium carbonate, zinc DL-methionine hydroxyl analogue chelate, manganese DL-methionine hydroxyl analogue chelate, copper DL-methionine hydroxyl analogue chelate, zinc polysaccharide complex, mineral oil, cobalt sulfate, ethylenediamine dihydriodide.

Recommended Rate of Usage:

One to 1.5 lbs. per ton of complete dairy feed. It is recommended that this premix supply between 25% and 37.5% of the supplemental copper, cobalt, iodine, manganese and zinc in dairy diets. This premix may replace 1 to 1.15 lbs. of CFD Standard Dairy Trace Mineral premix #3 per ton of complete dairy feed.

Caution: Use as directed. This trace mineral premix is not intended to be the sole supplemental source of copper, cobalt, iodine, manganese and zinc in dairy cattle diets. This premix contains a significant amount of copper and is not intended for use in sheep feeds.

Manufactured for:

Co-operative Feed Dealers, Inc.
Conklin, NY 13748

Net Weight 50 lb (22.67 kg)