



The Crop Essential

L-FOS To the T

NATURAL PHOSPHORUS
(24000 ppm)

Attributes

- ✓ In Tea plantation phosphorus is engaged in performing biochemical processes which are very much essential for plant metabolism like photosynthesis energy production etc. L-FOS (To the T) is the liquid source of phosphorus to be applied as foliar spray.
- ✓ L-FOS (To the T) directly penetrate into leaves resulting a tremendous efficacy of phosphorous for plants.
- ✓ Under acidic soil condition the availability of phosphorous becomes low and in various similar condition the usage of L-FOS is more effective.
- ✓ L-FOS (To the T) helps the plant to produce ATP, the "energy unit" of plants. During stress condition it helps to tea plants to survive better and bringing new flush. It also increases the leaf weight.
- ✓ Application of L-FOS (To the T) increases the water-extractable concentrations of total polyphenols and free amino acids in Tea leaves. In particular, the contents of amino acids such as theanine, aspartic acid, and glutamic acid increases upon L-FOS application.
- ✓ L-FOS (To the T) is beneficial during cold, wet soils, dry soils and in every stress conditions regardless of soil fertility.
- ✓ L-FOS(To the T) is compatible with almost all the pesticides.

SUZOLANG BIOCHEM PVT. LTD.

Corporate Office:

P-52, Ground Floor, Sector-B, 5th Lane, Metropolitan, Canal
South Road, Kolkata - 700105, West Bengal, India.



+913344113229



info@suzolangbiochem.com



www.suzolangbiochem.com



The Crop Essential

To the T

Introducing our latest agriculture products designed to revolutionize Tea cultivation practices. We're committed to enhancing productivity and sustainability in farming system. Stay tuned (To the T) for more details on how these innovations can transform your package of practices.

LFOS

To the T

NATURAL PHOSPHORUS
(24000 ppm)

Composition

LFOS (To the T) is designed as Starter Solution of 24000 ppm natural Phosphorous in companion with *Curcuma longa*

Dosage

Foliar application @ 1ltr. per ha.

