Republic of the Philippines Department of Agriculture BUREAU OF PLANT INDUSTRY

PLANT QUARANTINE SERVICE Manila

Application for Biosafety Permit for Direct Use as Food and Feed, or for Processing

	June	7,	2016		
**********	(Date	2)	mente di caudio l'avezgony	and the best states	

The Director Bureau of Plant Industry

Sir:

We-

Information	Applicant	Responsible Officer (RO)	Representative of RO (if applicable)
Name			
	Syngenta Philippines, Inc.		Felipe S. dela Cruz, Jr.
Address	12 th Floor, Two World Square, #22 Upper McKinley Road, Fort Bonifacio, Taguig City, Philippines	12 th Floor, Two World Square, #22 Upper McKinley Road, Fort Bonifacio, Taguig	12 th Floor, Two World Square, #22 Upper McKinley Road, Fort Bonifacio, Taguig City, Philippines
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Email Address			felipe.dela_cruz@syngenta.com

hereby request for issuance of Biosafety Permit for Direct Use for the genetically modified (GM) plant/plant product described below.

Designation	Regulated Article	Donor Organism	Host Organism	Vector or Vector Agent	Constituents of the Regulated Article
Common	Stacked Trait Product		Corn		Bill:
Name	Bt11 x DAS-59122-7 x MIR604 x TC1507			plasmid: pZO1502	active ingredient casette cry1Ab, 35S promoter
	x GA21			DAS59122-7:	from Cauliflower
				transformation plasmid	Mosaic Virus (CaMV),
				PHP17662	intervening sequences, NOS terminator
				MIR604 transformation	
				plasmid; pZM26	selectable marker
					cassette
				TC1507 transformation	pat, 35S promoter from
				plasmid: PHP8999	CaMV, intervening sequences, NOS
				GA21 transformation	terminator
				plasmid: pDPG434	
					DAS-59122-7:
					active ingredient casette cry34Ab1, UBI1Zm
					PRO promoter, PINII
				18 S.T. 1. (19)	TERM terminator;
					cry35Ab1, TA
					Peroxidase promoter, PINII TERM

			. 1	
				selectable marker cassette pat, CaMV35S PRO, CaMV35S TERM
				MIR604: <u>active ingredient casette</u> <u>mcry3A</u> , MTL promoter NOS terminator, intervening sequences
				selectable marker cassette pmi, ZmUbiInt promoter, NOS terminator, intervening sequences
				TC1507: active ingredient cassette cry1F, Ubi1ZM promoter, ORF25Poly/ terminator
				selectable marker cassette pat, CaMV 35S promoter, CaMV 35S terminator
				plasmid backbones of the transformation plasmids
				GA21: active ingredient cassette mepsps, Actin promote NOS terminator, OTP, intervening sequences
Scientific Name	Zea mays L.	cry1Ab; Bacillus thuringiensis var. kurstaki	Zea mays L.	
		cry34Ab1 and cry35Ab1; Bacillus thuringiensis strain PS149B1		
en e		mcry3A: Bacillus thuringiensis subsp. tenebrionis		
		cry1F: Bacillus thuringiensis var. aizawai		
The same of the same of the			시간 시간 중에는 중심하는 것 같아.	
		mepsps: Zea mays		
		mepsps: Zea mays pat: Streptomyces viridochromogenes strain Tu494		

Trade Name	Agrisure® 3122		-	-	-	
Other Designations	-	-	Televicione i			
Country of Or	igin		USA / Canada			
Quantity		The information will be provided by the importers of the commodities/grains.				
Flight/Voyage No			The information will be provided by the importers of the commodities/ grains.			
Port of Entry			The information w grains.	ill be provided by the	importers of the commodities/	
Proposed Schedule			The information will be provided by the importers of the commodities/grains.			

*The following supporting documents are attached

- In the case of imported regulated article, notification from the exporter or country of origin in accordance with existing international agreements on the transboundary movement of genetically modified organisms;
- 2. Information on socio-economic, cultural and ethical considerations;
- 3. Copy of the proposed PIS for Direct Use, (Annex "F") including information required for evaluation of environmental and health impacts:
- 4. In cases of renewal, certified true copy of expired Biosafety Permit for Direct Use issued by BPI; and
- 5. Proof of payment of fees
- 6. To facilitate review of the application, the applicant may submit documents to show that the regulated article is allowed for commercial distribution as food and feed by the regulatory authorities in the country of origin; and poses no greater risks to biodiversity, and human and animal health than its conventional counterpart. If the regulated article is intended for use as feed or for processing into feeds, the applicant may submit documents to show that the regulatory authorities in the country of origin have likewise determined that the regulated article poses no greater risks to biodiversity, and human and animal health than its conventional counterpart.

The undersigned certifies that based on his/her personal knowledge and/or authentic documents: (i) all the information in this application are true and correct; and (ii) this application contains all information and views on which to base a decision and includes relevant data and information known to the applicant which are unfavorable to the application. The undersigned likewise warrants that the Regulated Article is to be imported solely and exclusively for direct use as food and feed or for processing.

(Printed name and Signature of Responsible Officer/Authorized Representative)

Republic of the Philippines)

CITY OF MAKATI

SUBSCRIBED AND SWORN TO before me this day of affiant exhibiting to me his/her Passport No. N1656336 issued on 28/8/2013 at Singapore.

, 2016,

Doc. No. 29;

Page No. 07; NOTARY PUBLIC Book No. XVVI

Series of 20016

Notary Public City of Makati
Until December 31, 2016

IBP No. 656155-Lifetime Member
MCLE Compliance No. V-0006934
Appointment No. M-38-(2015-2016)
HTR No. 5323504 Jan. 4, 2016
Makati City Roll No. 40091
101 Urban Ave. Campos Rueda Bldg.
Brgy. Pio Del Pilar, Makati City