



## **Irrigation Tank Tablets + Seaweed**

**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.**

### **FEATURES AND BENEFITS**

#### **Improves irrigation water use efficiency.**

Superior control of dry patch and enhanced recovery of damaged, drought stressed turf. Ideal for treatment of hydrophobic root zones. 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.  
Specially formulated for tank systems.  
Reduces summer stress and wilt.  
Contains seaweed to increase root length and encourage root growth in new and established turf.



### **HOW IRRIGATION TANK TABLETS + SEAWEED WORK?**

#### **Wetting Agent Tablet**

A surfactant tablet formulated for use through irrigation systems and storage tanks. These are ideal for ensuring irrigation water reaches high spots or other areas prone to drought stress and dry patch. They will ensure maximum water use efficiency by allowing water to distribute evenly through the rootzone. Larkstel Irrigation Tank Tablets are designed to help penetrate the water into the hydrophobic areas and rehydrate.

#### **Seaweed**

Larkstel Irrigation Tank Tablet contains a highly active source of *Ascophyllum nodosum* seaweed to help produce high quality sports turf with excellent wear and recovery. It increases root length and encourages root growth and development in new and established turf. Its use can encourage tillering without excessive shoot growth.

### **APPLICATION GUIDELINES**

**Use one 3 kilogram tablet per 2500 litres of irrigation water to treat approximately 1 hectare.**

Re-apply every 2-3 weeks during Summer.

#### **Timing**

Apply at any time of the year, when required.

#### **Pack Coverage**

**An estimated coverage of 1 hectare is only a guide and will be affected by water temperature, flow rates and tank size.**