

Are you a Farmer without a Farm? Want to run a Farm without the cost of buying a Farm?

Webster Farms is a third generation, diversified family farm located in Cambridge, Kings County in Nova Scotia's beautiful Annapolis Valley.

We specialize in strawberry, raspberry, dry bean rhubarb and winter rye production, and we also operate a seasonal mill for the manufacture of wooden berry boxes. Employing 11 full time staff plus several more seasonal and harvest workers, the Webster brothers are retiring and currently looking to hire a **Field Manager** to manage the farm.

Field Manager

Reporting to the Farm Manager, the Field Manager will manage all field related duties including land preparation, planting, product packaging, and land, building and equipment maintenance.

Responsibilities include:

- Spraying and other pest control activities
- Land preparation, plowing, etc.
- Manage or carry out crop scouting
- Post harvest handling
- Managing mill, box room and box production
- Manage the maintenance of all farm equipment
- Work with the Farm Manager to determine field layouts.
- Coordinate bean grading & packaging process
- Irrigation scheduling
- Manage general farm maintenance

Duties include:

- 3+ years experience on farm, preferably with crop experience
- Must have or be willing to obtain pesticide license
- Must have a strong attention to detail
- Must be organized with a passion for farm cleanliness.
- Must be able to reside near or on farm and work flexible hours
- Must have a mechanical aptitude
- WHIMIS and 1st Aid are considered an asset
- Fluency in Spanish is an asset but not required

We are dedicated to the production and marketing of top quality fruit and vegetables for our diversified customer base.

Webster Farm's is offering an amazing opportunity for the right person to do what they love, be compensated well, and live in the beautiful Annapolis Valley.

Interested candidates should forward a resume including salary expectations to admin@uptreehr.ca.

Webster Farms is an Equal Opportunity Employer