



One of the ways to improve a landscape's drought tolerance, improve plant health and conserve water is through the use of wetting agents, soil surfactants and soil penetrants. But how to choose which one?

All 5 Soil Surfactants Will:

- Break surface tension
- Penetrate thatch
- Evenly saturate soil with water
- Fully hydrate the entire soil profile
- Improve water holding capacity
- Retain water
- Move water evenly through soil
- Improve soil aeration or oxygen levels to create healthy, aerobic conditions
- Conserve water
- Decrease need for frequent watering
- Improve soil, root and plant health
- And more...



SoilSurfactant.com

5 Soil Surfactants

Key points: How to Choose



Penterra is the fastest-acting, most powerful soil penetrant. It needs to be watered in, so it doesn't sit on leaves, grass blades or foliage long.



Duration does not need to be watered in. It may be the most economical for non-fertigation systems. (ex. home lawns, gardens and potted plants.)



Profasorb may be the most economical for fertigation systems. (ex. golf courses)



HydraHawk may be the most eco-friendly, made only with all-natural plant extracts.



Humawet combines the benefits of the soil penetrant plus humates, which improve nutrient uptake and soil structure.



1-877-667-6330

Naples, FL

info@geoponicscorp.com



www.GeoponicsCorp.com

www.SoilSurfactant.com

www.TurfPaint.net



@wettingagents @geoponics corp



@geoponicscorp



@geoponics