

THE NATURAL SOIL CLEANSER

NammaSoil combination of microbial metabolites and peptides that have a versatile application. NAMMASOIL helps to rejuvenates the soils from the waste debris and poisonous substances generated during the previous crops and due to the application of different fertilisers chemicals, pesticides, and fungicides, which are the highly harmful contaminates that act as vectors of various toxic chemicals.

Benefits:

- Helps to neutralise and eradicate the pathogenic microbes and disease precursors from the soil
- Helps to eradicate insecticidal eggs, and worms and infection vectors like root sucking pests, and creates inhibitive environment for nematode in the soils.
- Helps soil to hydrolyse phosphates and potash applied in the past years to soluble and absorbable forms.
- Basic anionic and cationic character help to hydrolyse and transport the hidden, inert and unavailable macro and micronutrients present in the soil.
- Helps to increases the absorption of the chemical or organic fertiliser and their up take.
- Helps to the soil to facilitate the proliferation of soil microbial flora and Fauna by reducing the chemical toxicity and helps in symbiosis. helps to strengthen the soil as well as plants immunity and improves crop yields. is bio degradable in nature and does not impart any residual chemical effect on the soils.
- When applied in the post harvest soils helps to decontaminate the soil through a unique biochemical and biological process and oxygenates the soil to remove all chemical contaminants.

Dosage and process of applications: Dosage: 0.5 to 2 ml per liter of water.

Soil application:

First spray on the top side of the soils.

Allow it to dry for 2-3 days. Tilt the soil up to 1.5 feet and spray again, and leave it for 2 days. Level it and spray again. After levelling give a border drench. Use the soil for plantation after 5-7 days.

NOTE: If any heavy rains or floods are happens there is chances of contamination from the other lands, at that time use a single dose. The spray will takes care for one full life cycle of the crop and for the next crop it should be repeated depends on the severity.

synterrabiotech.com