GROW COLT®

Growth and Development Supplement

GUARANTEED ANALYSIS:

·	Day Day and	Per Ounce
	Per Pound	
Crude Protein (min)	5.00%	
Crude Fat (min)	4.50%	
Crude Fiber (max)	7.00%	 7.00%
Calcium (min)	7.00%	
Calcium (max)	8.05%	 8.05%
Phosphorus (min)	5.28%	 5.28%
Colt (min)		 1.65%
Salt (max)	2.15%	 2.15%
Potassium (min)	1.25%	 1.25%
Magnesium (min)	0.40%	 0.40%
Managanaga (min)	I TOU DDIII	 31 mg
Iron (min)	1800 ppm	 51 mg
Copper (min)	22 ppm	 0.62 mg
Zinc (min)		 0.31 mg
lodine (min)	160 npm	
Cobalt (min)	11 nnm	
Copait (min)	375 nnm	 10.6 mg
Flouride (min)	0.4 nnm	 0.01 mg
Selenium (min)	480 000 111	
Vitamin A (min)	100,000 1.0.	
Vitamin D3 (min)	220 111	 199111
Vitamin E (min)	2.2 mg	 0 19 mg
Vitamin B12 (min)	3.2 IIIy	 3.1 mg
Menadione (min)	30 IIIg	 2/ Q mg
Riboflavin (min)	400 IIIg	 22.4 mg
d Dantothonic Acid (MIN)		 67 mg
Thiamine (min)	108 119	
Miacin (min)	2400 IIIg	 2 1 mg
Vitamin B6 (min)		 0.00 mg
Folic Acid (min)	10 mg	 0.02 IIIg
Choline (min)	3600 mg	 224 IIIy
Biotin (min)		
P-Amino Benzoic Acid (min)	90 mg	
Ascorbic Acid (min)	10 mg	 u.b2 mg

INGREDIENT STATEMENT:

Grain products, wheat middlings, dehydrated alfalfa meal, vegetable oil, cane molasses, vitamin A supplement, vitamin D₃ supplement, vitamin E supplement, vitamin B₁₂ supplement, menadione sodium bisulfite complex, riboflavin supplement, calcium pantothenate, thiamine mononitrate, niacin supplement, pyridoxine hydrochloride, folic acid, choline chloride, biotin, p-aminobenzoic acid, ascorbic acid, calcium carbonate, monocalcium phosphate, salt, magnesium sulfate, potassium chloride, manganese sulfate, ferrous sulfate, copper sulfate, zinc sulfate, ethylenediamine dihydriodide. cohalt carbonate, sodium selenite, propionic acid (preservative).



Farnam Horse Products • A Division of Farnam Companies, Inc. P.O. Box 34820 • Phoenix. AZ 85067-4820 • farnamhorse.com

Call with comments or questions: 800-234-2269

FEEDING DIRECTIONS:

Enclosed scoop holds one ounce.

To aid in maximum growth and development, add 2 ounces of Grow Colt® supplement to daily ration for each foal. Continue feeding daily throughout the foal's first year of development. Provides 27 important vitamin and mineral nutrients

FEEDING BEFORE WEANING

To avoid setbacks resulting from weaning and to speed early development, the foal should be given some supplementary feed while still nursing the mare. Usually the foal can start eating small amounts of feed when he is two to three weeks old. Creep feeding - in which the newborn foal can feed on grain and hav separately from the mare - is highly recommended

FEEDING AFTER WEANING

Foals are usually weaned at four to six months of age. At weaning, separate the foal from the mare and feed him 1 to 1 1/2 lbs of hay per 100 lbs of body weight. Also feed 2 ounces of Grow Colt® supplement daily. The weaning period is the most critical time for feeding the growth supplement. Similarly the grain ration is quite critical. Three suggested grain rations for the weanling foal are outlined below:

Recommended Grain Formulas for WEANLING FOALS TO ONE YEAR (Ingredients for 41-nound betch)

(ingrodicing for 41-pould patch)								
Wheat Bran	12 lbs 11 lbs 4 lbs	Ration No. 2 Oats	6 lbs	Ration No. 3 Oats Linseed Meal Grow Colt* supplement.	8 lhe			

CAUTION: Follow label directions. The addition to feed of higher levels of this premix containing selenium is not permitted.

Feed 3/4 to 1 lb of grain daily with fresh legume hay

You can also add brown sugar to each of these rations to encourage the foal to start eating grain as early as possible. Your choice of rations will, of course, depend on the cost and availability of various grains.

For use in horses only.

Product Code: 31011 BM# 300506154 . 10-1304

©2009 Farnam Companies, Inc.

Grow Colt: Your Partner in Horse Care; Farnam and the Farnam design are trademarks of Farnam Companies, Inc. Central Garden & Pet and the Central Garden & Pet design are trademarks of Central Garden & Pet Company.



