



Purina® Honor® Show Feed

Grand 4-T-Fyer™

Grand 4-T-Fyer[™] is a blended concentrate intended to be mixed with local grains to create custom diets for show cattle. Energy-packed—including Propel[®] energy particle. Mix with locally available grains to give whatever look or nutritional profile desired. Use Grand-4-T-Fyer[™] as the foundation of your feed program to take it in whatever direction you desire!

FEATURE	BENEFIT TO THE REPORT OF THE PROPERTY OF THE P
Contains Purina® patented Propel® Energy Plus particle	 This fat-containing, high-energy Propel® Energy Plus particle is a result of the Purina unique manufacturing process. Helps improve daily gain and a rapid deposition of finish.
Zinpro® Availa® 4 Minerals	 Balanced combination of zinc, manganese, copper and cobalt. Provides critical, highly bioavailable minerals that help support immune function and hoof integrity.
Peleton® Yeast Feed Additive	 Thermal stable yeast encapsulation maintains effectiveness of yeast during pelleting. Optimized feed digestibility, supporting feed intake, and animal performance from Saccharomyces cerevisiae yeast. PMI Fulfill® Feed Additive Mannans (MOS) and beta-glucans support gut integrity and immune-competence.
Contains Cottonseed Hulls	 Palatable roughage source that helps support consistent intakes.



Purina® Honor® Show Feed

Show Cattle

Grand 4-T-Fyer®

Guaranteed Analysis:

NUTRIENT	LEVEL
Crude protein, min	32.00%
NPN, max	16.00%
Crude fat, min	6.00%
Crude fiber, min	27.50%
Ash, max	15.00%
Calcium (Ca), min	2.50%
Calcium (Ca), max	3.50%
Phosphorous (P), min	0.63%
Salt (NaCl), min	1.75%
Salt (NaCl), max	
Sodium (Na), max	1.00%
Potassium (K), min	1.10%
Selenium (Se), min	1.50 ppm
Selenium (Se), min	1.80 ppm
Vitamin A, min	15,000 IU/LB

Directions:

Mix Honor® Show Grand 4-T-Fyer® with grain and roughage sources at 15 to 20% inclusion rate (300-400 lbs of Grand 4-T-Fyer® plus 1600-1700 lbs of other ingredients).

THIS PRODUCT IS TO BE FED ONLY TO THE ANIMAL SPECIES AS DIRECTED ON THIS LABEL.

Thoroughly mix stated quantities of this supplement with grain.

IMPORTANT

Follow these management practices:

- When making a ration change, allow 12-15 days for animals to adjust to the new ration.
- 2. Provide a source of fresh clean water at all times.
- 3. Do not allow fine material to accumulate in feeders.
- Provide adequate bunk space for each animal. Bunks should be well protected and well managed to prevent feed from becoming wet and molding.
- When fed from a self-feeder, adjust feeder to minimize quantity of feed accumulating in trough.
- 6. Cattle should be vaccinated against enterotoxemia.
- Consult your veterinarian for recommended health program for your local area. This includes internal and external parasite control.
- 8. Provide plain salt and mineral free choice.

In groups of cattle there are certain animals who experience chronic bloat, or other digestive disturbances, and consequently are poor performers. In addition, feed consumption in excess of 3-3.5% of body weight, severe weather changes resulting in erratic feed consumption, and poorly managed feeding practices can increase the incidence of bloat in all cattle. If bloating does occur, the above management practices should be reviewed.

Caution: Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals.



High Octane® supplements are specifically designed for livestock show animals. These supplements are part of the Honor® Show lineup of livestock show products.



OUR WINNING PHILOSOPHY



Check your current price list for availability in your region, or contact your local Purina Retailer or Representative for more information.

For more information on this product, visit our website at www.purinamills.com or call Purina Customer Service at 1-800-227-8941.

Visit our website at www.purinamills.com

Product code: 3010200-506 Formula Code: 392R

