



Grand 4-T-Fyer™ Suggested Rations & Helpful Hints

CREEP FEED

OR 70.0% Ground Ear Corn	OR 45.0% Corn
5.00% 32-34% Protein	25.0% Oats
5.00% Molasses	5% Wheat Bran
20.0% Grand 4-T-Fyer™	5.00% Molasses
	20.0% Grand 4-T-Fyer™
	5.00% 32-34% Protein 5.00% Molasses

HIGH ENERGY (FINISHING) RATIONS

54.0% Corn	OR 45.5% Corn	OR 60.0% Corn
15.0% Oats	15.0% Oats	15.0% Oats
4.50% Cottonseed hulls	10.0% Barley	5.00% Molasses
1.50% Power Fuel™	4.50% Cottonseed hulls	s 20.0% Grand 4-T-Fyer™
5.00% Molasses	1.25% Soybean Oil	
20.0% Grand 4-T-Fyer™	3.75% Molasses	
	20.0% Grand 4-T-Fyer™	1

MAINTENANCE/BREEDER/SHOW DIETS

37.5% Corn	OR 45.5% Corn	OR 34.75% Corn
15.0% Oats	22.5% Oats	25.00% Oats
20.0% Cottonseed hulls	4.50% Cottonseed hulls	, , , , , , , , , , , , , , , , , , , ,
7.50% Molasses	5.00% Wheat Bran	9.000% Cottonseed hulls
20.0% Grand 4-T-Fyer™	2.50% Molasses	1.250% Power Fuel™
	20.0% Grand 4-T-Fyer™	5.000% Molasses
		20.00% Grand 4-T-Fyer™

*The above are provided as options, consult your Honor® Show Chow® sales specialist for

DID YOU KNOW?

- Beet pulp makes an excellent filler. You can feed it wet or dry in addition to the ration to add body depth and volume
- Barley use is optional, and has shown to give a smoother, firmer finish. Adding to mix toward the end of the feeding period is recommended to achieve this desired look and feel.
- Cottonseed hulls typically come in 45#'s, therefore inclusion rates are listed as 4.5%, 9%, etc.
- High Octane® Power Fuel™ is a cutting edge product, high in energy (31% fat) and very palatable. You can use it to increase intakes, add finish and it is a key tool in hair growth and retention.





MIXING DIRECTIONS & HELPFUL HINTS

When mixing rations, **PUT ALL GRAINS, ADDITIONAL ROUGHAGES, OILS & MOLASSES INTO MIXER FIRST AND MIX THOURGHLY PRIOR TO ADDING GRAND 4-T-FYER™ OR OTHER PELLETS**. This reduces the amount of pellet breakdown and "fines," which is the main cause of customer complaints & intake problems associated with the use of this product.

Keep corn level at or below 60% - this will help reduce hair burn & fluctuations in intakes.

Adding additional roughages (ie. cottonseed hulls, beet pulp, wheat bran, etc.) to grower/breeder diets allows for control of fat depositing and will help in giving the appearance of more rib depth & volume.

Adjust molasses levels to accommodate mixer/feeder capabilities.

The use of Rumensin®, Bovatec® or CTC are recommended, but optional. Always follow label directions when using medications.

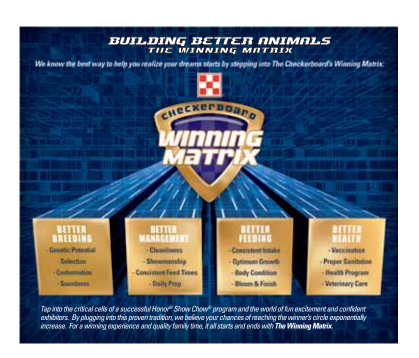
Feeding a minimum of 1-2 flakes of grass mix hay is beneficial to support digestion & maintain rumen function. Always provide plenty of fresh, clean water at all times.

Consistency is essential! Feed at regular times each day. Monitor intakes & watch for irregularities. If a ration change is needed, make sure to do it gradually over a period of 10-14 days

OPTIONAL: If you want to add fat quickly, we recommend supplementing your ration with High Octane® Power Fuel™. Include at variable levels depending upon the desired daily intake.

FEATURES BENEFITS • Contains Purina Mills patented • This fat-containing, high-energy "GOLD NUGGET" is a result of the Purina Mills "GOLD NUGGET" unique manufacturing process • The "GOLD NUGGET" provides a higher-energy ration • Helps improve daily gain and a rapid deposition of finish **Animax**® • Purina Mills® highly palatable protein supplement that helps keep show animals on feed during stressful traveling periods • Balanced combination of zinc, manganese, copper and cobalt **AVAILA** • Provides critical highly-available minerals that helps immune response which is critical for healthy traveling show cattle • Helps maxamize growth and muscle development allowing cattle to reach their full potential • Research has shown that Tasco® helps lower body temperature during heat stress - keeping animals on feed • A true, fermented yeast culture developed specifically for optimum animal **Diamond V** nutrition. Research proven, Diamond V has a unique ability to enhance ration digestibility, palatability and intake by delivering a rich, all-natural nutrient source to the animal's digestive bacteria • A very palatable roughage source · Contains cottonseed hulls

• Provides consistent intakes



GUARANTEED ANALYSIS

Crude Protein, % This includes not more than 16.00% equivalent crude protein from non-protein nitrogen	(min)	32.0
Crude Fat, %	(min)	7.00
Crude Fiber, %	(max)	27.0
Calcium, % (Ca)	(min)	2.50
Calcium, % (Ca)	(max)	3.50
Phosphorus, % (P)	(min)	0.60
Salt, % (Na CI)	(min)	1.75
Salt, % (Na CI)	(max)	2.25
Vitamin A, UI/Ib	(min)	17,000.00
Vitamin E, UI/lb	(min)	25



www.HonorShowChow.com