



MAXWELL



AQUASTORE

ROOT DIP



2 kg

SUPERABSORBENT ROOT HYDRATING GEL



A high capacity superabsorbent polymer powder which creates a thick gel when dissolved in water. The gel can be used to coat bare root transplants, whips, trees and shrubs to prevent drying out prior to planting, increase water availability and to improve transplanting success rates.

Instructions For Use

Where To Use:

Aquastore Root Dip can be used to aid transplanting of all bare root plants, whips and trees.

When To Use:

Can be used all year round.

How To Use:

Aquastore Root Dip	Water
1 kg	150 - 200 L

1. Slowly add Aquastore Root Dip powder to water at a rate of 1 kg to 150 - 200 L stirring constantly.
2. Leave standing for 15 minutes until the water has been absorbed into the powder and a thick gel has formed.
3. Dip roots into the gel so that they are entirely coated.



Product Coverage:

Plant type	Girth	Quantity Treated*
Transplant	N/A	900 - 1,300
Whip	N/A	500 - 600
Tree		
Light standard	6 - 8 cm	400
Standard	8 - 10 cm	300
Selected standard	10 - 12 cm	150
Heavy standard	12 - 14 cm	80
Extra heavy standard	14 - 18 cm	20 - 60

*Number of plants treated by 1 kg Maxwell Root Dip.



2 kg