

PROMOTION EQ® (U.S. Patent No. 6,333,304)

- The original joint nutrient with bioflavanol antioxidant added to glucosamine and hydrolyzed collagen
- Only a 5-day loading dose
- Fast acting and effective
- Highly palatable alfalfa crumble for horses

Indications: For use in the nutritional management of joint disease and for supporting orthopedic post-operative recovery.

Main ingredients:

Glucosamine HCl, Hydrolyzed Collagen, Bioflavanol, Yucca, Manganese, Zinc, Alfalfa

ProMotion EQ® has been shown in research to benefit horses with joint disease. In one study of 30 horses with several evaluations, including degree of swelling (Fig. 1) and lameness while galloping (Fig. 2), all resulted in marked improvement over a 60-day period.

Fig. 1

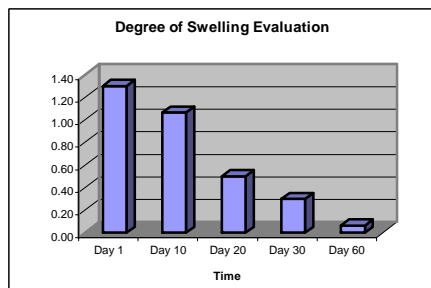
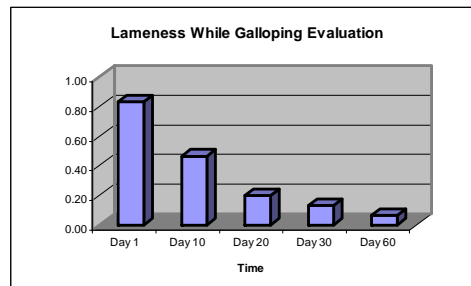


Fig. 2



The combination of glucosamine, bioflavanol, hydrolyzed collagen, yucca, manganese, and zinc in ProMotion EQ® works quickly to restore the shock-absorbing properties of the suspensory apparatus. Many cases of DSLD (Degenerative Suspensory Ligament Desmitis), in particular, have been successfully managed by supplementing with ProMotion EQ®.

By providing supplemental bioflavanol antioxidants, it may be possible to slow the progression of the disease process, allowing an animal to rebuild damaged collagen fibers and lay down new cartilage. Bioflavanol antioxidants have been shown to inhibit histamine release, reduce inflammation caused by oxidative damage and inhibit degradative enzymes.

When compared with the response times allowed for other joint nutrient supplements, often as long as 4 – 6 weeks, the response to ProMotion EQ® occurs in less than half the time. The unique formulation of ProMotion EQ® appears to have a more immediate effect on the stiffness and discomfort accompanying equine joint problems. Quality of ingredients and manufacturing could play a major role in the improved response to treatment with ProMotion EQ®.