



**HYDRATION**

## Rapid Recovery For Stressed Turf

Aqueduct is a fast-acting soil surfactant designed for rapid recovery from drought stress and associated water management issues. It quickly reduces water repellency, minimises turf wilt, and restores stressed turf to optimal health.

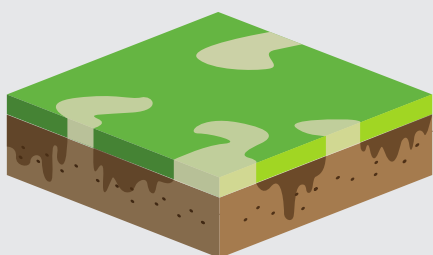
Its curative formulation targets existing problems such as localised dry spot, moving water deeply into affected areas to rehydrate the rootzone and restore moisture balance.

Aqueduct can also be used as a pre-treatment tool, effectively resetting problem areas before transitioning to a regular, preventative surfactant programme.

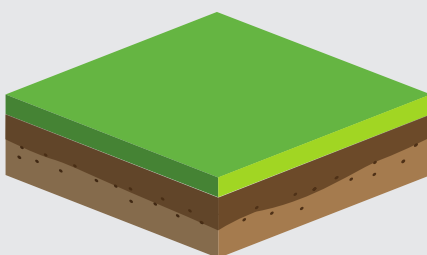


### Key Benefits:

- Designed specifically to provide rapid recovery from existing water management problems
- Curative treatment
- Reduces water repellency quickly
- Moves water deeply into problem areas
- Increases moisture
- Safe for use on all turf types
- Can be used as a pre-treatment
- Doesn't have to be watered in immediately after application
- Improves turfgrass quality
- Cost-effective



Without Aqueduct



With Aqueduct

**Achieve consistent moisture rehydration throughout the soil profile with Aqueduct.**

**INITIAL APP RATE:**

25 L/ha

**FOLLOW-UP RATE:**

12.5 - 25 L/ha

## Application Recommendations:

- To treat existing drought stress problems on natural sports and amenity turf apply 25 L/ha in 400 litres of water. Reapply at 12.5 – 25 L/ha on a weekly basis until problem is alleviated. Continue as needed before switching to a preventative surfactant programme.
- Aqueduct does not need to be watered in immediately after application and can be used to treat turf under stress without concern for scorch.
- Apply Aqueduct through conventional spray equipment in a minimum of 400 L/ha, irrigate before next mowing or leave boxes off.

| Aqueduct ProFacts         |   |
|---------------------------|---|
| <b>WHAT IT DOES:</b>      | Aqueduct is a powerful, fast-acting surfactant that quickly eliminates water repellency and dry patch, ensuring uniform rehydration of the rootzone. By enhancing moisture penetration, it accelerates the recovery of drought-stressed turf, promoting healthier, more resilient growth.   |
| <b>HOW TO APPLY:</b>      | <ul style="list-style-type: none"> <li>• To treat existing drought stress problems on natural sports and amenity turf apply 25 L/ha in 400 litres of water.</li> <li>• Reapply at 12.5 – 25 L/ha on a weekly basis until problem is alleviated. Continue as needed before switching to a preventative surfactant programme.</li> <li>• Aqueduct does not need to be watered in immediately after application and can be used to treat turf under stress without concern for scorch.</li> <li>• Apply Aqueduct through conventional spray equipment in a minimum of 400 L/ha.</li> <li>• Irrigate before next mowing or leave boxes off.</li> <li>• Aqueduct has excellent tank mix properties.</li> </ul> |
| <b>APPLICATION RATES:</b> | <b>Initial application:</b> 25 L/ha <b>Follow-up application:</b> 12.5 - 25 L/ha  |
| <b>WHERE TO USE:</b>      | Safe to use on all turf types, including all sport and amenity turf surfaces.   |