Head of Unit

GMO Unit

European Food Safety Authority (EFSA)

Via Carlo Magno 1A

Parma, PR

Italy, 43126

|  |  |
| --- | --- |
| Phone: | +39 0521 036 566 |
| Email: | [Elisabeth.Waigmann@efsa.europa.eu](mailto:Elisabeth.Waigmann@efsa.europa.eu) |
| Url: | [EFSA](http://www.efsa.europa.eu/) |

<http://www.efsa.europa.eu/>

Monsanto - Bayer Agriculture BVBA, Frank Linger

Syngenta Crop…., Esteban Alcalde

**BASF SE – Carl Bosch str 30, Germany**

DOW France – Ms Lydie da Col

**soybean MON 87708 × MON 89788 × A5547‐127**

1. EFSA Opinion of the event (PART A):

* Title: ***EU Risk Assessment soybean MON 87708 × MON 89788 × A5547‐127***
* ***EFSA Opinion***
* Adopted: 22 May 2019
* Original Title: **Assessment of genetically modified soybean MON 87708 × MON 89788 × A5547‐127, for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA‐GMO‐NL‐2016‐135)**
* Website: <https://efsa.onlinelibrary.wiley.com/doi/10.2903/j.efsa.2019.5733>
* Title of the web: **European Food Safety Authority (EFSA)**

1. EU Detection Method of the event (PART A and B):

* Title:

***EU Detection Method soybean MON 87708***

[***https://gmo-crl.jrc.ec.europa.eu/summaries/EURL-VL-02-11\_VM.pdf***](https://gmo-crl.jrc.ec.europa.eu/summaries/EURL-VL-02-11_VM.pdf)

***EU Detection Method soybean MON 89788***

[***https://gmo-crl.jrc.ec.europa.eu/summaries/MON89788\_validated\_Method.pdf***](https://gmo-crl.jrc.ec.europa.eu/summaries/MON89788_validated_Method.pdf)

***EU Detection Method soybean A5547‐127***

[*https://gmo-crl.jrc.ec.europa.eu/summaries/A5547\_validated%20Method.pdf*](https://gmo-crl.jrc.ec.europa.eu/summaries/A5547_validated%20Method.pdf)

(take the validated method "… Using Real-time PCR" "protocol")

* Web:

1. Methodology and points to consider (PART A, page 2):
   1. LMO detection and identification methods proposed (***Copy paste of the line Method for detection as it is in GMO Register)***

*Detection methods for the* ***soybean MON 87708 × MON 89788 × A5547‐127***

*respectively validated and verified by the European Union Reference Laboratory for GM Food and Feed (EURL GMFF) available at* [*http://gmo-crl.jrc.ec.europa.eu/StatusOfDossiers.aspx*](http://gmo-crl.jrc.ec.europa.eu/StatusOfDossiers.aspx)

1. EU Decision of the event (PART B):

* Title: ***EU Decision***
* Adoption Date:
* Original Title:
* Link :
* Title of the link: **EUR-Lex**

1. Scope of the risk assessment (PART A, page 2):

According to EFSA Opinion (under "Terms of Reference")

* LMOs for direct use as **food**
* LMOs for direct use as **feed**
* LMOs for **processing**

1. EU Register of DG SANTE of the event (PART B):

* Title ***EU register of GM Food and Feed***
* Link of the event:

1. Subject of the Decision (PART B, page 2):
   1. Common decisions:

According to the EU Decision (Art.2, Authorisation)

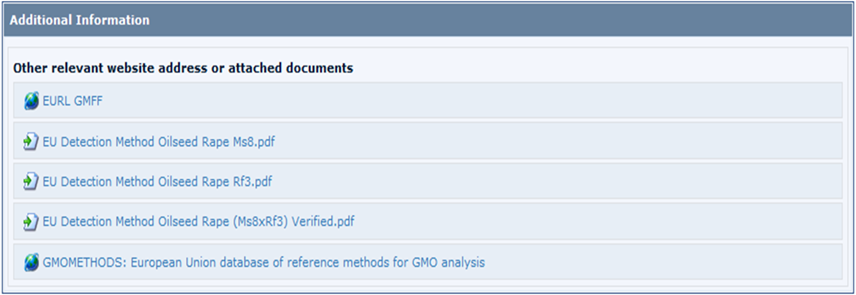
* Decision on LMOs for direct use as **food** or **feed,** or for **processing** (Article 11, LMOs-FFPs)
  1. LMOs for direct use as food or feed, or for processing (LMOs-FFPs):

According to the EU Decision (Art.2, Authorisation)

* LMOs for direct use as **food**
* LMOs for direct use as **feed**
* LMOs for **processing**
  1. Result of the decision:

According to the EU Decision (???? – ask authorisers)

* Approval of the import/use of the LMO(s) **without** conditions
* Approval of the import/use of the LMO(s) **with** conditions



1. Any other relevant information (PART B, page 3)

*Detection methods for the* ***soybean MON 87708 × MON 89788 × A5547‐127***

*respectively validated and verified by the European Union Reference Laboratory for GM Food and Feed (EURL GMFF) available at* [*http://gmo-crl.jrc.ec.europa.eu/StatusOfDossiers.aspx*](http://gmo-crl.jrc.ec.europa.eu/StatusOfDossiers.aspx)*)*

**Additional Information**

1. **Other relevant website address or attached documents:**

Add Websites:

* **EURL GMFF**

<http://gmo-crl.jrc.ec.europa.eu/default.htm>

* **[GMOMETHODS](\\\\NET1.cec.eu.int\\homes\\100\\novakna\\00 BHC\\Maize 4114\\GMOMETHODS - European Union database of reference methods for GMO analysis)**

[European Union database of reference methods for GMO analysis](\\\\NET1.cec.eu.int\\homes\\100\\novakna\\00 BHC\\Maize 4114\\GMOMETHODS - European Union database of reference methods for GMO analysis):

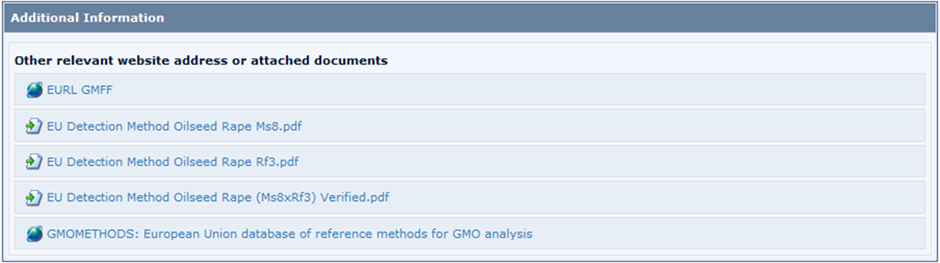
<http://gmo-crl.jrc.ec.europa.eu/gmomethods/>

**EU Register of GM Food and Feed**

**(of the event!)**

Attach Files:

Title: **EU Detection Method** **soybean MON 87708 × MON 89788 × A5547‐127**



1. **Save Changes**
2. **Submit the record for publication + SEND LINK TO AUTHORISER**