



Nutrena[®] Hi Pro Scratch

<u>Product Purpose</u>: A robust blend of grains and high protein pellet for adult poultry.

Hi Pro Scratch Grains provides a blend of fresh, cleaned grains combined with a high protein pellet. Our exclusive berry flavor gives your flock a little extra enjoyment they are sure to love.

This feed is for poultry supplemental feeding.

Product Features:

- Formulated with prebiotics and probiotics
- Blend of premium grains and high protein pellets
- Provides supplemental energy

Feeding Directions:

- Pair Hi Pro Scratch with a complete poultry feed to meet all your bird's nutritional needs
- After 8 weeks of age, offer Hi Pro Scratch as an occasional treat, making up less than 10% of a bird's diet

Feed Nutrena® Hi Pro Scratch to birds over 7 weeks of age. Feed in combination with other nutrition sources to create a complete balanced diet. Adjust feeding rate depending on desired body condition. Provide birds continuous access to grit and clean, cool water.

CAUTION: Store feed in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.

Product Information:

- Product code: 95268 7 lb. Grain/Pellet
- UPC: 7-22304-49846-7

Product Packaging:



Product Form Description:

Grain - high test weight, quality inspected and tested, cleaned, and processed for the highest nutritional value to the animal.

Pelleted – compressed product form providing consistent nutrition in every piece which eliminates sorting by the animal.

Guaranteed Analysis:

Crude Protein	Min. 12.0%
Lysine	Min. 0.34%
Methionine	Min. 0.20%
Crude Fat	Min. 4.0%
Crude Fiber	Max. 8.0%
Calcium	Min. 0.45%Max. 0.95%
Phosphorus	Min. 0.16%
Salt	Min. 0.15%Max. 0.6%
Lactobacillus acidophilus	Min. 1.0 mil CFU/LB
Lactobacillus casei	Min. 1.0 mil CFU/LB
Bifidobacterium thermophilum	Min. 1.0 mil CFU/LB
Enterococcus faecium	Min. 1.0 mil CFU/LB

Contains a source of live (viable) naturally occurring microorganisms.

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date guaranteed analysis.