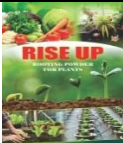


CUSTOMER PRICE

| S no. | Product name | Pest/diseases | Specification | Dosage | Packaging size | Price | Product image |
|-------|---------------------------|--|--|-------------------------|--------------------------|--------------------------|---|
| 1. | Fungicide – knockout Nano | Downy mildew, powdery mildew, canker, early blight, late blight, fusarium. | Algal extract - 10% Organic Copper - 0.06% Stabilizer - 10% Solvent - Q.S. | 2ml in 1 litre of water | 1litre 500ml 250ml | 1354/- 677/- 338/- |  |
| 2. | Insecticide – Kick | Sucking pest | Nano technology | 5ml in 15litre | 150ml | 1000/- |  |
| 3. | Insecticide – Attack | Sucking pest (trips&mites) | Algal extract 10% Organic copper 0.03% Zinc 0.9% Stabilizer 10% Aqua Q.S | 2ml in 1 litre of water | 1 litre 250ml | 1260/- 315/- |  |
| 4. | Larvicide – Rakshak | Chewing pest (leaf minor) | Algal extract 10% Nitrogen 0.4% Potash 0.2% Stabilizer 10% | 2ml in 1 litre of water | 1 litre 250 ml | 1460/- 350/- |  |
| 5. | Larvicide – Korazen | Chewing pest | Nano technology | 2ml in 1 litre of water | 100ml | 410/- |  |
| 6. | Larvicide – Killer | Chewing pest | Nano technology | 5ml in 15 litre | 150ml | 1000/- |  |
| 7. | Viricide-Thunder | Virus | Whey extract 10% ,Organic Zinc 0.02% .Alpha Hydroxyl Acid 10% ,Aqua Q.S | 2ml in 1 litre of water | 100ml 500ml | 189/- 945/- |  |

| | | | | | | | |
|-----|----------------------------------|---|--|--------------------------------------|---------|--------|---|
| 8. | Nematicide-Shoot | Nematodes | Nano technology | 3ml in 1 litre of water | 1 litre | 1040/- |  |
| 9. | Beats | Root grub,root borer | Nano technology | 3kg per acre | 3 kg | 1040/- |  |
| 10. | Beneficial bacteria – Bio strain | Mix bacteria Kmb/psb/azospirillum /aztobacter/rhizobium | Nano technology | 2 g in 1 litre of water | 1 kg | 179/- |  |
| 11 | Beneficial bacteria – bio strain | Trichoderma /pseudomonas | Nano technology | 2g in 1 litre of water | 1 kg | 210/- |  |
| 12 | Spreader | Aqua spreader silicon based | Trisiloxane Compound 85% ,Solvent 15% | 2ml of medicine with 0.5 ml spreader | 1 litre | 725/- |  |
| 13 | Rich phosphate – Prom | Organic manure/organic DAP | Org.carbon – 7.9% N- 0.4% P- 10.4% C:N - >20:1 | Broadcast 100kgs for 1 acre | 50 kg | 1150/- |  |
| 14 | Grow more | Plant growth promoter | Nano technology | 10ml in 90 litre of water | 10ml | 220/- |  |
| 15 | Bio grow granules | Growth promoter | Org.carbon – 7.9% N- 0.4% P- 10.4% C:N - >20:1 | Broadcast in soil as desired | 8 kg | 725/- |  |

| | | | | | | | |
|----|-------------------|---------------------------------|---|----------------------------|---------------|----------------|---|
| 16 | Plant stimulant | Growth promoter | Fungal extract 10% Organic Zinc 0.03% Antifoam Agent 05% Stabilizer 10% Solvent Q.S | 2ml in 1 litre of water | 1 litre | 399/- |  |
| 17 | Cytokine | Growth promoter | Nano technology | 10ml in 200 litre of water | 10ml | 350/- |  |
| 18 | Humi rich | Growth promoter | Nano technology | 2g in 1 litre of water | 1kg | 336/- |  |
| 19 | Bio NPK | Growth promoter | Bio product | 2ml in 1 litre of water | 1 litre | 331/- | |
| 20 | Bloom | Flowering stimulant | Fungal Extract 07% Copper 0.01% Potash 0.04% Zinc 0.03% Antifreeze Agent 01% | 2ml in 1 litre of water | 50ml 500ml | 189/- 945/- |  |
| 21 | Mix micronutrient | All in one nutrients for growth | Nano technology | 2 g in 1 litre of water | 1kg | 462/- |  |
| 22 | Sea weed | Growth promoter | Nano technology | 2g in 1 litre of water | 1kg | 525/- | |
| 23 | Trunutri | Plant growth promoter | Nano technology | 10ml in 200 litre of water | 10ml | 350/- |  |
| 24 | Espresso | Plant growth promoter | Nano technology | 10ml in 200 litre of water | 10ml | 550/- |  |
| 25 | Profood | Plant growth promoter | Nano technology | 10ml in 200 litre of water | 10ml | 500/- |  |

| | | | | | | | |
|----|------------|----------------|-----------------|----------------|------|-------|---|
| 26 | rise up | Rooting powder | Nano technology | Use as desired | 100g | 210/- |  |
| 27 | Epsom salt | | | Use as desired | 500g | 32/- | |
| 28 | Boron | | Nano technology | | 1 kg | 378/- | |
| 29 | Zinc | | Nano technology | | 1 kg | 336/- | |