



Show Cattle



## 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!

## Tips on How to Mix Your Own Ration

A wide variety of mixing options are available depending on your ingredients and desired results.

### CREEP FEED RATIIONS

Feeding Option 1, % of Mix		Feeding Option 2, % of Mix		Feeding Option 3, % of Mix	
Cracked Corn	39	Cracked Corn	34	Cracked Corn	40
Oats	20	Oats	20	Oats	10
Cottonseed Hulls	12	Soybean Meal	1	Soybean Hull Pellets	11
Soybean Meal	4	Molasses	3.5	Dry Distillers Grain	6
Molasses	5	Soybean Oil	1.5	Cottonseed Hulls	8
Grand 4-T-Fyer®	20	Precon®	20	Molasses	5
		Grand 4-T-Fyer®	20	Grand 4-T-Fyer®	20

#### Nutrients

Crude Protein	14.0	Crude Protein	14.1	Crude Protein	13.7
Crude Fat	3.5	Crude Fat	5.0	Crude Fat	3.7
Crude Fiber	12.7	Crude Fiber	11.3	Crude Fiber	13.9

### BREEDER/GROWER RATIIONS

Feeding Option 1, % of Mix		Feeding Option 2, % of Mix		Feeding Option 3, % of Mix	
Cracked corn	37	Cracked Corn	32.5	Cracked Corn	29
Oats	15	Oats	20	Oats	15
Cottonseed hulls	8	Cottonseed Hulls	20	Rolled Barley	10
Molasses	5	Molasses	7.5	Cottonseed Hulls	16
Precon®	15	Grand 4-T-Fyer®	20	Molasses	5
Grand 4-T-Fyer®	20			Precon®	10
				Grand 4-T-Fyer®	15

#### Nutrients

Crude Protein	13.0	Crude Protein	12.0	Crude Protein	11.5
Crude Fat	3.4	Crude Fat	3.4	Crude Fat	3.0
Crude Fiber	13.6	Crude Fiber	16.4	Crude Fiber	15.7

### FINISHING RATIIONS

Feeding Option 1, % of Mix		Feeding Option 2, % of Mix		Feeding Option 3, % of Mix	
Cracked Corn	43.5	Cracked Corn	50	Cracked Corn	51
Oats	11	Oats	15	Oats	20
Rolled Barley	15	Cottonseed Hulls	8	Cottonseed Hulls	4
Cottonseed Hulls	4	Molasses	5	Molasses	5
Molasses	5	Soybean Oil	2	Power Fuel®	5
Soybean Oil	1.5	Grand 4-T-Fyer®	20	Grand 4-T-Fyer®	15
Grand 4-T-Fyer®	20				

#### Nutrients

Crude Protein	12.5	Crude Protein	12.6	Crude Protein	11.5
Crude Fat	5.0	Crude Fat	5.7	Crude Fat	5.1
Crude Fiber	8.5	Crude Fiber	10.3	Crude Fiber	8.0

- When mixing rations, put all grains, additional roughages, oils & molasses into mixer first and mix thoroughly 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 around or below 50% – this will help reduce hair burn & fluctuations in intakes.
- Adding roughages (i.e. cottonseed hulls, beet pulp, Precon®, 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 Deccox®, Rumensin®, or Bovatec® are recommended for coccidiosis control, but optional.
- 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 but optional to achieve this desired look and feel.
- Feeding a minimum of 1-2 flakes of grass mix hay is beneficial to support digestion and maintain rumen function. We recommend free-choice hay at all times for heifer development
- Always provide plenty of fresh, clean water at all times.
- Consistency is essential! Feed at regular times each day. Monitor intakes and watch for irregularities. If a ration change is needed, make sure to do it gradually over a period of 10-14 days.

For more information on this product, contact your local Purina Retailer or Representative or call Purina Customer Service at 1-800-227-8941.

Visit our website at [www.purinamills.com](http://www.purinamills.com)

Product code: 3010200-506  
Formula Code: 392R



FEED GREATNESS®