

STALLION MAX



PREMIUM NUTRITION FOR BREEDING STALLIONS

- Incorporates the **most recent advances** in stallion nutrition into a **palatable, premium feed**.
- Provides a **mixture of energy sources** including omega-balanced fat, highly digestible fibers and soluble carbohydrates for **improved energy balance** and overall health.
- Fortified with **optimal concentrations** of vitamins and minerals, in the most bioavailable forms proven to **boost stallion performance**.
- Provides a combination of vitamins and minerals with **powerful antioxidant properties**.

Reduces the risk of insulin resistance through a proprietary blend of energy sources.

The calories in Stallion Max are conferred by low-starch energy sources, which decrease the likelihood of problems related to insulin resistance such as laminitis, decreased immunity and diminished testosterone production. These high-fat, high-fiber energy sources also decrease reactive behavior and increase focus, making stallions more manageable.

Provides a complete antioxidant package.

Reproductive organs and spermatozoa are sensitive to oxidative damage caused by free radicals. Therefore, a healthy antioxidant defense must be in place to ward off free radicals. Stallion Max includes three potent antioxidants: natural vitamin E, selenium and carnitine. Together, these antioxidants create an environment ideal for sperm production and maturation.

Contains a properly balanced ratio of omega-3 and omega-6 fatty acids.

With the optimal ratio of omega-3 and omega-6 fatty acids in Stallion Max, sperm output and semen quality are at their peak. Ingredients in Stallion Max have been selected to optimize reproductive health and to encourage the production of viable sperm.

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STALLION MAX

Features supplemental DHA.

Recent research has substantially supported the role of DHA in stallion reproduction. The DHA in Stallion Max is derived from menhaden fish oil. Studies have shown that DHA boosts the quantity of vigorous sperm cells produced.

Supplies proteinated and chelated minerals.

Absorption and biopotency are increased when certain minerals are proteinated and chelated. Highly absorbable forms of selenium, zinc and copper are included in Stallion Max. Each of these minerals is an important component in the health of the male reproductive tract.

Feeding Instructions

Stallion Max is designed to be fed 60-90 days before the beginning of and throughout the breeding season. The “safe” energy, enhanced antioxidants and DHA found in Stallion Max simulates the spring flush of nutrients and prepares stallions for a busy breeding schedule. When combined with an exercise program, Stallion Max will improve fertility and help extend the productive lives of stallions.

NUTRIENT ANALYSIS

Protein	14%
Digestible Energy	1350 kcal/lb
Fat	6%
Fiber	10%
Calcium	1.1%
Phosphorus	0.7%
Zinc	230 ppm
Copper	52 ppm
Vitamin A	8,700 IU/lb
Vitamin D	1,120 IU/lb
Vitamin E	290 IU/lb
Selenium	0.3 ppm

FORMULATED BY



Kentucky Equine Research (KER) is a world-renowned nutrition company that works with feed manufacturers to develop horse feeds. Their rigorous scientific trials help us produce technologically advanced feeds, tailored to the diverse needs of equine athletes.



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