

1/8" PELLETS



HORSE FEEDS

1103

PRODUCT DATA

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DIG. ENERGY		Kcal/lb							
TDN	52.73	%							
PROTEIN		%							
LYSINE	0.63	%							
METHIONINE	0.18	%							
FAT		%							
FIBER	19.99	%							
NDF	36.99	%							
ADF	30.63	%							
NSC		%							
CALCIUM		%							
PHOSPHORUS	0.62	%							
MAGNESIUM		%							
POTASSIUM	1.48	%							
SODIUM	0.27	%							
SULFUR	0.18	%							
COPPER		mg/lb							
IODINE		mg/lb							
IRON	778.10	mg/lb							
MANGANESE	102.61	mg/lb							
SELENIUM		mg/lb							
ZINC	32.99	mg/lb							
COBALT		mg/lb							
CAROTENE	7.63	mg/lb							
VITAMIN A	8.05	KIU/lb							
VITAMIN D	0.50	KIU/lb							
VITAMIN E	50.93	IU/lb							
VITAMIN K	0.00	mg/lb							
BIOTIN	0.37	mg/lb							
CHOLINE		mg/lb							
FOLATE	0.93	mg/lb							
NIACIN		mg/lb							
PANTOTHENIC ACID	10.52	mg/lb							
RIBOFLAVIN	3.57	mg/lb							
THIAMINE		mg/lb							
PYRIDOXINE	4.55	mg/lb							
VITAMIN B12	10.00	mcg/lb							

TFP NUTRITION NACOGDOCHES, TEXAS

CAUTION: Feed is perishable. Feed should be stored in a well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed as it may cause illness or death.

INFINITY ALFA-PRO FS

Focused Support

Provides focused support for maintenance of mature horse with built in forage from high quality alfalfa meal.

FEATURES

- 12% Protein 20% Fiber
- 5% Fat
- Vitamin fortified
- Flaxseed and fish oil
- Probiotics
- Chelated sources of copper, zinc, iron and manganese
- Beet pulp

BENEFITS

- · Labor savings and convenient No need to store and feed large amounts of hay.
- · Provides a good source of roughage.
- Minimal waste Pellets ensure that full ration is consumed.
- Chelated trace minerals and organic selenium are more easily absorbed and retained.
- Chelated zinc from Zinpro promotes hoof health.
- Probiotics replenish beneficial microorganisms in the
- Beet pulp a fermentable source of fiber in the hindgut supplying energy and prebiotics, which are beneficial to intestinal microbes.
- Flaxseed and fish oil provide beneficial omega 3 fatty acids to support immune function and help protect joints and ligaments by reducing inflammation.

-Also-

ortified With **Probiotics**

For improved digestion, health, appearance and overall performance



GUARANTEED ANALYSIS

(Crude Protein, minimum	12.00%	o
(Crude Fat, minimum	5.00%	0
(Crude Fiber, maximum	20.00%	0
	Dietary Starch, maximum	20.00%	0
(Calcium (Ca), minimum	0.50%	0
(Calcium (Ca), maximum	1.00%	0
	Phosphorus (P), minimum	0.45%	0
(Copper (Cu), minimum	20 ppm	ı
	Selenium (Śe), minimum 0	.30 ppn	ı
	Zinc (Zn), minimum	50 ppm	ı
١	Vitamin A, minimum 3,00	OO IÚ/LE	3
١	Vitamin D3, minimum 33	75 IU/LE	3
١	Vitamin E, minimum !	50 IU/LE	3

INGREDIENTS

Roughage products (36%), rice bran, wheat middlings, dehydrated alfalfa meal, ground yellow corn, soybean meal, cane molasses, calcium carbonate, magnesium mica, salt, flaxseed, fish oil, yeast culture, dried Lactobacillus acidophilus fermentation product, dried Enterococcus faecium fermentation product, dried Aspergillus oryzae fermentation extract, vitamin A supplement, vitamin D3 supplement, vitamin E supplement, vitamin B12 supplement, riboflavin supplement, niacin supplement, calcium pantothenate, choline chloride, folic acid, thiamine mononitrate, pyridoxine hydrochloride, biotin, copper amino acid chelate, copper sulfate, ethylenediamine dihydroiodide, iron amino acid chelate, ferrous sulfate, manganese amino acid chelate, manganese sulfate, selenium yeast, zinc methionine complex, zinc sulfate.

FEEDING DIRECTIONS: The recommended feeding rate for INFINITY ALFA-PRO FS is shown below. Do not feed free choice. Provide hay or pasture along with a source of fresh, clean water. If you feed by dry measure, periodically weigh the feed to ensure that the proper amount is being fed. Observe the condition of your horse over a period of time. The recommended feeding rates may be increased or decreased to keep your horse in the desired condition. Changes in feed or feeding rate should be made gradually over several days. Changes in feeding rate should not exceed 1 pound per day. Feed at regular times at least twice daily. If horse is hot, excited, or ill, delay feeding. Do not allow horse to over-consume or eat rapidly.

An effective parasite control program is essential to your horse's health. Observe your horse's condition regularly. Consult a veterinarian if any problems arise.

MAINTENANCE HORSES

Weight of Horse	600	800	1000	1200	1400
Hay/Pasture (min. lbs/day)	Free Choice				
Alfa-Pro FS (min. lbs/day)					
Maintenance	9	12	15	18	21
Light Work	10½	14	17½	21	24½
Moderate Work	12	16	20	24	28