



<b>DUTIES/RESPONSIBILITIES</b>
--------------------------------

<b><u>Duty/Responsibility</u></b>	<b><u>% of Time</u></b>
Data collection, input, and trial management	30%
Data analysis, output, presentation, and GCA-SCA analyses	30%
Assist Product Development Head to design, manage, and analyze special research projects	20%
Support of trait conversion program	10%
Other duties/responsibilities as agreed upon with the Product Development Head	10%

### **PROBLEM SOLVING EXAMPLES**

Develop an easy-to-use data analysis package to permit GreenLeaf customers to compare hybrid performance of GreenLeaf products across a range of environments.

Work with GreenLeaf clients to develop a process to gather the optimum amount of data from as many trials as possible and use that information to analyze hybrid performance in various subsets of environments, such as irrigated vs. non-irrigated, different planting dates, crop rotation, etc.

### **DECISION MAKING EXAMPLES**

Work with GreenLeaf staff to identify the best formats for presenting yield trial information from multiple years and locations. Ensure that the information is based on sound statistics.

Survey GreenLeaf customers to find the traits and characteristics of greatest interest to them for their selection of GreenLeaf products. Incorporate this information into our data collection and analysis program and ensure that the information is communicated to the customers through the appropriate channels.

### **KNOWLEDGE, SKILLS, COMPETENCIES AND EXPERIENCE**

Minimum requirements are a BS degree in agriculture or related field. Seed industry experience is desired.

Demonstrated organizational skills and the ability to handle multiple projects and meet deadlines.

Computer literacy, especially related to data analysis and interpretation, spreadsheet management, document preparation, and presentation of information.

The ability to travel as needed and work outdoors in all weather conditions.

Field experience managing experimental agricultural trials, data collection, analysis, and interpretation is a plus.

### **INTERESTED IN APPLYING?**

Please submit a resume & cover letter to [resume@greenleafgenetics.com](mailto:resume@greenleafgenetics.com)