

Regency 14% (No Corn) Diet

Horsemen for years have traditionally feed diets based upon oats as the major source of starch. Some have chosen to use feeds that are devoid of corn. Corn, in an unprocessed state, is more likely to deliver starch to the lower tract which can potentially lead to increased lactic acid production. During some growing years corn, can be susceptible to the growth of molds that can produce a variety of toxins, most notably aflatoxins.

Properly tested and processed, corn can provide an excellent source of energy in the equine diet. It also acts as a good source of the amino acid methionine, which along with lysine, tends to be one of the first limiting amino acid in the diet.

As a matter of principle, we are not opposed to the use of corn in equine diets. Additionally we have a multitude of Regency Feeds that are specifically designed to meet the needs of horses in special conditions, i.e. Mare and Foal, Growth, Senior, Maintenance and Performance.

However we also recognize that good horse diets can be formulated without the use of corn. Additionally horse owners may have several horses with differing needs but don't wish to inventory multiple feeds. Regency 14% No-Corn provides a good "general" feed that can be used for multiple horses. We recommend that young horses, and mares with foal be provided a source of hay with at least 20% crude protein when using Regency 14% (No Corn). The 6% fat content makes this a product that can be used with performance horses, although the additional protein may lead to more urea production than Prince Regency Performance feeds.

As with other Regency Feeds, 14% (No Corn) is manufactured with chelated trace Minerals and contains natural Vitamin E.

Key Features of Prince Regency Senior (#210003)

- Chelated Mineral-superior biological availability
- Proteins balanced for amino acids.
- Contains Natural Vitamin E- Greater biological availability with increased plasma concentrations compared to synthetic forms.
- Does not contain any corn

REGENCY

14% (NO CORN)

Horse Feed-Texturized

GUARANTEED ANALYSIS:

Crude Protein, min.....	14.0%
Crude Fat, min.	6.0%
Crude Fiber, max.	13.0%
Calcium(Ca), min.	0.9%
Calcium(Ca), max.....	1.2%
Phosphorus(P), min.	0.8%
Salt, min.....	0.5%
Salt, max	0.7%
Copper (Cu), min.....	50 PPM
Zinc (Zn), min	160 PPM
Selenium (Se), min	0.6 PPM
Vitamin A	5870 USP/LB
Vitamin D	587 USP/LB
Vitamin E.....	75 IU/lb

INGREDIENTS

Oats, Processed grain by-products, Grain products, flax seed, Cane molasses alfalfa meal, soybean meal, Roasted Soybeans, , Vegetable fat, Calcium carbonate, Monocalcium phosphate, ground flax seed, Zinc sulfate, Ferrous Sulfate, Zinc Proteinate, Copper Proteinate, Manganese proteinate, Manganese sulfate, Copper Chloride, Riboflavin Supplement, Vitamin A Supplement, Vitamin E Supplement, Vitamin B-12 Supplement, Thiamine Mononitrate, D-Biotin, Niacin Supplement, Menadione sodium Bisulfite complex, Pyridoxine hydrochloride Dihydroiodide, Cobalt sulfate, Vitamin D3 Supplement, Salt, Lignin sulfonate, magnesium oxide, yeast extract and yeast culture, L-Lysine monohydrochloride, Propionic acid, Ammonium Hydroxide, Verxite, Artificial Flavor.

FEEDING DIRECTIONS

Prince Regency 14% (No Corn) may be feed to a variety of horses and in various uses. Growing and lactating horses should receive Legume and grass hays that have a minimum of 20% protein. Regency 14% (No Corn) horse feed should not be fed at a rate of greater than 1# per 100# of body weight and no more than ½ % of body weight in any one meal.

Do not exceed 0.3 ppm Selenium in the total diet.

Provide salt free choice at all times.