



Tracer

Liquid Nutritional Supplement

Fertech Tracer liquid micronutrient supplement with Brandt Nutrient Technology supplies a unique complex of trace elements that is ideal for use on any turf surface requiring a strong and well developed root system or to correct identified deficiencies.

In an easy to apply liquid formulation Tracer will increase plant availability of essential trace elements. Small molecular structure ensures all elements are taken in by the plant in a process where essential plant micronutrients are complexed in an organic sugar alcohol to create a highly efficient foliar trace element fertiliser. The small molecular size and delivery package containing humectants, spreading and penetrating agents further ensures that the complexed nutrients are phloem and xylem mobile. Zinc, Copper and Boron are essential for root development, cell wall development and the translocation of sugars and protein, carbohydrate and nitrogen metabolism and is an essential element for lignin synthesis aiding in cell wall strengthening and prevention of wilting. Magnesium and Manganese combine to form a major role in chlorophyll production. Both elements contribute to enhance the "greening" effect desired by turfgrass managers.

Guaranteed Minimum Analysis – Wt/Vol

3.85% Boron	0.6% Magnesium	5.08% Zinc
0.06% Copper	1.08% Manganese	pH 8.2

Key Benefits of Fertech Tracer

- Contains Brandt Manni-Plex® Technology to rapidly overcome a range of trace element deficiencies within the plant
- Natural humectant coats turf leaves to prolong nutrient time in solution
- Manni-Plex® sugar alcohol complex greatly enhances nutrient adsorption and translocation
- Small molecular structure ensures all elements are taken in by the plant
- Aids in turf root production
- Made in Australia. Developed for the Australian turf market.

Pack Size Available in 20L, 200L and 1000L

Application

Tracer can be used to provide trace elements to turf in soils with pH levels at a less than ideal level. Tracer provides minor but essential elements to allow healthy turf growth. Use where trace element deficiencies are identified or where pH may be playing a role in locking up elements for turf growth.

Trace elements provided in Tracer are ideal for building strong, resilient root systems.

Directions for Use

Apply as a spray to actively growing turf and ornamental plants where immediate uptake of trace elements is required.

Application Rate Table				
Situation	Per 100m ²	Per Ha	Water Volume	Comments
Turf	50mL– 100mL	5L–10L	Minimum of 5L/100m ² (500L/Ha)	Use the high rate when trace element deficiencies have been identified or rapid root growth is desired. Repeat applications at 4 – 6 week intervals.
Landscape and Ornamental Plants	25 – 50mL		10L	Apply as a foliar spray just prior to the point of runoff.

For more information on Fertech Tracer, contact your local Globe Territory Manager