

Testbiotech comment on EFSA's assessment of genetically engineered maize 1507 x MIR162 x MON810 x NK603 and subcombinations, for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-NL-2015-127) by Pioneer Hi-Bred International

Genetically engineered (GE) maize 1507 x MIR162 x MON810 x NK603 (four-event stack maize) combines four single events:

- 1507 (expressing the Cry1F and PAT proteins),
- MON810 (expressing the Cry1Ab protein),
- MIR162 (expressing the Vip3Aa20 and PMI proteins) and
- NK603 (expressing two versions of EPSPS proteins).


According to EFSA, the four single events and six subcombinations have been assessed previously by the authority. Implementing Regulation 503/2013 was applied in the EFSA risk assessment (EFSA, 2020a).

Veröffentlichungsjahr: 2021

File attachments: Anhang

Größe

302.89 KB

 [Testbiotech_Comment_1507_x_MIR162_x_MON810_x_NK603.pdf](#) [1]

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Quellen-URL: <https://www.testbiotech.org/content/testbiotech-comment-maize-1507-mir162-mon810-nk603>

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[1] https://www.testbiotech.org/sites/default/files/Testbiotech_Comment_1507%20x%20MIR162%20x%20MON810%20x%20NK603.pdf