



TMIN-Aid

TEA TREE OIL INFUSED WITH MINERALS

ORGANIC SOLUTIONS FOR WORLD HEALTH



About TMIN-Aid

A unique organic liquid mineral supplement fertilizer formulated for field, vegetable, row, fruit, tree, vine, ornamental and turf crops.

Comprised of over 60 naturally occurring plant nutrients and trace minerals imperative to plant growth, health, and productivity.

Features natural *Melaleuca alternifolia* 'Tea Tree Oil', derived from native Australian rain forest trees; organically fending off biological attacks such as fungus, mold, bacteria and viruses.

Premier source of organic matter composed of carbohydrates such as alginic acid and mannitol, which effectively act as chelating agents for micro-nutrients and contribute to building soil structure.

Incorporates naturally chelated, naturally- occurring trace minerals; advantageous for plant uptake than minerals supplied in inorganic form.

Acts as a nutritional supplement, releasing nutrients as it breaks down.


Aids in the improvement of plant absorption.

Provides universal benefits including stress tolerance and stress recovery.



Ag Infusion INTL. LLC

 5550 Painted Mirage Rd., Suite 320
Las Vegas, NV 89149

 +1 702.818.1768

 prodinfo@aginfusion.com

 www.aginfusion.com

How does TMIN-Aid Work?

TMIN-Aid is an organic matter and soil conditioner. These properties are essential in maintaining fertility and productivity of agricultural soils. The organic components and associated soil microflora, bacteria and fungi contribute to the effectiveness of plant nutrient uptake.

TMIN-Aid serves as a soil conditioner by encouraging microbial process too often corrupted by 'modern' agricultural practices. The minerals released and humus colloids formed during the decomposition of TMIN-Aid, result in the accumulation of soil particles and nutrient retention which might otherwise be leached from the soil.

Soil structure is one of the factors having an effect on nutrient losses. Good soil structure provides improved aeration, water holding capacity and soil fertility; and reduces vulnerability to erosion and erosive forces.

Ingredients

Active Ingredients:

- ✓ Tea Tree Oil (Melaleuca alternifolia)
- ✓ 250 g/L
- ✓ Sourced from Australia. Meets standards set by ISO 4730.

Packaging

Product	TMIN-Aid 20 Liter	TMIN-Aid 5 Liter	TMIN-Aid 1 Liter
Weight	20 Kg/ 44 lbs	5 Kg/ 11 lbs	1 Kg/ 2.20 lbs
Case Qty	N/A	4	12
Pallet Qty	48	20 Kg/ 44 lbs	12 Kg/ 26.5 lbs
Case Weight	N/A	192/48 cases	720/60 cases
Full Pallet Weight Estimates	985 kg/ 2172 lbs	985 kg/ 2172 lbs	745 kg/ 1645 lbs

TMIN-Aid

Application (Patent Pending)



Garden directions for use: Apply 1 Liter of TMIN-Aid per 500 Liters of Water or measure 1 tsp per Gallon Water.



Crop directions for use: Apply 2 Liters of TMIN-Aid per 1000 Liters of Water. Apply at a rate of spray mix at 1000 Liters per HA. The equivalent of approximately 405 gallons spray mix per Ac.



Water volume is dependent on the crop, specifically the amount of foliage that needs to be covered and the type of sprayer used. For example, spraying a tree crop like oranges and almonds requires large fan type blowers that atomize the fluid and blow it into the foliage. 1,000 liters may be high for this application though not excessively high. Whereas for a short plant like strawberries which relies on a sprayer with small nozzles; volume is approximately 45 liters per hectare. Grapes would be somewhere between the two crops mentioned.



Likewise, 'row crops' product application is specific to the plants and would not consider the space between rows, that is not covered by the plant, as area to be sprayed. Basically, if the crop only covers 50% of the total land in the field, reduce the rate per acre by 50% or make a statement of "X" volume per planted area.

GUARANTEED ANALYSIS

A proprietary Mixture of Melaleuca Leaf Extract, Minerals, and Ascophylum Nodosum
Weight per gl.: 8.26 lbs. @ 68°F
Grams per liter: 991 g @ 20°C