Production Research Scientist
Williamsburg, IA

At Monsanto, we’ve produced some of the industry’s most recognized seed brands, including DeKalb, Asgrow, and Deltapine, and your leadership abilities will help keep us out in front. This is a unique opportunity to lead all site aspects of production research to advance corn and soybean production practices by improving seed quality, reducing costs, and maximizing land productivity. You will have the opportunity to work with a high level of flexibility and autonomy and are encouraged to leverage novel research approaches and strategic thinking to accomplish critical research objectives. Specific role activities include experimental design, protocol development, planting, spraying, data collection, harvesting, and statistical data analysis. You will have direct responsibility for managing specifically assigned projects within the Seed Technology team including both Production Research and Parent Test groups. Experiments/Field test will be performed at multiple locations near Williamsburg IA.

US travel is required and a company vehicle will be supplied. Travel will vary with seasonal business and could average 20%.

Required Qualifications:
- PhD in a plant sciences related discipline or an MS degree in similar disciplines and a minimum of 2 years applicable experience
- Experience planning and executing field experimental design and data analysis
- 5+ years farm operations/crop production experience (including equipment operation & maintenance, land management, facilities management)
- Other qualifications as posted

If interested, please apply to Req# 001JL at www.monsanto.com/careers