

## RIZOSTYM BACTERIAL FERTILIZER



### Areas of Application

Agriculture. Used for the treatment of grain legume seeds to increase yield, to accumulate biological nitrogen in soil, and to improve technology for agricultural crops cultivation involving biological components

### Specification

Powder, biopreparation.  
Fertilizer is a culture of microorganism modified by natural biologically active compounds on vermiculite (powder).  
RIZOSTYM TU U 24.1-05417242-001:2012

### Advantages

The bacterial fertilizer contains highly effective and competitive rhizobial strains, a unique component improving bacterial adhesion to seeds and bacterial colonization on the seed surface, and a natural complex of biopolymer compounds, which accelerates symbiosis and increases both bacterial nitrogenase activity and bacterial resistance to adverse environmental factors



### Stage of Development. Suggestions for Commercialization

IRL7, TRL6  
The preparation is manufactured upon buyer's request.  
Advice on the product application is provided upon customer's request

### IPR Protection

IPR3

### Contact Information

Sergii Ya. Kots, Institute of Plant Physiology and Genetics of the NAS of Ukraine;  
+38 044 257 31 08, e-mail: azot@ifrg.kiev.ua