

### 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 RATIONS**

Feeding Option 1, % of Mix	
Cracked Corn	39
Oats	20
Cottonseed Hulls	12
Soybean Meal	4
Molasses	5
Grand 4-T-Fyer®	20

Feeding Option 2, %	of Mix
Cracked Corn	34
Oats	20
Soybean Meal	1
Molasses	3.5
Soybean Oil	1.5
Precon®	20
Grand 4-T-Fyer®	20

Feeding Option 3, % of Mix	
Cracked Corn	40
Oats	10
Soybean Hull Pellets	11
Dry Distillers Grain	6
Cottonseed Hulls	8
Molasses	5
Grand 4-T-Fyer®	20

Crude Protein	14.0
Crude Fat	3.5
Crude Fiber	12.7

Nuulellis -	
Crude Protein	14.1
Crude Fat	5.0
Crude Fiber	11.3

Crude Protein	13.7
Crude Fat	3.7
Crude Fiber	13.9

#### **BREEDER/GROWER RATIONS**

Feeding Option 1, % of Mix	
Cracked corn	37
0ats	15
Cottonseed hulls	8
Molasses	5
Precon®	15
Grand 4-T-Fyer®	20

<u>-                                      </u>	
Feeding Option 2, % of Mix	
Cracked Corn	32.5
Oats	20
Cottonseed Hulls	20
Molasses	7.5
Grand 4-T-Fyer®	20

Feeding Option 3, % of Mix	
29	
15	
10	
16	
5	
10	
15	

#### - Nutrients

Crude Protein	13.0
Crude Fat	3.4
Crude Fiber	13.6

Crude Protein	12.0
Crude Fat	3.4
Crude Fiber	16.4

Crude Protein	11.5
Crude Fat	3.0
Crude Fiber	15.7

- 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.

#### **FINISHING RATIONS**

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

Feeding Option 2, % of Mix	
50	
15	
8	
5	
2	
20	

Feeding Option 3, % of Mix	
Cracked Corn	51
Oats	20
Cottonseed Hulls	4
Molasses	5
Power Fuel®	5
Grand 4-T-Fyer®	15

## Nutrients ————

Crude Protein	12.5
Crude Fat	5.0
Crude Fiber	8.5

Crude Protein	12.6
Crude Fat	5.7
Crude Fiber	10.3

Crude Protein	11.5
Crude Fat	5.1
Crude Fiber	8.0

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

Product code: 3010200-506 Formula Code: 392R

