



## AcuMist Zinc

AcuMist Zinc is in-house manufactured premium Zinc micronutrient fertilizer available in suspension form. AcuMist Zinc is having high Zinc concentration (39.5% Zn w/v) which helps in delivering superior results. Its stable suspension technology ensures uniform spread of Zinc nutrient within the solution. It is having special additives which will result in super spreading action with better use efficiency.

**Pack Size- 100ml, 250ml, 500ml and 1Litre**

## Features

- AcuMist Zinc is a superior quality Zinc fertilizer for foliar spray
- High Zinc concentration (39.5%) in suspension form delivers superior results.
- Stable suspension formulation with good flowability.
- Special additives for ensuring super spreading action & rain fastness.
- Particle size distribution optimized to achieve maximum uptake
- Rapid action with good mobility within the plant

## Benefits

- Improve yield and quality of crop produce
- Corrects Zinc deficiency in standing crop and improves Zinc levels within the plant.
- Ensures higher use efficiency of Zinc nutrient.
- Ensures better results in a fast manner
- Promotes nitrogen metabolism and produces protein and starch
- Zinc plays key role in Auxin & Carbohydrate metabolism, pollen formation.

Dosage and Application

CROP	RECOMMENDED DOSE (mL/L)	APPLICATION IN CROP STAGES
Cotton	0.5- 1.0	Squaring & Ball development
Chilli	1.0- 1.5	Vegetative & Fruit set
Capsicum	1.0	Vegetative & Fruit set
Sugarcane	1- 1.5	Tillering
Onion	1.0	Bulb formation
Tomato	1.0	Vegetative & Fruit set
Potato	1.0- 1.5	Tuber formation & Tuber development
Cauliflower	0.5- 1.0	30 days after sowing
Cucumber	0.5- 1.0	Vegetative
Carrot	0.75	Vegetative
Grapes	0.50- 0.75	Flowering, Fruit set & Veraison
Apple	1.0	Petal fall stage & Post harvest
Pomegranate	1.0	Leaf expansion stage & Fruit set
Papaya	1.0	Pre flowering
Banana	1.0- 1.5	50 days & 90 days after planting
Citrus	1.0- 1.5	Pre flowering & Post flowering
Ginger	1.0-2.0	Vegetative & Rhizome formation
Turmeric	1.0-2.0	Vegetative & Rhizome formation
Coffee	0.5- 0.75	Pre flowering & Berry formation
Chickpea	1.0	Pre flowering
Groundnut	0.5- 1.0	Peg formation
Maize	1.0- 1.5	Vegetative & Tasseling
Paddy	1.0- 1.5	Vegetative stage & Panicle initiation
Wheat	1.0- 1.5	Crown Root Initiation & Heading/ Grain Filling

[Sassy\_Social\_Share]