

RESPONDING TO A **Spill on the Farm**

Before a spill

Plan



Emergency response plan



Supplies (spill kit, safety equipment, PPE)



Safe work procedures



Secondary containment for equipment or filling stations* to contain drips/spills

* Whenever practical, engineering out the risk of a spill altogether is the preferred method of prevention (eg. ensuring a fully enclosed system)



Preventative maintenance schedule (e.g. equipment, plumbing, secondary containment)

Implement



Procedure training and practice



Supervision and enforcement of procedures



Routine inspection and preventative maintenance

Spill response

Act



Enact spill response procedures



Report and get support, as required
(contact product manufacturer and relevant provincial authorities in case of a spill)



Appropriate disposal of contaminated PPE and spill kit contents



Site cleanup

DON'T FORGET THE 3 Cs:

CONTROL
Minimize the amount released



CONTAIN
Minimize the spread



CLEANUP
As soon as possible

