



Disease Management and Protection

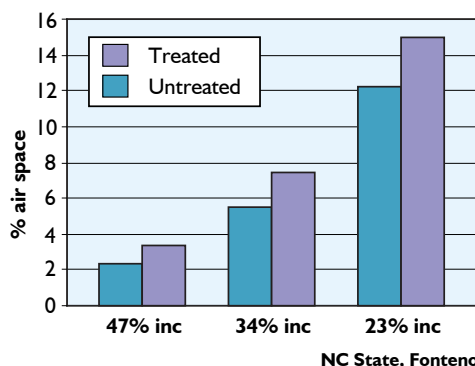
Control water, control disease. Water, especially water droplets on leaves and stems or over-saturated growing media, plays a major part in plant diseases. Pathogens breed, survive and spread in wet conditions. Unlike other important factors in managing disease you can control water in the rootzone and moisture on the leaf.

Control water in the rootzone.



- Move and distribute water uniformly into and throughout the rootzone.
- Reduce over-saturated or over-dry areas.
- Balance air and water to keep plants healthy so they can better defend themselves against disease.
- Improve the distribution and placement of soil-directed fungicides for less waste and better efficacy.

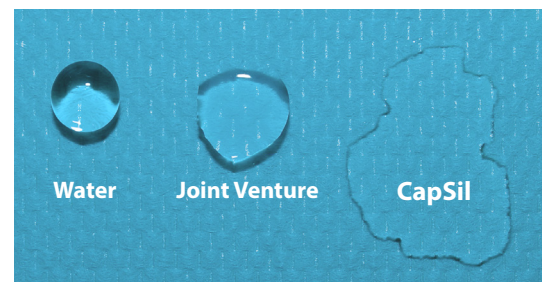
AquaGro Balances Air and Water



Control water on the leaf surface.



- Super spreading formulation gives you greater efficacy at low, economical rates.
- Reduce leaf wetness and help leaves dry faster.
- Promote faster rooting and establishment of cuttings and reduce disease susceptibility.



CapSil and Joint Venture at 6 oz/100 gallons compared to water. CapSil spreads quickly to a thinner film than competing products on difficult to wet surfaces.

Paulsboro, NJ, Reeder