





Tree-TonicTM

A unique formulation of natural growth promotants to enhance growth as well as aide in stress recovery.

During transplanting trees often suffer from transplant shock. This is due to root damage and a change of environment during the transplanting process. **Tree-Tonic**TM lessens the impact of transplant shock by providing essential nutrients and promotants to reverse the negative effects of transplanting. This formulation can also be used when the plant is suffering a wide variety of stresses to increase survival and growth rates during these stress periods. Some other stresses where **Tree-Tonic**TM is effective are frost, storm damage, hail damage, insect/disease damage, and heat. **Tree-Tonic**TM helps the plant to recover and increase growth rates.

Key Benefits

- Increases survival of young trees and increased growth rates.
- Improves plant health to actively help against plant stress periods.
- Complete plant nutrition for health growth.
- Suitable for sustainable farming.

Packaging

1L, 5L, 20L, 200L, 1000L

Product Codes: TREETONIC-1, TREETONIC-5, TREETONIC-20, TREETONIC-200,

TREETONIC-1000







Typical Analysis (w/v)

Nitrogen (as organic N)	1.28%
Potassium (as organic K)	0.65%
Nitrogen (as ammonium)	1.92%
Potassium (as potassium fulvate & humate)	1.41%
Nitrogen (as urea)	1.40%
Potassium (as potassium phosphate)	3.40%
Total Nitrogen	4.60%
Total Potassium	5.46%
Phosphorus (as organic P)	0.23%
Sulphur	0.54%
Phosphorus (as ammonium & potassium phosphate)	3.40%
Total Phosphorus	3.63%
Calcium	1670 mg/L
Molybdenum	5 mg/L
Magnesium	1470 mg/L
Iron	850 mg/L
Copper	380 mg/L
Zinc	240 mg/L
Manganese	45 mg/L
Boron	190 mg/L
Cobalt	15 mg/L







Application Rates

Tree Seedlings:

- At planting dip roots with a 1 part **Tree-Tonic**TM to 200 parts water (eg. 1ml **Tree-Tonic**TM with 200ml water).
- Foliar spray leaves each month with a 1 part **Tree-Tonic**TM to 200 parts of water (eg. 1ml **Tree-Tonic**TM with 200ml water).

Vegetable Seedlings:

- Drench seedlings with a 1 part **Tree-Tonic**TM to 200 parts water (eg. 1ml **Tree-Tonic**TM with 200ml water).
- Foliar spray leaves every week with a 1 part **Tree-Tonic**TM to 200 parts of water (eg. 1ml **Tree-Tonic**TM with 200ml water).

Extra Information

- Store in a cool, dry environment.
- Shelf life of three years (once opened the shelf-life is 12 months).
- **Tree-Tonic**TM is ideally suited to boost production in seedling nurseries. It is also used to speed the turnaround time of plants in commercial nurseries.

Should this product not meet your expectations, please contact your fertiliser supplier before use. Before using fertiliser seek appropriate agronomic advice. Fertiliser may burn and/or damage pasture and crops, and affect the health of grazing animals. Avoid direct ingestion by livestock. Because climatic and soil conditions, application methods, irrigation, agricultural and grazing management practices are beyond the control of Global Land Repair and cannot be foreseen, Global Land Repair accepts no responsibility whatsoever for any commercial damage, loss or other result following the use of this product whether used in accordance with directions or not, subject to any overriding statutory provision and provided that such liability under those provisions shall be limited to the replacement of the goods as supplied or the rendering again of the services that are provided. The buyer accepts and uses this product subject to these conditions.



Global Land Repair Pty Ltd (incorporating "the plant pink system")
P.O. Box 232, Bungendore, NSW, 2621. Ph Matt Kilby: 0418 654 231
Web: www.globallandrepair.com.au Email: matt@globallandrepair.com.au Page 3 of 3
29/05/2010