

ग्रामीण विकास मंत्रालय भारत सरकार MINISTRY OF RURAL DEVELOPMENT GOVERNMENT OF INDIA

Inputs used In Natural Farming



National Centre For Organic and Natural Farming

Hapur Road, Kamla Nehru Nagar, Ghaziabad-2 2 0120-2764212; 2764906; Fax 0120-2764901 Email: nbdc@nic.in

Which Inputs are Used in Natural Farming?

Beejamrit

• Ingredients Used

- a. Water
- 20 Litre
- b. Cow Dung 5 Kg
- c. Cow Urine 5 Litre
- d. Lime 50 gram
- e. Rhizospheric Soil Handful

• Preparation

- a. Take 5 kg desi Cow dung and wrap it in a cotton cloth.
- b. Take 20 litre water in bucket and dip the above 5 kg cow dung wrapped in cloth into it.
- c.Leave it for 12 to 16 hours so that the cow dung extract may come into the water.
- d. Take 50gm lime in another container having 1 litre water
- e.Now mix the above two preparations and into it add 50gm rhizospheric soil.
- f. Add 5 litre of cow urine into it and leave the solution prepared for 8-12 hours.
- g. Now the Beejamrit is ready for seed treatment.

• How to Use?

Add Beejamrit to the seeds of any crop; coat them, mixing by hand; dry them well and use them for sowing. For leguminous seeds, which may have thin seed coats, just dip them quickly and let them dry.



• Benefits

Beejamrit

Cow Urine

a.Increase Viability of Seeds b.Prevents Seed Born Diseases.

Jeevamrit



Ingredients Used

- a. Water 200 Litre
- b. Cow Dung 10 Kg
- c. Cow Urine 10 Litre
- d. Jaggery 2 Kg
- e. Pulse Floor 2 Kg
- f. Rhizospheric Soil Handful

Preparation

- a. Take 200 litre water in a barrel for one acre farmland.
- b. Add 10 litre cow urine preferably desi cow urine in the above barrel filled with water.
- a. Add 10 kg Cow dung in the above solution.
- b. Add 2kg Jaggery into the above solution.
- c. Add 2kg any Pulse flour preferably besan in the above solution.
- d. Add handful of rhizospheric soil in the above solution.
- e. Stir all the above ingredients well using a wooden stick by rotating in clockwise direction.
- f. Keep the barrel covered with jute bag.
- g. Keep this solution quite stable for 48 hours for fermentation under shade.

How to Use?

- a. Spray with water
- b. Along with irrigation water

Benefits

a. Promoting growth and flowering along with acting as a yield enhancer (@5-10% spray with water)

b. Soil fertility enhancer (applied along with irrigation water)



Ghanajeevamrit

• Ingredients Used

- a. Cow Dung
- 100 Kg - As required
- b. Cow Urine
- 1 Kg
- c. Jaggery d. Pulse Floor
 - 2 Kg
- e. Rhizospheric Soil Handful

Preparation

- a. Take 100kg of well dried cow dung and spread it, uniformly on ground in the form of a thin layer.
- b. Add small quantity of cow urine to it.
- c. Add 1 kg pulse floor on the cow dung.
- d. Add 2 kg Jaggery.
- e. Add handful of rhizospheric soil.
- f. Mix all the above ingredients well and make laddus.
- g. Allow it to dry.
- h. After drying crush all laddus and store in boras.
- i. This dried ghanajeevamrit can be stored upto 6 months
- How to Use?

100 Kg dried Ghanajeevamrit per acre at the time of sowing

Benefits

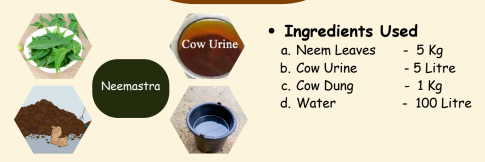
Enhances the availability of nutrients through faster decomposition of bulky organic manures by boosting the microbial activity in the soil.



Ghanaieevamrit

Cow Urine

Neemastra



• Preparation

- a. Take five kg of green leaves of neem or take five kg of dried fruits of neem and keep the leaves or fruits crushed.
- b. Add this crushed neem or fruit powder in 100 liters of water.
- c.Put 5 liters of cow urine in it and mix one kg of cow dung.
- d. Stir it with wood and keep it covered for 48 hours.
- e. Dissolve thrice a day and after 48 hours filter the solution with a cloth. Now spray on the crop.

How to Use?

2-3% Spray with water

• Uses

For the management of sap sucking insects and small caterpillars.



Bramhastra



Ingredients Used

- a. Neem Leaves 3 Kg
- b. Karanj Leaves 2 Kg
- c. Custard Apple Leaves
 - 2 Kg
- d. Papaya Leaves 2 Kg
- e. Guava Leaves 2 Kg
- f. Cow Urine
- 10 Litre

Preparation

- a. Take 10 liters of cow urine
- b. Add 03 kg of crushed green leaves of neem.
- c. Add 02 kg crushed Karanj Leaves.
- d. Add 02 kg crushed Custard Apple Leaves.
- e. Add 02 kg crushed Papaya Leaves.
- f. Add 02 kg crushed Guava Leaves.
- g. Now dissolve all this mixture in cow urine and and boil it.
- h. After 3-4 boils, take it down from the fire.
- i.Let it cool for 48 hours and then filter the solution with a cloth.
- j. Now Solution is ready to spray on the crop.

• How to Use?

- 2-3% Spray with water
- Uses

For the control of sucking insects and pod/fruit borer.



Agniastra



Ingredients Used

- 5 Kg a. Neem Leaves
- b. Green Chilli - 0.5 Kg
 - 0.5 Kg
- c. Garlic d. Cow Urine - 20 Litre

Preparation

- a. Take 20 liters of cow urine
- b. Add 05 kg of crushed green leaves of neem.
- c. Add 0.5 kg crushed Green Chilli.
- d. Add 0.5 kg crushed Garlic.
- e. Now dissolve all this mixture in cow urine and and boil it.
- f. After 3-4 boils, take it down from the fire.
- g.Let it cool for 48 hours and then filter the solution with a cloth.
- h. Now Solution is ready to spray on the crop.

How to Use?

2-3% Spray with water

Uses

For insects living in tree trunks or stalks, all types of large bollworms and caterpillars.



Dashparni Extract



Preparation

• Ingredients Used

- a.Crush neem leaves 5 kg,
- b. Vitex negundo leaves 2 kg,
- c. Aristolochia leaves 2 kg,
- d.Papaya Leaves 2 kg,
- e. Tinospora cordifolia leaves 2 kg,
- f.Custard apple leaves 2 kg,
- g. Karanj leaves 2 kg,
- h.Castor leaves2 kg,
- i.Nerium indicum 2 kg,
- j.Calotropis procera leaves 2 kg,
- k.Green chilly paste 2 kg,
- l.Garlic Paste 250 gm,
- m.Cow Dung 3 Kg,
- n.Cow Urine 5 liter

- a. Take 200 liters of water.
- b. Add all above ingredients to it.

c.Let it to ferment for one month and then filter the solution with a cloth. d. Now Solution is ready to spray on the crop.

• How to Use?

2-3% Spray with water

• Use:

All types of sucking pest and for control of all caterpillars.

