Acer palmatum 'Fireglow'

(Fireglow Japanese Maple)

Japanese maple is a middle size, low branching deciduous tree with outstanding leaf color in fall. The leaves are deeply lobbed with many attractice color such as yellow, orange, red, purple. In mid spring smsll cluser of flowers appear followed by rge winged fruit. Japanese maple is excellent in any garden with any size even as a pation plant in pots. Fireglow is an impressive, vigorous, reliable tree that has fire-red leaf color.



Plant Image

Landscape Information

French Name: érable japonais قيقب ياباني :Arabic Name Plant Type: Tree Origin: Japan, Korea Heat Zones: 2, 3, 4, 5, 6, 7, 8 Hardiness Zones: 6, 7, 8 Uses: Topiary, Bonsai, Specimen, Container Size/Shape Growth Rate: Slow Tree Shape: Vase Canopy Symmetry: Irregular Canopy Density: Medium Canopy Texture: Fine Height at Maturity: 5 to 8 m Spread at Maturity: 5 to 8 meters Time to Ultimate Height: 10 to 20 Years

Acer palmatum 'Fireglow'

(Fireglow Japanese Maple)



Leaf Image

Botanical Description

Foliage

Leaf Arrangement: Opposite Leaf Venation: Palmate Leaf Persistance: Deciduous Leaf Type: Simple Leaf Blade: 5 - 10 cm Leaf Shape: Star Leaf Margins: Serrate Leaf Textures: Fine Leaf Scent: No Fragance Color(growing season): Red Color(changing season): Red

Flower

Flower Showiness: False Flower Size Range: 0 - 1.5 Flower Type: Raceme Flower Sexuality: Monoecious (Bisexual) Flower Scent: No Fragance Flower Color: Red Seasons: Spring

Trunk

Trunk Susceptibility to Breakage: Generally resists breakage Trunk Esthetic Values: Smooth Fruit Fruit Type: Samara Fruit Showiness: True Fruit Size Range: 3 - 7 Seasons: Spring

Acer palmatum 'Fireglow'

(Fireglow Japanese Maple)



Fruit Image

Horticulture Management

Tolerance

Frost Tolerant: Yes Heat Tolerant: No Drought Tolerant: No Salt Tolerance: Moderate

Requirements

Soil Requirements: Clay, Loam, Sand Soil Ph Requirements: Acidic, Neutral Water Requirements: Moderate Light Requirements: Part, Shade

Management

Toxity: No Invasive Potential: No Susceptibility to Pests and Diseases: No Pruning Requirement: Little needed, to develop a strong structure Fruit/ Leaves/ Flowers litter: Yes Edible Parts: None Pests: Scales, Aphids Plant Propagations: Seed, Cutting, Grafting

MORE IMAGES





Bark Image

Other Image