Natural Vitamin E During the Winter Months

Green grass is the greatest source of vitamin E.

Supplementation with vitamin E is most crucial during the winter when horses are fed diets almost exclusively composed of preserved forages.



Lack of vitamin E can result in:

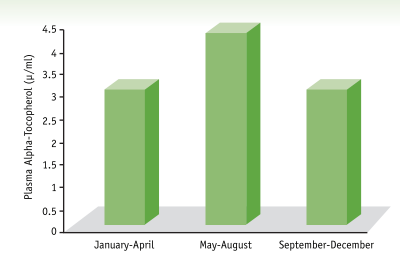
- Sore muscles
- Poor immune system
- Lack of energy

Multiple research studies have shown that vitamin E is often deficient in the diets of horses that do not have access to continual grazing on fresh green grass.

In such cases, horses should be supplemented with a natural vitamin E supplement such as Elevate[®].

Seasonal variation in vitamin E status of horses

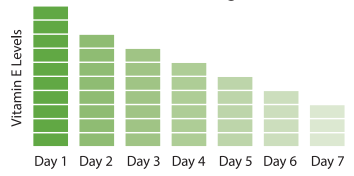
Levels are highest from May to August, when peak growth of pasture forages occurs.



The vitamin E content of dried forages such as hay is severely diminished.

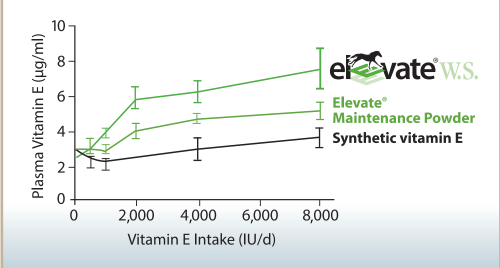


Vitamin E levels in hay **drop 70%** within the first week of being cut.



Vitamin E, a powerful antioxidant, limits the damage caused by everyday oxidative stress. It maintains healthy muscle and nerve function and supports a strong immune system in horses of all ages.

Absorption of natural vitamin E surpasses synthetic



Elevate® Natural Vitamin E

Elevate was developed to provide a highly bioavailable source of natural vitamin E to horses.

Elevate® W.S.

- Fast-acting when you need to raise levels quickly
- Is available through licensed veterinarians only



Elevate® Maintenance Powder

• Easy to use when longer term supplementation is needed

• Affordable: one 2-lb jar lasts up to 130 days



info@KPPusa.com Products, LLC 859-873-2974

Copyright © 2014 Kentucky Performance Products, LLC. All rights reserved.