

DuraPlex[®]

Bone mineralization supplement



DuraPlex is a proprietary blend of specific proteins, vitamins, and minerals scientifically proven to reduce bone demineralization as well as increase bone mineral density and bone area in performance and growing horses. Studies at Kentucky Equine Research with idle horses showed positive changes in bone quality after just one month of supplementation. DuraPlex was also shown to prevent the natural demineralization that occurs when access to free-choice exercise is restricted such as when young horses enter a training environment or during stall rest due to injury.

Features and Benefits

- Special protein source stimulates bone collagen production while suppressing bone destruction, resulting in an increase in bone density and area
- Helps to maintain healthy bone metabolism, tissue, and structure in performance horses
- Supports bone quality of young horses entering training during high-risk transitional and early stages of training
- Prevents bone loss in situations in which bone naturally demineralizes, such as when limited or no turnout is available including stall rest due to injury
- Provides specialized postsurgical nutritional support

Feeding Recommendations

For support of optimal bone health, feed 60 g per day. For horses in need of additional support, feed 120 g per day. Top-dress on feed. For best results, divide between grain meals.

Guaranteed Analysis

	per 120 g
Calcium	10,000 mg
Phosphorus	5,000 mg
Magnesium	2,000 mg
Copper	60 mg
Zinc	120 mg
Manganese	100 mg
Vitamin A	5,000 mg
Vitamin D	4,000 mg

Servings and Container Sizes

Serving size: 60 g (30-g scoop included)

Container sizes: 2 kg (33 servings), 4 kg (66 servings)

Elite Advice

“ I have used DuraPlex for postsurgical cases in need of proper bone support. DuraPlex helped to supply the essential compounds for proper bone remodeling and repair. It supports the healing process and allows the horse to meet its potential as a performance horse. ”

-Duncan F. Peters, D.V.M., M.S.