## Leaflets available at bioRe®:

- 1. Beejamrat (seed treatment)
- 2. CPP + cow urine (seed treatment)
- 3. Neem seed extract
- 4. GOC
- 5. Top Ten
- Neem oil and Hing
- 7. Cow urine
- 8. Buttermilk
- 9. Early stage protection of cotton
- 10. Jeevamrat
- 11. How to spray

The leaflets are available in English and Hindi

उपरोक्त पत्रक हिन्दी और इंगलिश मे उपलब्ध है

The informations contained in these leaflets are based on the knowledge and experience of bioRe<sup>®</sup> staff and its associated farmers. Some of the recipes were adopted from farmer(s organisations) of other states or are based on biodynamic recipes (i.e. CPP) transferred by Peter Procter.



bioRe® Research Station
5th km Milestone. Mandleshwar road

Kasrawad, Distr. Khargone

MP-451228 India Tel.: +919926838549

Email: biore.lokendra@gmail.com

Date: February 2014

Authors: Lokendra Singh Mandloi

Claudia Utz Juliana Zweifel Rajeev Verma





Preparation and Application of self-made organic pest control products



**Use:** for better germination and healthy plant development

## **INGREDIENTS**

These quantities are sufficient to treat 10 kg of seed:



CPP 500 gm



cow urine 500 ml

# **Tools**

- \* <sup>1</sup>/<sub>2</sub> liter measurement
- \* bowl/tray (tagari)
- \* plastic sheet (tarpaulin)

# MODE OF ACTION

CPP is rich in beneficial bacteria and fungi and also conveys the vitalizing, organizing and sensibilizing energies of the bio-dynamic preps 502-507. In combination with the cow urine it protects the seeds from harmful bacteria and fungi during the germination and also supplies nutrients to the seedling.

You can treat all kinds of seed with CPP and cow urine.

For the preparation of CPP please contact bioRe<sup>®</sup> staff .

**Dose:** use  $\frac{1}{2}$  glass (150 ml) to treat 500 gm of seed

use 1 lit to treat 3 kg of seed

**Shelf life:** prepare freshly; dry CPP can be stored for 6 months

**Limitations:** no limitations known

Active Ingredients: Urea, micro nutrients and microorganisms

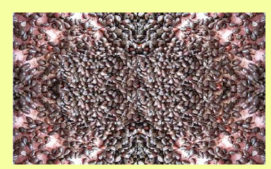
### **PREPARATION**



Step 1: Put CPP and cow urine in a bowl and mix it; then add the seeds.



Step 2: Work it in thoroughly and soak it for at least 30 min (cover it with the plastic sheet to conserve humidity).



Step 3: Spread the treated seeds on the plastic sheet in the shade and let them dry. Sow directly into moist soil.