Technology Offer Document

- 1. Name of the Technology
- 2. Name of the Inventor & Team Members along with contact details
- 3. Name of the project in which the technology was developed
- 4. (a) Name of the Funding Agency.
 - (b) Is there any Agreement signed with the funding agency (In case Yes, If please attach the copy of Agreement)
- 5. Technology details
- a. Technology Write up
- b. Status of technology development
- c. Does the technology require validation/upscaling
- d. High Resolution Picture of the technology
- e. USP of the Technology
- f. Competitive advantage of the technology
- g. IP Status
- h. Equipment required for production
- i. Any specific infrastructure for scaling up
- j. Quality parameters of finished product
- k. Handling, packing and storage of finished product
- 1. Shelf life
- m. Method of application
- n. Dosage for different crops in the case of input applications
- o. Precautions
- p. Environmental Hazards
- q. Is there any toxicology data available for registrations at CIB
- r. Regulatory approvals required before commercialization

6. In case Microbial Cultures require

- a. Whether Microbial cultures has been deposited to the Division/any other repository (if yes)
- b. Name and contact No. of the person whom the microbial cultures has been deposited
- 7. Field trials for the technology performed (If yes kindly provide the data)

9.The tec	chnology has been scaled up to which level
10. Mark	set Size for the technology
a. Is	s the product confined to any specific geographic location?
b. Is	s product seasonal in nature?
11.Indus	try/companies working in this area
a. V	Which industry would be most suited for this product?
b. D	Oo you have contacts or do you consult any related company?
12. Input	Requirement for invention to work From the Industry Perspectives;
a. T	Total project Cost
b. In	nfrastructure required
c. M	Machinery required
d. Q	Qualification required for the team members for manufacturing the technology
13. Com	petition
a. A	are there similar products available in the market?
b. V	What is your USP against the competitive product?
	Signature of the Inventor
	Signature of the Head
*Please attach DBRC approval procedure with this Performa	

8.Is this a lab scale model, if yes at what qty size is stable process developed and tested.