





BOSTON FERN

Lighting Conditions * Medium 2000-4000K

Water Requirement Water your Boston ferns when the soil

is moist in all seasons except for winter.

Humidity 40-50%

Temperature 18-24°C

Benefits Apart from enhancing the aesthetics, they

are also useful in removing harmful air

pollutants from the environment.





LACE FERN

Lighting Conditions Medium 2000-4000K

Water Requirement Water your Lace ferns when the soil

is moist, but not wet or soggy.

Humidity 50% and Higher

Temperature 18-24°C

Benefits Absorbs and eliminates toxins from the air around them.



BIR-P



Bird Nest Fern

BIRD NEST FERN

Lighting Conditions Medium 2000-4000K

Water Requirement Water when the top 25% of the soil is dry.

Humidity 30-50%

Temperature 22-23°C

Benefits Bird nest ferns are not only used for their medicinal

properties and ornamental purposes but also having air purifying capacity. It absorbs many harmful gases like formaldehyde and nicotine.



RAB-P



Rabbit Foot Fern

RABBIT FOOT FERN

Lighting Conditions Medium 2000-4000K

Water Requirement Water when 50% of the soil volume is dry.

Humidity Moderate Humidity

Temperature 16-24°C

Benefits Functional as well as decorative, the rhizomes

> absorb moisture and nutrients as they crawl across the moist soil. Growing a rabbit's foot fern houseplant in a hanging basket shows off the

furry rhizomes to their best advantage.





CRESSIE FERN

Lighting Conditions Medium 2000-4000K

Water Requirement Water your Crissie fern when the top inch of soil is dry.

Humidity 50% and Higher

Temperature 16-21°C

Benefits This special fern grows in the form of a deep rosette

with large, shiny, spear-shaped fronds. The new fronds emerges from the middle of the plant.



Gamlaa Bioscapes Pvt. Ltd.

Unit No 201, Jyothi Flora, Plot No 241, Survey No. 48/ AA, Kavuri Hills, Serilingampally, Ranga Reddy District, Telangana – 500081

Office: +91 40 40202777| www.gamlaa.com

Hyderabad | Bengaluru | Chennai | Pune | Mumbai | Ahmedabad | Delhi NCR



