

HORSE BLOOM

Equi-Safe

"For Horses with Special Dietary Needs"
Pelleted Horse Feed Fortified with Availa® 4
Guaranteed Analysis

Crude Protein, Min.	14.00%
Lysine, Min.	0.70%
Methionine, Min.	0.25%
Crude Fat, Min.	7.00%
Crude Fiber, Max.	20.00%
Calcium (Ca), Min	1.00%
Calcium (Ca), Max	1.50%
Phosphorus (P), Min	0.70%
Copper (Cu), Min	60 ppm
Selenium (Se), Min	0.55 ppm
Zinc (Zn), Min	200 ppm
Vitamin A, Min.	4,000 IU/lb.
Vitamin D, Min.	750 IU/lb.
Vitamin E, Min.	100 IU/lb.
Biotin, Min.	2.25mg/lb.
Starch, Max.	10.00%
Sugar, Max.	6.00%

INGREDIENTS:

Rice Bran, Soybean Hulls, Dehydrated Alfalfa Meal, Rice Hulls, Corn Gluten Feed, Wheat Middlings, Soybean Meal, Shredded Beet Pulp, Dried Fat, Soybean Oil, Calcium Carbonate, Monocalcium Phosphate, Dried Yeast Culture, Salt, Lignin Sulfonate, L-Lysine, DL-Methionine, d-Biotin, Zinc Amino Acid Complex, Manganese Amino Acid Complex, Copper Amino Acid Complex, Iron Amino Acid Complex, Cobalt Glucoheptonate, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Choline Chloride, Vitamin B₁₂ Supplement, Niacin Supplement, Riboflavin, Calcium Pantothenate, Menadione Sodium Bisulfate Complex, Thiamine Mononitrate, Folic Acid, Pyridoxine Hydrochloride, Magnesium Oxide, Ferrous Sulfate, Zinc Oxide, Manganous Oxide, Copper Sulfate, Ethylenediamine Dihydriodide, Sodium Selenite, and Natural and Artificial Flavoring.

FEEDING DIRECTIONS:

Broodmares: Feed ½ to 1lb. per 100lb. of body weight per day. During the last 3 months of gestation, feed up to 1½lb. per 100lb of body weight per day.

Maintenance of Horses: Feed ½ to ¾ lb. per 100lb. of body weight per day, depending upon desired body condition.

Breeding & Performance Horse: Feed ³/₄ to 1 ¹/₂ lbs. per 100lb. of body weight per day, depending upon desired body condition.

Provide adequate good quality forage. Offer clean fresh water at all times. Do not feed wet, moldy, or insect infested feed at any time

Availa® 4 is the registered trademark of:
ZINPRO CORPORATION
EDEN PRAIRE, MN
Manufactured By
Wendlands Farm Products
A Division of Jupe Feeds, Inc
Temple, TX 76504



A scientifically formulated feed designed to meet the special dietary needs of horses requiring "A low starch and sugar diet".

HORSE BLOOM Equi-Safe

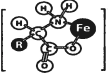
Fortified with Performance Minerals - Performance Minerals support increased growth and improved efficiency, reproduction and immunity. Performance minerals are readily available to the animal when ingested. They consist of one metal ion bound to one amino acid molecule. This stable bond allows performance minerals to remain intact as they pass through the volatile stomach environment so they can reach the small intestine where they are easily absorbed into the bloodstream and then transported to tissues and organs for utilization.

Manganese Amino Acid Complex



Equit-Safe is a pelleted or dry textured feed that is highly fortified with minerals and vitamins for strong muscle tone and energy balance during work, exercise or pleasure.

Iron Amino Acid Complex



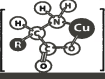
Equi-Safe provides a high quality protein at the appropriate levels for the young to the mature horse.

Zinc Amino Acid Compiex



Egut-Safe when fed properly will insure energy for work, exercise or pleasure.

Copper Amino Acid Complex

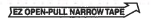


Equi-Safe supplies highly digestible sources of fiber to meet the special dietary needs of horses requiring "A low starch and sugar diet".

Equit-Safe is a low Starch and Sugar (NSC) feed for horses requiring a lower carbohydrate diet for metabolic reasons.

Equi-Safe is formulated for horses who suffer from Insulin Resistance, Cushing's Disease, or Laminitis.

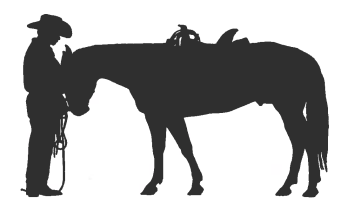
Equi-Safe is fortified with **Vitamin E** and **Selenium**. These two nutrients are often paired since they work together to provide your horse with proper thyroid and immune system function, muscle development and have been known to prevent "**Tying-Up**".





HORSE BLOOM

Equi-Safe



"A Low Starch and Sugar Diet for Horses with Special Dietary Needs"

NET WT. 50 LBS. (22.68 Kg)