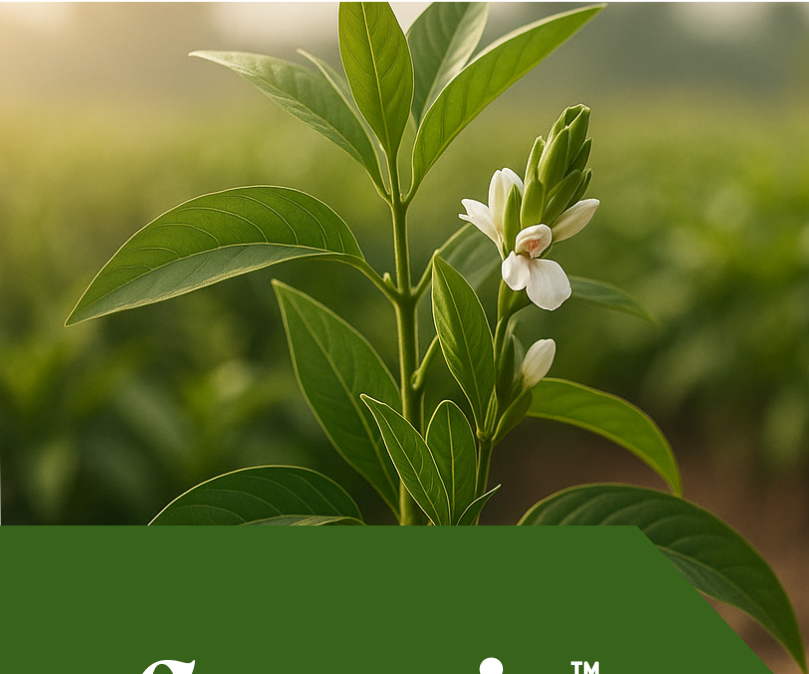




CropsiaTM

Adhatoda vasica Extract



CropsiaTM is a premium biostimulant formulated from Adhatoda vasica extract, known for enhancing plant growth and resilience. It promotes vegetative growth by stimulating root and shoot development, increasing chlorophyll content, and enhancing stress tolerance. The extract is rich in bioactive compounds like vasicine, which support antioxidant and antimicrobial activity. CropsiaTM improves crop vigor naturally, aiding plants to better withstand drought and oxidative stress. Ideal for use in sustainable and organic agriculture practices.

Product Overview

Active Ingredients

Adhatoda vasica Extract

Formulation Type

Soluble Liquid (SL)

Application Guidelines

Dosage (per acre)	Dilution
500 – 750 ml	2 – 3 ml/L

Product Highlights

- Derived from natural *Adhatoda vasica* extract with alkaloids and flavonoids.
- Enhances root and shoot growth, chlorophyll content, and biomass.
- Boosts plant resistance to biotic and abiotic stresses.
- Natural antioxidant and antimicrobial properties.
- Compatible with most crop protection products.

Key Benefits

- Stimulates vigorous plant growth and improved crop yield.
- Increases drought and oxidative stress tolerance.
- Improves nutrient uptake and chlorophyll synthesis.
- Enhances plant defense mechanisms naturally.
- Suitable for organic and sustainable farming.

Use Sites



Nurseries



Gardening



Greenhouse



Turf



Agriculture



Horticulture



Forestry



Hydroponics



Chemigation



Soil Drench

Shelf Life & Storage

24 months from manufacturing date. Store in a cool, dry, well-ventilated.

Ideal Spray Interval

Spray every 10-15 days can be adjusted based on crop response and environmental conditions.

Re-Entry & Pre-Harvest Intervals

REI: 0 Hours | PHI: 0 days (Harvest can be carried out immediately after application).

Safety & Handling



Safe for humans, & beneficial organisms.



Wear protective gloves & mask.



Avoid contact with eyes & skin.



Wash equipment & hands after use.