F2175 (July 2024)
Joseph Zeleznik, Ph.D., Extension Forester

TOTA TICE SE CONTINUE

TOTAL TICE SE CON

## **General**

Scientific Name: Tilia x 'Harvest

Gold'

Family: Malvaceae (Mallow)

Hardiness: Zone 2 Leaves: Deciduous Plant Type: Tree

### Growth

Rate: Medium

Mature Height: 25-45' Longevity: Long Power Line: No

### **Ornamental**

Flowers: Yellow

Fruit: Small tan nutlets
Fall Color: Yellow

# Harvest Gold Linden

# **Description**

An upright tree that develops exfoliating bark as it gets older. 'Harvest Gold' is a hybrid, selected in Canada from a cross between littleleaf linden and Mongolian linden. Leaves are more like littleleaf linden than Mongolian linden. It has an intermediate growth rate, slightly less than littleleaf linden. Flowers are fragrant, similar to other lindens.

#### **Preferences**

**Light:** Full sun but will tolerate shade.

**Water:** Prefers moist soils, not drought tolerant. **Soil:** Adapted to well drained moist soils.

### **Comments**

'Harvest Gold' linden is a very distinctive tree with its exfoliating bark, golden buds and consistent fall color. Excellent for areas where a cold-hardy medium-sized linden is needed.







Photo Credits: Felix Fernando, North Dakota State University



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, 70: 231-7708, ndsu.eoaa@ndsu.edu. This publication will be made available in alternative formats for people with disabilities upon request, 701-231-7881.