

TripleAid

Three Way Plant Starter



- ✔ Optimum blend of growth enhancing nutrients
- ✔ Improves plant performance
- ✔ Increases tree survival rates
- ✔ Optimises root dispersion

TripleAid from AGS is a three way blend of complete fertiliser, water storing crystals and wetting agent.

The fertiliser component contains all of the major nutrients and trace elements in quantities proportional to the needs of plants and trees. The nitrogen is a slow release form for longevity, while the phosphorus, potassium, calcium and magnesium are in partially soluble forms. The trace elements are combined into a granulated form of oxide.

Our granular wetting agent, SaturAid, is a leading and well respected brand of wetting agent that has been tested for efficacy and safety with plants by several universities and research organisations. These include Melbourne University, The University of North Carolina, The University of Florida and Beijing Agricultural University. The product has been designed to overcome water repelency in hydrophobic soils, and will also greatly improve drainage in clay soils.



The water crystals have been developed for rapidity of swelling and are guaranteed to last at least five years when deposited underground. Apart from holding extra water against leaching, they have also been known to hold anions (such as nitrates) as well as cations.

TripleAid

Three Way Plant Starter



 Tree Planting

 Turf Establishment

 Forestry Planting

 Vine Planting

Specifications

Element	Analysis (%)
Nitrogen	4.96
Phosphorus	0.885
Potassium	4.1
Sulphur	2
Calcium	0.81
Iron	0.276
Copper	0.0127
Manganese	0.0065
Boron	0.0044
Zinc	0.0023
Molybdenum	0.00008



Application Rates

Type	Hole/Pot Size	Application Rate	Directions
Tree Planting	1m x 1m x 1m	1.5kg	Mix the recommended amount of TripleAid into the soil used for backfilling tree or shrub. Next, apply a small amount of the soil mix with TripleAid to the bottom of the planting hole. Place the tree or shrub in the hole and backfill with the remaining soil blended with TripleAid.
	75cm x 75cm x 75cm	630g	
	50cm x 50cm x 50cm	200g	
	25cm x 25cm x 25cm	40g	
Forestry Tubes	Tube Size		Apply TripleAid at the recommended rate to the bottom of the tube hole prior to planting.
	100mm	5g	
	50mm	2g	
Turf	Depth of Incorporation		Incorporate recommended amount at the recommended depth prior to establishment.
	High Rate 20cm	100 - 150g per m2	
	Low Rate 10cm	60 - 90g per m2	
Trees and Shrubs	Rate of Incorporation Per Cubic Metre	1 - 1.5 kg	Incorporate recommended amount into backfill soil.