Foals First[®] Starter & Creep Pellet

EATURES

- Quality Amino Acids
- Milk Based Transition Feed
- Concentrated Feeding levels
- Chelated Trace Minerals



Packaging: 50 lb Paper Bags

FOALS FIRST® - **Starter & Creep** is an easily digested food that should be offered free choice to all foals from 3 to 120 days. The ingredients are a combination of the highest quality milk and cooked (heat processed) protein and cereal grains, with vitamins and chelated minerals added. It is formulated to complement the young foals' digestive system and support optimal growth and development in all foals under 4 months of age.

Get the Foals First[®] Starter & Creep Advantage:

- A very versatile foal feed that should be offered <u>free choice</u> to all:
 - 1) Nursing foals who are drinking milk from the mare
 - Orphaned foals, in addition to drinking Foals First[®] -Milk Replacer Powder in solution
 - 3) As the only feed to all foals who are orphaned after they are 3 weeks old
 - 4) All foals who are less than 4 months old
- Nutritionally balanced and fortified to meet the specific nutrient demands of young, growing foals and will compliment the 'enzymes' found in the suckling foals digestive system
- Contains a combination of 'easy to digest' ingredients in an 'easy to feed' pellet
- Healthy growth and development without digestive upsets

FEEDING DIRECTIONS FOR ALL FOALS - GIVEN 3 DIFFERENT SITUATIONS:

Situation One:

Nursing Foals up to 120 Days of Age

- If the foal is nursing a mare, provide FOALS FIRST[®] Starter & Creep free choice from 3 days of age until they are 120 days old (4 months)
- Typically, nursing foals will consume 1 pound of FOALS FIRST® -Starter & Creep per 100 lbs. of body weight daily, which would be 1 pound per month of age for a foal who will mature about 1,000 lbs
- The amount of FOALS FIRST® Starter & Creep consumed per day will depend on the amount of milk produced by the lactating mare. If the mare is not milking well, the foal will eat more Starter & Creep per day, and vice-versa
- At 120 days of age the foal should be transitioned over to a Progressive Nutrition weanling diet to compliment the forage (hay and pasture) they are now able to digest.

888-239-3185



Situation Two:

Foals Orphaned or Rejected before 21 days old

- Step One: Foals orphaned or Rejected before 21 days of age should be fed FOALS FIRST® – Milk Replacer Powder in solution, up to 60 days of age (Refer to the feeding directions for FOALS FIRST – Milk Replacer Powder, for the amounts to feed per day)
- Step Two: When the foal is over 3 days old, provide FOALS FIRST[®] Starter & Creep free choice in addition to the FOALS FIRST[®] Milk Replacer (powder in solution). Provide free choice until the foal is 120 days old
- After 120 days of age the foal should be transitioned over to a Progressive Nutrition weanling diet

Feeds to use for Foals Orphaned/Rejected Before 21 days of age

Feeds to Use	Days of age
Foals First® – Milk Replacer Powder	1 to 60 days
Foals First® - Starter & Creep	<21 to 120 days
Weanling Diet (Prem. Growth or ProAdvantage)	Over 120 days

Situation Three:

Foals Orphaned after the foal is 21 days old

- Foals orphaned after 21 days of age should be fed FOALS FIRST –
 Starter & Creep, on a free choice basis, until 120 days old
- At 120 days of age the foal should be transitioned to a Progressive Nutrition weanling diet

Feeds to use for Foals Orphaned/Rejected After 21 days of age

Feeds to Use	Days of age
Foals First® - Starter & Creep	>21 to 120 days
Weanling Diet (Prem. Growth or ProAdvantage)	Over 120 days

GUARANTEED ANALYSIS

V	17 LE 1 0.0		
Crude Protein	Min.		21.0%
Lysine	Min.		1.4%
Crude Fat	Min.		5.0%
Crude Fiber	Max.		3.5%
Calcium	Min.	0.8%	Max. 1.2%
Phosphorus	Min.		0.7%
Copper	Min.		30 ppm
Zinc	Min.		140 ppm
Selenium	Min.		0.3 ppm
Vitamin A	Min.		8,000 IU/lb
Vitamin D	Min.		800 IU/lb
Vitamin E	Min.		140 IU/lb

INGREDIENTS

Soybean Meal, Heat Processed Rolled Oats, Wheat Middlings, Lactose, Heat Processed Soybeans, Maltodextrins, Dried Skim Milk, Cereal Food Fines, Yeast Culture, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Salt, Soybean Oil, Flaxseed, L-Lysine, DL-Methionine, L-Threonine, L-Tryptophan, Copper Proteinate, Manganese Proteinate, Zinc Proteinate, Calcium Iodate, Copper Chloride, Manganese Sulfate, Zinc Sulfate, Vitamin A Acetate, Vitamin D₃ Supplement, Vitamin E Supplement, Vitamin B₁₂ Supplement, Riboflavin Supplement, d-Calcium Pantothenate, Thiamine Hydrochloride, Niacin Supplement, Pyridoxine Hydrochloride, Folic Acid, Biotin, Ascorbic Acid, Sodium Selenite, Silicon Dioxide, and Natural Flavors Added.