

IMPROVING THE INDOOR CLIMATE IN PLANT GROWTH FACILITIES



Air dispersion is an important factor in growth facilities. These are high-tech, controlled environments that must facilitate the varying needs of plants in all growth stages.

Plants are sensitive to temperature, humidity, uncontrolled drafts, pests and mold. To increase the yield and ensure the best possible harvest it is vital to control the indoor environment. FabricAir dispersion solutions are unequalled when it comes to creating the ideal air circulation in grow houses.

Correct air dispersion ensures:

- Faster growth and bigger yields
- Even air distribution with controlled draft levels for healthier plants
- No hot or cold spots
- Greater control of vital set points for temperature and humidity
- Better hygiene through anti-microbial coating and washable ducts

FabricAir wants to help you grow.