## **NATIVE MIXES**

# **TECH SHEET**

## WESTERN NATIVE RECLAMATION MIX

Western Native Reclamation Mix is broadly adaptable and quickly established. It contains both cool and warm-season native grasses as well as native forbs that will flourish in low to mid-elevations. The purpose of this mix varies from revegetating disturbed soils to regenerating vegetation after slash piles are removed.

#### **MIX RATIO**

10% Triticale

10% Western Wheatgrass

8% Green Needlegrass

8% Slender Wheatgrass

6% Bluebunch Wheatgrass

5% Blue Grama

5% Canada Wildrye

5% Idaho Fescue

5% Little Bluestem

5% Prairie Junegrass

5% Prairie Sandreed

5% Sideoats Grama

5% Thickspike Wheatgrass

4% Sand Dropseed

4% Sandberg

3% Indian Rice Grass

7% Others

None of the following exceed 2% of the Total Mixture Weight: Buffalograss, Black Eyed Susan, Blanketflower, Prairie Coneflower, Rocky Mountain Bee Plant, Western Yarrow

\*These amounts are based on percentage of population Comparable substitutions may be necessary depending on species availability

Specialist Establishment Tip: In all native mixes, you often won't see a mature species during the first season. Weed management and upkeep should be the number one priority during the first year. To give this mix a boost a reduce erosion during establishment, we added QuickGard Sterile Triticale to the mix.

### **AGRONOMICS**

Drilled Seeding Rate	7-10 lbs/acre
Broadcast Seeding Rate	14-18 lbs/acre
Planting Depth	1/4-1/2 inch

