



Upriser-Hi-Growth effects on plants

- Nitrogen-** Encourages healthy green colour to the leaves.
- Phosphorus-** Formation of new cells, strengthens the stems.
- Potassium-** Forms starch in sugarcane, potato & sugar-beet.
- Calcium-** Essential constituent for the cell-wall.
- Magnesium-** Formation of oil.
- Sulphur-** Important for crop of onion, garlic, cabbage, groundnut, gram etc.
- Iron-** Necessary for the synthesis of chlorophyll.
- Copper-** Formation of Vitamin 'A', for vitality of plant leaves & fruits.
- Zinc-** Metal activator of enzymes.
- Chlorine-** Helps in formation of Carbohydrates Metabolism & Water absorption capacity of Soil.



Upriser-Hi-Growth benefits

- ◆ These nutrients promotes healthy development of plant, resulting in higher yield of Fruits, Vegetables & Flowers.
 - ◆ Its water holding texture maintains required moisture in the soil.
 - ◆ It fertilises the acidic / saline waste lands by re-enriching them with nutrients.
 - ◆ This avoids wild-growth problem and nutrients are easily available to the plants.
 - ◆ It keeps insects away from plants and develops plant's resistance to diseases.
- Upriser-Hi-Growth method of use**
- ◆ Mix in the soil in such a manner that it is easily available to the roots of the plants.
 - ◆ To ensure proper mixing, plough the land spreading it in soil.
 - ◆ It can be easily used alongwith other natural or chemical fertilizer as needed.



Upriser-Hi-Growth Quantity

- FLOWERS-** Rose, Jasmine etc. at 40 grams each plant once in two months.
- LAWNS & KITCHEN GARDENS-** 250 gram per sq. meter, while other plants in accordance of two months.
- ORCHARDS & VINEYARDS-** Such as Mango, Apple, Lemon, Litchi, Orange, Pineapple, Guava, Banana etc. 1 Kg each tree twice a year/1000 Kg per acre, while other trees in accordance of two months.
- VEGETABLE FARMS-** For Tomato, Onion, Cabbage, Peas, Ladyfinger, Chilli etc. 50 tones of vegetables.
- PLANTATION CROPS-** Like Tea, Coffee, Rubber, Sugarcane, Coconut etc. 200 Kg per acre during field preparation.
- FLORICULTURE FARMS-** 2500g per/area/once in two months.
- FORESTRY PLANTATIONS-** Eucalyptus, Teak etc. 1000g each plant/once a year.
- OIL SEEDS, FIBRES, PULSES, CEREALS & OTHER CROPS-** 1000g/ha/once/after 1st preparation. (Green, Wheat, Rice, Corn, etc.)

UPRISE LAMINATORS (P) LTD. (Agro Tech Division) 4-A, Jhotwara Industrial Area, JAIPUR (India) PH. : 340423 Fax : 91-141-564478

