

From: [Dale McKay](#)
To: [Froese, Julie](#)
Subject: FW: Shur-Gro - Weskada - Notice of Alteration - Additional Information Request
Date: December 6, 2024 2:50:02 PM
Attachments: [New Chem Shed Drawings.pdf](#)

CAUTION: This email originated from an External Sender. Please do not click links or open attachments unless you recognize the source.

ATTENTION: ce courriel provient d'un expéditeur externe. Ne cliquez sur aucun lien et n'ouvrez pas de pièce jointe, excepté si vous connaissez l'expéditeur.

Hi Julie, I believe the following covers all the information you have requested. I also have attached the drawing for the new chem shed.

-

Storage

We plan on storing the following in the new chemical shed. Included is the absolute maximum inventory we would every have here of each product.

Glyphosate (Non-Regulated)	Maximum Inventory – 250,000L
Glufosinate (TDG – 6.1, N.F.C – IIIA)	Maximum Inventory – 50,000L
Canola Seed	
Total Maximum liquid inventory – 87,474 gallons	

Primary Containment

The warehouse will be 60' x 60' with a 4" retention curbing. The maximum volume of this containment is 1200 cubic feet or 8,976 gallons.

Secondary Containment

Exterior berm is 3' x 6' x 700', capable of holding 78,498 gallons.

Total volume of containment is 87,474 gallons

Total maximum liquid inventory is 79,252 gallons. Which is less than the total containment. This containment can be seen on our site plan, it is labeled drainage ditch as it is a ditch dug and is the only path of water out of the yard. Any liquid in the yard drains to this ditch. In the event of a major spill the culvert on the south side of the yard will be diked with sandbags, which will stop any liquid from leaving the site. Sand bags kept on site and are easily accessible.

KG Enviro Care will dispose of contaminated liquids by appropriate means.

Fire Plan

If a fire is considered a major risk the fire department will be called and the emergency response plan will be invoked. If a fire is small and considered a minor risk, a trained employee will use a fire extinguisher which can be found in by the exits in the warehouse and at other locations around the site.

In the event of a major fire, the Fire Chief present should let the warehouse burn if continued water application:

1. Will result in extensive contaminated water run-off
2. Could result in incomplete combustion of chemicals resulting in a release of toxic compounds into the air.

Enjoy the journey

Dale McKay

CEO

Shur-Gro Farm Services Ltd.



Virus-free. www.avast.com