

HORIZON ALL-GRAIN FEEDING DIRECTIONS:

Horizon All-Grain 10- all natural 10% protein, sweet textured, highly palatable All-Grain Horse Feed formulated for pasture and pleasure horses. This feed is Oat based along with Corn, Soybean Meal and Molasses formulated to supplement horses consuming average to good quality forages. Horizon All-Grain 10 % does not contain added minerals and vitamins; therefore horses must be provided these nutrients on a daily basis. Horizon All-Grain 10% is balanced to supply needed protein and energy to pasture and pleasure horses. Horizon All-Grain 10 should be fed at a rate of .5 to .75 lbs. per 100 pounds of total body weight. Individual horse differences may require a feeding rate adjustment of plus or minus 10% of amount indicated and can be determined by evaluating the body condition of the horse.

Horizon All-Grain 11% - all natural 11% protein, sweet textured, highly palatable All-Grain Horse Feed formulated for pasture horses. This feed is corn based along with Oats, Soybean Meal, Soy hulls, and Molasses. This feed is formulated for pasture horses consuming good quality forages. Horizon All-Grain 11 does not contain added minerals and vitamins; therefore horses must be provided these on a daily basis. Feed to horses at a rate of .5 to .75 lbs. per 100 pounds of body weight. Individual horse differences may require a feeding rate adjustment of plus or minus 10% of amount indicated and can be determined by evaluating body condition of the horse.

Important Management Practices:

When making changes in the animal's diet, do so gradually, planning for a 7 to 10 day transition period for the horse. Do not feed if wet or moldy. Do not allow feed to stay in feeder for a period of longer than 3 days. Keep feed in a clean container free from insects and rodents. Provide ample feeder space for horse. Provide adequate forage and clean water on a daily basis. Poorly managed feeding programs can lead to nutritional disorders. Before making drastic changes to an animal's diet, contact an Animal Nutritionist.