



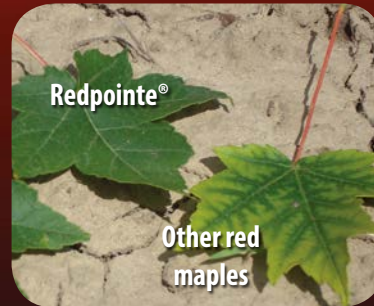
Redpointe[®] Maple

Acer rubrum Frank Jr. PP 16769

The distinctive foliage of Redpointe[®] Maple maintains its unusually dark green color through the heat of summer, even in areas of relatively high pH soils. A Redpointe[®] Maple leaf and the leaf of a popular red maple cultivar demonstrate its superior resistance to leaf chlorosis.

Both were plucked from trees growing in adjacent rows of a Missouri customer's nursery.

Yellowing of summer foliage is typically found in *Acer rubrum* when grown on higher pH soils. This discoloration is caused by manganese deficiency, a condition often found in alkaline soils. Heat tolerance is also excellent; it seems the hotter the summer, the darker green the foliage becomes.



P O Box 189 | 9500 SE 327th Ave | Boring, OR 97009

503-663-4128 | Fax 503-663-2121

Toll-Free 1-800-825-8202 | Toll-Free Fax 1-800-283-7537

Reprinted from our 12/22/2017 Stock Available List | www.jfschmidt.com