## Callistehus chinensis

# (China Aster)

Callistehus chinensis are native to China, known as China asters. For them to grow properly they need full sun, moderate water and an acidic-neutral environment.

Its leaves are simple and grow alternatively; the blade is 25-65 cm long. As for the flowers they bloom within the early summer and fall.

China Aster is used as a bedding plant, container, cutflower, mixed borders.

## **Landscape Information**

French Name: Reine Marguerite, Aster de

Chine

Pronounciation: kal-LISS-steff-us chi-NEN-sis

Plant Type: Groundcover

Origin: China

**Heat Zones:** 1, 2, 3, 4, 5, 6, 7, 8, 9 **Hardiness Zones:** 5, 6, 7, 8, 9, 10

Uses: Border Plant, Container, Cut Flowers /

Arrangements, Ground cover

## Size/Shape

Growth Rate: Moderate Tree Shape: Upright Canopy Density: Open

Height at Maturity: Less than 0.5 m Spread at Maturity: Less than 50 cm

Plant Image

## Callistehus chinensis

(China Aster)



Flower Image

## **Botanical Description**

# **Foliage**

**Leaf Arrangement:** Alternate

**Leaf Venation:** Bowed

Leaf Persistance: Deciduous

Leaf Type: Simple

Leaf Blade: Less than 5
Leaf Shape: Spatulate
Leaf Margins: Dentate
Leaf Textures: Medium
Leaf Scent: No Fragance

Color(growing season): Green Color(changing season): Green

#### **Flower**

Flower Showiness: True Flower Size Range: 10 - 20

Flower Type: Solitary

Flower Sexuality: Monoecious (Bisexual)

Flower Scent: No Fragance

Flower Color: Orange, Red, Purple, Blue,

White, Pink

Seasons: Summer, Fall

## Fruit

Fruit Showiness: False Seasons: Summer, Fall

# **Callistehus chinensis**

(China Aster)



Leaf Image

# **Horticulture Management**

### **Tolerance**

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

# Requirements

Soil Requirements: Loam

Soil Ph Requirements: Acidic, Neutral

Water Requirements: Moderate

Light Requirements: Full

# Management

Toxity: No

Invasive Potential: No

Diseases: Rusts, Root rot, Gray mold

Edible Parts: None

Pests: Beetles

Plant Propagations: Seed

## **MORE IMAGES**



Other Image