

## MON89034 x MON88017 maize as food and feed

MON89034 x MON88017 maize is one of several MON89034 hybrids for which Monsanto is currently applying for food and feed applications. As a hybrid it contains three Bt toxins against butterflies and beetles (lepidoptera and coleoptera) as well as Roundup tolerance.

MON89034 is a Bt maize by Monsanto, containing two Bt toxins against Lepidoptera: Cry1A.105 and Cry2Ab2. (See <u>Event MON89034</u> [1] for more details.).

MON88017 also contains two GM traits: it is glyphosate (Roundup) tolerant and produces the Bt toxin Cry3Bb1 against corn root worm (*Diabrotica sp.*). (See <a href="Event MON88017">Event MON88017</a> [2] for more details.).

Related events: Event MON89034 [3]

Event MON88017 [4]

Related application(s): MON89034 for food/feed [5]

MON88017 for food/feed [6] MON88017 for food/feed [6]

**Question number:** EFSA-Q-2010-00054 **Application number:** EFSA-GMO-NL-2007-39

Application date: 16.01.2010

Type: new application Status: in progress Deadline: 17.06.2010 EFSA registration [7] Petitioner: Monsanto

**Applicant/Requester:** The Netherlands

Impressum | Datenschutzerklärung

Quellen-URL: https://www.testbiotech.org/content/mon89034-x-mon88017-maize-food-and-feed

## Links

[1] https://www.testbiotech.org/en/node/133 [2] https://www.testbiotech.org/en/node/9 [3]

https://www.testbiotech.org/node/133 [4] https://www.testbiotech.org/content/event-mon88017 [5]

https://www.testbiotech.org/content/mon89034-foodfeed [6]

https://www.testbiotech.org/content/mon88017-foodfeed [7]

 $\underline{http://registerof questions.efsa.europa.eu/roq Frontend/questionLoader? question = EFSA-Q-2010-00054$