

Technology Partner Adds Value to EquiScience Solutions Feed

Kentucky Equine Research (KER) is a world-renowned nutrition and consultation company. KER works with feed manufacturers worldwide to develop horse feeds suited for the particular region in which they are to be fed. Research efforts are the cornerstone of KER, and all scientific trials are directed by KER founder Dr. Joe Pagan. Conclusions drawn from these trials are used in the formulation of technologically advanced feeds. In addition to its research endeavors, KER has served as a consultant during international competitions including several Olympic Games. When coupled with KER's expertise in equine nutrition, Elenabaas Company's unparalleled commitment to ingredient quality and manufacturing precision results in state-of-the-art feeds.

Formulated by:



Jeff Rogers

06-9108

ELENBAAS COMPANY



A superior line
of horse feeds
synergistically produced
to provide outstanding
nutrition for horses of the
Pacific Northwest.



ELENBAAS COMPANY

Elenabaas Company
P.O. Box 39
Sumas, WA 98295
360-988-5811 or 1-800-808-6954
www.elenbaasco.com

FORMULATED BY KENTUCKY EQUINE RESEARCH

Tradition and Quality

For over 50 years, Elenbaas Company has symbolized excellence in feed manufacturing. Though its roots lie firmly in the production of high-quality dairy feeds, Elenbaas Company branched successfully into the manufacturing of horse feeds as demand for top-notch feeds rose in the Pacific Northwest. In a continued effort to bring horsemen in the region the latest in technological advances in equine nutrition, Elenbaas has teamed up with Kentucky Equine Research (KER), an international equine nutrition and consultation company. The feeds formulated by KER for Elenbaas sprout not only from proven research and novel ingredients but also in-depth investigation into typical feeding management in the area (such as what hays are fed and what pasture grasses are sown). Together, through tradition and quality, Elenbaas and KER provide horses scientifically proven, practical nutrition.



Beverly Young



@arrimida.com

A Feed for Every Need

KER and Elenbaas Company have joined forces to develop and manufacture EquiScience Solutions, five feeds that contain the required nutrients—in the correct proportions and in the most digestible forms—for optimal health. Mare & Foal, In Stride and NutraCool are offered in two distinct formulations depending upon the type of forage being fed. Because alfalfa hay is readily available and used by horsemen in the Pacific Northwest, one formulation is based on the feeding of this forage. The other formulation is built on forage comprised of primarily grass.

EquiScience Mare and Foal provides energy, protein, and essential amino acids, including lysine, for optimal growth. A balanced calcium and phosphorus ratio and readily absorbed chelated minerals give foals a solid nutritional foundation and ensure proper skeletal development essential for long-term soundness.



KER Archive

EquiScience In Stride is the ultimate feed for equine athletes. Technological advances in formulation and manufacturing make In Stride the optimal feed for horses performing strenuously in any discipline. Added soy oil and beet pulp supply cool, safe energy that give horses the staying power they need to perform.

EquiScience NutraCool is a scientifically formulated feed rich in fiber, fat, and high-quality protein designed to meet the needs of all horses including weanlings, broodmares, stallions, performance horses, and mature horses at maintenance. NutraCool provides energy from safe and efficient sources.

EquiScience Golden Era is precisely formulated to fulfill the changing nutritional needs of aging horses. As horses reach their teens and beyond, they require extra protein, minerals and vitamins. Special attention is paid not only to the nutritional profile of the feed but also to the form in which the feed is offered.

EquiScience EquiBalance is designed as an all-purpose protein, vitamin, and mineral supplement for horses of all ages and uses. EquiBalance can be fed alone as a concentrated, low-calorie source of essential nutrients that are often marginal in all-forage diets, or it can be mixed with unfortified grains to form balanced grain concentrates.