



Natural Crop Quantity and Quality Enhancer

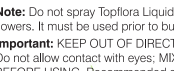
Benefits:

- Topflora Liquid supplies Nitrogen, Phosphorus, Potassium as well as micronutrients like Zinc, Manganese, Magnesium, Iron etc.,
- The micronutrients present in Topflora Liquid are in naturally chelated form readily available to the plants.
- Topflora Liquid contains natural plant growth materials like Auxins, Gibberellins, Cytokines, Alginic acid, Betaines and secondary nutrients.
- Topflora Liquid increases yield (upto 25%) increases fruit size and quality of the crop.
- Topflora Liquid increases uptake of soil nutrients.
- Topflora Liquid if applied to soil increases moisture retaining capacity of soil, improves soil fertility and organic carbon.

Note: Do not spray Topflora Liquid on buds & flowers. It must be used prior to budding stage. Important: KEEP OUT OF DIRECT SUNLIGHT. Do not allow contact with eyes; MIX WELL BEFORE USING. Recommended shelf life of 2 years if stored at cool and dry place.

















Natural Crop Quantity and Quality Enhancer

For best seeds, fruit and flower outcome

*Application process:

- Mix 500 ml of Topflora Liquid with 150-200 Lit of water & spray it for 1 acre.
- For optimum results repeat in 10 Days after 1st Spray of Topflora Liquid.







Recommended Crops: Wheat, Jowar, Rice, Sorghum, Maize, Sugarcane, Cotton, Pigeon Pea, Soybean, Sunflower. Groundnut and Vegetables like (Tomato, Brinjal, Okra, Chillies, Potato, Citrus, Onion) all types of vegetables plants, Pulses, Cereals Crop, Garden Plants, Medicinal & Aromatic Plants, Ornamental plants etc. and all other Fruit Crops.

Crops	Application 1	Application 2	Application 3	Application 4
Grains: Rice, Wheat, Millets, Maize, Bajara, Jowar etc.	Seeding stage with 3-4 leaves	3 weeks after 1 st application	Just before tillering stage	Grain fill stage
Pulses: Arhar (Tur), Mung, Urad, Matar, Chana, Masoor, etc	Seeding stage with 3-4 leaves	3 weeks after 1 st application	At Flowering stage	Grain fill stage
Sugarcane	Seeding stage with 3-4 leaves	3 weeks after 1 st application	3 weeks after 2 nd application	3 weeks after 3 rd application
Cotton	Seeding stage with 3-4 leaves	3 weeks after 1 st application	Just before buds & flowering stage	Boll formation stage
Sunflower, Cotton, Ground nut, Soybean, Castor, Mustard, Sesame etc.	Seeding stage with 3-4 leaves	3 weeks after 1 st application	Just before buds & flowering stage	Grain fill stage
Vegetables: Bell pepper, Broccoli, Tomato, Chilly, Brinjal, Cabbage, Cauliflower, Onion, Cow pea, Bhindi, Parwar, Gawar	One week after Planting	3 weeks after 1 st application	Just before buds & flowering stage	Fruit formation Stage
Garlic and Onion	1 week after Planting	3 weeks after 1 st application	3 weeks after 2 nd application	4 weeks after 3 rd application
Carrot, Methi, Palak, Radish, Other Leafy Vegetables, etc.	Seeding stage with 3-4 leaves	1.5 weeks after 1 st application	1.5 weeks after 2 nd application	1.5 weeks after 3 rd application
Bitter gourd, Bottle gourd, Cucumber, Pumpkin, Various beans etc.	Seeding stage with 3-4 leaves	3 weeks after 1 st application	Just before buds & flowering stage	At fruit formation stage: Repeated after 2 weeks
Ginger, Turmeric, Potato etc.	Seeding stage with 3-4 leaves	3 weeks after 1 st application	3 weeks interval	3 weeks before harvesting
All types of flower	1 week after planting	3 weeks after 1 st application	Just before buds & flowering stage	1.5 weeks interval after 3 rd application
All Fruit bearing crops	1 week after planting	3 weeks after 1 st application	Just before buds & flowering stage	At cont. interval of 2 weeks after fruit formation

support@toptimenet.com
www.toptimenet.com
Manufactured by: DeltasPharma India Private Limited
F 52, Old Industrial Area, Haridwar 249401, (U.K), India.