The Poultry Disease Planning tool allows Minnesota producers and responders to take part in making a disease response process go smoothly and reduce the impact of an outbreak. The website allows producers to make an individual profile, record/organize information about their premises, learn what to expect, and how to prepare and be involved in the disease response process.

A producer creates an account using an e-mail address and personal password. The poultry producer will then be guided to enter information about his/her poultry operation.

**1. Alert & Self Quarantine**
Learn the essential operations to prevent infection and keep it from leaving if birds do become infected

**2. Testing**
Access submission forms, laboratory information, and sampling instructions

**3. Appraisal & Indemnity**
Speed up the process by knowing needed information and what forms will have to be completed

**4. Depopulation**
Learn about available depopulation methods and preparation actions

**5. Disposal**
Learn about different disposal methods, preparation actions and what supplies and materials will be needed

**6. Virus Elimination**
Learn the essential steps of cleaning and disinfecting

---

**Registration**
- Farm location
- Equipment onsite
- Poultry ownership
- Processing plant
- Authorized testing agent
- Veterinarian
- Daily service contacts

**Unique Functionalities**

**Request/Verify MN or National Premises ID**
- Verification of farm GPS coordinates
- Built-in easy submission form

**Property Map**
- Identify key farm components on aerial view of farm
- Record poultry

**Disposal Tool**
- Input number of birds and average weight
- Calculates materials, and space needed for disposal options

**Information Use**
Information will be used to populate documents within the tool (e.g. submission form, contact sheet, 1st Contact Questionnaire). During an outbreak approved MN Board of Animal Health officials will need to access the 1st Contact Questionnaire. Having this form completed and available in advance will decrease the amount of time needed to collect information before depopulation can take place.

**www.poultrydiseaseplanning.com**

This tool was developed at the University of Minnesota College of Veterinary Medicine by Clara Brandt and Dr. Carol Cardona, the Pomeroy Chair, with funds from the US Poultry & Egg association.