

All in Chelated  
Form

Green

# TURF MICRO

## Soluble Chelated Trace Elements

- Supply all the essential trace elements to provide balance growth of the turf grass.
- **Turf Micro** are easily taken up by turf as it is in chelated form, all the elements are bonded tightly with EDTA or an organic compound which are ready to absorb by turf grass.
- Reduces disease pressure – Reduces disease including powdery mildew, pythium root rot, leaf spotting and leaf blast.

## Technical Analysis:

Iron (Fe)	2.68%
Manganese (Mn)	1.36%
Magnesium Oxide (MgO)	3.20%
Copper (Cu)	1.36%
Zinc (Zn)	0.48%
Boron (B)	0.70%
Molybdenum (Mo)	0.02%

Stability : Stable under all condition of use and storage.

Compatibility : **Turf Micro** is compatible with most insecticide and fungicide.  
Can be mix in spray solution to save time and labor.

## Benefits:

1. Prevent TE deficiencies in highly trimmed turf greens and tees.
2. **Turf Micro** solution is fully available to turf, so lower rate is sufficient to fulfill turf grass requirement.
3. Non Caustic – No risks of root damage or leaf scorch.
4. No Leaching – Freely available and easily absorb through leaves and roots immediately after application.

## Application:

Application Rate : 1.0 to 2.0 kg per hectare or  
1 to 2g per liter of water

Application Interval: TE deficient turf - Apply every 14 days  
Normal Maintenance – Apply once every month.



### Packing:

- 1 kg per jar
- 12 jars per carton

### Storage:

- Keep in dry place.
- Keep away from foodstuff and children.



Hextar Landscape Services Sdn. Bhd. (277564-V)  
Tel : 603-5162 8477 Fax : 603-5161 8478

All in Chelated Form



# TURF MICRO

## 📖 Elements of Sixteen Essential Plant Nutrients

H																	He
Li	Be																Ne
Na	Mg																A
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe
Cs	Ba	Lan- thane Metals	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn
Fr	Ra	Actin- ide Metals															

## 📖 Why Your Turf Will Benefit From Turf Micro :-

1. **Turf Micro** contains the essential micronutrients in balance ratio suitable for most demanding turf growing conditions for the tropic.
2. Cost effective in providing micronutrients to plant which direct absorb thru foliage and no wastage.
3. No single granular fertilizers provide sufficient and full spectrum of micronutrients require by turf.
4. The current practice of removing the clippings will instantaneously remove and exhausted the micronutrients in the soil. Therefore, turf require frequent fertilizing with micronutrients.
5. Scientific researches have proven that most plants diseases are due to deficient and imbalance of micronutrients.

