

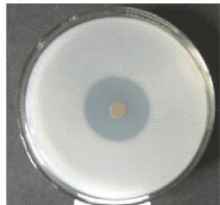


Zinc Solubilizing Bacteria

A truly sustainable plant nutrition solution.

This product contains naturally occurring and beneficial zinc solubilizing bacteria which produces various organic acids and makes solubilization of inorganic zinc and convert into bio-available form which helps in plant growth and multiplication.

Bio- efficiency: Improves zinc uptake and thereby plant growth and crop yield.

Picture	Parameters	Powder	Granules	Liquid
	Appearance	White fine powder	Black Granules	Pale Yellow
	Odour	Odourless	Odourless	Mild Offensive
	pH	-	-	6.5-7
	Solubility	Insoluble in H2O	Insoluble in H2O	Soluble in H2O
	Origin	Bacteria Isolated from soil	Bacteria Isolated from soil	Bacteria Isolated from soil
	Available Packing	1 kg	35 Kg	1 liter
	Minimum Order Qty	100 kg	10 MT	100 liter
	Shelf Life	1 Year	1 Year	1 Year

Advantages:

- Zinc solubilization reduces the chemical zinc based fertilizer usage up to 40%.
- Bacteria also secretes plant growth promoter and helps in better and fast growth.
- Improves soil fertility and increases crop yield.

Note: We are bulk Manufacture of ZSB, we provide customized formulation in liquid, powder and granular form.

