Product Analysis



Product

Seasol Potting Mix Booster

Technical Analysis

Appearance

Brownish coloured granular mixture with slights earthy odour.

Element	Amount	Units
Total Nitrogen (N)	4.00%	%w/w
as Ureaform & Methylene Urea	3.4%	% w/w
As Urea	0.6%	% w/w
Total Phosphorus (P)	1.40%	% w/w
nsoluble (as minerals)	1.00%	% w/w
Total Potassium (K)	1.10%	% w/w
Mircoelements		
Boron (B)	90	mg/kg
Calcium (Ca)	9400	mg/kg
Copper (Cu)	900	mg/kg
ron (Fe)	6100	mg/kg
Magnesium (Mg)	1800	mg/kg
Manganese (Mn)	8500	mg/kg
Molybdenum (Mo)	1.8	mg/kg
Nickel (Ni)	36	mg/kg
Silicon (Si)	14000	mg/kg
Sodium (Na)	6,400	mg/kg
Sulphur (S)	3,600	mg/kg
Zinc (Zn)	900	mg/kg

Product Information Seasol Potting Mix Booster is manufactured in Australia for Seasol International Pty Ltd. The chemical analysis is compiled from samples analysed by accredited Australian laboratories. The above analytical data is a typical average across different production batches. Seasol Potting Mix Booster is a natural product; hence the concentrations of individual components may vary from batch to batch.