F2177 (July 2024)
Joseph Zeleznik, Ph.D., Extension Forester 12 (012 Tree Se Color)

General

Scientific Name: Acer

saccharinum

Family: Sapindaceae (Soapberry)

Hardiness: Zone 2 Leaves: Deciduous Plant Type: Tree

Growth

Rate: Fast

Mature Height: >45' Longevity: Medium Power Line: No

Ornamental

Flowers: Inconspicuous

Fruit: Paired samaras (winged

seeds)

Fall Color: Yellow

Silver Maple

Description

A medium to large tree with spreading branches forming a variably rounded to informally spreading crown. A fast-growing tree subject to iron and manganese chlorosis on high pH soils which may cause dieback or eventual death. Often called soft maple because the wood is the softest of the maples used for lumber. Native to Minnesota, the largest tree in North Dakota is 66 feet tall with a canopy spread of 72 feet.

Preferences

Light: Full sun.

Water: Susceptibility to drought depends on genetics. **Soil:** Performs poorly on clay soils and saline/alkaline soils.

Comments

Several varieties available.

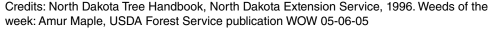
'Northline' is a hardy selection introduced from Manitoba.

'Silver Cloud' is a hardy selection from Manitoba, more compact and upright than 'Northline'.

'Silver Queen' is more upright in habit and reported to be essentially seedless. Cutleaf varieties include 'Skinner', 'Beebe' and 'Wieri'.









North Dakota State University Fargo, North Dakota

The NDSU Extension does not endorse commercial products or companies even though reference may be made to tradenames, trademarks or service names. County commissions, North Dakota State University and U.S. Department of Agriculture cooperating. NDSU does not discriminate in its programs and activities on the basis of age, color, gender expression/identity, genetic information, marital status, national origin, participation in lawful off-campus activity, physical or mental disability, pregnancy, public assistance status, race, religion, sex, sexual orientation, spousal relationship to current employee, or veteran status, as applicable. Direct inquiries to Vice Provost for Title IX/ADA Coordinator, Old Main 201, NDSU Main Campus, 701 231-7708, ndsu.eoaa@ndsu.edu. This publication will be made available in alternative formats for people with disabilities upon request, 701-231-7881.