Princeton Sentry Ginkgo

Ginkgo biloba (Princeton Sentry)





Mature

Plant Community

Sun Orientation Soil Texture Topography Plant Community Succession Origin

Soils

Salt Spray Tolerance Soil Salt Tolerance Compaction Tolerance Water Table Drainage Flood Tolerance Drought Tolerance Moisture Regime pH Windbreak Group

Tolerant Tolerant Tolerant 12 Inches Poor, Moderate

Full Sun

Upland Forest

Intermediate

North, South, East, West

Sandy Loam to Clay

Non North America

Tolerant Dry, Moist, Wet 6.1 through 8.0

General Attributes

Type Height Spread Form Utility Lines Growth Rate Life Expectancy USDA Zone Root Pattern

Deciduous Tree 55 - 65 Feet 25 - 30 Feet Conical Incompatible Slow Long 4 - 8 Deep Lateral

Flowers/Foliage/Fruits

Flower Color	
Flower Season	Spring
Fruit	Seedless
Fruit Color	
Fruit Season	
Summer Texture	Medium
Winter Texture	Medium
Spring Foliage	Green
Summer Foliage	Green
Fall Foliage	Yellow
Winter Foliage	Not Applicable

Planting Ease

Spring Bareroot Fall Bareroot

Spring Container

Fall Container Spring Seed

Fall Seed

Easy Moderate

Princeton Sentry Ginkgo

Ginkgo biloba (Princeton Sentry)



Maintenance

Formal Informal 2,4-D Tolerance Dicamba Tolerance Picloram Tolerance Clopyralid Tolerance Artificial Light Sulfur Dioxide Ozone Tolerance Hydrogen Flouride Nitrogen Oxide Low Low Sensitive Sensitive Sensitive Moderate Tolerant Moderate Tolerant

Low

Minor

Minor

Pests/Problems

Allergens Invasiveness Toxicity Cold Injury Storm Damage Biological Control Mechanical Control Chemical Control males 7, females 2 Non-Invasive Has toxic Fruit Susceptible Not Susceptible

Miscellaneous

Wildlife Rating Insect Concerns Disease Concern Wildlife Concerns

Comments

Dieback is common on young plants.