



MAXWELL

AQUASTORE

GRANULES

Aquastore Granules are a high capacity superabsorbent polymer which can be incorporated into growing media, soil and composts. The polymer network within the granules expands on contact with water due to an osmotic process which enables the storage of up to 300 times its own weight of water and nutrients. Aquastore Granules then release the absorbed water and nutrients when the plant most needs it; increasing plant water availability, reducing drought related stress and improving plant growth and health.



Where To Use:

Aquastore Granules can be added to growing media, soils or composts to improve water holding capacity.

When To Use:

Can be used all year round.

Available in 2 kg and 25 kg

ROOT DIP

Aquastore Root Dip is a high capacity superabsorbent polymer powder which when mixed with water creates a thick gel paste that can be used to coat bare root transplants, whips, trees and shrubs. Aquastore root dip retains up to 300 times its own weight of water and nutrients which helps prevent drying out prior to planting. As the stored water is released the plant is also supplied with additional water and nutrients when it needs it most; improving plant establishment and transplanting success rates.



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.

Available in 2 kg



Distributed by: Maxwell Amenty Ltd. Allscott Park, Allscott, Telford, Shropshire, TF6 5DY. Tel 01952 897910

See individual product labels for application information

SUPERABSORBENT HYDRATING PRODUCTS