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

BIOTECHNOLOGY OFFICE 692, San Andres St., Malate Manila

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

The Director Bureau of Plant Industry

Sir: We –

Information	Applicant	Responsible Officer (RO)	Representative of RO (if applicable)
Name	Bayer CropScience, Inc.	Mr. Iiinas Ivan T. Lao, Country Commercial Lead	Mr. Carlo Leo U. Cabral, Regulatory Science Team Lead
Address	8 <sup>th</sup> Floor Science Hub Tower, 1 C Taguig City, 1630, Philippines	ampus Avenue corner Turin St. McK	inley Hill Cyberpark, Pinagsama
Tel. No.	3 226448		
Fax No.	None		
Email Address		iiinas.lao@bayer.com	carloleo.cabral@bayer.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 Name	MON 94313 and all progenies derived from crosses of the product with any conventionally-bred soybean, and/or soybean containing registered biotech events.	dmo gene, pat gene and ft_t.1 gene from common soil bacterium; TDO gene from rice	Soybean	MON 94313 was created through an <i>Agrobacterium</i> -mediated transformation in A3555 soybean meristem explants with a plasmid vector of PV-GMHT529103.	Molecular characterization demonstrates that a single copy of the intended T-DNA I insert was stably integrated at a single locus of the soybean in MON 94313.
Scientific Name	Glycine max (L.) Merr.	PAT protein expressed in MON 94313 is derived from <i>Stenotrophomonas maltophilia</i> strain DI-6, dicamba mono-oxygenase (DMO) protein is derived	Glycine max (L.) Merr.		-

EFFECTIVITY DATE: April 25, 2022 DOCUMENT NO.: BPI-QMS-BIOTECH-F20 REVISION NO.: 1

Page \_ of \_

		from Streptomyces viridochrom ogenes, FOPs and 2,4-D dioxygenase protein (FT_T.1) is derived from Sphingobium herbicidovorans, the triketone dioxygenase (TDO) protein is derived from Asian (japonica) rice, Oryza sativa.			
Trade Name	-	•	-	-	-
Other Designations	-	-	-	-	-

## \*The following supporting documents are attached:

- 1. Technical dossier consisting of scientific literature, unpublished studies or test data, or such other scientific material relied upon by the applicant to show that, for the use it is intended, the regulated article does not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;
- 2. Applicant's Risk Assessment Report for Direct Use
- 3. Copy of the proposed Public Information Sheet (PIS) for Direct use; and
- 4. Proof of payment of application fee

Page \_ of \_

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.

direct use as food and feed or for	rrants that the Regulated Article is to b processingsy:	
<u> </u>	ture of Responsible Officer/Authorized R	
Republic of the Philippines)		
	efore me this day of 6 2023 ortificate No is:	, 20, affiant exhibiting to me sued on at
Doc. No. <b>370</b> Page No. <b>37</b> ; Book No. <b>35</b>	DELICATION OF THE PARTY OF THE	NOTAR PUBLIC AND H. CHIONG, JA.
Series of 20 <b>22</b>	The transfer of the state of th	Undi December 11, 2024 PTR Nos. 8080576, 01-03-2023 Calamba City Field No. 31958, IBP OK No. 180754, 12-09-202
EFFECTIVITY DATE: April 25, 2022 DOCUMENT NO.: BPI-QMS-BIOTECH-F20 REVISION NO.: 1		Chiong Law Office, Calamba City, Philippines TTN-116-025-25+ Not. Com. No. 11-2023-C UCL I Commission VII - No. 0017937, 04-14-20