

PRAIRIE EXPEDITION® AMERICAN ELM (RFM-37)

Ulmus americana 'Lewis & Clark' (Family: Ulmaceae)

Description: Excellent cold hardy Dutch Elm Disease (DED) resistant American elm selection. The original tree was a lone survivor among other American elm trees that died from DED. Released and named in honor of the 200th anniversary of the Lewis and Clark Expedition in 2004.

Hardiness: USDA hardiness zone 3- 9

Mature Size: Height: 60', Spread: 40'

Form: Umbrella-like form which typifies American elm

Growth Rate: Medium to Fast, NDSU trials averaged 3 – 4' of growth annually over 10 years of evaluation.

Foliage: Alternate, Simple, 3 – 6" long and 1 – 3' wide. Summer: High quality lustrous dark green
Autumn: Yellow.

Texture: Medium

Flowers: Greenish-red fascicles of 3 – 4 (perfect), not showy

Fruit: Rounded disc-shaped samara, not ornamental

Special Preferences: DED resistant

Light Preference: Full sun exposure.

Soil Preference: Prefers rich, moist soils but is highly adaptable to different soil types and pH.

Propagation: Softwood stem cuttings

Ornamental Attributes: High quality summer foliage

Landscape Attributes: Prairie Expedition® is an outstanding DED resistant American elm selection. Uses for this cultivar are in boulevard, park plantings and other large open spaces.

Comments: Clonal trees were inoculated with DED and shown to be resistant to the disease. The original tree (pictured above) has a double leader, which makes the tree wider than what it would be if properly maintained as a single leader in the landscape.

Availability: Bailey Nurseries, J. Frank Schmidt & Son Co., Sester Farms Inc., Jeffries Nurseries Ltd. (Canada)



NDSU Research Foundation

1735 NDSU Research Park Drive Dept. 4400 PO Box 6080 Fargo, ND 58108-6050
701.231.8173 or 701.231.6659 Fax 701.231.6661 www.ndsuresearchfoundation.org