

INNOVATIVE ECO-CARE PVT LTD



IEC PACKAGE OF PRACTICES FOR ORGANIC NEMATODE CONTROL (For 1 Acre)

Corporate Address: -

A-103, SAGUN PLAZA, JUDGES BUNGLOW ROAD,
VASTRAPUR, AHMEDABAD – 380 015

PH & FAX: +91-79-40038576

MOBILE: +91-9898098576

E-MAIL: vipul@npbiologics.com

Integrated Suite of Products

WHOLESOME

Nutritive
Biocontrol agent
sulfur with
phytoderivatives.

D'Nemo

Botanical Extracts &
Oils with Organic Acids

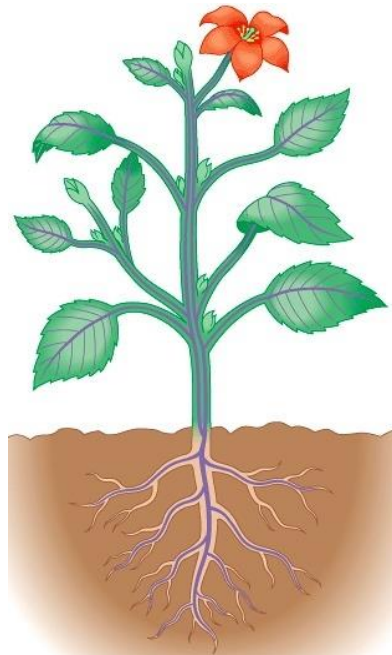
iSurge

Key Micronutrients
Mineral salts with
aqueous chelating
agents, Humic acid,
Sulfur

Induce Abiotic
Stress Tolerance*

Impart Systemic
Pathogen Resistance

Enhance Soil Fertility



Higher
Yields

* Soil salinity, unusual
temperature changes,
temporary droughts and
frost, excessive moisture

Product Details



PRODUCTS	WHOLESOME	D'Nemo	iSurge
Active Ingredients	Organic Sulphur with Organic Acids	<i>Botanical Extracts & Natural Oils with Organic Acids</i>	Elemental sulfur, Fe, Bo, Cu, Zn, Mn in plant absorbable, chelated form, Humic acid
Benefits	Bio-Fungicide, Supplies Sulphur for amino acid production, improves mineralization	Controls and deters nematode growth, changes biological environment for change in Nematode species	Provides sulfur for amino acid production, enhances bio-available micronutrients for new capillary roots, provides ready-to-use nutrients to boost plant growth
Application	Soil and foliar	Soil	Soil and foliar

Protocol for Nematode Control



STEPS	STAGE	TREATMENT	NUMBER OF APPLICATIONS
1	Immediate After Symptomatic Presence of Nematode Observed	Mix D’Nemo (500 ml), WHOLESOME (500 ml) and water (200L). Administer the formulation with irrigation OR by drenching.	1 to 2
2	One week after Step-1	Mix iSurge (500 ml) and water (200L). Administer the formulation with irrigation OR by drenching.	1 to 2

NOTE:

1. STEP-1 will control Nematode growth, will improve nutritional uptake for plant sustainance.
2. STEP-2 enhance Capillary roots for plant growth, Enhanced Microbial flora & population of Farmer friendly microbe will improve immunity towards pest.
3. Complete POP can be repeated after two weeks.

IEC PRODUCTS – ACTIONS



PARTICULARS	NPB ACTION
SOIL	NPB TECHNOLOGY balances soil pH, enhances soil fertility, activates dormant beneficial microbes, converts organic waste & salinity in to nutrients/micronutrients
PLANTS	Balances N : S uptake to balance vegetative & reproductive growth, enhances nutrient values of crop, controls leaf pH to enhance immunity towards pest & disease
PESTICIDE RESIDUE	NPB avoids pesticide use, and reduces pesticide residue in produce & soil in less than 3 months