




## Summary of cross-party GM objections adopted by the European Parliament since start of the Juncker Commission (updated 28 March 2019)




















 Maize | 
  Soybean | 
  Oilseed rape | 
  Cotton | 
  Sugar beet | 
  Carnation flower

 Against | 
  Authorised

### ► Objections relating to authorisations for *Cultivation of GM plants within the EU*

	Name of 'transformation event' and company	Crop	Glyphosate Tolerant?	Glufosinate Tolerant?	Other Herbicidal Tolerance?	Bt toxins	Other traits	Member States in favour?	European Parliament's position	Authorised by Commission?
1	MON 810 (renewal) Monsanto					✓		No		Decision pending
2	Bt11 Syngenta			✓		✓		No		Decision pending
3	1507 Pioneer and Dow AgroSciences			✓		✓		No		Decision pending

► *Objections relating to authorisations for importing GM crops into the EU for food and feed*

	Name of 'transformation event' and company	Crop	Glyphosate Tolerant?	Glufosinate Tolerant?	Other Herbicidal Tolerance?	Bt toxins	Other traits	Member States in favour?	European Parliament's position	Authorised by Commission?
4	NK603 × T25 Monsanto		✓	✓				No		
5	MON 87705 × MON 89788 Monsanto		✓				✓ <sup>1</sup>	No		
6	MON 87708 × MON 89788 Monsanto		✓		✓ <sup>2</sup>			No		
7	FG72 Bayer		✓		✓ <sup>3</sup>			No		
8	Bt11 × MIR162 × MIR604 × GA21 Syngenta		✓	✓		✓		No		
9	Line SHD-27531-4 <sup>4</sup> Suntory Holdings Limited, Japan				✓ <sup>5</sup>		✓ <sup>6</sup>	No		
10	MON 810 Monsanto					✓		No		
11	281-24-236 × 3006-210-23 × MON 88913 - Dow AgroSciences		✓	✓		✓		No		

<sup>1</sup> Increased oleic acids and reduced linoleic acid
















<sup>2</sup> Dicamba

<sup>3</sup> Isoxaflutole herbicides

<sup>4</sup> Authorisation relates to ornamental use

<sup>5</sup> Sulfonylurea herbicides

<sup>6</sup> Modified petal colour

	Name of 'transformation event' and company	Crop	Glyphosate Tolerant?	Glufosinate Tolerant?	Other Herbicidal Tolerance?	Bt toxins	Other traits	Member States in favour?	European Parliament's position	Authorised by Commission?
12	Bt11 x 59122 x MIR604 x 1507 x GA21 - Syngenta		✓	✓		✓		No		
13	DAS-40278-9 Dow AgroSciences				✓ <sup>7</sup>			No		
14	GHB119 Bayer CropScience			✓		✓		No		
15	DAS-68416-4 Dow AgroSciences			✓	✓ <sup>8</sup>			No		
16	DAS-44406-6 Dow AgroSciences		✓	✓	✓ <sup>9</sup>			No		
17	FG72 x A5547-127 Bayer CropScience		✓	✓	✓ <sup>10</sup>			No		
18	305423 x 40-3-2 Pioneer		✓		✓ <sup>11</sup>			No		
19	MON 88302 x Ms8 x Rf3 Monsanto		✓	✓				No		
20	DAS 1507 (renewal) Dow AgroSciences			✓		✓		No		




























<sup>7</sup> 2,4-dichlorophenoxyacetic acid (2,4-D) and aryloxyphenoxypropionate (AOPP) herbicides

<sup>8</sup> 2,4-dichlorophenoxyacetic acid (2,4-D) and other related phenoxy herbicides

<sup>9</sup> 2,4-dichlorophenoxyacetic acid (2,4-D) and other related phenoxy herbicides













<sup>10</sup> isoflaxatole-based herbicides

<sup>11</sup> ALS-inhibiting herbicides

	Name of 'transformation event' and company	Crop	Glyphosate Tolerant?	Glufosinate Tolerant?	Other Herbicidal Tolerance?	Bt toxins	Other traits	Member States in favour?	European Parliament's position	Authorised by Commission?
21	MON 87427 x MON 89034 x NK603 - Monsanto		✓			✓		No		
22	DAS 59122 Dow AgroSciences - Pioneer			✓		✓		No		
23	H7-1 (renewal) Monsanto & KWS SAAT		✓					No		
24	1507 x 59122 x MON810 x NK603 Pioneer		✓	✓		✓		No		
25	GA21 (renewal) Syngenta		✓					No		
26	NK603 x MON 810 (renewal) Monsanto		✓			✓		No		
27	MON 87427 x MON 89034 x 1507 x MON 88017 x 59122 - Monsanto		✓	✓		✓		No		
28	MS8, RF3 and MS8 x RF3 (renewal) Bayer			✓			✓ <sup>12</sup>	No		Decision pending
29	5307 Syngenta					✓		No		Decision pending
30	MON 87403 Monsanto						✓ <sup>13</sup>	No		Decision pending

<sup>12</sup> Barnase gene inserted to leads to lack of viable pollen and male sterility , barstar gene inserted to leads to lack of viable pollen and male sterility

<sup>13</sup> Increase in biomass and yield, although the European Food Safety acknowledges that this change may be of limited amplitude

	Name of 'transformation event' and company	Crop	Glyphosate Tolerant?	Glufosinate Tolerant?	Other Herbicidal Tolerance?	Bt toxins	Other traits	Member States in favour?	European Parliament's position	Authorised by Commission?
31	GHB614 x LLCotton25 x MON 15985 - Bayer CropScience		✓	✓		✓	✓ <sup>14</sup>	No		Decision pending
32	4114 Pioneer			✓		✓		No		Decision pending
33	87411 Monsanto		✓			✓		No		Decision pending
34	Bt11 x MIR162 x 1507 x GA21 Syngenta		✓	✓		✓		No		Decision pending
35	1507 x NK603 (renewal) Pioneer and Dow AgroSciences		✓	✓		✓		Vote pending		Decision pending
36	MON 87751 Monsanto					✓		Vote pending		Decision pending

<sup>14</sup> Contains antimicrobial resistant marker genes