Measure 15 kg of legume seed, this will be approximately 15 litres. Place in any container that will accommodate the seeds.

Add the Legume Fix rhizobium inoculant (75 g or 7 tablespoons) onto the seeds. No sticker is needed.

Mix the seeds and the inoculant thoroughly but gently until all seeds are uniformly covered.

Protect the inoculated seed from direct sunlight by covering the container with paper, cloth or gunny bag and keep in the shade until planted.

**BENEFITS OF INOCULATION:**

- **Inoculation ensures good nodulation.**
- **With good nodulation, the legume can fix its own nitrogen.**
- **When more nitrogen is fixed, legume yields increase. Following crops or crops intercropped with the legume also benefit from the fixed nitrogen.**
- **Inoculants are much cheaper than nitrogen fertilizers.**

**Important:**

- 100g Legume Fix is enough for 25 kg seed. For smaller amounts of seed, use 1 heaped teaspoon or soda bottle-top (5 g) of inoculant for every 1 kg seed.
- The right inoculant must be used with the right legume. You should not apply, for instance, a bean inoculant on soybean seed.
- Inoculant contains living organisms that must be protected from heat and sun. Therefore always store the package in a cool place away from direct sunlight (for example, in a clay pot in the coolest place in the house).
- Inoculants lose their effectiveness when stored in an open package. Always store inoculants in their original package and use them quickly after opening the bag.
- Seeds should be coated with inoculant just before planting.
- Do not use inoculant after its sell-by date, as the inoculant may then not be effective anymore.