

Helping Farmers Fighting Global Warming

SARVATRA

URJA PROMOTOR

A Zero Residue Product

Non Toxic Yield Enhanser
Work Against pathogens
& Harmful Organizms



For More Details
Scan Above Code

Manufactured in INDIA by
KSZ TECHNOLOGIES
www.ksztech.in / info@ksztech.in



REDEFINING THE RESOURCES



SARVATRA

URJA PROMOTOR



The Only Product With Accelerated Carbon sequestration (ACS) & Zero Residue (ZRT) Technology

- Increases Photosynthesis Process.
- Increases Chlorophyll Efficiency.
- Increases Carbon Fixation Property.
- Increases Plant Primary & Secondary Metabolism
- Reduces The Crop Time.
- Increases The Yield.
- Increases climate resilience factor.



Unique Features

Increase breathing capacity (Photo Synthesis) of plants.

Low-cost natural substitute of chemical fertilizers.

Work Against Pathogens & Harmful Organisms.

Do not contaminate the soil.

Improves the Soil Quality (carbon sequestration process)

Applicable to all crops.

A single product applicable for all problems.

Eliminate various diseases due to contaminations of chemical fertilizers.

Purpose of Research

A Zero residue product.

Increases the agricultural productivity 20 to 40%.

Not harmful to human being while spraying.

Increases the Sugar Budgeting of any plants

Reduces The Crop Time

Utilizes the agricultural land to convert pollutant into fresh air at higher rates.

Reduce the carbon foot prints at higher rate.

Converts pollutants to fresh air.

Boost the carbon sequestration process

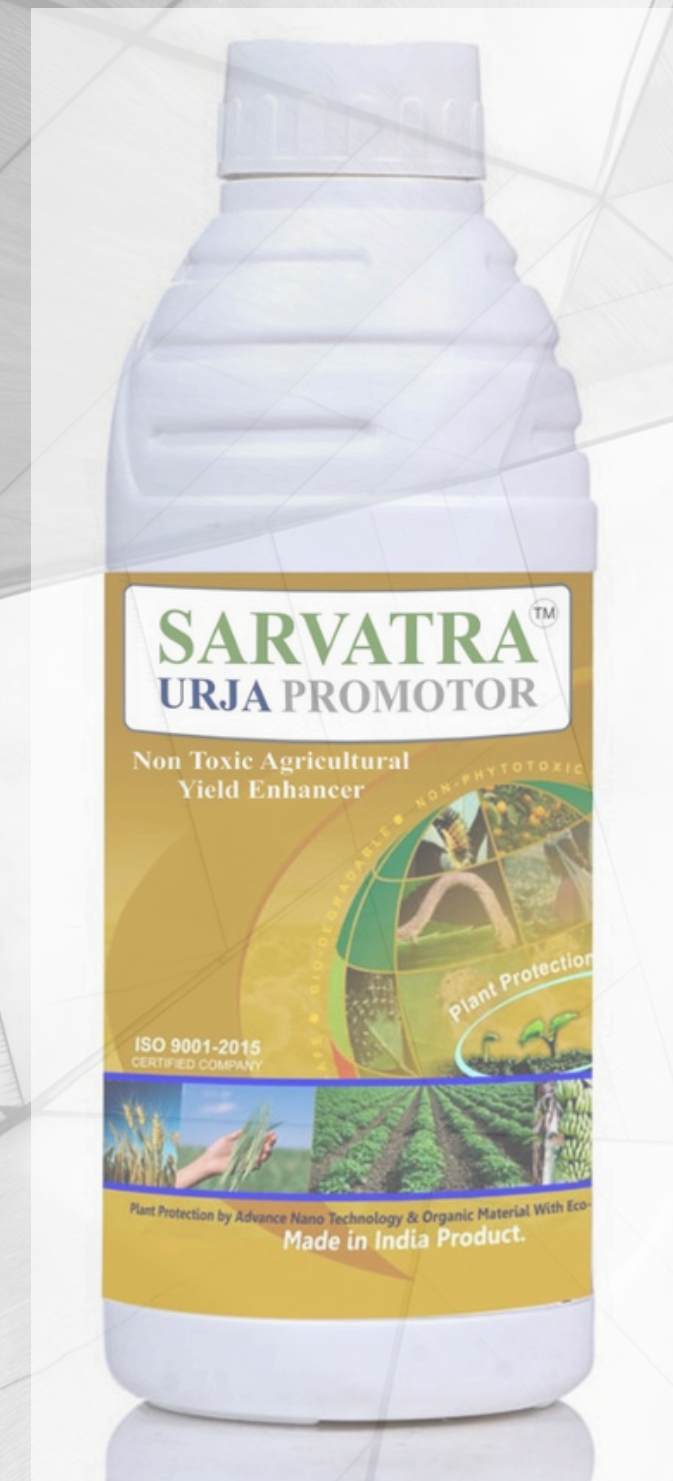


◀ SUBSTITUTE FOR ▶

- FERTILIZER

- GROWTH BOOSTER

- COMPLETE PLANT PROTECTION SYSTEM





SUCCESSFULLY TREATED ISSUES



- GROWTH ISSUE
- TUTA ABSOLUTA
- LEAF MINER
- BOLLWORM
- OILY SPOTS (TELYA)
- WHITEFLIES
- MEALYBUG
- THRIPS
- STEM FOOT BORER
- MAWA
- LEAF CURVE VIRUS
- BLOSSOM END ROT (BER)



SCAN TO DOWNLOAD DETAIL FILE



◀ FIELD TRIALS - CROPS ▶



- TOMATO
- COTTON
- POMEGRANATE
- SPINACH (PALAK)
- BROCCOLI
- GREEN PEAS
- METHI
- GARLIC
- CHERRY TOMATO
- CUCUMBER
- LETTUCE
- CILANTRO (DHANIYA)
- CHILLY
- ONION
- MARIGOLD FLOWER
- BRINJAL
- FRENCH PEAS
- CAPSICUM
- PAPAYA
- CABBAGE
- CAULIFLOWER
- BHENDI (OKRA)

SARVATRA URJA PROMOTOR

Directions of use



Fill the mixing tank with a required amount of clean water. Add Sarvatra URJA 5ml to 1000ml ratio. Agitate the tank, mix thoroughly. Adopt multiple “high volume low concentration spray” principle. Spray all parts of the plant i.e. Fruits, leaves, twigs, and branches. Thoroughly wet all these surfaces till runoff. Spray once in week in the evening time.





Thank You

Office Address

D8/220, Bhumiworld, Village
Pimplas Thane – 421302,
Maharashtra, India.

info@ksztech.in / www.ksztech.in

Email & Website

info@ksztech.in / www.ksztech.in

KSZ TECHNOLOGIES

Redefining The Resources

**Recognized By Ministry of
Commerce & Industry
Government of INDIA**