

TALL PLANTS



FIC-E



Ficus Alii

FICUS ALII

Lighting Conditions * High 4000-6000K

Water Requirement Water your Ficus Alii when the top 50% of the soil is dried out.

Humidity 40-50%

Temperature 18-24°C

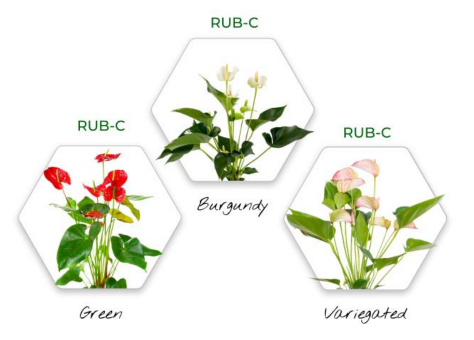
Benefits Ficus are among the best for improving air

quality indoors. They're triumphant in removing toxins such as formaldehyde, benzene, and

trichloroethylene from tainted indoor air.

SLIM FOLIAGE





RUBBER PLANT

Lighting Conditions 🔆 High 4000-6000K

Water Requirement Water your Rubber plant as it needs

the soil moist, but not drowning.

Humidity 40-50%

Temperature 18-27°C

Benefits Rubber plants can also be used to treat skin

issues like skin rashes. This is because it has

natural anti-inflammatory properties.

MEDIUM FOLIAGE







Ficus Island

FICUS ISLAND

Lighting Conditions 🔆 High 4000-6000K

Water Requirement Water your ficus island when the topsoil feels slightly dry.

Humidity 40-60%

Temperature 18-24°C

Benefits Ficus plants can help improve indoor air quality

by removing common pollutants such as

formaldehyde and benzene. They absorb these

pollutants through their leaves and roots.

TALL PLANTS



LYR-E



Ficus Lyrata

LYRATA

Lighting Conditions Medium 2000-4000K

Water Requirement Water your Lyrata when the top

50-75% of soil is dry.

Humidity 40-50%

Temperature 18-26°C

Benefits They are ideal as houseplants or office plants

in temperate areas. In such conditions, the plant will stay shorter and will not flower or

fruit. The plant is frost tender.

