

Water Management



Water Management You Can Depend On



Result of Treated Media:

Even hydration (wetting), uniform moisture profile and improved air-to-water ratios.



Results of Untreated Media:

Poor Hydration (wetting), non-uniform moisture profile and poor air-to-water ratios (soil compaction).



Untreated

Treated

Aqua-Gro Surfactants

There are three Aqua-Gro® products that can help you manage water uptake like never before. **Aqua-Gro L** promotes uniform distribution of water and chemicals in your crops, even in stressful retail environments. **Aqua-Gro G** mixes into peat or bark for quick and easy initial wetting. **Aqua-Gro TDG** is a convenient topdress formulation that reduces drying around the edges of containers and perennial flats. Keep your plants healthy with Aqua-Gro. For more information on Aqua-Gro, please contact your nearest Griffin location.

FEATURES & BENEFITS

- Better hydration of root-zone
- Distributes water and chemicals evenly throughout container
- More uniform plant growth and root mass distribution
- Lower production cost (water efficiency, reduced production time and reduced hand watering)
- Increases plant survival during production and at retail



Aqua-Gro L
2.5 Gal.

Aqua-Gro G
44 Lbs.

Aqua-Gro TDG
40 Lbs.

Item# 74-1348 Item# 74-1247 Item# 74-1347



Visit us at www.griffins.com

© 2004, Griffin Greenhouse & Nursery Supplies. 100-4 010504

Spray Adjuvant

Scotts®



CapSil
1 Gal.
Item# 74-1541

Spray Adjuvant You Can Depend On

CapSil® Spray Adjuvant

If you practice **foliar delivery** of water and chemicals, consider CapSil® from Scotts.

CapSil is advanced spray adjuvant technology that safely ensures **outstanding** leaf wetting and penetration. It also helps reduce stress from transport and sticking.

FEATURES & BENEFITS

- This product is a highly effective nonionic adjuvant - with fungicides, insecticides/miticides, micronutrients, herbicides and defoliants.
- For use with foliar fertilizers.
- For use on cuttings, aiding in a quicker recovery from stress and transport and maintain turgidity.



Untreated

Treated

CapSil® for Unrooted Cuttings:
Reduces water stress in propagation

Auburn, NY
Tel: (315) 255-1450
Fax: (315) 255-0580

Bridgeton, NJ
Tel: (856) 451-5170
Fax: (856) 451-4873

Brookhaven, NY
Tel: (631) 286-8200
Fax: (631) 286-8289

Cheshire, CT
Tel: (203) 699-0919
Fax: (203) 699-9615

Ewing, NJ
Tel: (609) 530-9120
Fax: (609) 530-9140

Gray, ME
Tel: (207) 657-5442
Fax: (207) 657-5439

Morgantown, PA
Tel: (610) 286-0046
Fax: (610) 286-0012

Latham, NY
Tel: (518) 786-3500
Fax: (518) 786-3586

Richmond, VA
Tel: (804) 233-3454
Fax: (804) 233-8855



Tewksbury, MA: Tel: (978) 851-4346
Fax: (978) 851-0012

Visit us at www.griffins.com