### **Acer circinatum**

# (Vine Maple)

Acer circinatum is small tree/shrub that does perfectly in cooler climates, however, it tolerates heat as well. It is tolerant to various types of soils but prefers moist soils. It is multi-trunked with a very attractive foliage that gives fascinating colors in changing seasons giving it interest in fall, spring and summer.



Plant Image

### **Landscape Information**

French Name: Érable circiné Arabic Name: القيقب الدائري

**Pronounciation:** AY-sur sur-sih-NAY-tum

Plant Type: Tree

Origin: Eastern North America Heat Zones: 4, 5, 6, 7, 8, 9 Hardiness Zones: 5, 6, 7, 8

Uses: Screen, Bonsai, Specimen, Edible,

Medicinal

# Size/Shape

**Growth Rate: Moderate** 

Tree Shape: Vase

Canopy Symmetry: Irregular
Canopy Texture: Medium
Height at Maturity: 5 to 8 m

Spread at Maturity: 5 to 8 meters

### **Acer circinatum**

(Vine Maple)



Flower Image

### **Botanical Description**

## **Foliage**

Leaf Arrangement: Opposite

Leaf Venation: Palmate

Leaf Persistance: Deciduous

Leaf Type: Simple Leaf Blade: 5 - 10 cm Leaf Shape: Orbiculate Leaf Margins: Serrate

Leaf Textures: Smooth, Hairy

**Leaf Scent:** 

Color(growing season): Green

Color(changing season): Yellow, Orange, Red

#### **Flower**

Flower Showiness: True Flower Size Range: 0 - 1.5

Flower Type: Corymb

Flower Sexuality: Monoecious (Bisexual)

Flower Scent: No Fragance Flower Color: Red, White

Seasons: Spring

#### **Trunk**

Trunk Has Crownshaft: False
Number of Trunks: Multi-Trunked

Trunk Esthetic Values: Smooth, Colored

#### Fruit

Fruit Type: Samara
Fruit Showiness: True
Fruit Size Range: 3 - 7
Fruit Colors: Brown, Red

Seasons: Spring

### **Acer circinatum**

(Vine Maple)



Leaf Image

### **Horticulture Management**

#### **Tolerance**

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

# Requirements

Soil Requirements: Loam, Sand

Soil Ph Requirements: Acidic, Neutral, Alkaline

Water Requirements: Moderate Light Requirements: Part, Shade

## Management

Susceptibility to Pests and Diseases: No Pruning Requirement: Needed, to develop a

strong structure

Diseases: Root rot

Edible Parts: None

Pests: Aphids

Plant Propagations: Seed, Cutting, Layering

## **MORE IMAGES**







Other Image