

Botanical name:
Genus: *Dischidia*
Species: sp.

Common Name(s):
Million hearts

Latin Family Name:
Apocynaceae
English Family Name:

Dischidia are closely aligned with the sister genus *Hoya*. Unlike *Hoya*, the genus *Dischidia* is poorly known and has not been studied as closely.

The plant

Origin; country or region: Native to native to tropical areas of China, India

Growth habit: Dischidia is an epiphyte - plants that grow on supports such as tree trunks or branches

These plants grows on supports such as tree trunks or branches

Flower description: Many tiny white flowers appear on the inter nodes and remain for long periods of time

Its flowers are small and grow between a leaf and the stem

Blooming period/availability:

Leaf/Foliage Description: Soft green, coin or heart-shaped leaves. This species of *Dischidia* has numerous small, heart-shaped leaves that line both sides of thin trailing stems.

Usage : Fun and stylish, these houseplants bring home décor to life
STRENGTHS/OPPORTUNITIES:

Uncommon, exotic, but easy-to-grow houseplants

An exceptionally easy-care, no fuss houseplant

Most varieties trail, making them wonderful choices for hanging baskets if you're looking for a no-fuss plant to hang in your window or near your desk

Does really well as a mounted plant

Excellent houseplants for terrariums

The plant is fairly drought tolerant

WEAKNESS:

Can look messy

Needs regular trimming

Most varieties trail, making them wonderful choices for hanging baskets if you're looking for a no-fuss plant to hang in your window or near your desk

Care & Handling

Longevity:

Water requirements: Water dischidia when the soil surface starts to dry

The plant is fairly drought tolerant, so you don't need to be alarmed if you forget to water it now and again

Light: Medium to bright light

Soil/Nutrition requirements: Moist and porous growing medium. The most common material used is coconut husk chunks

Special care/remarks:

Avoid keeping in suffocated areas or in dark room.

While re-potting or propagating try not to disturb the roots

