# Delta Bluegrass native sod comparison, created by Joe Maffei

## FOR URBAN LANDSCAPE AREAS

Cultivated to become the first native lawns available that can withstand mowing.

Suggested mowing height ranges from 2 to 6 inches

# Native Bentgrass<sup>TM</sup>

Agrostis pallens

## Native Bentgrass<sup>TM</sup>

The industry's 1st choice for native lawn areas. Native Bentgrass<sup>TM</sup> delivers excellent durability, exceptional recovery and a dark green turf mat.

- Medium leaf texture
- Thrives in full sun and partial shade
- Withstands low mowing heights
- Strong sod mat provides effective weed barrier
- Extremely drought tolerant
- Uniform growth habit
- Excellent wear recovery due to self repairing rhizomes

#### Native Mow Free<sup>TM</sup>

Molate fescue - Festuca rubra Idaho fescue - Festuca idahoensis, Native

Western Mokelumne fescue -Festuca occidentalis

## Native Mow Free<sup>TM</sup>

A low maintenance compliment to natural landscapes. This versatile grass can be maintained as a turf lawn or left unmowed.

- Contains two native fine fescues and one highly naturalized variety.
- Excellent shade and cold tolerance.
- Deep green glossy leaves.
- Slow growing, narrow leafed grass with blades that are very lax and flexuous.
- Provides soil stabilization for sloped areas.

### Delta Grasslands Mix<sup>TM</sup>

Molate fescue - Festuca rubra Junegrass - Koeleria macrantha Slender Hairgrass - Deschampsia elongata

#### Delta Grassland Mix<sup>TM</sup>

A premium soft grass with botanical emerald green color. Provides a unique contrast when planted in ornamental settings.

- Narrow fine leafed texture.
- Moderate wear resistance.
- Slow growing, tuft forming, clumping grass.
- Persists under drought conditions.
- Prefers to grow in partial shade and tolerates full sun.

### FOR BIO-SWALE AREA

For bio-swales, roadsides, medians, irrigation canals, erosion control and environmental mitigation areas.

## **Biofiltration Sod**<sup>TM</sup>

Molate fescue - Festuca rubra California barley - Hordeum californicum

Purple needlegrass - Nassella pulchra (California's State Grass) Meadow barley - Hordeum brachyantherum brachyantherum

## Biofiltration Sod<sup>TM</sup>

Revolutionizing the development of native grasses on roadsides, bio-swales and other environmental mitigation areas.

- A combination of coarse and fine bladed grasses that create an excellent weed barrier.
- Withstands extreme heat in full sun conditions.
- Adapts to most soil types.
- Reduces soil erosion.

• Will recharge and purify ground water.

#### Delta Native Heartland Sod<sup>TM</sup>

Purple needlegrass - Nassella pulchra (California's State Grass) Molate red fescue - Festuca rubra Nodding needlegrass - Nassella cernua

California barley - Hordeum californicum

### **Native Preservation Mix**<sup>TM</sup>

Nodding needlegrass - Nassella cernua

Purple needlegrass - Nassella pulchra (California's State Grass) Junegrass - Koeleria macrantha Molate fescue - Festuca rubra

## Delta Native Heartland Sod<sup>TM</sup>

A combination of grasses that coexist well in most soil conditions. These perennial sod forming grasses provide a natural increase in the biodiversity of your native grass population.

- Fine to medium leaf blades.
- Excellent drought tolerance.
- Grows in full sun and partial dry shade.
- Creates a natural diverse habitat for wildlife.

# Native Preservation $Mix^{TM}$

The complex beauty of native grasses are showcased in this dark green, fine textured sod.

- Narrow fine leafed texture.
- Naturally drought resistant.
- Withstands partial shade and full sun.
- Excellent for sloped hillsides, median and roadside applications.