



Schedule B: Risk Management Measures – Storage and Handling 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.

B1 Inventory control

Only the required amount of pesticide is kept on hand at any given time.

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

B2 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: _____

B3 Storage area

Pesticide concentrates are kept away from unauthorized persons, in their original containers with a legible label.

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

B4 Storage area

Pesticides are stored in a designated room or locked cabinet within a building or in a designated storage building.

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

B5 Storage area identification

The pesticide storage area is clearly marked and identified with visible signage.

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



B6 Storage area flooring

The floor in the storage area is made of a low permeability material (such as concrete) and potential leaks are detected and controlled using trays or drums.

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

B7 Floor drains

There are no floor drains in the storage area.

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

B8 Storage area location

The pesticide storage area is outside of the floodplain defined by the local Conservation Authority.

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

B9 Rinsate from containers

Rinsate is applied to any crops indicated on the label, following the setbacks indicated on the labels.

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

B10 Tank filling

There is continuous supervision of tank filling on site.

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

B11 Setback from a municipal well

The handling or storage of pesticides does not occur within 100 metres of a municipal well.

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



B12 Setbacks from drilled wells

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

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

B13 Setbacks from other wells

The handling and storage 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: _____

B14 Setbacks from surface water

Handling and storage of pesticides does not occur within at least 30 metres of surface water, including equipment washing.

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

B15 Contingency planning

Maintain a written spill response plan on the farm to handle spills of pesticide within the area where the Risk Management Plan applies, Include an identification of the vulnerable areas and contact information of the relevant Drinking Water System operat

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

B16 Contingency plan training

The spill response plan is reviewed with and available to the persons working in or around the pesticide storage area. Records are kept indicating dates and persons trained.

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

B17 Water source for mixing

A drinking water well is not directly used when mixing pesticides.

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



B18 Mixing and loading

A permanent anti-backflow, 6 inch air gap when mixing and loading, or separate water tank are used for mixing and loading.

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

B19 Preventative maintenance and inspection

Pesticide storage and handling areas are inspected regularly to ensure there are no leaks of pesticide. Any spills are reported to the Spills Action Centre and appropriate action is taken.

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

B20 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.