

MON89034 x NK603 cultivation

MON89034 x NK603 (YieldGard VT PRO/RR2) is one of a growing number applications for Monsanto's YieldGard VT PRO (MON89034) hybrids as food/feed or for cultivation, many of which were filed even before MON89034 itself was authorized by the EU Commission as food/feed in the EU.

MON89034 [1] produces two Bt toxins (Cry1A.105 and Cry2Ab2) against a number of lepidopteran pest, but little is know about these Bt toxins. **Cry1A.105** is not really one Bt toxin, but a protein comprised of naturally occurring Cry1Ab, Cry1F, and Cry1Ac proteins. The gene cry1A.105 is a chimeric gene comprising of 4 domains from other cry genes previously used in transgenic plants. Not even the US authorities have deregulated Cry1A.105, instead only in March 2009 the EPA established an 18-month, time-limited exemption from the requirement of a tolerance for Cry1A.105 residues in cotton food/feed products.

Cry2Ab2 belongs to the class of Cry2Ab toxins that are currently mainly used in Bt cotton plants.

NK603 [2] is one of Monsanto's Roundup Ready maize events that contains two transgenic cp4-epsps genes under the control of two different promotors.

The clock for the assessment was stopped in January 2010.

Related events: Event MON89034 [3]

Event NK603 [4]

YieldGard VT PRO/RR2 (Event MON89034 x NK603) [5]

Related application(s): MON89034 x NK603 for food/feed [6]

MON89034 for food/feed [7]

NK603: cultivation and food/feed application [8] **Question number:** EFSA-Q-2009-00663 **Application number:** EFSA-GMO-NL-2009-72

Application date: 03.06.2009

Type: new application

Aplication accepted: 09.10.2009

Status: additional data requested /clock stopped

clock stopped: 01.2010 EFSA registration [9]

Petitioner: Monsanto Europe

Applicant/Requester: The Netherlands

Impressum | Datenschutzerklärung

Quellen-URL: https://www.testbiotech.org/content/mon89034-x-nk603-cultivation

Links

[1] https://www.testbiotech.org/en/node/133 [2] https://www.testbiotech.org/en/node/59 [3] https://www.testbiotech.org/node/133 [4] https://www.testbiotech.org/content/event-nk603 [5]

https://www.testbiotech.org/content/yieldgard-vt-prorr2-event-mon89034-x-nk603 [6]

https://www.testbiotech.org/content/mon89034-x-nk603-foodfeed [7]

https://www.testbiotech.org/content/mon89034-foodfeed [8]

https://www.testbiotech.org/content/nk603-cultivation-and-foodfeed-application [9]

http://registerofquestions.efsa.europa.eu/roqFrontend/questionLoader?question=EFSA-Q-2009-00663