

Seed Treatment Inoculum

Use of Biofertilizers as a seed treatment / dressing before sowing has been proved to be more beneficial. Beejopchar is a consortium of useful Microorganisms containing Rhizobium Azotobacter, Phosphate solubilizing Bacteria, Pseudomonas flourescens along with other useful microorganisms. Beejopchar enhances the germination capacity of seeds & improves fertilizers efficiacy to save fertilizers doses. Beejopchar also provide protection to roots to avoid die back. Beejopchar being a microbial consortia provides natural growth promoting hormones, improves vigor & disease resistance of crops. Application of Beejopchar has observed to increases at least 15-20% yield.

Recommendation:- It is recommended to all kind of agriculture crops.

Method of Application – sprinkle jagaary water on seed sufficient for one acre & pour 100 gm Beejopchar, mix properly & use treated seed immediately for sowing.

Soyabean – 100 gm for 30 kg seed. Improves germination & crop yield by 15-20%

Onion – 100 gm per kg seeds. Improves germination & wilting resistance.

Maize – 100 gm per 8 kgseed.Improves fertilizer utilization & crop yield by 15-20%

Pigeon pea / urd bean / chickpea - 25 gm / kg seed. Improves nitrogen absorption & crop yield by 20%

R B Herbal Agro, "Herbal House", 120, Savarkar Nagar, Satana, Dist., Nasik (Maharashtra) Phone No., 02555-225206, 225204 Website: www.rbherbal.com

Email: rbharbalagro@gmail.com, rbherbalagro@gmail.com