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

\overline{D}	ate)		

The Director Bureau of Plant Industry

Sir:

We -

Information	Applicant	Responsible Officer (RO)	Representative of RO (if applicable)
Name	Dow AgroSciences B.V Philippine Branch	Bella Victoria G. Ermita	Bella Victoria G. Ermita
Address	23/F 6750 Bldg. Ayala Avenue Makati City	23/F 6750 Bldg. Ayala Avenue Makati City	23/F 6750 Bldg. Ayala Avenue Makati City
Tel. No.	02 819-1986 local 2203	02 819-1986 local 2203	02 819-1986 local 2203
Fax No.	02 815-2180 or 02 840-2352	02 815-2180 or 02 840-2352	02 815-2180 or 02 840-2352
Email Address	BGErmita@dow.com	BGErmita@dow.com	BGErmita@dow.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	Insect-Resistant DAS-81419-2 soybean	Bacillus thuringiensis is the donor organism of Cry1Ac and Cry1F; Streptomyces viridochromogenes is the donor organism of PAT	Soybean	DAS-81419-2 soybean was generated by Agrobacterium- mediated transformation of plasmid pDAB9582.	Cry1Ac and Cry1F proteins are encoded by cry1Ac(synpro) and cry1Fv3, respectively. PAT protein is encoded by pat.
Scientific Name	Insect-Resistant DAS-81419-2 soybean	Bacillus thuringiensis is the donor organism of Cry1Ac and Cry1F; Streptomyces viridochromogenes is the donor organism of PAT	Glycine max	DAS-81419-2 soybean was generated by Agrobacterium- mediated transformation of plasmid pDAB9582.	Cr1Ac and Cry1F proteins are encoded by cry1Ac(synpro) and cry1Fv3, respectively. PAT (phosphinothricin acetyltransferase) protein is encoded by pat.
Trade Name	Conkesta TM	NA	NA	NA	NA

Other Designations	NA	NA	NA	NA	NA
Country of Ori	gin		United Sta	ates	
Quantity					
Flight/Voyage	No				
Port of Entry					
Proposed Scheo	dule				

*The following supporting documents are attached

- 1. 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; (N/A)
- 2. Information on socio-economic, cultural and ethical considerations (X)
- 3. Copy of the proposed PIS for Direct Use, (Annex "F") including information required for evaluation of environmental and health impacts; (X)
- 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 (N/A; Already paid)
- 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. (X)

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.

Republic of the Philippines)

SUBSCRIBED AND SWORN TO before me this affiant exhibiting to me his/her Community Tax Certificate

Doc. No. 446:
Page No. 97:
Book No. 147:
Book No. 147: