Cottonwood
Cottonwood  
*(Populus deltoides)*

**General Description**
The largest and fastest growing tree in the state. Native to moist soils along streams and wetlands throughout the state. Flood control dams have reduced spring flooding and the success of natural cottonwood regeneration along riparian areas. The largest living tree in North Dakota is 110 feet tall with a canopy spread of 94 feet.

**Leaves and Buds**
Bud Arrangement - Alternate.
Bud Color - Chestnut-brown, sticky, conical.
Bud Size - Medium, 1/2 to 3/4 inch long.
Leaf Type and Shape - Simple leaves, triangular-cordate, acuminate tips, petioles are flattened.
Leaf Margins - Coarsely-dentate with curved teeth, entire near apex and base.
Leaf Surface - Glabrous.
Leaf Length - 3 to 5 inches.
Leaf Width - 3 to 5 inches.
Leaf Color - Lustrous, bright-green during summer, golden-yellow in late fall.

**Flowers and Fruits**
Flower Type - Unisexual catkins on female trees bear many seeds surrounded by silky or cottony hairs.
Flower Color - Tiny brownish-red flowers early in spring.
Fruit Type - Capsule, 3 to 4 valued.
Fruit Color - Light brown, seeds in a mass of “cotton”.

**Form**
Growth Habit - Upright and narrow when young; branches spread to form a large open crown with age.
Texture - Coarse, summer; coarse, winter.
Crown Height - 50 to 100 feet.
Crown Width - 40 to 75 feet.
Bark Color - Light-gray when young, turning ash-gray and forming thick, flattened, curved ridges separated by deep furrows on older trees.
Root System - Shallow and wide-spreading, greater than height.

**Environmental Requirements**
**Soils**
Soil Texture - Loams to sands are most favorable.
Soil pH - 4.5 to 8.0. More alkaline tolerant than *Populus* cultivars.
Windbreak Suitability Group - 1, 1K, 2, 2K.

**Cold Hardiness**
USDA Zone 2.

**Water**
Requires a moist site. Tolerates drought on upland sites with high water table.

**Light**
Requires full sun.

**Uses**
**Conservation/Windbreaks**
Tall tree for field and farmstead windbreaks and riparian plantings.

**Wildlife**
Hollow trees make ideal den sites for wildlife. Young trees are used by deer, rabbits, mice and beaver for food. Twigs and young branches make good browse. Buds used by grouse.

**Agroforestry Products**
Wood - Used for making boxes, crates, and pallets.
Food - Native Americans ate the young sprouts and inner bark because of its nutritive value and sweetness.
Medicinal - *Populus* species contain salicin used as an anti-rheumatic drug, a disinfectant, an antiseptic and for eczemas.

**Urban/Recreational**
Primarily used as a massive shade tree in river side parks or other low, moist areas.

**Cultivated Varieties**
Siouxland Cottonwood (*Populus deltoides* ‘Siouxland’) -
Male, rust resistant cultivar released by SDSU, Brookings, South Dakota.
Carolina Poplar (*Populus x euramericana*) - Hybrids of *P. deltoides* and *P. nigra* (Black Poplar), native to Europe (see Hybrid Poplar).
Many hybrid cultivars are similar but do not achieve similar heights or girth of native cottonwoods.

**Related Species**
Balsam Poplar (*P. balsamifera*)
White Poplar (*P. alba*)

**Pests**
Common diseases include Melampsora leaf rust, Septoria leaf spot and canker, Cytospora canker, wetwood, and stem decay. Common insect pests include poplar borer, aphids, poplar bud gall mite, poplar vagabond aphid and poplar leaf beetles.