September Flare™ Sugar Maple (RFM-75)

Acer saccharum 'SeptDak' (Family: Sapindaceae)

<u>Description:</u> A very hardy sugar maple seedling selection exhibiting heavy textured tatter resistant foliage, consistent mid-September into early October showy red-orange fall coloration, and excellent winter hardiness in the Northern Plains to -40 °F. This selection originated from a northwest Minnesota native population seed lot and was noted for its early intense fall coloration as a two-year old seedling. Its early coloring capabilities will extend the fall color season

Hardiness: USDA hardiness zone 3b - 6

Mature Size: Height: 40 - 50', Spread: 30 - 40'

Form: Upright oval.

Growth Rate: Medium.

<u>Foliage:</u> Deciduous, Summer: Green to dark green, heavier leaf texture typical of northern prairie sources.

Autumn: Fall coloration beginning in the late second to third week of September as an orange-red tint in the upper canopy foliage, spreading to orange-red throughout the tree, and ending with radiant orange-red to red foliage coloration before leaf fall by mid-October.

Texture: Medium

<u>Flowers:</u> Produced in drooping corymbs before the leaves emerge. Short-lived spring interest, not overly showy.

Fruit: Two-winged samara ripening in fall, not showy

Light Preference: Full sun exposure

<u>Soil Preference:</u> Prefers a deep, well-drained, non-droughty soil, will tolerate higher pH levels than the species.

 $\underline{\textbf{Propagation:}} \ \textbf{Bud grafting or rooted stem cuttings.}$

<u>Ornamental Attributes:</u> A very winter hardy selection with good crown density exhibiting excellent summer foliage quality and outstanding fall coloration of an orange-red to red color. Begins fall coloring before other trees in the landscape extend fall color season.

<u>Landscape Attributes:</u> Recommended for use as a landscape, public grounds, boulevard (larger), parks, schools, and golf course tree, wherever tree diversity and adaptability to northern conditions are important.

<u>Comments:</u> This selection is notable for its early annual display of excellent reliable fall color, which is photoperiod initiated and not frost dependent in this northern climate setting.

Availability: Pending





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