

Annex 3
**2022 Annual report on general surveillance of genetically
modified organisms from FEDIOL**

website¹, including any information regarding the general surveillance of the listed product(s).

The lists of authorised GMOs in the European Union and Great Britain are available on the Community register of GM food and feed² and the Register of GMOs for food and feed uses in Great Britain³. The list of all authorised GMOs is included in the Annex below.

FEDIOL has been collating reports of potential adverse effects resulting from the placing on the market of these products, which may have come to the attention of their members.

To date, FEDIOL confirms that throughout the reporting period and based on their annual reminder to their member organisations and companies, no observed adverse effects have been reported from the monitoring by their members.

Yours sincerely,

A black rectangular redaction box covering the signature area.

¹ <https://croplifeeurope.eu/product-information/>

² https://webgate.ec.europa.eu/dyna/gm_register/index_en.cfm

³ https://data.food.gov.uk/regulated-products/gmo_authorisations?page=2

ANNEX

List of GMOs authorised for placing on the market in the EU and/or Great Britain in accordance with Directive 2001/18/EC and/or Regulation (EC) No 1829/2003, and for which general surveillance is required (*List provided by CropLife Europe as of 29 June 2022*):

COMPANY DEVELOPMENT CODE
Maize
1507
4114
5307
59122
1507 x 59122 x MON 810 x NK603 and relevant subcombinations*
1507 x NK603
1507 x MON810 x MIR162 x NK603 and relevant subcombinations*
Bt11
Bt11 x MIR162 x 1507 x GA21 and relevant subcombinations*
Bt11 x MIR162 x MIR604 x GA21 and relevant subcombinations*
Bt11 x MIR162 x MIR604 x 1507 x 5307 x GA21 and relevant subcombinations*
Bt11 x 59122 x MIR604 x 1507 x GA21 and relevant subcombinations*
DAS-40278-9
GA21
MIR162
MIR604
MON 810
MON 87403
MON 87411
MON 87427
MON 87427 x MON 87460 x MON 89034 x MIR162 x NK603 and relevant subcombinations*
MON 87427 x MON 89034 x 1507 x MON 88017 x 59122 and relevant subcombinations*
MON 87427 x MON 89034 x MIR162 x MON 87411 and relevant subcombinations*
MON 87427 x MON 89034 x MIR162 x NK603 and relevant subcombinations*
MON 87460
MON 87460 x MON 87427 x MON 89034 x 1507 x MON 87411 x 59122 and relevant subcombinations*
MON 88017
MON 88017 x MON 810
MON 89034
MON 89034 x 1507 x MON 88017 x 59122 and relevant subcombinations*
MON 89034 x 1507 x MON 88017 x 59122 x DAS-40278-9 and relevant subcombinations*
MON 89034 x 1507 x NK603 x DAS-40278-9 and relevant subcombinations*
MON89034 x 1507 x NK603

COMPANY DEVELOPMENT CODE
MZHG0JG
MZIR098
NK603
NK603 x MON 810
NK603 x T25
NK603 x T25 x DAS-40278-9 and relevant subcombination*
T25
Soybean
305423
305423 x 40-3-2
356043 #
40-3-2
A2704-12
A5547-127
BPS-CV127-9
DAS-44406-6
DAS-68416-4
DAS-81419-2
DAS-81419-2 x DAS-44406-6
FG72
FG72 x A5547-127
GMB151
MON 87701
MON 87701 x MON 89788
MON 87705
MON 87705 x MON 89788
MON 87708
MON 87708 x MON 89788
MON 87708 x MON 89788 x A5547-127
MON 87751
MON 87751 x MON 87701 x MON 87708 x MON 89788
MON 87769
MON 87769 x MON 89788
MON 89788
SYHT0H2
Oilseed rape
73496
GT73
MON 88302

COMPANY DEVELOPMENT CODE
MON 88302 x MS8 x RF3 and relevant subcombinations*
MS8 x RF3 x GT73, MS8 x GT73 and RF3 x GT73
MS8, RF3 and MS8 x RF3
T45
Cotton
281-24-236 x 3006-210-23
281-24-236 x 3006-210-23 x MON 88913
GHB119
GHB614
GHB614 x LLCotton25
GHB614 x LLCotton25 x MON 15985
GHB614 x T304-40 x GHB119
GHB811
LLCotton25
MON 1445
MON 15985
MON 531
MON 531 x MON 1445
MON 88913
T304-40

* see the Community register of GM food and feed⁴ and the Register of GMOs for food and feed uses in Great Britain⁵

authorisation expired on 9 February 2022 in the EU and GB

⁴ https://webgate.ec.europa.eu/dyna/gm_register/index_en.cfm

⁵ https://data.food.gov.uk/regulated-products/gmo_authorisations?page=2