



CHARACTERISTICS:

NEEM SOIL is the solid part obtained from the cold-pressing of Neem seeds (*Azadirachta indica*). The presence of several limonoids in **NEEM SOIL** determines a disturbing action on the development of nematodes in the soil. **NEEM SOIL** is also an excellent fertilizer that reduces the run-off of Nitrogen and enriches the amount of nutrients and organic matter. **NEEM SOIL** is available in the form of powder, granules or pellets. These last two types of formulations perfectly fit mechanical distributions.

ADVANTAGES:

- **NEEM SOIL** controls the development of nematodes and other pests in the soil.
- Decomposing residues of **NEEM SOIL** prevent the development of pathogenic fungi.
- **NEEM SOIL** increases the chlorophyll content of the plant.
- Fruits become bigger, more brilliant, tastier, with a longer shelf-life.
- **NEEM SOIL** improves absorption and reduces Nitrogen leaching.
- Its decomposition releases fatty acids, aldehydes, ketone amino acids, carbohydrates and free Sulphur, which facilitate plant metabolism and growth.
- **NEEM SOIL** increases the amount of nutrients in the soil and facilitates flora and fauna development.
- It is a completely natural product and does not contain solvents or other harmful components.
- It is allowed in organic farming.

WHERE TO USE:

You can apply **NEEM SOIL** on all crops, especially on soils that are poor in organic matter or that are cultivated with intensive crops (vegetables, fruits). **NEEM SOIL** heavily reduces the necessity to use synthetic fertilizers; if mixed with other fertilizers, **NEEM SOIL** optimizes the absorption of several elements, in particular of Nitrogen, facilitating its slow release.

RATES AND INSTRUCTIONS FOR USE:

NEEM SOIL can be used both in open field and localized.

CROPS:

Vegetables (field or greenhouse)

400-600 kg/ha - localized in the row

700-1000 kg/ha - open field

Fruits

800-1000 kg/ha - in the row

500-750 g - for each plant

COMPOSITION	FORMULATION	CLASSIFICATION	PRE-HARVEST INTERVAL	PACKAGING
Nitrogen 3% Phosphorus 0.6-1% Potassium 1.2-1.6% Total amount of organic matter: min 70%	Granular			20 kg sack

Before using the product, carefully read all the instructions on the packaging label.