

## Juncus effusus

### (Common Rush)

Common Rush is a semi-evergreen plant, taht is water and salt tolerant. It's native to many regions of the world. It has a leafless foliage and grows small brown flowers. It has a clump-forming habit which makes it ideal for water gardens or containers.

To grow in full or part sun areas, in ample water. Soil should be poorly drained, acidic or neutral.



Plant Image

#### Landscape Information

**French Name:** Jonc Épars

**Arabic Name:** سمار

**Pronunciation:** JUN-kus eff-YOO-sus

**Plant Type:** Groundcover

**Origin:** World/Pandemic

**Heat Zones:** 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16

**Hardiness Zones:** 6, 7, 8, 9, 10, 11, 12, 13

**Uses:** Border Plant, Container, Water/Rain Garden

#### Size/Shape

**Growth Rate:** Fast

**Tree Shape:** Spreading

**Canopy Texture:** Fine

**Height at Maturity:** Less than 0.5 m

**Spread at Maturity:** Less than 50 cm

**Time to Ultimate Height:** 2 to 5 Years

## Juncus effusus

(Common Rush)



Flower Image

### Botanical Description

---

#### Foliage

**Leaf Persistence:** Semi Evergreen

**Leaf Textures:** Glossy

**Leaf Scent:** No Fragrance

**Color(growing season):** Green

**Color(changing season):** Orange, Brown

---

#### Flower

**Flower Showiness:** False

**Flower Size Range:** 10 - 20

**Flower Type:** Compound Monochasium

**Flower Scent:** No Fragrance

**Flower Color:** Brown

**Seasons:** Summer, Fall

---

#### Fruit

**Fruit Type:** Capsule

**Fruit Showiness:** False

**Fruit Size Range:** 0 - 1.5

**Fruit Colors:** Brown

---

## Juncus effusus

(Common Rush)



Other Image

---

### Horticulture Management

#### Tolerance

**Frost Tolerant:** Yes

**Heat Tolerant:** Yes

**Salt Tolerance:** Good

---

#### Requirements

**Soil Requirements:** Clay, Loam, Sand

**Soil Ph Requirements:** Acidic, Neutral

**Water Requirements:** High

**Light Requirements:** Full, Part

---

#### Management

**Invasive Potential:** Yes

**Susceptibility to Pests and Diseases:** No

**Pruning Requirement:** Little needed, to develop a strong structure

**Edible Parts:** None

**Plant Propagations:** Cutting, Division

---