

GMO Compass

[News/Current Affairs](#)[Grocery Shopping](#)[Agri-Biotechnology](#)[GMO Database](#)[Safety](#)[Regulation](#)[Service](#)

Jun 7, 2013 | 9:15 pm

Site Search

Searches all of GMO-Compass in an instant

[Glossary](#)[New on GMO-Compass](#)[New database entries](#)[Imprint](#)**GMO Compass**

The setting-up of this website was financially supported by the European Union within the European Commission's Sixth Framework Programme from 1 January 2005 until 28 February 2007.

The European Commission and other EU agencies are not responsible for the content.

See what's what.



The GMO Food Database.

You want to know for which food products or plants gene technology plays a role?

Then enter here the name of a plant, foodstuff, ingredient or additive:

Database search

All database entries in overview:

- Plants
- Foodstuffs
- Ingredients and additives
- Additives according to E numbers
- Enzymes

Please note that the GMO Compass Database currently is being expanded and updated. Please check back for new entries.

Newsletter

Sign up to receive regular updates on GM food quality and safety. To change or cancel your subscription, please enter your email above.

Contact

Comments, suggestions or questions? Please contact us at info@gmo-compass.org

Change font size

1

2

3



Cotton

Status	Event	Company	Trait	Scope
■ ■ ■	LL Cotton 25	BayerCrop Science	HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON 1445	Monsanto	HerbTol	🇺🇸
■ ■ ■	MON 531	Monsanto	InsRes	🇺🇸
■ ■ ■	MON531 x MON1445	Monsanto	InsRes, HerbTol	🇺🇸
■ ■ ■	MON 15985	Monsanto	InsRes	🇺🇸
■ ■ ■	MON 15985 x MON 1445	Monsanto	InsRes, HerbTol	🇺🇸



Flowers

Status	Event	Company	Trait	Scope
■ ■ ■	Carnation Moonshadow 1	Florigene Ltd	modified flower color	🇪🇺
■ ■ ■	Carnation Moondust	Florigene Ltd	modified flower color	🇺🇸
■ ■ ■	Carnation Moonlite	Florigene Ltd	modified flower color	🇺🇸



Maize

Status	Event	Company	Trait	Scope
■ ■ ■	1507 x 59122	Dow AgroSciences / Pioneer Hi-Bred	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	59122 x 1507 x NK603	Pioneer Hi-Bred	HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON88017 x MON810	Monsanto	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON89034 x NK603	Monsanto	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	Bt11 x GA21	Syngenta	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	Bt11	Syngenta	InsRes	🇺🇸
■ ■ ■	MON863 x MON810 x NK603	Monsanto	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON863 x NK603	Monsanto	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON863 x MON810	Monsanto	InsRes	🇺🇸
■ ■ ■	MIR604	Syngenta	InsRes	🇺🇸 🇪🇺
■ ■ ■	59122 x NK603	Pioneer Hi-Bred	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON88017	Monsanto	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON89034	Monsanto	InsRes	🇺🇸 🇪🇺
■ ■ ■	GA21	Syngenta Seeds SAS	HerbTol	🇺🇸 🇪🇺
■ ■ ■	59122	Pioneer Hi-Bred / Mycogen Seeds	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	1507 x NK603	Pioneer Hi-Bred / Mycogen Seeds	InsRes, HerbTol	🇺🇸 🇪🇺
■ ■ ■	NK603 x MON810	Monsanto	InsRes, HerbTol	🇺🇸
■ ■ ■	Bt11	Syngenta	InsRes	🇺🇸
■ ■ ■	MON810	Monsanto	InsRes	🇺🇸 🇪🇺 🇬🇧
■ ■ ■	T25	Bayer CropScience	HerbTol	🇺🇸 🇪🇺 🇬🇧
■ ■ ■	1507	Pioneer / Dow AgroScience	InsRes, HerbTol	🇺🇸
■ ■ ■	MON863	Monsanto	InsRes	🇺🇸 🇪🇺
■ ■ ■	MON863	Monsanto	InsRes	🇺🇸
■ ■ ■	MON863 x NK603	Monsanto	InsRes, HerbTol	🇺🇸
■ ■ ■	NK603	Monsanto	HerbTol	🇺🇸
■ ■ ■	Bt11	Syngenta	InsRes	🇺🇸



Potato

Status	Event	Company	Trait	Scope
■ ■ ■	EH92-527-1	Amylogen HB	Altered composition	🇬🇧
■ ■ ■	EH92-527-1	BASF Plant Science	Altered composition	🇺🇸



Rapeseed

Status	Event	Company	Trait	Scope
■ ■ ■	T45	Bayer CropScience	HerbTol	🇺🇸 🇪🇺
■ ■ ■	MS8 x RF3	Bayer CropScience	Male sterility, HerbTol	🇺🇸 🇪🇺
■ ■ ■	GT 73	Monsanto	HerbTol	🇺🇸



Soybean

Status	Event	Company	Trait	Scope
■ ■ ■	MON89788	Monsanto	HerbTol	🇺🇸 🇪🇺
■ ■ ■	A2704-12	Bayer CropScience	HerbTol	🇺🇸 🇪🇺
■ ■ ■	MON40-3-2	Monsanto	HerbTol	🇺🇸



Sugar Beet

Status	Event	Company	Trait	Scope
■ ■ ■	H7-1	KWS Saat AG / Monsanto	HerbTol	🇺🇸

Scope

- 🇺🇸 Food and Feed
- 🇪🇺 Import and processing
- 🇬🇧 Cultivation

Current Status

- □ □ Application submitted
- ■ □ Risk assessment report
- ■ ■ Valid authorisation
- ■ ■ Notified as "existing product" *
- ■ ■ Authorisation no longer valid
- ■ ■ Application for renewal of authorisation submitted
- ■ ■ Renewal of authorisation, risk assessment report
- □ □ Application withdrawn
- ■ ■ Authorisation not accepted

* Approval granted based on pre-2003 regulations. "Existing products" are GMOs that were lawfully placed on the EU market before the entry into force of Regulation 1829/2003 on GM food and feed on 18 April 2004.



Animation: The Authorisation Process in Motion!

Applying, consulting, and making a decision: The long and winding road to GMO authorisation in the EU

► start animation



EU Regulations on GM Food and Feed

- The European regulatory system: Genetic engineering
- The long road from application to approval
- The two laws governing genetically modified plants



GM Food and Feed: Safe?

- Evaluating safety of GM food and feed: A major undertaking
- Antibiotic resistance genes: A threat?
- Position of EFSA on antibiotic resistance markers: Limited use

Notes on search parameters

Status of Proceedings

If applications and authorisations are complete, all three icons are shaded.

- Risk assessment report: Applications have completed safety evaluations, but are still awaiting an approval decision.
- Valid authorisation: Applications have received authorisation according to current regulations (as of 2004)
- Notified as "existing product": Authorisation granted according to former regulations; decision remains effective following a review (considered an "existing product").