

Job Profile

Designation:	Deputy Manager – Bio-Inoculants	Department:	R & D
Level:	3C	Sub-Function	Micro Nutrients

<p>Job Role: The position shall report to senior management at corporate HQ and work as an independent contributor collaborating with R&D, product development and Regulatory affairs.</p>	
<p>Job Responsibility:</p> <p>Will be responsible for Bio inoculation activities in the R & D:</p> <ul style="list-style-type: none"> ▪ Primary and secondary research on Bio-inoculants and Biological compounds under the guidance of Nodal officer (new projects) and Director (R&D) ▪ Work with R&D at Bio-fertilizers units of NSL and develop new formulations ▪ Plan for a detailed trialing plan in coordination with PED,R&D and marketing teams ▪ Design experimental plan along with treatments and provide new formulations for trials ▪ Monitor different crop growth parameters as per the monitoring plan/schedule. ▪ To prepare trials evaluation data and provide summary after statistical analysis ▪ Coordinate for production and supplies. ▪ To support senior management on various matters relating to R&D coordination 	
Relevant Experience:	6-8 years in the field of product development or R&D of Bio-fertilizers and Bio-inoculants either in private sector or R&D institutions.
Relevant Qualification:	<ul style="list-style-type: none"> ▪ Post Graduate in Microbiology or Biotechnology with specialization in Bio-fertilizers, bio-pesticides, bio-inoculants. For PhDs 3-4 years experience would be sufficient. ▪ Experience in microbiological and biotechnological methods is necessary, ▪ Product development in any of Mycorrhizae, vermicompost, Bio-compost, Bio-inoculants, Bio-pesticides, etc. is a must for this position ▪ Well versed in planning, coordination and monitoring of trials ▪ Good knowledge of experimental design and statistical analysis ▪ Professional level computer skills in MS office suite and MIS reporting. ▪ Good oral and written communication skills