Republic of the Philippines Department of Agriculture BUREAU OF PLANT INDUSTRY

PLANT QUARANTINE SERVICE Manila

Petition for the Renewal of Permit for Propagation

July 16, 2021	
(Date)	

The Director Bureau of Plant Industry

Sir:

We-

Information	Petitioner	Responsible Officer (RO)	MS. MARIA LUISA C. PAHUYO Regulatory Science Lead	
Name	MONSANTO PHILIPPINES, INC.	MR. IIINAS IVAN LAO Country Commercial Lead		
Address	2/F Bayer House, Canlubang Industrial Estate, Calamba, Laguna 4028	3/F Bayer House, Canlubang Industrial Estate, Calamba, Laguna 4028		
Tel. No. (+632) 3 226-4967		(+632) 3 226-4967	(+632) 3 226-4967	
Fax No.	N/A	N/A	N/A	
Email Address www.bayer.com		iiinas.lao@bayer.com	louise.pahuyo@bayer.com	

hereby request for the renewal of Permit for Propagation of the genetically modified (GM) plant/plant product described below:

	Regulated article/ Transformation event			Combined Trait Maize Product MON 89034 × NK603 and all progenies derived from crosses of the product with any conventionally-bred maize, and maize-containing registered biotech events.	
Basic Information	Gene transferred and the trait conferred			cry1A.105 and cry2Ab2 (lepidopteran insect protected) and cp4 epsps (glyphosate herbicide tolerant)	
	Date permit was granted			Biosafety Permit for Commercial Propagation was first granted under JDC No.1 s2016 on September 30, 2016.	
	List of all countries where regulated article is currently allowed to be propagated or prohibited from being propagated.			Argentina (2012), Brazil (2010), Canada (2008), Colombia (2011), Honduras (2012), Japan (2008), Philippines (2016), South Africa (2010)	
		Condition 1	App	proved Insect Resistance Management Strategy.	
	What condition(s) were required when the permit was issued?	Condition 2	deve	Post-monitoring Plan on the possible evolution of weeds developing resistance to glyphosate and change in pest profile and arthropod population.	
		Condition 3		-	
	Have these been implemented?	Condition 1	Yes	Yes, monitoring to Insect Resistance is implemented.	
Permit		Condition 2	Yes	Yes, monitoring on the possible evolution of weeds developing resistance to glyphosate is implemented.	
Conditions		Condition 3		-	
		From Condition		To date, there is non-observance of ACB, CCW, and CEW resistance to <i>Bt</i> maize.	
	What findings were derived from the implementation of each condition?	From Condition 2		To date, there is no clear indication of possible evolution of weeds developing resistance to glyphosate. Furthermore, arthropod structure remains unchanged.	
	Conditions	From Condition	on	-	

	What are the implications of these findings to the risk(s) being addressed?		-		
	What scientific studies were required when the permit was issued?	Study 1 Study 2 Study 3	Not applicable. No scientific studies were required when the Biosafety Permit for Propagation was issued.		
	Have these studies been conducted?	Study 1 Study 2 Study 3	Not applicable. No scientific studies were required when the Biosafety Permit for Propagation was issued.		
	What findings were derived from the	From Study 1			
Scientific Studies		From Study 2	Not applicable. No scientific studies were required when the Biosafety Permit for Propagation was issued.		
	conduct of each study?	From Study 3			
-	What are the implications of these findings to the risk(s) being	Not applicable. No scientific studies were required when the Biosafety Permit for Propagation was issued.			
	What other scientific papers were published about the regulated article?	Paper 1	×		
		Paper 2	Please refer to attachment. (No adverse)		
		Paper 3			
	What are the	From Paper 1			
Other Scientific Papers	findings from each scientific paper?	From Paper 2	Please refer to attachment. (No adverse)		
-	scientific paper:	From Paper 3			
, ,	What are the implications of these findings to the risk(s) being		Please refer to attachment. (No adverse)		
Prior Review by the Department	What conclusions were made by the BPI Post-Approval Monitoring Team and the DA Technical Advisory Team(s) in their review of the technical dossier?				

Note:

1. To be submitted with this Petition for Renewal of Permit for Propagation:

(a) technical dossier(s) containing: (i) information required to be collected as condition for the grant of the existing permit, and
 (ii) relevant scientific studies conducted by the applicant on the regulated article to determine the impact of the regulated article on human health and the environment;

(b) copy of the proposed Petition Notice; and

(c) proof of payment of required renewal fee.

2. Prior to submission of the technical dossier, these reports must have been reviewed by the BPI post-approval monitoring team and the technical advisory team(s) designated by the Department.

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.

Maria luisa Paluyo

MARIA LUISA C. PAHUYO

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

Republic of the Philippines)

- GMA . CAVITE

2 6 JUL 2021

SUBSCRIBED AND SWORN TO before me this _____ day of ________, affiant exhibiting to me his/her Passport with number P7303932A issued on May 24, 2018 at DFA NCR South.

Doc. No. 141; Page No. 73; Book No. 9; Series of 2011.

NOTARY PUBLIC

ATTY. CEASAR A NTHONY S. SOLIS
IOTARY PUBLIC-UNTIL JUNE 30, 2021 BY BM NO 3760
PTR NO. 4166290 GAVITE, JAN. 4, 2021
IBP LIFE TIME NO. 011212 CAVITE
MCLE COMPLIANCE NO. VI-0011388
PASIG CITY, VALID UNTIL APRIL 10, 2021
POLL NO. 55902