

A Unique Product For

Vigorous Crop Development & Better Yield



RICHGROW (Natural Origin Biological Yield Enhancer)



Introduction >

RICHGROW is a liquid digest extract from natural selected marine algae species and non chemical products processed in a careful and sophisticated manner. It acts as a biological nutritional support intended for foliar as well as soil drench application of plant. The product acts on plants both during vegetative and reproductive growth stage. Promotes efficient utilization of available applied nutrients, resulting in improved crops quality and higher yield. It is also effective in protecting the plant during critical stress periods such as drought, temperature variations etc. by improving its natural defence.





Crop (S)	Recommended Application Schedule
Chilli	1st Application: Pre bloom stage 2nd Application: At the time of fruit setting 3rd Application: 30 days after 2nd application
Onion / Garlic	1st Application : 6-8 leaf stage 2nd Application : 2-3 weeks after first application
Rice	1st Application: 25-30 days after transplanting 2nd Application: 15 days after first spray
Wheat	30 days after sowing
Tomato/Brinjal	1st Application : Pre bloom stage 2nd Application : At the time of fruit setting 3rd Application : 30 days after 2nd application
Potato	1st Application : At the time of 6-8 leaf stages 2nd Application : 30 days after first spray
Grapes	1st Application : Pre bloom stage 2nd Application : At the time of fruit setting 3rd Application : 20 days after fruit setting
Apple	1st Application : At the time of initial intensive growth 2nd Application : At the time of fruit setting



Benefits >

- Increases yields by offering highly bio-active nutrients at all the stages of plant life.
- Improved crop quality.
- Gives longer shelf life of produce.
- Increase resistance to diseases & climatic stress.
- Compatible with pesticides.
- Safe to use, non toxic.

Method of Use ▶

Mix 2 to 2.5 ml Richgrow in 1 litre water or 250ml in 100 litres water per acre and spread over the field one or two times. Can be mixed with most pesticides after dilutions with water separately. How ever it should not be used with growth retardants and weedicides.