



CAPSTONE

• HORSE FEED •

Feed with Confidence

VITAL VITAMIN E

Vitamin E is one of only two important vitamins that a horse cannot produce itself and therefore must be provided in the diet. The various roles of Vitamin E in immune response, nerve and muscle function, and antioxidant action make it **vital** to the health of growing horses and horses in exercise. As a horse's workload increases, so do his Vitamin E requirements.

Capstone works continuously with Kentucky Equine Research to ensure we supply the best possible feed for our customers. We have taken the decision to increase the Vitamin E levels in the range of Capstone feeds (except for Race Time which already has significant levels of Vitamin E).

The increased Vitamin E levels in Capstone will help:

- Combat the many effects of free radical production that can damage membranes and components of cells especially in young rapidly growing foals, pregnant mares and stallions, and
- Reduce muscle soreness and stiffness and slower-than-expected recovery from the equine athlete in intense exercise.

From March 2020, the new Vitamin E specifications for the range of Capstone Horse Feeds will be as follows:

FEED	CURRENT VITAMIN E LEVEL	NEW VITAMIN E LEVEL	IMPORTANT NOTE
Race Time	320	320	Please note the new specifications will only show on the Capstone bag packaging as and when current bag stock levels run out and new bags are ordered.
Race 13	250	270	
Track Time	250	270	
Cool Time	240	320	
Perform Time	125	275	
Life Time Balancer	426	1000	
Prolong Time	128	275	
Stud Time	120	270	
Flexi Time	220	525	
Show Time	120	270	