

Fall Creek is creating a world with better blueberries through its friendly, collaborative team spread across the globe. To help us accomplish this, we are seeking a qualified **Farm Supervisor** This position will be located in **Seville**.

The Fall Creek Farm Supervisor will be part of Fall Creek's Research and Development team supporting the development and deployment of new blueberry varieties. Specifically, this role will be responsible managing horticultural operations of the Research Farm, including plant production, crop management and fruit harvest.

What you'll do at Fall Creek

1. Leads horticultural management of the research farm and supports management research plots.
2. Works with managers, applied research leads, and breeders globally to ensure optimal growth and development of germplasm in a safe, efficient manner.
3. Leads fruit harvest at the research farm.
4. Assists with planning and implementation of research trials.
5. Assists with evaluation of plant and production characteristics of germplasm at the primary research farm.
6. Routine nursery stock production and associated greenhouse management.
7. Collaborates on development of the department budget.
8. Ensures that staffing levels are adequate to meet farm production and research plans. Maintains collaborative relationships with other farm managers and contractors to ensure an adequate labor pool and coordination of utilization of equipment and facilities.
9. Provides technical support and services to internal Fall Creek departments.

What you bring to Fall Creek:

1. Typically requires a MS in horticulture, crop science or related discipline with research specializing in the associated fields, or 3+ years of directly related horticultural support experience.
2. Understanding of plant physiology, soil and water chemistry, plant nutrition, fertigation systems, irrigation design and field management.
3. Experience with perennial or woody crops, preferably in fruits, and a willingness to learn the blueberry industry.
4. Familiarity with plant breeding and nursery production
5. Mid English level.
6. Ability to work as part of a team and collaborate with other scientists, breeders, and professionals in the industry in achieving goals.
7. Experience working with Microsoft Office 365.