

Generation

Equis® Generation was designed especially to meet the nutritional needs of multiple equine generations: breeding stallions, mares in their last trimester and during lactation, and growing foals. It's a balanced, concentrated diet containing vitamins and minerals blended with multiple quality protein, fiber and energy sources essential for the health of the mare and foal.

Benefits

- Equis® Generation is a **well balanced supplement to a high quality forage source**. Vitamins and minerals that are crucial for the health of the mare, stallion and foal are blended with multiple quality proteins, fibers and energy sources.
- Trust in the fixed formulation. Equis formulas stay consistent every batch.
- Includes Alltech® BioMOS®, Diamond V Yeast Culture®, Nuwen Calsea Powder Advance at manufacturer's recommended levels for your horse's digestive wellness and immune balance through nutritional excellence.
- Equis Generation features **SelPlex**® **from Alltech**® as a natural yeast derived selenium source in response to the low availability of this trace mineral in northwest forages.
- Includes **Zinpro®4-Plex EQ Performance Minerals®**. Equis feeds contain complexed trace minerals including zinc, manganese, copper and cobalt. These minerals may only be required in small amounts each day, but they play a critical role in numerous metabolic functions that affect the health of the horse.
- Manufactured in the Northwest for the northwest equine. Enjoy the benefits of a premium feed at an affordable cost.

Ingredients*

Wheat Middlings, Corn, Canola Meal, Corn Distillers Dried Grains with Solubles, Rice Bran, Suncured Alfalfa, Dried Beet Pulp, Cane Molasses, Molasses Products, Salt, Calcite, Calcium Carbonate, Canola Oil, Hydrolyzed Yeast, Yeast Culture, Magnesium Carbonate, Zinc Methionine Complex, Manganese Methionine Complex, Copper Lysine Complex, Cobalt Glucoheptonate, Barley, L-Lysine Hydrochloride, Sodium Selenite, Natural and Artificial Flavors Added, Ferrous Sulfate, DL-Methionine, Vitamin E Supplement, Manganese Sulfate, Zinc Sulfate, Basic Copper Chloride, Biotin, Mineral Oil, Choline Chloride, Vitamin A Supplement, Ethylenediamine Dihydriodide, Vitamin D3 Supplement, Niacin Supplement, Vitamin B-12 Supplement, Calcium Pantothenate, Riboflavin Supplement, Selenium Yeast, Yucca Schidigera Extract, Roughage Products, Preserved with (Propionic Acid, Sorbic Acid, Benzoic Acid), Acetic Acid, Silicon Dioxide.

*Contains Alltech Bio-Mos®,Zinpro 4-Plex EQ, Nuwen Calsea Powder Advance; Protein, Fat and Fiber content may vary by region

Guaranteed analysis

Crude Protein	minimum	16%
Lysine	minimum	0.8%
Methionine	minimum	0.3%
Crude Fat	minimum	4%
Crude Fiber	maximum	9%
Calcium	minimum	1%
Calcium	maximum	1.5%
Phosphorus	minimum	0.6%
Copper	minimum	85 ppm
Selenium		0.6 ppm
Zinc	minimum	285 ppm
Vitamin A	minimum	5,000 IU/lb
Vitamin D	minimum	500 IU/lb
Vitamin E	minimum	100 IU/lb
Biotin	minimum	0.45 mg/lb

Feeding directions

Activity	Feeding recomm. as a percentage of body weight (%)	Pounds of feed per 500 lbs of body weight (lb.)
Nursing foals and weanlings	0.4 - 1.0	2 - 5
Yearlings up to 2 years	0.4 - 0.8	2 - 4
Mare in last trimester	0.4 - 0.8	2 - 4
Mare at peak lactation	0.6 - 1.0	3 - 5
Breeding stallion	0.4 - 0.8	2 - 4

*When feeding less than recommended feeding amount of Equis Generation add <u>Equis Ultramin (/products/ultramin)</u> or <u>Equis Daily 35% Supplement (/products/daily-35)</u> to complete your horse's vitamin and mineral requirement (see tags for further recommendations).

- Feeding rates depend heavily on the quality of forage, activity level, age, breed, temperament and special needs of each horse.
- Changes in feed type or rate should be made gradually.
- Feeding a minimum of 1% of body weight in roughage is highly recommended.
- Fresh, clean water should be available at all times.
- Feed horses regularly, preferably two or more times daily.
- Do not feed old, moldy or insect-infested feeds as they may cause illness, abortions or death.
- Store in a dry place.