



Dakota Centennial Ash
Fraxinus pennsylvanica 'Wapeton'
Oleaceae

Description

Developed at NDSU, the Dakota Centennial Ash is a male variety, producing no seeds. It is a hardy, standard shade tree bred to be fast growing with a nice shape.

General Information

Zone: 3	Soil Texture: Clay, Loam, Sand	Fall Color: Yellow
Height: 40'	Soil pH: Acidic-Alkaline	Bloom Color: Green
Width: 30'	Exposure: Full Sun	Bloom Time: Early Spring
Habit: Elliptical, Pyramidal	Water Needs: Wet-Dry	Fragrance: None
Growth Rate: 30" per year	Soil Drainage: Well-Drained	Fruit Color: None
	Other Attributes: Drought Tolerant, Salt Tolerant, Pollution Tolerant	Fruiting Time: N/A
		Fruit Flavor: N/A
		Attracts: Bees, Butterflies

Resources:

[Plants A to Z: Find Plant Names by Letter \(thespruce.com\)](https://thespruce.com)
[Find a Plant | NC Extension Gardener Plant Toolbox \(ncsu.edu\)](https://ncsu.edu)
[Trees and Plants | The Morton Arboretum](https://mortonarboretum.org)
[WSU PNW Plants](https://wsu.edu)

[The Tree Guide at arborday.org](https://arborday.org)
[Woody Plants Catalog | The UFOR Nursery & Lab \(umn.edu\)](https://um.edu)
[Plant Finder \(missouribotanicalgarden.org\)](https://missouribotanicalgarden.org)
[N.D. Tree Handbook \(nds.edu\)](https://nds.edu)