Randi Kozak, CRSP

Manager, Operations Compliance Environmental, Health & Safety randi.kozak@cpsagu.ca

August 19, 2016

Krystal Penner Manitoba Sustainable Development 123 Main Street, Suite 160 Winnipeg MB R3C 1A5

Re: Notice of Alteration Update - Darlingford, MB - License 1624 RRR

Dear Krystal,

Further to the Notice of Alteration proposal submitted on July 13, 2016, this letter is to update Manitoba Sustainable Development's files with the a change to the approved constructional plans which was received for the Crop Production Services (Canada) Inc. Darlingford, Manitoba facility, located on the SW ¼ of 9-3-7 WPM near the Town of Darlingford in the Municipality of Pembina.

This application includes:

- A completed Notice of Alteration application,
- A hard copy of the updated construction proposal, and
- CPS site plan drawing.

The target date of construction for this project is August 31, 2016. Please contact me to indicate if you will not be able to review and approve this application in time for this deadline.

If you have any questions regarding this notice of alteration request please direct any questions to myself.

Sincerely,

Randi Kozak, CRSP

Manager, Operations Compliance

Andikozak

Crop Production Services (Canada) Inc.

## Notice of Alteration Form



Client File No.: 3,522.00	Environment	Environment Act Licence No.: 1624 RRR		
Legal name of the Licencee: Crop Production Services (Canada) Inc.				
Name of the development: Crop	Production Service	ces (Canada	a) Inc.	
Category and Type of development p Agriculture		oment Regulation		
Licencee Contact Person: Randi I Mailing address of the Licencee: Un City: Brandon Phone Number: (205) 570-3549	Kozak, CRSP nit E - 759 First St Province: M Fax:		PostalCode: R7A 2X5 mail: randi.kozak@cpsagu.ca	
Name of proponent contact person to Randi Kozak, CRSP	for purposes of the env	vironmental ass	sessment (e.g. consultant):	
Phone: (204) 570-3549 Mailing address: Unit E - 759 First St  Fax: Brandon MB R7A 2X5			59 First St	
Email address: randi.kozak@cpsa. Description of Alteration (max 90 ch Updating our file with altered cons liquid fertilizer plant, and a new inl Alteration fee attached: Yes:	aracters): structional plans for th load pad and extension		n includes a new inload pad for the containment for the bulk dry plant.	
Date: 08/19/2016	Signature:  Printed name: Randi Kozak			
A complete Notice of Alteration (NoA) consists of the following components:  Cover letter Notice of Alteration Form A hard copies and 1 electronic copy of the NOA detailed report (see "Information Bulletin - Alteration to Developments with Environment Act Licences")  \$500 Application fee, if applicable (Cheque, payable to the Minister of Finance)		Director Environm Manitoba Suite 160 Winnipeg Formore info Phone: (2 Fax: (204	nental Approvals Branch Sustainable Development 1, 123 Main Street 1, Manitoba R3C 1A5  ormation: 104) 945-8321 1) 945-5229  w.gov.mb.ca/conservation/eal	

# Crop Production Services (Canada) Inc. Darlingford, MB

#### Site Information

This property is located on the SW ¼ of 9-3-7 WPM near the Town of Darlingford in the Municipality of Pembina and is currently owned by Crop Production Services (Canada) Inc (CPSC).

#### Changes Within the Development

This Notice of Alteration is to update Manitoba Sustainable Development's files with the actual constructional work that is being completed at the Darlingford, MB facility as the scope of the construction project has changed from the proposal that was submitted on July 13, 2016 and eventually approved by the Director.

Crop Production Services (Canada) In. would like to notify Manitoba Sustainable Development that it intends to construct an inload/outload pad (6,000 US gallons) for the bulk liquid fertilizer plant. Secondly, plans also include the construction of an inload pad (16' x 20') and adding some extra concrete (24' x 50') to the existing containment of the bulk granular fertilizer plant.

The current plans are for construction to commence on August 31, 2016.

#### Maps, Drawings, Site Plans, etc.

A site plan showing the updated proposed changes in red has been attached for Manitoba Sustainable Development's files.

Identification and Quantification of Changes to the Type or Quantity of Raw Materials or Substances Used or Processed

No changes to the type or quantity of product stored and distributed will take place with this alteration.

### Quantification of Change in the Environmental Effects as a Result of the Alteration

With no anticipated changes to the production rate, no significant changes in the environmental effects are anticipated from the alteration of this development.

Respecting liquid fertilizer spillage, the proposed upgrades should reduce the spillage from normal operation. This coupled with the timely cleanup of any minor spillage that may occur during normal operation should contain all product.

Respecting granular fertilizer spillage, the proposed addition of the new concrete inload pad and upgrades to the existing containment system, coupled with the timely cleanup of any minor spillage that may occur during normal operation should contain all product.

