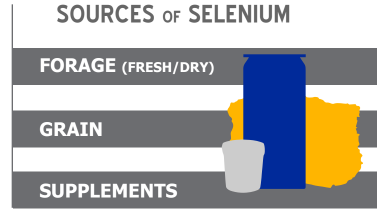
SELENIUM IN HORSES

EQUINE SELENIUM REQUIREMENTS

In general, the total amount of selenium in a horse's diet should be:

1-3 mg per day for the average-sized horse





SELENIUM IN THE NORTHEAST

Soil in the northeastern United States is naturally low in selenium

% daily value of Se in Northeast forages < 0.0025%

SELENIUM & HEALTH

Maintaining the required level of selenium positively affects a horse's health

IMMUNITY FROM DISEASE
IMPROVES THYROID FUNCTION
REPRODUCTIVE HEALTH
OPTIMAL GROWTH
IMPROVES MUSCLE FUNCTION

SELENIUM DEFICIENCY

If selenium levels are too low, the following symptoms can occur:

DIFFICULTY SUCKLING/ SWALLOWING DISTRESS

DEPRESSED IMMUNE SYSTEM

DECREASED FERTILITY

IMPAIRED HEART FUNCTION

MUSCLE DISEASE

IMPARED MOVEMENT

Nutritional Expertise
Provided by



ORGANIC SELENIUM

More readily absorbed and therefore more readily available than inorganic selenium

25%
MORE

ABSORPTION

For a list of references, please visit poulingrain.com/blog/vitamin-e-synthetic-or-natural

THE ORGANIC FORM OF SELENIUM IS COMMONLY KNOWN AS SELENIUM YEAST

100% ORGANIC SELENIUM is included in all three lines of Poulin Grain's equine feeds: EQUI-PRO®, E-TEC® and Decade®.

www.poulingrain.com | 800.334.6731 POULINGR

