

# Super Concentrated Big Irrigation Tank Tablet

A surfactant tablet for use in irrigation systems. Specially formulated for use in storage tanks and irrigation systems to improve water penetration in water repellent soils.

Concentrated Big Irrigation Tank Tablet has been specially formulated for use through irrigation systems and storage tanks. These are ideal for introducing wetting agent with the irrigation water when time and resources are limited.

Due to the high performing surfactant within Concentrated Big Irrigation Tank Tablet, it will achieve a significant reduction in the surface tension compared to untreated water in the irrigation tank.

Concentrated Big Irrigation Tank Tablets are designed to help penetrate water into hydrophobic areas and allow water to distribute evenly through the rootzone. They will ensure maximum water use efficiency and are ideal for ensuring irrigation water rehydrates high spots or other areas prone to drought stress and dry patch.

Concentrated Big Irrigation Tank Tablets will have a mild cleaning effect on the irrigation system, as the chemistry will also help to lubricate pipes, pumps, emitters and help to lubricate pop up sprinklers.

## Features and Benefits

- Superior control of dry patch and enhance recovery of damaged drought stressed turf.
- Uniformly treats 100% of the rootzone and soil particles.
- Improves the water holding capacity of all types of rootzones.
- Tablet dissolves evenly throughout the tank for consistent application.
- Mild cleaning effect on the irrigation system.
- Specially formulated for all water systems.
- Reduces summer stress and wilt.

## Application Rates

Irrigation water can be applied in the normal way, simply place the Concentrated Big Irrigation Tank Tablet into the holding tank. Over a period of time the wetting agent tablet will gradually break down and disperse itself into the irrigation tank and then the irrigation system.

Use one Concentrated Big Irrigation Tank Tablet per 2,500 - 5,000 ltr irrigation tank to treat approximately 1 hectare, every 2 - 3 weeks during summer.