

Maple

SHIRO™

NATURAL NUTRITIONAL SUBSTITUTE
FOR YOUR CROP

Maple SHIRO™ is a product developed by Maple which takes care of *nutritional deficiencies* and impart *disease resistance* in different crops naturally.

Benefits of Maple SHIRO™

- Uniform germination and low mortality of seedlings
- Increases availability and better uptake of macro and micro nutrients, i.e. nitrate, phosphate, zinc, boron, magnesium etc.
- Reduces plant diseases caused by soil borne pathogens, i.e. Fusarium, Phytophthora, Rhizoctonia, Pythium, Plasmopara, Xanthomonas etc.
- Increases chlorophyll content
- Faster establishment of crops through healthy vegetative growth
- Increases conversion of female flowers into fruits
- Increases tolerance of crop towards draught

DOSAGE :

- For soil application, use 600-750 ml/acre
- For foliar application, use 2-3 ml/lit of water and drench the crop thoroughly

* The dose may vary from crop to crop depending upon crop canopy and growth

CAUTION :


Do not mix SHIRO™ with any fungicides and antibiotics

Maple Orgtech (India) Ltd.



Maple SHIRO™

NATURAL NUTRITIONAL SUBSTITUTE FOR YOUR CROP

CROPS	TIME OF APPLICATION	BENEFITS
 PADDY (RICE)	1 st Application - In nursery bed, foliar spray as per dosage 2 nd Application - 15-20 days after transplanting 3 rd Application - During panicle initiations	<ul style="list-style-type: none">● Reduces brown spots● Prevents cold injury● Increases number of tillers● Eliminates micro nutrient deficiencies
 VEGETABLES (CHILLI, TOMATO, POTATO, BEANS, CUCURBIT, COLE CROP etc.)	1 st Application - Soil drenching at nursery bed 2 nd Application - During vegetative growth phase (5 leaves stage) 3 rd Application - Before flowering (20 - 25 days after 2 nd application)	<ul style="list-style-type: none">● Early establishment● Reduces seedling mortality● Induces disease resistance● Better flower and fruit setting● More conversion of female flower into fruits● Longer productive life
 FRUITS	1 st Application - In nursery bed soil drenching 2 nd Application - At orchard, 2 applications before flowering at an interval of 20-25 days	<ul style="list-style-type: none">● Better flower and fruit setting● More conversion of female flower into fruits● Long bearing period● Increases disease resistance towards oily spot, downy mildew, anthracnose, scabs, dieback etc.● Improves quality and yield● Better shelf-life at post-harvest
 FLOWERS	Starting from 5-6 leaves stage till bud setting at an interval of 15-20 days @ 1-1.5ml/ltr of water	<ul style="list-style-type: none">● Better shoot growth and pollen formation● Better flower setting● Better colour, size and shape● Longer productive life
 OIL SEEDS	1 st Application - 15-20 days after transplanting 2 nd Application - During vegetative growth	<ul style="list-style-type: none">● Meets up micro nutrient deficiencies● Inhibits club-root formation● Increases number of siliqua per plant● Increases number of seeds per siliqua● Increases yield and oil content

Disclaimer - As Company has no control on field use of the product, we only ensure quality of the product in sealed condition.

Manufactured & Marketed By :

Maple Orgtech (India) Ltd.

147, Block - G, New Alipore, Kolkata - 700053, Website: www.mapleorgtech.com

Customer Care No. - 033 4060 8483