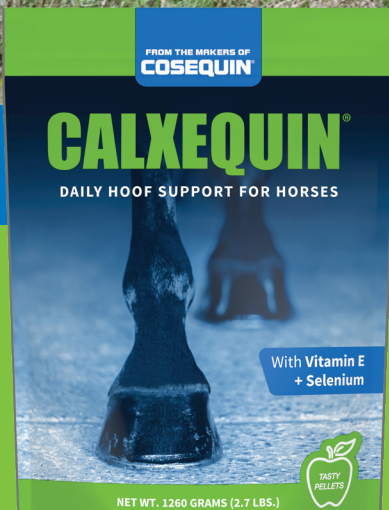


**NEW!**

# CALXEQUIN<sup>®</sup>

Daily Hoof Support for Horses



FROM THE MAKERS OF  
**COSEQUIN<sup>®</sup>**

The foundation of a horse's well-being is a strong hoof. **Calxequin<sup>®</sup>** contains important ingredients for hoof growth, strength, and durability, all in one daily scoop. **Calxequin<sup>®</sup>** is different from other hoof supplements because it contains vitamin E and selenium to help support hoof integrity and stabilization and provide overall antioxidant support.

## CALXEQUIN® ACTIVE INGREDIENTS

**Biotin**  
to support quality  
hoof growth

**Copper and Zinc**  
to support hoof strength  
and durability

**Methionine and Lysine**  
to support hoof integrity

**Vitamin E and Selenium**  
to provide antioxidant  
support for hoof  
integrity and membrane  
stabilization

## CALXEQUIN® BENEFITS

### HOOF GROWTH

Calxequin® contains biotin to support quality hoof growth. Biotin supplementation has been shown to support the quality and growth of hooves in horses. This vitamin is necessary for the formation of proteins that make up the hoof.

### HOOF INTEGRITY

Calxequin® includes methionine and lysine, essential amino acids for protein production in horse hooves that can often be limited in supply in the equine diet.

Proteins support hoof integrity. Protein deficiency is associated with signs of poor hoof quality such as crackling, crumbly, or poor growing hoof walls. Methionine and lysine supplementation may be recommended when signs of poor hoof quality are noted in horses.

### HOOF STRENGTH AND DURABILITY

Calxequin® contains copper and zinc, two ingredients that support hoof strength and durability. Copper and zinc play important roles in the formation of protein, which is important for horses' strong and durable hooves.

### ANTIOXIDANT HEALTH

Calxequin® contains vitamin E and selenium. These antioxidants incorporate themselves into the cells and junctions in the hoof helping to protect from oxidative stress, and maintain hoof function.

It is important to provide daily supplementation because vitamin E levels in grass decrease significantly once it is cut for hay. Additionally, some areas have low levels of selenium in the soil.



For more information, contact your Nutramax Sales Representative.



**nutramax**  
LABORATORIES  
VETERINARY SCIENCES, INC.

946 Quality Drive • Lancaster, SC 29720  
nutramaxlabs.com • 1-888-886-6442

\*One scoop a day for horses 600-1200 lbs

**PENN**  
SINCE 1981  
Veterinary Supply, Inc.  
Phone: 800.233.0210  
www.pennvet.com

04.1282.00