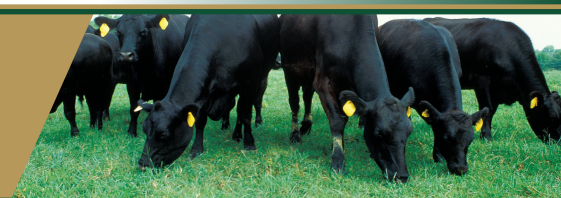


TECHNICAL DATA

CORVALLIS TEFF GRASS



Agronomic Traits

Yield Potential: Excellent
Early Seedling Vigor: Good
Growth Habit: Upright v

n Habit: Upright with Large Leaf

Recovery After Cutting: Fair
Maturity: 60 days
Uniformity: Excellent
Leaf Type: Course
Standability: Excellent

Planting Rates

 (Per Acre)
 Raw
 Coated

 Rows:
 4 - 6 lbs.
 8 - 10 lbs.

 Broadcast:
 5 - 7 lbs.
 10 - 12 lbs.

Maximum Recommended Plant Population: 100,000 plants per acre

Average Seeds per Pound: 1.3 million Bag Weight: 50 lbs.

Adaptation Ratings

Photosynthetic Type: Warm Season
Soil Temperature: Warm (65° F)
Water Requirement: Very Low

Crop Use Information

Life Cycle: Annual Ease of Establishment: Good Shade Tolerance: Fair Drought Stress: Excellent Wet Soil: Fair Low pH Tolerance: Moderate Minimum pH: 6.0 Saline Soils (White Alkali): Fair Saline – Sodic Soils (Black Alkali): Fair Excellent Hay: Silage: Good Continuous Grazing: Good **Rotational Grazing:** Good Palatability: **Excellent** Prussic Acid and Anti-Quality: Nitrogen Concerns

- MEDIUM-LATE MATURITY
- EXCELLENT FOR HAY/GRAZING
- IMPROVED DISEASE RESISTANCE

CORVALLIS Teff Grass is a warm-season annual grass with timothy-like forage quality. Teff, or Eragrostis tef, is an annual grass out of the lovegrass family. Native to Ethiopia, teff is an important food grain similar to millet, except it is a much smaller seed - 1.3 million seeds per pound.

CORVALLIS Teff Grass is very palatable, easy to digest and has excellent feed value. It is endo-phyte free and especially desirable by horses.

It can be harvested multiple times and used as hay or silage. Teff hay can be a sought after commodity. Compared to other warm-season grasses, **CORVALLIS Teff Grass** has the ability to produce both high tonnage (4-8 tons/acre) and high quality forage (similar to timothy) throughout the summer months.

As shown in the adjacent table, **CORVALLIS Teff Grass** is med-late maturing and has very good forage performance and summer survivability.

CORVALLIS Teff Grass performs very well in both waterlogged soils and in droughty conditions. As a species, teff is said to be disease free.

