T.C. Tricontanol EC 0.05% Min.

Tricontanol is a fatty alcohol having plant stimulating activity, it improves the rate of cell division in plant that produces larger roots & shoots. Tricontanol enhaces the enzymatic activity in the root & hormone functionality increasing the overall performance of the plant. Tricontanol basically operates by enhancing the basic functionality of the plant like increasing the rate of photosynthesis & producing more sugars.

TC - Triacontanol EC 0.05% Min It is used in Cotton, Tomato, Rice, Chilies and groundnut for improvement of the quality & yield.

Dosages - 1 ml per lit of water. 2 spray within 15 days are recommended.

Precautions: Avoid contact with skin, eyes and mouth. Wash the affected areas thoroughly before eating or smoking avoid contaminated and water.

Recommendation: Tricontanol 0.05% EC, a plant growth regulator is recommended to increase the yield of crops like cotton, chillies, Rice, Tomatoes and Groundnuts.

Chemical Composition

Tricontanol : 0.05%

(Active ingredients)

Emulsifiers (ionic and Non-ionic-alkylaryl : 5.000%

Suphonate & polyoxy EthyleneEthert

Aromatic Solvent (c-IX) : Q.S

Total : 100.00% w/w

R B Herbal Agro,

"Herbal House",

120, Savarkar Nagar,

Satana, Dist., Nasik (Maharashtra)

Phone No., 02555-225206, 225204

Website: www.rbherbal.com

Email: rbharbalagro@gmail.com, rbherbalagro@gmail.com