Published on testbiotech (https://www.testbiotech.org)

## Testbiotech comment on EFSA GMO Panel Scientific Opinion on the assessment of genetically engineered cotton GHB614xT304-40xGHB119 for food and feed uses, import and processing (EFSA-GMO-NL-2014-122) of company Bayer

Cotton GHB614xT304-40xGHB119 is derived from the crossing of three events:

- Cotton GHB614 is engineered to be resistant to the herbicide glyphosate
- Cotton T304-40 produces the insecticidal protein Cry1Ab, and is resistant to glufosinate
- Cotton GBH119 produces the insecticidal protein Cry2Ae, and is resistant to glufosinate.

Regulation (EU) No 503/2013 which foresees 90-day animal feeding studies, an extended literature review, specific monitoring requirements and specific statistical analysis was applied in the risk assessment of the stacked event.

**Publication year: 2018** 

File attachments: Attachment

Size 122.06 KB

Testbiotech Comment Cotton GBH614x

T304xGBH119.pdf [1]

Testbiotech members involved: Andreas Bauer-Panskus [2]

**Christoph Then** [3]

**Projekt:** <u>EU approvals</u> [4] EU-Zulassungen [5]

Source URL: https://www.testbiotech.org/en/node/2264

## Links

[1] https://www.testbiotech.org/sites/default/files/Testbiotech\_Comment\_Cotton\_GBH614xT304xGBH 119.pdf [2] https://www.testbiotech.org/en/users/andreas-bauer-panskus [3] https://www.testbiotech.org/en/users/christoph-then [4]

https://www.testbiotech.org/en/project\_approvals [5] https://www.testbiotech.org/en/node/1499