



## NEUSOIL (MIXED PELLETS)

### Organic fertilizer

NEUSOIL is a decomposed bio mass. Is a new concept combined formula of Neem, Castor and Pungam residue after oil extraction. It is sued as an organic manure to fertilize the soil.

### Mode of action and benefits of use

- Due to the synergic impact of these vegetable oil cakes, the unique properties of individual cakes will be enhanced and give a collective support for the plant growth and protection. NUESOIL can be an ultimate solution contributing much needed organic material to the soil. Indeed, great benefits can be seen when it is applied on farms.
- Regular use of NUESOIL organic fertilizers eliminates fungal disease, insect and other pests. NUESOIL is 100% biodegradable. Its environmental impact is negligible and hence more predictable. Being non-toxic in nature and environment friendly this product can be applied under all conditions and also it is compatible with most other fertilizers.
- NEUSOIL mixed with soil and spread on and around the roots of plants, vegetables, bushes and trees, will have a remarkable result in the improvement of the plant immunity.
- NEUSOIL is active on increasing the growth, leafage that results in rich blossoming, strengthening the roots and improves the general appearance of fruits and vegetables. They are especially suitable for application in greenhouses because of its anti-fungus properties. NEUSOIL prevents and treats ailment disorders of plants due to lack or imbalance of nutritious and trace elements.
- NEUSOIL It is a totally organic plant food which increases productivity and soil fertility. It is compatible with most other fertilizers. It slows the conversion of nitrogenous compounds into nitrogen gas thus making nitrogen available to the plants for a much longer duration. It accelerate root development and overall plant growth.
- Beneficial Bacteria - The neem cake enhances the growth of beneficial bacterias in the soil when applied to the fields and promotes the growth.

### Specifications

Parameter	
Color	Brown
Odour	Characteristic odour
Solubility in water	Sparingly soluble
Nitrogen as N	3.65%
Phosphorous as P2O5	0.91%
Potassium as K2O	2.14%
pH	6.2 – 7.5

### Method of application

NEUSOIL is applied in land around the roots of the plants. It can be applied just like any other organic manure. It can be mixed with the soil nearer the root zone.

### Dosage

For field & plantation crops : 2 – 3 tones per acre.

### Packings

25kg, 50 kg.