



**SoilPlex**  
Natural Organic Soil Conditioner



**DURATION**  
*Soil Surfactant*

- Increases nutrient absorption
- Improves soil structure
- Increases sandy soil's water & nutrient holding capacity
- Balances oxygen for aerobic conditions
- Humic & fulvic acids
- Most pure ingredients available
- Natural chelator
- Carbon source
- Acts like a liquid compost, providing such benefits without the challenges of adding compost to soil and turfgrass
- OMRI listed for organic growing
- Improves microbial health
- Balances soil's CEC
- Thus, balances soil pH
- Creates efficient use of fertilizer by increasing and optimizing plant uptake
- Improves root growth
- Improves drought tolerance
- Ideal for fairways, greens and tees
- Most economical surfactant wetting agent
- Disperses water evenly throughout soil
- Plays well with others: Mix Duration with other products (Standard jar tests recommended)
- Increases absorption of other solutions, including fertilizer and other foliar applications
- Improves water holding capacity and plant uptake
- Improves absorption of nutrients through foliar and soil
- Can be left on leaf blade without being immediately watered in or it can be watered in
- Avoids risk of burning associated with some other soil surfactants
- Reduces surface tension
- Reduces LDS
- Creates balanced aerobic ecology
- Loosens hard clay

## Better Together:

**SoilPlex** and **Duration** each increase the benefits of the other. What Duration does not offer, SoilPlex does. Both help to increase foliar and soil absorption of each other, as well as of water, fertilizer and any other products. This leads to optimal use of resources. Together, in almost any soil condition, they will improve drought tolerance and optimize use of available water. They are very economical together with costs dependent on application rates.

**Contact your sales rep today.**

**[info@geoponicscorp.com](mailto:info@geoponicscorp.com)**

**1-877-ECO-GROW**

**[GeoponicsCorp.com](http://GeoponicsCorp.com)**

**3415 Radio Road, Naples, FL 34104**



**Geoponics**