## Republic of the Philippines Department of Agriculture BUREAU OF PLANT INDUSTRY

## PLANT QUARANTINE SERVICE Manila

Application for Biosafety Permit for Commercial Propagation

March 30, 2022 (Date)

The Director Bureau of Plant Industry

Sir:

We-

Information	Applicant	Responsible Officer (RO)	Representative of RO (if applicable)
Name	University of the Philippines Los	Dr. Jose V. Camacho Jr.	Dr. Lourdes D. Taylo
	Baños (UPLB)	Chancellor	Project Leader
Address	Office of the Chancellor	Office of the Chancellor	Institute of Plant Breeding (IPB)
	UPLB Campus	UPLB Campus	CAFS, UPLB
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hereby request for issuance of Biosafety Permit for Commercial Propagation for the genetically modified (GM) plant/plant products describe below

Designation	Regulated Article	Donor Organism	Host Organism	Vector or Vector Agent	Constituents of the Regulated Article
Common Name	Eggplant	Bacillus thuringiensis Escherichia coli	Solanum melongena L.	Event EE-1 eggplant was produced by <i>Agrobacterium</i> transformation using vector pMON10518.	Event EE-1 eggplants express a Cry1Ac protein that confers protection against the target insect pest, eggplant fruit and shoot borer or FSB ( <i>Leucinodes orbonalis</i> Guenee). The plants also express an NPTII enzyme that acts as a selectable marker that enables the identification of transformed cells during the genetic modification, but with no function in the grown plant.
Scientific Name	Solanum melongena L.	Bacillus thuringiensis Escherichia coli	Solanum melongena L.		
Trade Name	Event EE-1 eggplant				
Other Designations	Bt eggplant (OECD MAH-EEØØ1-6)				

EFFECTIVITY DATE: January 14, 2021 DOCUMENT NO.: BPI-QMS-BIOTECH-F19

REVISION NO.: 0 Page **1** of **2** 

Identification No. of the Field	Bureau of Plant Industry (BPI) biosafety permits for field testing:
Testing Application File (1) Biosafety Permit 10-011a (Bgy. Paciano Rizal, Bay Laguna)	
	(2) Biosafety Permit 10-011b (Bgy. Paitan, Sta. Maria, Pangasinan)
	(3) Biosafety Permit 10-011c (CBSUA Experimental Farm, Pili, Camarines Sur)
	(4) Biosafety Permit 10-011g (USM Agricultural Research Center, Kabacan, Cotabato)

- \* The following supporting documents are attached:1
- 1. Application Form A printed copy and an electronic copy of the Application for Commercial Propagation (Annex E);
- 2. Technical dossier consisting of scientific literature, unpublished studies or test data, or such other scientific materials relied upon by the applicant to show that, for the use it is intended, the regulated article does not pose greater risk to human health and the environment as compared to its conventional counterpart;
- 3. Applicant's Risk Assessment Report for Commercial Propagation;
- 4. Copy of the proposed Public Information Sheet (PIS) for Commercial Propagation; and
- 5. Proof of payment of application fee.

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; (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 commercial propagation.

LOURDES D. TAYLO, Ph.D.

Authorized Representative of the Responsible Officer

Republic of the Philippines)

SUBSCRIBED AND SWORN TO before me this 30th day of March, 2022, affiant exhibiting to me his/her Community Tax Certificate No. 05327773 issued on 30th day of March 2022 at Los Baños, Laguna.

Page No. 454; Page No. 92; Book No. 17; Series of 200.2. Filenotary Publicasco
Notary Public
Until Dec. 31, 2022
IBP OR No. 201694; 02-11-22
PTR OR No. 275365;02-11-22
MCLE 6th Comp. No. 38688
10460 Lopez Avenue
Los Baños Laguna

<sup>1</sup> Supporting documents are based on revised checklist provided by BPI in accordance with JDC1 s2021

EFFECTIVITY DATE: January 14, 2021 DOCUMENT NO.: BPI-QMS-BIOTECH-F19

REVISION NO.: 0 Page 2 of 2