



## **Research Biologist – Efficacy Program Lead**

### **Company Background**

Please see [www.syntechresearch.com](http://www.syntechresearch.com)

### **Job Responsibilities**

Work with the SynTech teams of research and development scientists and managers in crop protection business to:

- Provide leadership and support in the adaptation, harmonization and implementation of systems, processes, and procedures for crop protection business, including exploratory and regulatory trials.
- Contribute to the development of Efficacy Unit of SynTech's mission, strategy, and generation of tactical plans in forecasting and prioritizing resources. Participate in the appropriate communication to clients as well as among employees. Advocate and participate in the adherence to SynTech business ethics.
- Manage in the interpretation, understanding, feasibility, cost analysis and pricing of potential client projects. Additionally, provide input into the delivery milestones and timelines to completion of the project.
- Lead and support the team in a collaborative approach to interpret, prioritize, plan, coordinate and, when applicable/accountable, the execution and reporting of client projects. Ensure compliance with guidelines.
- Assist the development, growth, and maintenance of SynTech services.
- Demonstrate and Lead advocacy of a corporate "CAN DO" culture that achieves an image of "WORLD CLASS in CUSTOMER SATISFACTION" and THE LEADER in the Efficacy CRO industry.

### **Requirement and Skill**

- M.S. Degree in Agronomy, specialized in one disciplines (Weed Science, Entomology, Plant Pathology and or Plant Protection) with Minimum 5 years experiences in Crop Protection Field Research & Development.
- Good Knowledge of MAPA regulation, Field Trials and English.
- Be flexible and willing to work in a team and travelling in Brazil.

**Report:** Field Testing Manager in Brazil

**Availability:** September, 2017.

**Compensation:** This is a full-time permanent job (CLT). Compensation will be based on qualification and experience of applicant.

**Location:** Piracicaba, Brazil

**To apply:** Email English/Portuguese resume/CV to Ms. Natália Rozinelli: [syntechbr@syntechresearch.com](mailto:syntechbr@syntechresearch.com). Please include on the title: "Efficacy resume – candidate name" until 1 November, 2017.