Phone : 91-487-2438101 KAU Fax : 91-487-2370019 | Web : www.kau.in/dr

E-mail: dr@kau.in



KERALA AGRICULTURAL UNIVERSITY DIRECTORATE OF RESEARCH

Main Campus, Vellanikkara, KAU P. O., Thrissur - 680656, Kerala

Prof. (Dr.) Madhu Subramanian Director of Research(i/c)

No. KAUDOR/302/2023- RES A3

Dated, Vellanikkara: 21-08-2024

Expression of Interest (EOI)

Sub:- KAU – DoR – Toxilogical Data generation and Registration of biopesticides – reg.

Expression of Interests are invited from laboratories accredited for generation of data on registration of pesticides with CIBRC (Central Insecticides Board and Registration Committee) for the generation, packaging and labelling data on one strain of antagonistic fungi (Thrichoderma Viride), one strain of antagonistic bacteria (Pseudomonas flourescens), two strains of entomopathogenic fungi (Beauveria bassiana) and one strain of another entomopathogenic fungi (Lecanicillium saksenae) (Total of 5 biocontrol agents).

The firms should generate and provide the following data listed below for the registration of biopesticides as per CIBRC guidelines and also should assist Kerala Agricultural University in filing the application with CIBRC and in obtaining the registration for the strains. As per the minutes of the 371st meeting of registration committee held on 16.12.2016, it was decided as "Toxicology data shall be accepted from Non-GLP laboratory also for encouraging of new strain registration/any new or repeat studies for old strain. This decision shall be applicable to all categories of biopesticides registration, henceforth. Hence, the toxicology data can be generated in non-GLP laboratory also. Interested firms/agencies may kindly quote the rates for the above services on or before 5 pm on 07.09.2024. The EOI may please be mailed to dr@kau.in.

Sl. No.	Parameter	Primary Culture/mother culture		Formulated product	
		9(3B)	9(3)	9(3B)	9(3)
1	Labels and Leaflets as per IR-1971, all fields (as applicable) and as amended from time to time	R	R	R	R
2	Manner of labelling and Leaflet	R	R	R	R
3	Type of packaging (Ultra small or Big whichever is applicable)	R	R	R	R
4	Manner of packaging	R	R	R	R
5	Specification for primary, Secondary and Transport packages (whichever is applicable)	R	R	R	R
6	Details of packaging material and its compatibility with content	R	R	R	R
7	Performance of container with content during storage stability test (Shelf life study)	R	R	R	R
8	Transport worthiness test	R	R	R	R





Director of Research Kerala Agricultural University KAU (P.O.), Vellanikkara Thrissur - 680 656