

Amrutras Usage Method



Crop	Dilution in water (10L)
Mango	50 to 150 ml
Banana	50 to 150 ml
Sapota	50 to 150 ml
Fruits	50 to 150 ml
Vegetables	50 to 100 ml
Crops	50 to 100 ml
Onion	50 to 100 ml
Sugarcane	50 to 100 ml
Cotton	50 to 100 ml
Flowers	50 to 100 ml
Nursery	25 to 50 ml

Application:

- 1 Litre Amrutras in 100 Litres water per Acre via drip.
- 10 ml Amrutras to be sprinkled in 1 Litre water after every 15-20 days of germination.
- Available in 1 litre and 5 litre bottles.

Things to take care while using Amrutras:

- **J** Do not mix any kind of chemical pesticide or spreader with Amrutras.
- Sprinkle Amrutras preferably early morning or in evening for best results.
- Store away from sunlight.
- Shake bottle well before use.
- If chemical fertilizer is already been used, kindly maintain a gap of atleast one week prior using Amrutras.

Dealers Distributers kindly contact



Dealer

Natural products to improve quality of life

Co

Agriculture Innovation Project.

॥ શ્રી ગણેશાય નમઃ ॥

જमीननो पधारो इस, अपनावो सर्वश्रेष्ठ अमृतरस



रा कृ न प NAIP

Agriculture Revolution...

A CONTRACTOR OF THE PARTY OF TH		
Content		
Macronutrient	mg/ltr	
Nitrogen (N)	1300.5	
Phosphorous (P)	230	
Potassium (K)	1420	
Calcium (Ca)	125-145	
Magnesium (Mg)	95-110	
Sulphur (S)	130.1-150.8	

Micronutrient	PPM
Iron (Fe)	40-180
Manganese (Mn)	3.7-6.9
Boron (B)	2.5
Copper (Cu)	0.5-0.78
Zinc (Zn)	1.5-4.5
Molybdenum (Mo)	0.23

Amrutras means World's best liquid organic fertilizer developed with advanced technology which nourishes and protects all farm products.

Specialization of Amrutras:

- India's first patented product(Liquid Organic Fertilizer).
- Saves 25-30% of nitrogen, phosphorous and potassium fertilizers.
- Enriched with 21 important nutrients for crops.
- Necessary for healthy nursery plants.
- Easy to use.
- Suitable for both drip and sprinkle methodology.
- 15-45% increase in production.
- Suits green house.
- Proven results on all types of crops.













Organic Revolution...

PGH	PPM
Fungul Count	1200 (CFU/ml)
Gibberellic Acid	110.2-205.0
Cytokinin	137.8-244.3
Urease Activity	63-88
Total Phenols	48.0-49.1













Advantages of Amrutras:

- Not only retains fertility but also enriches soil and makes healthy plants.
- ✓ It transforms non fertile land into nutrients enriched fertile land.
- Amrutras slowly destroys poisonous substances from soil.
- Amrutras reverses negative impact of chemical fertilizers on soil by enriching it with nutrients.
- Use of Amrutras substantially increases production/yield.
- Amrutras helps crops/fruits retain their original color and taste.

Disadvantages of chemical fertilizers:

- Juse of chemical fertilizers gradually kills microorganisms and worms, making soil less fertile with its gradual use.
- Juse of chemical fertilizer reduces required nutrients by killing nutrient producing microorganisms.
- Excessive and gradual use of chemical fertilizers, provide poisonous components a gateway to human body making it weak and spreading life threatening diseases.