WHATITIS

Nitrosol oceanic is a biological liquid suspension fertilizer, sourced from deep sea fish. It contains primary and secondary nutrients and trace elements and two naturally occuring growth promoters.

WHY TO USE IT

Nitrosol is also extremely cost efficient - because it's packed full of active ingredients.

Nitrosol Oceanic with its balanced formulation it gives high yield, high quality and improves soil structure.

WHAT TO EXPECT

Plants respond by improving root system and green leaf area, giving improved flower/fruit set and higher tolerance to environmental stress.

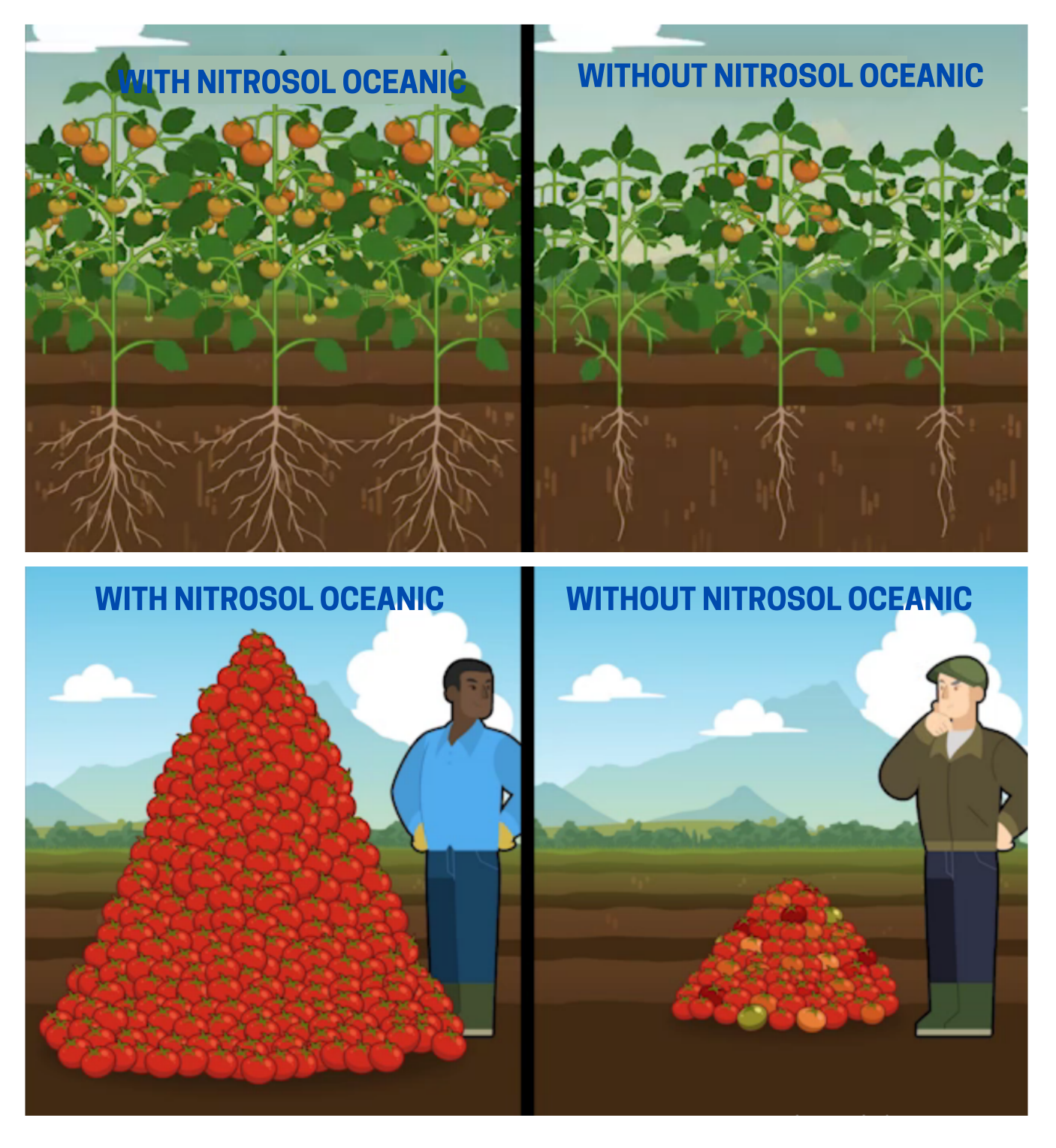
TECHNICAL INFORMATION

Analysis:

Element	Guaranteed minimum	Result	
Nitrogen	11%	Conforms	
Phosphorous	5%	Conforms	
Potassium	7%	Conforms	
Sulphur	1.2%	Conforms	
Calcium	1.6%	Conforms	
Magnesium	0.24%	Conforms	
Sodium	0.13%	Conforms	
Boron	261ppm	Conforms	
Cobalt	19ppm	Conforms	
Copper	371ppm	Conforms	
ron	343ppm	Conforms	
Manganese	343ppm	Conforms	
Molybdenum	248ppm	Conforms	
Selenium	46ppm	Conforms	
Zinc	232ppm	Conforms	
Protein	14.20%	Conforms	
Carbohydrates	8.10%	Conforms	
Dry Matter	14.60%	Conforms	
Amino Acids	0.20%	Conforms	
Glycerol	0.40%	Conforms	

Impurities	Max	Result as is	On application
Arsenic	200ppm	Less than 200ppm	Less than 10ppm
Lead	180ppm	Less than 180ppm	Less than9 ppm
Mercury	21ppm	Less than 21ppm	Less than 1 ppm

The cargo does not contain any toxic-wastes and the level of heavy metals present is not hazardous for animal, human health, crop, soil and environment.



NITROSOL OCEANIC INCREASES YIELD AND QUALITY

SUITABLE FOR ALL TYPES OF PLANTS



Cost Efficiency

- In such a concentrated form, Nitrosol is very cost efficient to transport
- Nitrosol can be applied with normal ground or airborne spray equipment - at the same time as your regular spray program if you wish
- It acts as a sticker/spreader for herbicides, pesticides and fungicides. Farmers and growers often find they use less chemical with the same or even better results
- The nutrients are very plant available and the organic material decomposes slowly to provide extended growth over a longer period

DIRECTION OF USE

The spray tank should be filled with half of the required amount of water. Measure the required amount of NITROSOL OCEANIC and add to the tank at the same time maintaining constant agitation. Add remaining water to correct dilution. Spray.

Recommended Dose: 5ml per litre of water

PRECAUTIONS

NITROSOL OCEANIC is a non-hazardous and nonflammable fertiliser. Gloves and face shield should be worn when handling the concentrate. In situations of prolonged storage there may be slight settling of the nutrient particles. This is reversible on shaking

PACKING

NITROSOL OCEANIC is available in 1L, 500ml, 250ml, 100ml