

### **SEED MIXTURE**

# WE'RE PICKING UP WHERE MOTHER NATURE LEFT OFF

#### **MIXTURE DIVERSITY**

- Critical to long term project success
- Enhances early establishment and site protection

#### **PRE-FORMULATED**

- Fast Germinating
- Permanent Erosion Control
- Options ideal for warm or cool zones



Ideal for project sites not requiring continual maintenance

Preferred species for Drill Seeding or Hydroseeding

## SUSTAINABLE VEGETATION STARTS WITH THE SEED

All Vegetator® seed mix varieties are carefully selected to allow your site to maintain an ecological balance. Most projects are doomed from the start due to poor seed selection. The Vegetator® contains a small and appropriate percentage of seasonal annuals which germinate quickly and stabilize the site. Next the cool season and warm season perennials will thrive creating a permanent vegetative cover. Finally the deep rooted native species and legumes will establish and create an ecosystem which will stand the test of time without the continued need of site maintenance and fertilizations.





#### **VEGETATION ESTABLISHMENT SCHEDULE**

SPECIES	VARIETIES	ATTRIBUTES	1 yrs	2 yrs	3 yrs	4 yrs	5 yrs	>
Crested	Hycrest II	Very drought tolerant, slower to established, long lived perennial grass. Very hardy grass, will compete with noxious weeds, good early season forage.						
Tall Fescue	Fawn	Very drought tolerant, slower to established, long lived perennial. Good forage grass.						
Tetraploid Ryegrass	Prana	Very drought tolerant, slower to established, long lived perennial, good forage grass.						
Alkaligrass	Fults II	Alkali tolerant grass, good forage.						
Timothy	Climax	Very salt tolerant, quick germinating.						
Paspalum	Pure Dynasty	Drought tolerant, good forage with soft leaves, excellent heat tolerance.						
Bermudagrass	Chilly Verde	Good forage grass in wetter areas.						
White Clover	Dutch	Pollinator species, good forage.						
Crimson Clover	Common	Pollinator species, good forage, good nitrogen fixing plant.						
Yellow Blossom SC	Common	Pollinator species, good forage, adapts well to most climates.						
Radish	Daikon	Cover crop species, tap root help remediate compacted soils.						
Canola	Common	Cover crop species, produces good biomass.						
Hairy Vetch	Common	Cover crop species, nitrogen fixing legume.						
Buckwheat	Common	Cover Crop species, produces good biomass.						
Triticale	TriCal 718	Erosion control species, quick germinating plant, establishes roots quickly to hold soils.						
Millet	German	Erosion control species, quick germinating plant, establishes roots quickly to hold soils.						
Teff	Common	An annual bunch grass, with rapid establishment (3-6 days) needs soil temps +65 degrees. Used for erosion control and vegetative cover solutions.						
Browntop Millet	Common	Warm season annual, very effective nurse crop in stabilizing erosive terrain. Excellent ground cover.  Deep fibrous roots.						
White Proso Millet	Common	Warm season summer annual bunch grass. Performs well for wildlife cover and matures in 75 days.						

(Profile<sup>®</sup>)

Solutions for your Environment™

PHONE: 800-545-1755

**WARM & COOL SEASON SEEDING RATES** 

DRILL SEEDING - 50 lbs / acre (56 kg / ha) HYDRO SEEDING - 100 lbs / acre (112 kg / ha) **EXTREME WARM SEASON SEEDING RATES** 

N/A

DRILL SEEDING - 25 lbs / acre (28 kg / ha)
HYDRO SEEDING - 50 lbs / acre (56 kg / ha)

#### FOR MORE INFORMATION VISIT WWW.SUMMITSEED.COM

Substitutions may be required dependent on availability 
Vegetation Present

Profile is a registered trademark of PROFILE Products LLC. Solutions for your Environment, The Vegetator, Enhanced Seed Technology and Summit Seed are trademarks of PROFILE Products LLC.

