



**22 Broad Street, Nantucket, MA 02554 Tel. 508-228-7240**

**SEASONAL, FULL-TIME  
AGRICULTURE & FIELD ECOLOGY TECHNICIAN**

The Nantucket Land Bank seeks a qualified individual to assist with agricultural initiatives, land management, and ecological surveys during the summer of 2026. This position begins in May and ends in October. The start and dates may be flexible. A minimum of 35 hours up to a maximum of 40 hours per week is required, with an unpaid lunch break. The selected applicant will assist both the Agricultural Specialist and the Field Ecology Coordinator. This hands-on role works across multiple Land Bank properties to help maintain productive landscapes, manage small livestock systems for invasive species control, assist at the Agricultural processing center, and engage directly with community gardeners. Ecology tasks will include assisting with vegetation surveys, forest inventories, invasive plant species management, wetland delineations, water quality monitoring, and GPS/GIS tasks.

Pay starts at \$25 per hour depending on experience. Housing may be available.

Must possess a valid driver's license and be able to lift 50 pounds. CORI check required.

Please submit a resume, cover letter, and contact information for three professional references in one PDF document titled with your first and last name to Susan Campese at [scampese@nantucketlandbank.org](mailto:scampese@nantucketlandbank.org).

Applications must be received no later than March 31, 2026.

**Candidates must possess the following qualifications:**

- B.S. or B.A in biology, agriculture, natural resources, horticulture, environmental studies, or related field
- Ability to work productively as part of a team and independently to accomplish mutual goals
- Proven ability to interact positively with the public and partner organizations
- Understanding of basic principles related to agriculture, ecology, land management, botany, wildlife biology and wetland science
- Comfortable performing physical outdoor work in varied weather conditions
- Excellent organizational skills and attention to detail
- Enthusiasm for learning about new species and ecosystems
- Experience following scientific protocols
- Experience identifying plants in the field using a dichotomous key
- Ability to use handheld GPS units for navigation and to collect spatial data
- Experience with Microsoft Office (Word, Excel)
- Experience with data entry and management
- Ability to travel between Land Bank properties

**Preference will be given to candidates with the following qualifications:**

- Experience with gardens, orchards, and farm animals
- Experience with plot- and transect-based ecological surveys
- Knowledge of invasive plant species management principles