



Schedule A: Risk Management Measures – Application of Pesticides

Please select (by circling Yes, No, or N/A) the measures which are in place or will be implemented (and the date) in order to manage any risk from the activity.

A1 Low toxicity pesticides

Lower toxicity pesticides are considered for use where possible.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

A2 Safety course

All Certified Pesticide Safety Course recommendations are followed by the person applying pesticides.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

A3 Apply according to labels

Pesticides are applied in a manner that meets label directions, respecting indicated setback buffer distances from sensitive surface features.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

A4 Crop rotation

Crop rotation is used to minimize erosion and pesticide use.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

A5 Integrated pest management

Integrated Pest Management principles are implemented to discourage the development of pest populations and decrease pesticide use.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____



A6 Certified personnel

Pesticides are applied by properly trained and certified personnel (a Licensed Custom Applicator or Grower Pesticide License holder or Trained Assistants supervised by a Grower Pesticide License holder).

Type of Measure: Containment
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A7 Maintenance of field drainage systems

Tile outlets are monitored and maintained regularly and appropriate action is taken if necessary.

Type of Measure: Containment
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A8 Setbacks from drilled wells

The application of pesticides does not occur within 24 metres of a private drilled well (with a watertight casing extending at least 6 m below grade).

Type of Measure: Spatial
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A9 Setbacks from other wells

The application of pesticides does not occur within 47 metres of any other type of private well (i.e. dug wells).

Type of Measure: Spatial
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A10 Setbacks from surface water

Pesticides are applied using the minimum setback to surface water specified on the product label or a setback of at least 3 metres where the label does not specify.

Type of Measure: Spatial
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____



A11 Buffer strips along watercourses

A vegetated buffer of a minimum of 3 metres is maintained and/or established from the top of bank of a watercourse or surface water. Larger buffers are considered where practical. Existing buffer strips are maintained.

Type of Measure: Spatial
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A12 Calibration of equipment

Sprayers are rinsed and recalibrated between different pesticide use by the applicator.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A13 Review maps

The applicator has and has reviewed maps indicating the location of the vulnerable area (provided).

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A14 Weather conditions

Local forecasts and weather conditions are considered when applying pesticides, and the label is consulted for product specifications such as optimal application conditions, drying time, absorption rate and retention time.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

A15 Contingency planning

A written spill response plan is maintained on the farm to handle spills of pesticide within the area where the Risk Management Plan applies. The spill response plan is reviewed with the person applying pesticides in the area.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____



A16 Tile outlets

All tile outlets have posted signs indicating their locations.

Type of Measure: Contingency

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

A17 Record keeping

Records of all risk management measures are maintained on an ongoing basis, and provided for audit when requested. Sample sheet provided.

Type of Measure: Contingency

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

Please use Schedule L, *Other Risk Management Measures*, if you wish to outline alternate measures not listed on this form.