Extra Horse Power_{For} Top Performance



Available from your CRYSTALYX® Dealer



Crystalyx.com 1-800-727-2502



W90171 0117



Ensures daily intake of trace minerals and vitamins

Balanced Nutrition

- Protein, mineral and vitamin supplement all in one convenient product
- Elevated trace mineral and vitamins levels to guard against deficiency
- All plant-based sources of protein

Enhanced Digestibility

- BIOPLEX® organic minerals offer higher bioavailability than inorganic minerals
- SEL-PLEX[®] organic selenium yeast is more digestible than inorganic forms
- Yea-Sacc[®] yeast culture enhances fiber-digesting bacteria, supporting fermentation of feeds and forages in the cecum

Better Nutrition = Better Performance

- Enhanced mineral nutrition can help improve conception rates and allow mares to give birth to thriftier foals
- Added biotin helps improve hoof health and durability
- Proper mineral nutrition can help in exercise recovery and help horses deal with stress

Controlled Intake

- Highly palatable to encourage consistent, daily intake
- Licking action required for consumption keeps bored horses occupied
- Block hardness naturally self-limits intake by preventing biting and chewing

ClariFly Stable-lyx[®] is now available with ClariFly[®] for the prevention of emergence of house flies and stable flies from the manure of treated horses.

ClariFly® is a registered trademark of Welmark International.

CRYSTALYX® and Stable-lyx® are registered trademarks of Ridley USA Inc.



How to Feed STABLE-LYX®

Stable-lyx® Brand Supplement is designed for self-feeding to all classes of equines.

Place containers in areas that achieve desired supplement intake. Provide one container for every three to 20 horses. A minimum of two containers may be necessary in each pen or pasture to assure consistent intake and proper accessibility.

To introduce or encourage intake with naive animals:

- 1. Place in areas where animals loaf or congregate
- 2. Remove cover and apply a handful of loose salt, grain, texturized or pelleted feeds to the surface of the block
- 3. Or apply a small amount of water to the top of the block after scraping the surface

Equines will typically consume between 0.25 and 3.0 pounds per-horse, per-day. Self-fed consumption will depend on the size and age of the animal, the number of equines per container, as well as guality, source and availability of forage. Always provide free access to clean, fresh water.

CAUTION: Equines must be managed so that consumption of this block does not exceed three pounds per-head, per-day.

TYPICAL NUTRIENT ANALYSIS

Crude Protein, min	12.0%
Crude Fat, min	5.0%
Calcium, min	1.5%
Calcium, max	2.0%
Phosphorus, min	1.0%
Salt, min	12.0%
Salt, max	14.4%
Magnesium, min	1.0%
Potassium, min	2.0%
Cobalt, min8	.8 ppm

Copper, min	250 ppm
lodine, min	8.8 ppm
Manganese, min.	880 ppm
Selenium, min	0.7 ppm
Zinc, min	1,320 ppm
Vitamin A, min	30,000 IU/lb
Vitamin D ₃ , min	5,000 IU/lb
Vitamin E, min	
Biotin, min	10 mg/lb
Thiamine, min	

BIOPLEX®, SEL-PLEX® and Yea-Sacc® are registered trademarks of Alletch®

