

Registration form for agricultural GMO import safety administration

(Use as processing material) **(Import from Canada)**

General information of the commodity	Commodity name		Commodity code			
	Physical property			Way of packing		
	Storage			Transportation		
	Whether have viability or not	1. Yes <input type="checkbox"/> 2. No <input type="checkbox"/>				
General information of the GMO	Biological name	Insect resistant soybean DAS-81419-2		Origin	Canada	
	Name of the Recipient organism	Chinese name	Soybean Variety Maverick	Scientific name	<i>Glycine max</i> (L.) Merr.	
		Origin	China			
	Target gene	Name	<i>cry1Fv3</i> <i>cry1Ac (synpro)</i> <i>pat</i>	Donor organism or origin	<i>Bacillus thuringiensis</i> subsp. <i>Aizawai</i> <i>Bacillus thuringiensis</i> subsp. <i>kurstaki</i> <i>Streptomyces viridochromogenes</i>	
		Functional characteristics	The <i>cry1Fv3</i> gene encoded protein confers resistance to lepidopteran pests in soybean; The <i>cry1Ac (synpro)</i> gene encoded protein confers resistance to lepidopteran pests in soybean; The <i>pat</i> gene is a selection marker gene			
	Developer	Corteva Agriscience LLC				
	The agriculture GMO safety certificate	Nong Ji An certificate (2019) No. 001				
	Approvals from the country of origin	Number	DD2014-108		(No approval ID)	
		Approval agency	CFIA		Approval date	Nov 13, 2014
		Validity period time	No expiration		Health Canada	
Authorized use		Cultivation and Feed		No expiration		
Information of the foreign trader	Country (area)					
	Company name					
	Main business					
	Contact information	Phone number			Fax	
		Email address			Contact	
Mailing address						
Information of the domestic trader	Company name					
	Main business					
	Contact Information	Phone number			Fax	

		Email address		Contact name	
		Mailing address			
Legal representative of the foreign trader	(Signature) (official stamp)	Legal representative of the domestic trader	(Signature) (official stamp)		
Application time					
Note					