Antirrhinum majus

(Common Snapdragon, Greater Snapdragon, Snapdragon)

Antirrhinum majus is a flower native to Southwestern Europe and the Mediterranean. For it to grow in the proper conditions, it needs a nuetral soil environment, moderate water and full sunlight.The leaves are evergreen; simple and oblong; alternatively connected to the stem. As for the flowers, they are of different colors and one can be transformed into a mixture colors. They bloom in summer and winter.The plant is used as cut flower, boarders, beds and containers.



Landscape Information

Tant Type: Groundcover

Origin: Southwestern Europe and the

Mediterranean

Heat Zones: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Hardiness Zones: 9, 10, 11

Uses: Border Plant, Mass Planting, Container,

Cut Flowers / Arrangements

Size/Shape

Growth Rate: Fast **Tree Shape:** Round

Height at Maturity: Less than 0.5 m Spread at Maturity: Less than 50 cm Time to Ultimate Height: 1 to 2 Years

Plant Image

Antirrhinum majus

(Common Snapdragon, Greater Snapdragon, Snapdragon)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Alternate Leaf Venation: Nearly Invisible Leaf Persistance: Evergreen

Leaf Type: Simple Leaf Blade: 5 - 10 cm Leaf Shape: Oblong Leaf Margins: Entire

Leaf Textures: Glossy, Medium

Leaf Scent: No Fragance

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

Flower

Flower Showiness: True Flower Size Range: 3 - 7

Flower Type: Spike

Flower Sexuality: Monoecious (Bisexual)

Flower Scent: Pleasant

Flower Color: Yellow, Orange, Red, Purple,

White, Pink

Seasons: Summer, Fall

Fruit

Fruit Type: Capsule
Fruit Showiness: True
Fruit Size Range: 0 - 1.5
Fruit Colors: Brown
Seasons: Summer, Fall

Antirrhinum majus

(Common Snapdragon, Greater Snapdragon, Snapdragon)



Leaf Image

Horticulture Management

Tolerance

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

Requirements

Soil Requirements: Clay, Loam, Sand **Soil Ph Requirements:** Neutral, Alkaline

Water Requirements: Moderate

Light Requirements: Full

Management

Toxity: No

Invasive Potential: No

Susceptibility to Pests and Diseases: No

Diseases: Wilts, Root rot **Edible Parts:** None **Pests:** Aphids

Plant Propagations: Seed

MORE IMAGES



Fruit Image



Other Image