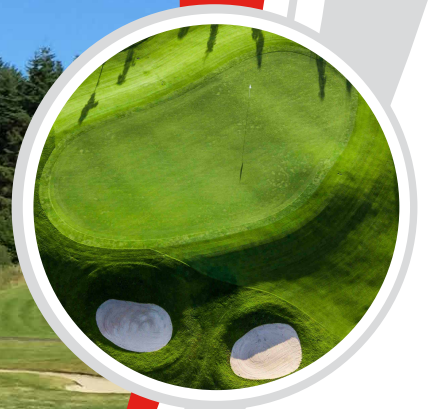


# OARS PS GRANULAR

## Multi-Branched Penetrating Surfactant

- Increased water penetration
- Provides firm, fast surfaces
- Controls water repellency
- Provides uniformity in soil moisture
- Reduces localized dry spots



Aqua Aid Europe B.V.

+31 (0)85 902 1180 • [info@aquaaid.eu](mailto:info@aquaaid.eu)  
[www.aquaaid.eu](http://www.aquaaid.eu)

# OARS PS GRANULAR

## Multi-Branched Penetrating Surfactant

**OARS PS** Granular is a 3D Penetrating surfactant utilizing a unique multi-branched surfactant molecular structure to address the source of performance loss – biodegradation of the surfactant molecule by soil microbes. **OARS PS** Granular aids in controlling soil water repellency and helps provide uniform soil moisture. **OARS PS** Granular can be applied throughout the year to avoid the detrimental impact of water repellency stress and localized dry spots on turf and to increase the vigorous appearance of turfgrass. The increased performance can reduce hydrophobic conditions on a sustainable basis for up to 60 days. When used in accordance with product directions, **OARS PS** Granular is easy to use, is not harmful to plants and can be applied at any time of the year to avoid the detrimental impact of water repellency stress and localized dry spots. **OARS PS** Granular is safe to plants when used as recommended.

### PRODUCT DETAILS

- Removes humic coatings from hydrophobic soil particles
- Increases penetration of water
- Provides firm, fast surfaces
- Controls soil water repellency / reduces LDS
- Longer lasting activity

### DIRECTIONS FOR USE

Application rate: Apply **OARS PS** Granular at 160 – 240 KG/ Ha at 4 – 6 weeks interval. Wash in at 3 MM irrigation for best result. Function and longevity depending on profile conditions and climatically influences. Monitor moisture level to check on product activity before reapplication. **OARS PS** Granular can be used all year round even in Autumn and Winter where it can help to reduce moisture levels in topsoils. **OARS PS** Granular can also be used in horticulture to reduce water consumption and improve plant conditions. Increases nutrient exchange due to better moisture control. Weight to volume equivalents for **OARS PS** Granular formulation: 160 KG = 10 L of OARS PS Liquid

Available in bags of 20 kg  
Please check availability with your distributor

**OARS PS GRANULAR**

**COUNTRY OF ORIGIN:** The Netherlands

### COMPOSITION:

Active ingredient:  
Hexahydroxy polyoxyalkylene  
polymers .....5,30%  
Amine salt of alkyl  
substituted maleic acids.....0,95%  
Inert ingredient:  
Porous ceramic carrier .....93,75%

Distributed by: