



Characteristics

Conservation Plant Characteristics

Bothriochloa barbinodis (Lag.) Herter cane bluestem BOBA3

Summary

Duration Perennial Federal T/E Status

Growth Habit Graminoid National Wetland Indicator

U.S. Nativity

Morphology/Physiology

| Active Growth Period | Summer and Fall | Fruit/Seed Conspicuous | No |
|-----------------------------|-----------------|-----------------------------|-------|
| After Harvest Regrowth Rate | Moderate | Growth Form | Bunch |
| Bloat | None | Growth Rate | Rapid |
| C:N Ratio | Medium | Height at Base Age, Maximum | |
| Coppice Potential | No | Height at Maturity | 4 |
| Fall Conspicuous | No | Known Allelopath | No |
| Fire Resistant | No | Leaf Retention | No |
| Flower Color | Yellow | Lifespan | Short |
| Flower Conspicuous | No | Low Growing Grass | No |
| Foliage Color | Green | Nitrogen Fixation | |
| Foliage Porosity Summer | Dense | Resprout Ability | No |
| Foliage Porosity Winter | Porous | Shape and Orientation | Erect |
| Foliage Texture | Medium | Toxicity | None |
| Fruit/Seed Color | Brown | | |

Growth Requirements

| Adapted To Coarse Textured Soils | Yes | Moisture Use | Medium |
|----------------------------------|--------|------------------------------------|------------|
| Adapted To Medium Textured Soils | Yes | pH, Minimum | 7 |
| Adapted To Fine Textured Soils | No | pH, Maximum | 8.2 |
| Anaerobic Tolerance | None | Planting Density Per Acre, Minimum | |
| CaCO3 Tolerance | High | Planting Density Per Acre, Maximum | |
| Cold Stratification Required | No | Precipitation, Minimum | 12 |
| Drought Tolerance | High | Precipitation, Maximum | 20 |
| Fertility Requirement | Medium | Root Depth, Minimum | 10 |
| Fire Tolerance | Medium | Salinity Tolerance | Low |
| Frost Free Days, Minimum | 180 | Shade Tolerance | Intolerant |

1 of 2 3/19/2008 5:17 PM

| None | Temperature, Minimum (°F) | 2 |
|---------------------|---|--|
| | | |
| | | |
| Indeterminate | Propagated By Cuttings | No |
| Routinely Available | Propagated By Seed | Yes |
| Medium | Propagated By Sod | No |
| Year Round | Propagated By Sprigs | No |
| | Propagated By Tubers | No |
| No | Seed Per Pound | 754000 |
| No | Seed Spread Rate | Rapid |
| No | Seedling Vigor | Medium |
| No | Small Grain | No |
| No | Vegetative Spread Rate | Slow |
| | | |
| | | |
| No | Palatable Browse Animal | Low |
| No | Palatable Graze Animal | Medium |
| Yes | Palatable Human | No |
| None | Post Product | No |
| No | Protein Potential | Low |
| No | Pulpwood Product | No |
| No | Veneer Product | No |
| | Indeterminate Routinely Available Medium Year Round No | Indeterminate Propagated By Cuttings Routinely Available Propagated By Seed Medium Propagated By Sod Year Round Propagated By Sprigs Propagated By Tubers No Seed Per Pound No Seed Spread Rate No Seedling Vigor No Small Grain No Vegetative Spread Rate No Palatable Browse Animal No Palatable Human None Post Product No Protein Potential No Pulpwood Product |

Time Generated: 03/19/2008 04:17 PM MDT

Close Window

2 of 2