

19% HutchBuster R50 with NeoTech

Product #C2000

About the Product:

19% HutchBuster is a quality texturized calf starter. HutchBuster is designed to be fed from day two until transferred to Rip N Fine grower after weaning. HutchBuster is formulated using high quality ingredients to promote intake, growth, and digestibility.

Benefits of Supplements:

Steam Flaked Corn allows for better digestibility in the new forming rumen of the calf. Oats provide a source of soluble fiber. 34% Supplement pellet contain balanced amino acids and is used only from plant proteins which are easily digestible by calves. It balances levels of vitamins and mineral specific for the start of the calves lives to help achieve excellent animal development, performance, and feed efficiency.

Feeding Direction:

Feed HutchBuster from day two until transition to grower feed after the calf is weaned. Feed as much as the calf will eat- keeping feed fresh twice a day. Start with a small handful increasing the amount as the calf consumes more. Feed up to 6 pounds per day. Always provide fresh clean water.

NeoTech is advanced calf nutrition, a research-proven blend of essential nutrients every calf needs to grow to her peak. NeoTech4 provides essential fatty acids to support the immune system and promote optimal body weight gain, structural growth, and feed efficiency. And NeoTech5g has three added factors to help digestion, metabolism, and absorption.

19% HutchBuster R50

ACTIVE DRUG INGREDIENT

Monensin (as Monensin Sodium)	50g/ton
-------------------------------------	---------

GUARANTEED ANALYSIS

Protein, minimum.....	19.0 %
Fat, maximum.....	4.1%
Crude Fiber, maximum.....	12.5 %
ADF, minimum.....	14.5%
Calcium (Ca), minimum.....	0.7 %
Calcium (Ca), maximum.....	1.2 %
Phosphorus (P), minimum.....	0.4 %
Salt (NaCl), minimum.....	0.2 %
Salt (NaCl), maximum.....	0.7 %
Selenium (Se), minimum.....	0.5 ppm
Selenium (Se), maximum.....	25.00ppm
Vitamin A, minimum.....	9,200 IU/lb
Vitamin D ₃ , minimum.....	2,200 IU/lb
Vitamin E, minimum.....	105 IU/lb

Product# C2000