



## Manganese Chelates EDTA MN 13 %

### INTRODUCTION

DEEBAJ EDTA chelates are powder. Its solution is a clear liquid. These products can be soil or foliar applied and are designed for NPK fertilizers. They are compatible with most Fungicide, Insecticide and Herbicide. They help prevent and correct nutrient deficiencies. They are critical during various growth and reproductive stages.

Highly compatible: Chelated solutions are compatible with most Fungicide, Insecticide and Herbicide, as well as a wide variety of high Phosphate fertilizers. The chelated powder /solution are safe for soil and foliar applications.

Correct and prevent deficiency: Micronutrient deficiencies can reduce yield and profit. Using Micro powder/solution will help prevent and correct Micronutrient deficiencies to help your crop to reach full potential.

### SPECIFICATIONS

<b>EDTA Mn 13%</b>	Chemical name: Ethylenediaminetetraacetic
	Acid, Manganese Disodium Complex
	CAS No: 15375-84-5
	MF: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>8</sub> MnNa <sub>2</sub>
	MW: 389.1
<b>Specification</b>	
Appearance:	White powder
MN chelated: %	13
Water insoluble: %	0.05
pH (1% of solution) :	6.0 - 7.5

## PACKAGE AND STORAGE

**Package:** Packed in 25 Kg PP/BOPP bags with plastic inner liner or based on buyer requirements.

**Storage:** Store in a dry place at ambient temperature (below 40 °C/77°F).

## To Measure Fertilizer Results

Deebaj products stand for quality. This extends beyond the product and into the field, bringing a tried and tested product range to growers. It gives you the certainty of growing more with each drop.

## High Returns on Investment

Deebaj products combine knowledge and experience in fertigation and plant nutrition. By focusing on generating better yield and quality, rather than simply fertilizer costs, Deebaj products is better for the farmer's overall income.

## DISCLAIMER

All information is given to the best of knowledge and is believed to be accurate. Your conditions of use and application of the suggested formulae and recommendations are beyond our control. There is no warranty regarding the accuracy of any given data or statements.

**DEEBAJ** products specifically disclaims any responsibility or liability relating to the use of the suggested formulae and recommendations and shall under no circumstances whatsoever, be liable for any special, incidental or consequential damages which may arise from such use.