

to environmental stress and reduced forst damage.

Foliar and Soil Aplication

3FSEAWEED®

3F SeaWeed 35SL® contains naturally balanced chelated trace elements such as boron, malybdenum, copper, zinc, manganeseiron and cobalt.

The natural chelating agents are alginic acid and mannitol. Research and field trials have demostrated benefits such as improved root development more vigorous, growth, increased resistance



Foliar Application Crops: Field crop, vegetables, ornamental plants, fruits. Rate of application: 400 cc-500 cc/Hectar



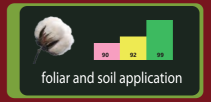
COMPOSITION

- Organic Matter (48 % w/w)
- Potassium Oxide (18 % w/w)
- Alginic Acides (5.0 % w/w)
- Gibberellic Acides (8.0 % w/w)
- Free Aminoacides (5.0 % w/w)



Soil Application

Crops: Field crops, vegetables, ornamental plants, fruits. Rate of application: 2000 cc- 3000 cc/Hectar



www.fitforfarm.com



Handling 250ml, 500ml, 1, 5L, 10, 20L, 25, 50L, 1000L Compatibility:

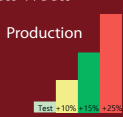
It is compatible with most pesticides commonly used on vegetable, fruit, and argonomic crops. Is compatible with soluble fertilizers, expect very alkaline products or products.







An increase 25% In the vegetables production (tomatoes, peppers, etc.) has been reachead. In avarage 11-12% more compared to the competition





Fitforfarm co.



+90 (533) 818 61 55



sales@fitforfarm.com



