



Characteristics

Conservation Plant Characteristics

Dichanthium annulatum (Forssk.) Stapf Kleberg's bluestem DIAN

Cultivar: Kleberg

Summary

Duration Perennial Federal T/E Status

Growth Habit Graminoid National Wetland Indicator

Native Status

Morphology/Physiology

| Active Growth Period | Spring and Summer | Fruit/Seed Conspicuous | No |
|-----------------------------|-------------------|-----------------------------|------------|
| After Harvest Regrowth Rate | Moderate | Growth Form | Colonizing |
| Bloat | None | Growth Rate | Rapid |
| C:N Ratio | Medium | Height at Base Age, Maximum | |
| Coppice Potential | No | Height at Maturity | 3 |
| Fall Conspicuous | Yes | Known Allelopath | No |
| Fire Resistant | Yes | Leaf Retention | No |
| Flower Color | Yellow | Lifespan | Moderate |
| Flower Conspicuous | No | Low Growing Grass | Yes |
| Foliage Color | Green | Nitrogen Fixation | |
| Foliage Porosity Summer | Moderate | Resprout Ability | No |
| Foliage Porosity Winter | Moderate | Shape and Orientation | Semi-Erect |
| Foliage Texture | Fine | Toxicity | None |
| Fruit/Seed Color | Black | | |

Growth Requirements

| Adapted To Coarse Textured Soils | Yes | Moisture Use | Medium |
|----------------------------------|------|------------------------------------|------------|
| Adapted To Medium Textured Soils | Yes | pH, Minimum | 5.5 |
| Adapted To Fine Textured Soils | Yes | pH, Maximum | 7 |
| Anaerobic Tolerance | None | Planting Density Per Acre, Minimum | |
| CaCO3 Tolerance | Low | Planting Density Per Acre, Maximum | |
| Cold Stratification Required | No | Precipitation, Minimum | 24 |
| Drought Tolerance | Low | Precipitation, Maximum | 60 |
| Fertility Requirement | High | Root Depth, Minimum | 18 |
| Fire Tolerance | High | Salinity Tolerance | Low |
| Frost Free Days, Minimum | 120 | Shade Tolerance | Intolerant |

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| Hedge Tolerance | None | Temperature, Minimum (°F) | 17 |
|-------------------------|---------------------|---------------------------|----------|
| | | | |
| Reproduction | | | |
| Bloom Period | Late Spring | Propagated By Cuttings | No |
| Commercial Availability | Routinely Available | Propagated By Seed | Yes |
| Fruit/Seed Abundance | High | Propagated By Sod | No |
| Fruit/Seed Period Begin | Spring | Propagated By Sprigs | No |
| Fruit/Seed Period End | Fall | Propagated By Tubers | No |
| Fruit/Seed Persistence | No | Seed Per Pound | 1409000 |
| Propagated By Bare Root | No | Seed Spread Rate | Moderate |
| Propagated By Bulbs | No | Seedling Vigor | High |
| Propagated By Container | No | Small Grain | No |
| Propagated By Corms | No | Vegetative Spread Rate | Rapid |
| | | | |
| Suitibility/Use | | | |
| Berry/Nut/Seed Product | No | Palatable Browse Animal | Low |
| Christmas Tree Product | No | Palatable Graze Animal | Medium |
| Fodder Product | Yes | Palatable Human | No |
| Fuelwood Product | None | Post Product | No |
| Lumber Product | No | Protein Potential | Medium |
| Naval Store Product | No | Pulpwood Product | No |
| Nursery Stock Product | No | Veneer Product | No |
| | | | |

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