

DESIGNED TO STABILIZE SOIL WATERWAY ESTABLISHES QUICKLY.

Has excellent filtering characteristics and extensive root system. Develops a dense cover designed to slow water flow and reduce potential soil and nutrient loss.

SEED MIX

- 20% Smooth Bromegrass
- 20% Climax Timothy
- 10% Read Canarygrass
- 20% Tall Fescue
- 20% Annual Ryegrass
- 10% Kentucky Bluegrass

SMOOTH BROMEGRASS

Bromegrass is a deep-rooted, sod forming perennial that adapts to a wide range of soil types. Our smooth bromegrass is selected from Northern varieties bred for persistence under our severe winter conditions.

READ CANARYGRASS

Reed Canarygrass is an excellent grass for waterways and stream banks because it survives flooding, and forms a deep rooted sod that holds stream banks together. It is particularly well adapted to wet poorly drained soils but performs well on well drained soils. Low Alkaloid Reed Canarygrass varieties are high yielding and produce excellent forage when they are harvested in their vegetative stage. Note: Reed Canarygrass is slow establishing, generally taking a year to mature.

TALL FESCUE

Tall Fescue is a deep rooted plant that establishes easily. Excellent for quickly stabilizing an area. Tall fescue develops a dense cover that makes an excellent filter.

CLIMAX TIMOTHY

Timothy establishes easily thives in moist soil conditions and is winter hardy.

ANNUAL RYEGRASS

Annual Ryegrass establishes the quickest under a wide range of soil and temperature conditions. The purpose of annual ryegrass is to stabilize the soil and produce a quick cover while the other plants establish.

KENTUCKY BLUEGRASS

Kentucky Bluegrass is slower to establish than the other varieties but it will develop the most extensive root system. Excellent for long term soil stability and persistence.

RECOMMENDED SEEDING RATE

30-50lbs. per acre for best results
Package Size: 25lb. Bags Pallet Qty: 40 Bags

