

# GRASS MASTER

## *ALL-PURPOSE HAY OR PASTURE MIXTURE.*

Designed to be planted alone or as a grass portion for a mixed hay planting. Produces season-long forage over a wide range of soil conditions. Ideal for horses, cattle, or other livestock.

### SEED MIX

- 20% Smooth Bromegrass
- 20% Stallion Timothy
- 20% Candystick Festolium
- 20% Sweet Perennial Ryegrass
- 10% Orchardgrass
- 10% Annual Ryegrass

### SMOOTH BROMEGRASS

Bromegrass is a deep-rooted perennial that adapts to a wide range of soil types. Bromegrass provides high quality pasture in late June and July when the early varieties lose their vigor. Excellent persistence.

### STALLION TIMOTHY

Stallion Timothy is a long-lived perennial that takes haying and pasturing. Timothy provides exceptional forage for all animals. It provide the greatest yields in the spring, early summer, and again in the early fall.

### CANDY STICK FESTULOLIUM

A very palatable grass that is high in energy and nutrient value. Festulolium is a cross between Meadow Fescue and Perennial Ryegrass. This cross captures the high palatability and forage quality identified with perennial ryegrass yet improves winter-hardiness and consistent summer growth of the Meadow Fescue. Candy Stick Festulolium will be the first grass eaten in the food plot and will provide improved digestion, protein and minerals.

### SWEET PERENNIAL RYEGRASS

Sweet Perennial Ryegrass is a Tetraploid ryegrass known for its high forage quality and palatability. Sweet Perennial Ryegrass is easy to establish and develops quickly to attract deer during the fall. It is an excellent source of amino acids, key minerals and vitamins.

### ORCHARDGRASS

Orchardgrass is excellent for hay or pasture. A high yielding grass that is excellent for early and late season hay or pasture production. Orchardgrass establishes easily.

### ANNUAL RYEGRASS

Annual Ryegrass produces a very palatable high quality hay or pasturegrass. It makes a good addition to the blend because it establishes easily. Annual Ryegrass will generally produce hay in 6 weeks from planting, depending on the weather.

### RECOMMENDED SEEDING RATE

25 lbs. per acre for best results

Mixing Rate - Adding GrassMaster to straight Alfalfa or Clover: use 5-10 lbs. per 50 lbs. of legume.

Package Size: 25lb. Bags Pallet Qty: 40 Bags

