

24 May, 2016



Q&Q Research Insights

A little note about us—

Q&Q Research Insights is committed to being a premium provider of market research services and a national leader with quantitative and qualitative DNA and client oriented solutions .

We have a strong team of Agriculture professionals from various agriculture universities in India and have offered them long term and exciting career opportunities in Agriculture.

Some of the key companies we work with are -

- ◆ DUPONT
- ◆ BAYER CROP SCIENCE
- ◆ SYNGENTA
- ◆ PESTICIDE INDIA
- ◆ TATA CHEMICALS
- ◆ SUMITOMO INC.
- ◆ DHANUKA AGRITECH

Placement Opportunity



Position	Minimum Qualification	Location
Executive- Research	B.Sc. Agriculture	Delhi
Assistant Manager – Research	M.Sc. Agriculture (Agronomy, Plant Pathology, Ento- mology, Soil Science, Economics)	Delhi

As a market researcher you collect and analyze data and information and then present it to your clients. The information you provide helps them to make informed business and strategic decisions—

Your tasks will include—

1. Being an active part of a research project team— handling questionnaires, training of field staff, field visits, data analysis and report making.
2. You will get an opportunity to meet clients and big names in the Agriculture world and present reports to them and be a part of the brand strategy process.
3. You will learn and become proficient in handling teams, working on Excel and Powerpoint as well as some advanced analytical tools.
4. You will need to travel to the field for client visits as the project demands.

Salary— INR 3 Lac to 3.5 Lacs post confirmation depends on candidate proficiency and performance

Know more about us @

www.qqri.com

Shortlisted candidates would be intimated about the interview schedule through email and telephone

Other details would be communicated through Training & Placement department (Office of Dean Student's Welfare)

Mail your resumes to Ms. Mukta Sirohi (mukta@qqri.com) & Ms. Priyanka Mallick (priyanka@qqri.com) latest by 30th June 2016

