

## MINERAL MANAGEMENT DEFICIENCIE

Deficiencie	Copper	Zinc	Selenium	Molybdenum	Phosphorous	Boron	Potassium	Sulphur
<b>Form:</b>	Biofertilisers	Biofertilisers	Liquid chelation	Biofertilisers	Biofertilisers	Biofertilisers	Hydrolate	Sulpho- Calcium brew
<b>Amount produced:</b>	100 liters	100 liters	20 liters	100 liters	200 liters	100 liters	120 liters	40 liters
<b>Basic Ingredients:</b>	Seed of Native microorganisms	Seed of Native microorganisms	Selenate (45%) powder	Seed of Native microorganisms	Seed of Native microorganisms	Seed of Native microorganisms	Potassium Hidroxyde	Quick lime
	Molassess	Molassess	Molassess	Molassess	Molassess	Molassess	Humus	Milled comercial sulphur
	Whey/milk	Whey/milk	Water	Whey/milk	Whey/milk	Whey/milk	Water	Water
	Copper Sulpahte 150 gr	Zinc Sulphate 0,5 kg		Sodium Molybdate 50 gr	Phosphites, up to 3 kg	Borax 0,5 kg		
	Water + Sea wáter (20%)**	Water + Sea wáter (20%)**		Water + Sea wáter (20%)**	Water + Sea wáter (20%)**	Water + Sea wáter (20%)**		
Activate Natives microbes	Activate Natives microbes		Activate Natives microbes	Activate Natives microbes	Activate Natives microbes			
<b>Observations:</b>	*	*		*	*	*	Add to Supermagro	Add to Supermagro

\*Possibility to add wood ash to enrich with minerals diversity the liquid fertilizers

\*\* We add Sea water as very rich free resource of whole range of minerals (macro-micro nutrients and trace elements)

## WHOLE NUTRITION MINERAL MANAGEMENT

**Form:** Supermagro Biofertilisers

**Amount produced:** 200 liters

**Basic Ingredients:** Water, Cow dung, Molasses, Milk/Whey, Phosphites, Ash, Zinc Sulphate, Calcium Chloride, Magnesium sulphate, Manganese sulphate, Cobalt chloride, Sodium Molybdate, Borax, Iron Sulphate and Copper sulphate