



## **NEEMNEMATE**

**NEEMNEMATE** is a novel granular pesticide of botanical origin used for the control of soil borne pests including nematodes. It is recommended for soil application. The active ingredients include a careful blend of Neem seed constituents collectively called "Neem Bitters". They are coated or absorbed on to a selective carrier material of agricultural origin so that persistency and stability of the active compound are enhanced in this medium. The mode of action is both systemic and contact type. The main active ingredient in NEEMNEMATE is Azadirachtin

**NEEMNEMATE** is a neem based nematicide which can be used to control root-knot nematodes affecting fruit crops like banana, vegetable crops like tomato and field crops like chick peas. Also effective for root grub control in lawn and golf courses. Usual chemical pesticide is carbofuran, which has been banned in many countries because of its adverse effects on environment and inherent toxicity. NEEMNEMATE is as effective as carbofuran and being a botanical pesticide it is free from those defects.

Being a granulated pesticide, the formulation has the following advantages:

- Ready to use – No mixing
- Drift hazard is low because particles settle quickly.
- No spray, little dust means low hazard to application
- Simple application equipment, often seeders or fertilizer spreaders.
- Can be used as IPM component

**NEEMNEMATE** is widely recommended to control white grub, nematode and other soil borne pathogens.

It is essential to apply **NEEMNEMATE** before the pests attack the crop. The prophylactic action results in built in protection of the crop for abundant harvest.

Available at 10 G, 15 G rates of Azadirachtin content.