THE CATTLE ANSWER®  Liquid Probiotics and Enzymes for Cattle

CATTLE: Feed Lot Cattle: Feeders, Replacement Heifers, Brood Cows, Bulls
DAIRY: Growing Heifers, Brood Cows, Bulls, Dairy beef, Lactating Dairy Cattle, Non-Lactating Dairy Cattle.

PRODUCT DESCRIPTION & PURPOSE: The Cattle Answer® is a liquid source of enzymes and probiotics for Cattle administered as a water additive.

The Cattle Answer® contains sources of the following enzymes: Amylase that may hydrolyze starch, Lipases that may hydrolyze triglycerides, and Protease that may hydrolyze proteins. The Cattle Answer® is used for:

CATTLE: Feed Lot Cattle: Feeders, Replacement Heifers, Brood Cows, Bulls
DAIRY: Growing Heifers, Brood Cows, Bulls, Dairy beef, Lactating Dairy Cattle, Non-Lactating Dairy Cattle.

INGREDIENT GUARANTEE: The source organisms of enzymatic activity include: Amylase (Aspergillus niger, var., Aspergillus oryzae, var. Bacillus licheniformis, Bacillus subtilis, var., Bacillus lentus) 9.52 mg/L/minute. Lipase (Aspergillus niger, var., Aspergillus oryzae var.) 40.0 mg free fatty acids liberated/L/minute; Protease (general) (Aspergillus niger, var., Aspergillus oryzae var., Bacillus amyloquefaciens, Bacillus licheniformis, Bacillus subtilis, var.) 1500 mg amino acids liberated/L/minute.


DIRECTIONS FOR APPLICATION:
Per day: When using proportional-release medicators, add 125 parts per million daily to drinking water. When hand mixing, mix approximately 2 ounces (60ml) with 128 gallons (485 liters) of drinking water. Residues from antibiotics, disinfectants, high copper levels in feed or footbaths and chlorinated water may have a detrimental effect on enzyme activity.

STORAGE: Store out of direct sunlight and in a cool place above 32F. Do Not Freeze. Empty containers may be rinsed and discarded with non-hazardous waste or recycled.

CAUTION: The Cattle Answer® is not produced for human consumption. Keep out of reach of children.

MANUFACTURED BY: Environmental Care & Share, Inc., 15611 West 6th Avenue, Golden, CO 80401-5051

NET CONTENTS: 1 U.S. gallon (3.785 liters); Net weight – 8.2 (3.75 Kg)

Lot #: Exp. Date: