

Agro Organic Manure is an organic salt (Available in Pink Powder form)

MANURE

Kalpo

Agro Organic Manure salt is used in Agriculture and can be a very economical way to improve crop production through improved availability of the crucial ingredient to photosynthesis.

Agro Organic Manure is an excellent source of available Nitrogen Element which is often referred to as the "powerhouse behind photosynthesis". Agro Organic Manure is vital for plant growth and health as it serves to metabolize carbohydrates. Its use is associated with a fast "green-up" of the plant because of its role in enabling photosynthesis, the resulting product of which is chlorophyll (the green).

MANURE

Kalpo

Agro Organic Manure can be used **to increase Nitrogenous Element content in soil** and can also be foliar-applied to gobbling crops, such as potatoes, roses, tomatoes, lemon trees, carrots, peppers, maize, paddy, wheat, cotton, groundnut. This makes it a very convenient addition to foliar spray solutions. Solutions of Agro Organic Manure are also nearly neutral, compared with alkaline salts of Nitrogenous found in limestone. This means that the use of Agro Organic Manure will not significantly change the soil pH

WATER SOLUBLE

\alp(

WATER SOLUBLE ORGANIC MANURE FOR APPLICATION DISSOLVED VIA FOLIAR FERTILIZATION

Foliar Fertilization with Agro Organic Manure is not substituted for soil fertilization but an effective additional measure to save application costs.

Agro Organic Manure should be added to the necessary fungicide and insecticide sprays.

Super Agro Organic Manure is miscible with protection agent. It is not miscible with strongly alkaline product or with mineral oils. A simple compatibility test with the intended, mixing partners is recommended before practical use.

FOR FOLIAR APPLICATION



Agro Organic Manure is applied as a foliar when a Nitrogenous deficiency is evident. Lighter colored leaves and leaf outlines that are dry and brittle can be signs of a Nitrogenous deficiency. To apply Agro Organic Manure, the salt crystals will need to be dissolved. These crystals are highly soluble for ease of application. The rate of application should be determined based on the results from tissue analysis but, **in general, rates are usually between 500grm per acre, dissolved into 135-150Ltr water** (ab

We can use with soil application with & without of urea 1Kg per Acre & Foliar spray 500grm per Acre



At the time of Flowering stage in paddy, wheat, Maize, Vegetables, Cotton etc

Kaipo

Spray must done in late evening & early morning



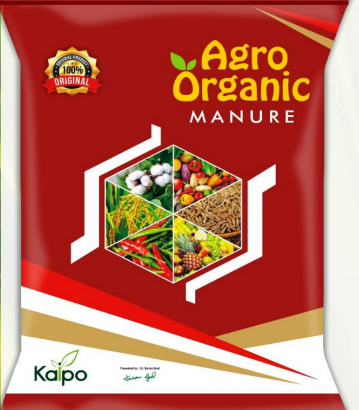
SOIL APPLICATION RATE



CROP	DOSEPER APPLICATION KG/Hectare
Fruit (Grapes, citrus, pomegranate)	3.0-5.3
Теа	2.0-2.0
Coffee young Plant	1.0-2.0
Rice/ Wheat	2.0-2.0
Pineapple	2.0-2.0
Cotton/ Sunflower	3.0-5.0
Potato	1.0-3.0
Bananas	2.0-2.0
Bearing stands	2.0-2.0
Sugarcane	2.0-2.0
Vegetables (Onions/ Garlic/ Tomato/ Capsicum/ Cucurbits etc.)	
Young Plant	1
Adult Stands (Depending on speciles)	2.0-4.3

CONTAINS

Kaipo



KEVA

- MAGNESIUM SULPHATE
- NITROGEN
- PHOSPHOROUS
- POTASSIUM

NPK% in Organic Manure



Percentage of NPK in organic manure? :-Magnesium, Nitrogen, Potash, Calcium (ap

It provides Plant Nitrogenous Element

Approx. percentage availability

- 40-45% Nitrogenous, potash, Calcium
- 8% Magnesium
- 49.5% Nutrient Element Assh

/ KEVA

Kapo

Contact us-

KEVA INDUSTRIES

Web-www.kevaind.org

THANK YOU