





Biosafety Clearing-House (BCH)

COUNTRY'S DECISION OR ANY OTHER COMMUNICATION (DEC)

BCH-DEC-CA-5787-6

LAST UPDATED: 27 JUL 2009

General information

Country

Canada NON-PARTY

Competent National Authority(ies) responsible for the decision or communication

- COMPETENT NATIONAL AUTHORITY: BCH-CNA-CA-7328-5 | BCH-CNA-CA-7328-5

COMPETENT NATIONAL AUTHORITY

Plant Biosafety Office of the Canadian Food Inspection Agency

59 Camelot Drive

Ottawa, Ontario K1A 0Y9

Canada

Phone: +1 613 773-2342 Fax: +1 613 773-7565

Email: cfia.pbo-pbo.acia@canada.ca

Website: http://www.inspection.gc.ca/english/plaveg/bio/pbobbve.shtml

Subject of the decision, notification, communication or declaration

Decision on LMOs for direct use as food or feed, or for processing (Article 11, LMOs-FFP)

Decision on LMOs for intentional introduction into the environment (according to Article 10 or domestic regulatory framework)

LMOs for intentional introduction into the environment

Was the decision triggered by a request for a transboundary movement of LMOs into your country?

Yes

Importer's contact details

- PERSON: MONSANTO (CALGENE) | BCH-CON-CA-5783-1

PERSON

Monsanto (Calgene)

LMOs for direct use as food or feed, or for processing (LMOs-FFP)

Result of the decision

Result of the decision

Approval of the import and/or use of the LMO(s) without conditions

Information sharing with other databases

Is this decision related to an LMO for commercial use?

No

Should this decision be forwarded to the OECD Secretariat for possible inclusion in the BioTrack Product Database?

No

Is this decision related to food safety?

Nο

Was it conducted in accordance with the Codex Alimentarius *Guideline for the Conduct of Food Safety*Assessment of Foods Derived from Recombinant-DNA Plants?

No

Should this information be forwarded to the Secretariat of the FAO GM Foods Platform?

No

LMO identification & risk assessment

LMO identification

BCH-LMO-SCBD-14782-5 LIVING MODIFIED ORGANISM | CGN-89465-2 - HIGH OLEIC ACID CANOLA

Production of medical or pharmaceutical compounds (human or animal) (Omega-3 fatty acids (e.g. DHA)), Resistance to antibiotics (Kanamycin)

Risk assessment

BCH-RA-CA-45458-2 RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | DECISION DOCUMENT DD96-08: DETERMINATION OF ENVIRONMENTAL SAFETY OF CALGENE INC.'S HIGH LAURATE CANOLA (BRASSICA NAPUS L.) REVISED

CGN-89465-2 - High oleic acid canola | Resistance to antibiotics, Production of medical or pharmaceutical compounds (human or animal)

Document on the decision, communication, notification or declaration

? http://www.inspection.gc.ca/english/plaveg/bio/dd/dd9608e.shtml (English)

Additional Information

Commercial Status: information on the commercial status of this LMO product in Canada may be found using the following link:

http://www.bch.gc.ca/default.asp?lang=En&n=ABFC871D-1

BCH-DEC-CA-5787-6

Further Information

Questions about the Cartagena Protocol on Biosafety or the operation of the Biosafety Clearing-House may be directed to the Secretariat of the Convention on Biological Diversity.

Secretariat of the Convention on Biological Diversity

413 rue Saint-Jacques, suite 800 Montreal, Québec, H2Y 1N9 Canada

Fax: +1 514 288-6588 Email: secretariat@cbd.int