



BIOLOGICAL SOLUTION FOR CROP GROWTH & YIELD BOOSTER

INCRYL granules are advanced biotechnology based product with unique and exceptional properties that improves the soil fertility, plant growth and farm yield.

INCRYL gives the optimum nutrients boost to all crops for growth, nutrients uptakes, flowering and fruits developments resulting better yield performances

PRODUCT COMPOSITION

BIOLOGICAL SOLUTION FOR CROP GROWTH

Contents:

Seaweed Extract, Malic Acid, Hydrolyzed Proteins (Amino Acids), Humic Acid and Soil Microbial Growth Promoter (SMPG)

PHYSICAL PROPERTIES

Appearance:

Black- Dark brown granule
 pH : 7.3 to 9.5
 Density : 1.0 to 1.4 gm/ml
 Self-life : 2 years



COMPATIBILITY- INCRYL is compatible with most of the chemical fertilizers insecticides & pesticides predominantly used in agriculture.

FORMULATION

Granular (Soluble free flowing granule)

PACKING

3.0 Kg

KEY BENEFITS

- Improves germination
- Improves soil quality & microbial activity
- Enhances secondary & tertiary root growth
- Vigorous plant growth and increased foliage
- Increases flowering, grains/fruits size and weight
- Enhances resistance against environmental stress, pest and diseases
- Enhances yield and better quality of the farm produce

DOSAGE AND USAGE GUIDELINES

APPLICATION TIME

INCRYL should be applied at critical growth stages in crop life cycle which will enhance plant performance and productivity.

- Land preparation
- Vegetative growth stage
- Pre-bloom stage/Flowering
- Fruit setting and fruit development stage
- Maturity

SOIL APPLICATION

Broadcasting –

Mix the recommended quantity of INCRYL with any Agri-fertilizers/50 kg of well decomposed FYM/Compost and broadcast in the field.



DOSAGE AND CROP RECOMMENDATIONS

CROP	DOSAGE	APPLICATION
VEGETABLES (Tomato, Potato, Brinjal, Capsicum, Chilli, Onion, Cucumber, Gourds, Okra, Cabbage, Cauliflower, Melons, etc.)	Soil application - 3kg/acre Nursery application - 100gm/SQM	Soil application during land preparation OR Land Preparation <ul style="list-style-type: none"> • Vegetative growth stage • Pre-bloom stage/Flowering • Fruit setting and fruit development stage • Maturity
FRUIT CROPS (Grapes, Pomegranate, Banana, Citrus, Mango, Papaya, Strawberry, etc.)	Soil application - 3kg/acre Nursery application - 100gm/SQM	Soil application during land preparation <ul style="list-style-type: none"> • Pre-bloom stage/Flowering • Fruit setting and fruit development stage • Maturity
CASH CROPS (Cotton, Sugarcane, Tobacco, etc.)	Soil application - 3kg/acre	Soil application during land preparation <ul style="list-style-type: none"> • Pre-bloom stage/Flowering • Fruit setting and fruit development stage • Maturity
FLOWERS (Roses, Gerbera, Carnation, Marigold, Chrysanthemum, Tuberose, etc.)	Soil application - 3kg/acre Nursery application - 100gm/SQM	Soil application during land preparation <ul style="list-style-type: none"> • Pre-bloom stage/Flowering • Fruit setting and fruit development stage • Maturity
CEREALS (Maize, Rice, Wheat, Oats, etc.)	Soil application - 3kg/acre	Soil application during land preparation <ul style="list-style-type: none"> • Pre-bloom stage/Flowering • Fruit setting and fruit development stage • Maturity
PULSES (Peas, Soybean, Green Gram, Black Gram, etc.)	Soil application - 3kg/acre	Soil application during land preparation <ul style="list-style-type: none"> • Pre-bloom stage/Flowering • Fruit setting and fruit development stage • Maturity
OIL SEEDS (Groundnut, Sunflower, etc.)	Soil application - 3kg/acre	Soil application during land preparation <ul style="list-style-type: none"> • Pre-bloom stage/Flowering • Fruit setting and fruit development stage • Maturity

