

# STAMM 30®

INCORPORATING  
**edge**  
 TECHNOLOGY®



## PREMIUM HORSE SUPPLEMENT



### NUTRIENT ANALYSIS

Protein	<b>30%</b>
Fat	<b>3%</b>
Fiber	<b>7.5%</b>
Calcium	<b>3.3%</b>
Phosphorus	<b>2.0%</b>
Zinc	<b>560 ppm</b>
Copper	<b>195 ppm</b>
Vitamin A	<b>35,000 IU/lb</b>
Vitamin D	<b>4,000 IU/lb</b>
Vitamin E	<b>250 IU/lb</b>
Selenium	<b>2.5 ppm</b>

Stamm 30 is a highly concentrated source of proteins, vitamins and minerals, designed for foals, weanlings, yearlings, gestating mares, lactating mares, breeding stallions and performance horses.

Stamm 30 is manufactured in an “easy to use” pellet. Pelletting of Stamm 30 aids in increasing digestibility, reduces waste, and provides for uniform dispersion when being mixed with other feedstuffs.

Stamm 30 is very easy to use in conjunction with any type of feeding program or management application:

- It can be fed with oats or other unfortified grain to provide “balanced” nutrients for horses of all classes and ages.
- It can be mixed with sweet feed or pelleted rations when additional nutrient fortification is needed.
- It can be fed alone to mature horses and ponies being maintained on all forage diets (easy keepers) and to young growing horses experiencing developmental orthopedic disease (physisitis, contracted tendons, osteochondrosis) as a low calorie source of essential protein, vitamins and minerals.

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# STAMM 30®

Stamm 30 incorporates the most advanced developments in the field of equine nutrition. Stamm 30 utilizes proteinated trace minerals (copper, zinc, manganese) to increase the bioavailability of these critical elements needed for proper skeletal development and maintenance of the growing, mature and performance horse. Approved by the FDA for equine diets, selenium yeast, a highly available form of the essential element is included in Stamm 30.

Magnesium requirements are higher for horses with a stress load or demanding physical regime. The performance horse, the breeding stallion, a gestating or lactating mare, and the growing foal are just a few classifications of horses requiring increased levels of magnesium supplementation. A proprietary bioavailable form of magnesium is added to Stamm 30 to increase muscle strength and structural integrity of the skeleton, as well as enhance the blood-clotting factor. A blend of yeast cultures incorporated into Stamm 30 and designed specifically to compliment the digestive system of the horse ensures increased microbial activity. Each source of yeast is individually responsible for unique and improved enzyme production that enhances protein, starch, macro mineral (Ca, P, Mg), micro mineral (Cu, Zn, Mn) and fiber digestion.

Research has shown that natural sources of vitamin E have greater bioavailability than synthetic or man-made sources. In a study of Thoroughbreds in training, natural vitamin E was found to be 180% more bioavailable than its synthetic forms. Among other physiological responsibilities, vitamin



## Suggested Feeding Rates

	lbs./day
Foal	<b>1</b>
Weanlings	<b>1.5 - 2</b>
Yearlings	<b>1 - 2</b>
Lactating Mares	<b>2 - 3</b>
Breeding Stallions	<b>1.5 - 2</b>
Performance Horses	<b>2</b>
Pregnant Mares	<b>2 - 3</b>

E contributes most generously to the horse's antioxidant defenses. Antioxidants are especially important to equine athletes because they help horses recover more quickly from muscle soreness following intense exercise. Stamm 30 incorporates this revolutionary form of vitamin E.



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