



NO ENDOPHYTE

<u>SPECIE</u>	<u>BENEFITS</u>
<b>Meadow Brome</b>	Quick Regrowth, Early Grazing, Highly Palatable
<b>Orchardgrass</b>	Digestibility, High Protein Levels, Drought Tolerance,
<b>Smooth Brome</b>	High Protein Levels, Great Drought & Cold Tolerance, Self Repairing Qualities, Stable Footing
<b>Timothy</b>	Excellent Cold Tolerance, Highly Palatable
<b>Kentucky Bluegrass</b>	High Nutritional Value, Withstands Heavier Grazing, Self Repairing Qualities, Stable Footing, Highly Palatable
<b>Birdsfoot Trefoil</b>	High Nutritional Value, Helps Reduce Bloating, Crowds Weeds, Re-Vitalizes Soil Through Nitrogen Fixation, Excellent Vehicle for Selenium Uptake

## PLANTING INSTRUCTIONS

**Planting Time:** Spring is the traditional seeding time for pastures, however planting may be done year round as long as there is adequate moisture (rain or irrigation) to keep the surface relatively moist for 45-60 days.

**Seedbed Preparation:** A firm clean seedbed, packed to provide good moisture retention is desirable to ensure good seed to soil contact. For heavy textured soils where crusting is a problem, packing should be avoided. For these soils, a cloddy seedbed and increased seeding rate have proven beneficial.

**Depth of Seeding:** An emerging seedling is dependent on the food reserves in the seed growth until green leaves develop. Seed should be planted no deeper than 1/4 - 1/2 inch to ensure optimum germination.

**Application:** Seed may be applied by broadcasting, using no-till or grain drilling as long as the proper seed to soil contact and depth is accounted for.

**Pasture Management:** Equally as important as seeding and establishment is proper management of your pasture investment. Animals should not be introduced for grazing until plants reach 8-10 inches in height. Grazing should be discontinued when plants are grazed to 3 inches, allowing the plant's reserves to regenerate. Pastures should be overseeded annually at a rate of 5-10 lbs per acre depending on condition of the stand to maintain peak performance.



**ADVANCED  
HORSE PASTURE MIX**



## **GROWING VALUE IN YOUR PASTURE FOR YOUR HORSE**

Equity Advanced Horse Pasture Mix not only supplies excellent nutritional value without the worry of endophyte, it also creates a safer more stable footing environment for you and your horses, with forage species horses naturally prefer. Equity is composed of perennial species that with proper management create a sustainable asset.

A productive, well managed Equity Advanced Horse Pasture will meet all the nutritional requirements naturally for many classes of horses. A high quality pasture is one of the best and least expensive sources of feed for a horse. Poorly managed pastures supply little or no feed and frequently are the source of internal parasites and weeds. Establishing a rotational grazing system is the best way to maximize forage production and consumption on limited pasture acreage.

Utilizing species with self healing sod qualities, your Equity Advanced Horse Pasture will create a safe haven for your horse. Stable footing provides protection against injury from uneven pastures with problematic bare spots.

Asset management is the key to growth in any context, and proper management of your pasture is the key to making it a sustainable asset. Utilizing Equity Advanced Pasture Mix ensures this growth and sustainability.

### **ADVANCED BENEFITS FOR HORSES:**

**STABLE FOOTING**  
**IMPROVED NUTRITIONAL VALUE**  
**NO ENDOPHYTE CONCERNS**  
**SUSTAINABILITY**



SEEDING RATE 25 LBS PER ACRE  
1 BAG = 1 ACRE