A Revolutionary Product for Tea



Maple PLENTEE



EM Research Organisation, Japan

Fermented protein & natural micro nutrients

Tea production has to keep pace with growing demand. The solution is to adopt improved technology to increase yield per unit area. Quite often, even after the timely application of fertilizers and pesticides and adopting best management practices, the plants refuse to respond. This is because plants fail to release the crucial hormones at the right time and in right proportion and cannot utilize nutrients effectively.





Organic input by EM Technology

Advantages:

- 1. Enhances bud break after pruning, helps in developing new leaves and branches.
- 2. Increases shoot production in pruned area.
- 3. Provides high density of plucking points in a unit area of plucking surface results in high yield.
- 4. Promotes early pluckings.
- 5. Increase in growth and vigour of tea bushes.
- 6. Increase in number of buds per square meter.
- 7. Improves leaf quality.
- 8. Induces stress tolerance.
- 9. Improves photosynthesis which results in higher yields.
- 10. Environmentally safe.

Dose:

200-300 ml/acre in 15 days intervel

FEATURES OF PLEENTEE

- 1. PLEENTEE is non toxic and absolutely safe for mammals, birds and fish.
- 2. It can be applied to Tea for better yield.
- 3. No adverse effects on made tea.
- 4. No toxic residue.

COMPATIBILITY

It is compatible with all agro chemicals, micro-nutrients except products of alkaline in nature.

PRESENTATION

PLEENTEE is available in 100 ml, 250 ml, 500 ml, 1 litre HDPE bottles and 5 ltr. Jar.

NOTE

Please drench plant canopy and soil during spray.

MAPLE ORGTECH (INDIA) LTD

Unit House, P-40, Block-B, New Alipore, Kolkata - 700 053 Ph: 033-40608483, Telefax: 033-23981743

Web: www.mapleorgtech.com

