
MON88017 x MON810

The event MON810 produces a Bt toxin against lepidoptera (European stemborer and other moths/butterflies); MON88017 is a stacked event with glyphosate herbicide tolerance and a Bt toxin against coleoptera (corn root worm and other beetles).

As an F1 hybrid of two deregulated GMOs it is not regulated in the US. MON88017 x MON810 has environmental, food and feed approvals in a number of countries, mainly in Asia and in Mexico.

Related events: [Event MON88017](#) [1]

[Event MON810](#) [2]

authorization status: none

subject to withdrawl and/or bans: none

Genes:

- [cp4-epsps](#) [3]
- [cry1Ab](#) [4]
- [cry3Bb1](#) [5]

GM Event:

- [MON88017 x MON810](#) [6]

Trade name:

- [YieldGard Plus](#) [7]

Traits:

- [HT - glyphosate](#) [8]
- [IR - coleoptera](#) [9]
- [IR - lepidoptera](#) [10]

Related application(s): [MON810 renewal](#) [11]

[agbios database entry](#) [12]

[Biosafety Clearing-House entry](#) [13]

[Monsanto's description of YieldGard Plus](#) [14]

Source URL: <https://www.testbiotech.org/en/content/mon88017-x-mon810>

Links

[1] <https://www.testbiotech.org/en/content/event-mon88017> [2]

<https://www.testbiotech.org/en/content/event-mon810> [3]

<https://www.testbiotech.org/en/category/genes/cp4-epsps> [4]

<https://www.testbiotech.org/en/taxonomy/term/57> [5]

<https://www.testbiotech.org/en/taxonomy/term/58> [6]

<https://www.testbiotech.org/en/taxonomy/term/52> [7]

<https://www.testbiotech.org/en/taxonomy/term/120> [8]

Creative Commons:



<https://www.testbiotech.org/en/taxonomy/term/44> [9]

<https://www.testbiotech.org/en/taxonomy/term/45> [10]

<https://www.testbiotech.org/en/taxonomy/term/46> [11]

<https://www.testbiotech.org/en/content/mon810-renewal> [12]

<http://agbios.com/dbase.php?action=Submit&evidcode=MON810%20x%20MON88017> [13]

<http://bch.cbd.int/database/record-v4.shtml?documentid=15374> [14]

http://www.monsanto.com/monsanto/ag_products/input_traits/products/yieldgard_plus.asp

