

VETERINARIAN  
RECOMMENDED

# E Natural



## GUARANTEED ANALYSIS

(Per 5g)

Vitamin E (min) . . . . . 183,708 IU/lb (2025 IU)

## FEEDING DIRECTIONS

**dac® E NATURAL** can be fed with either fortified or unfortified grains.

Feed **dac® E NATURAL** at the following rates:

Maintenance	5g per horse per day
Poor Pasture/Stabled Horses	5-10g per horse per day
Exercise/Deficiency	10-15g per horse per day
Pregnancy/Lactation	10g per horse per day

Administration based on 1000 lb. body weight.

## DAC® E NATURAL CONCENTRATION

Scoop Number	Vitamin E Amount
1 x 5 gram scoop	2025 IU
2 x 5 gram scoop	4050 IU
3 x 5 gram scoop	6075 IU
4 x 5 gram scoop	8100 IU

## NATURAL VITAMIN E SUGGESTED AMOUNTS

Horse Status	Vitamin E Amount / Day
Poor Pasture/Stabled no clinical signs	2,000 IU
Thin Horse	2,000 IU
Heavy Exercise	4,000 - 5,000 IU
Deficiency	5,000 - 6,000 IU
Disease	5,000 - 6,000 IU
Pregnancy / Lactation	4,000 IU

## SPECIAL INGREDIENTS

**Vitamin E** is an essential and required nutrient, but is not produced by the horse's body, therefore must be obtained through food. Natural Vitamin E is a powerful antioxidant and works closely with Selenium and Vitamin C to protect the body from the oxidative stress. Horse would naturally consume Vitamin E from fresh green pasture but due to current management pasture is not often available to horses. If Vitamin E levels are too low a horse may become lethargic, suffer from sore muscles and have decreased immune function.

- F E A T U R E S**
- Natural-Source of Vitamin E
  - Biologically Active Formula
  - Derived from Natural Plant Oils
  - Supports Nerve Function
  - Supports Muscle Function
  - Nutritional support for healthy immune function
  - Powerful Antioxidant
  - Powder Form
  - Supports Topline

**dac® E NATURAL** is a Natural Source of Vitamin E for all classes of horses.

## INGREDIENTS

D-Alpha Tocopherol Acetate, Amorphous Silica



### AVAILABLE SIZES:

- 1# Bag
- 5# Bag

