

Resumo Geral de Plantas Geneticamente modificadas aprovadas para Comercialização

OGM	Nome Comercial	Processo	Identificador único	Eventos	Organismo Doador	Característica	Proteína
Soja	Roundup Ready	01200.002402/1998-60	MON-Ø4032-6	GTS-40-3-2	<i>Agrobacterium tumefaciens</i>	Tolerante a Herbicida	CP4-EPSPS
	Cultivance	01200.000010/2009-06	BPS-CV127-9	BPS-CV-127-9	<i>Arabidopsis thaliana</i>	Tolerante a Herbicida	Csr-1-2
	Liberty Link ™	01200.006065/2007-50	ACS-GMØØ5-3	A2704-12	<i>Streptomyces viridochromogenes</i>	Tolerante a Herbicida	PAT
	Liberty Link ™	01200.003881/2008-92	ACS-GMØØ6-4	A5547-127	<i>Streptomyces viridochromogenes</i>	Tolerante a Herbicida	PAT
	Intacta RR2 PRO	01200.001864/2009-00 e	MON-87701-2 x MON-89788-1 e eventos individuais	MON87701 & MON89788	<i>Agrobacterium tumefaciens/Bacillus thuringiensis</i>	Tolerante a Herbicida e Resistência a insetos	CP4-EPSPS Cry1Ac
	Enlist™	01200.000123/2012-07	DAS-68416-4	<u>DAS-68416-4</u>	<i>Delftia acidovorans Streptomyces viridochromogenes</i>	Tolerante a herbicidas	aad12 pat
	***	01200.03609/2011-16	MST-FGØ72-2	FG72	<i>Pseudomonas fluorescens Zea mays</i>	Tolerante a herbicidas	hppd 2mepsps
	Enlist E3	01200.003948/2012-75	DAS-44406-6	DAS44406-6	<i>Delftia acidovorans/Zea mays/Streptomyces viridochromogenes</i>	Tolerante a Herbicidas	<i>aad-12 v1 pat 2mepsps</i>
	***	01200.001883/2014-95	MST-FGØ72-2 x ACS-GMØØ6-4	FG72 x A5547-127	<i>Pseudomonas fluorescens Zea mays Streptomyces viridochromogenes</i>	Tolerante a Herbicidas	<i>hppd 2mepsps pat</i>
	Conkesta	01200.0005009/2013-46	DAS-81419-2	DAS-81419-2	<i>Bacillus thuringiensis Streptomyces viridochromogenes</i>	Tolerante a Herbicida e Resistência a insetos	cry1Ac cry 1F pat
	***	01200.004906/2014-13	MON-877Ø8-9	MON 87708	<i>Stenotrophomonas maltophilia</i>	Tolerância a herbicidas	DMO - dicamba mono oxigenase
	***	01200.004949/2014-07	MON-87751-7	MON87751	<i>B.T. var Azawai e Kurstaqui</i>	Resistência a insetos	cry1A10.105 e cry2Ab2
	Conkesta Enlist E3	01200.000029/2015-92	DAS-44406-6 x DAS-81419-2	DAS-44406-6 x DAS- 81419-2	<i>Delftia acidovorans/Zea mays/Streptomyces viridochromogenes/Bacillus thuringiensis</i>	Tolerante a Herbicida e Resistência a insetos	aad-12 vi, 2mepsps; pat; cry1Ac; cry1F v3
	Xtend	01200.004938/2014-19	MON-877Ø8-9 x MON-89788-1	MON 87708 x MON 89788	<i>Agrobacterium sp; Stenotrophomonas maltophilia</i>	Tolerância a Herbicidas	EPSPS; DMO
	Plenish™ x Plenish™; Plenish™ RR1	01200.005695/2015-17	DP-3Ø5423-1 x MON-Ø4Ø32-6	DP-305423-1 x MON 04032-6	<i>Glicine max; A. tumefaciens</i>	gm-hra ; gm-fad2-1 (sequência parcial); cp4 epsps (aroA:CP4)	GMHRA, ***, EPSPS
	01200.005685/2015-81	MON-87751-7 x MON-877Ø1-2 x MON87708 x MON89788	MON 87751 x MON 87708 x MON87701 x MON 89788	<i>Bacillus thuringiensis subsp. Kumamotoensis; Stenotrophomonas maltophilia strain DI-6; Agrobacterium tumefaciens</i>	Resistência a insetos e Tolerância a herbicidas	Cry1A.105; Cry2Ab; Cry1Ac; dmo; cp4-epsps	
	01250.032880/2018-31	(IND-ØØ41Ø-5) e IND-ØØ41Ø-5 x MON-Ø4Ø32-6	HB4 e HB4 x RR	<i>Helianthus anus, s. higrscopicus, A. tumefaciens</i>	tolerância a herbicida e a seca	HaHB4, PAT, EPSPS	
	Yield Gard	01200.002995/1999-54	MON-ØØ810-6	MON810	<i>Bacillus thuringiensis</i>	Resistente a insetos	Cry1Ab
	Liberty Link		ACS-ZMØØ3-2	T25	<i>Streptomyces viridochromogenes</i>	Tolerante a Herbicida	PAT
	TL	01200.002109/2000-04	SYN-BTØ11-1	Bt11	<i>Bacillus thuringiensis/Streptomyces viridochromogenes</i>	Resistente a insetos e Tolerante a herbicidas	Cry1Ab PAT

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Roundup Ready 2	01200.002293/2004-16	MON-ØØ6Ø3-6	NK603	<i>Agrobacterium tumefaciens</i>	Tolerante a Herbicida	CP4-EPSPS
TG	01200.000062/2006-21	MON-ØØØ21-9	GA21	<i>Zea mays</i>	Tolerante a Herbicida	mEPSPS
Herculex	01200.007232/2006-07	DAS-Ø15Ø7-1	TC1507	<i>Bacillus thuringiensis/Streptomyces viridochromogenes</i>	Resistente a insetos e Tolerante a herbicida	Cry1F PAT
YGRR2	01200.000926/2009-58	MON-ØØ6Ø3-6 MON-ØØ810-6	NK603 & MON810	<i>Agrobacterium tumefaciens/Bacillus thuringiensis</i>	Tolerante a Herbicida e Resistência a insetos	CP4-EPSPS Cry1Ab
TL/TG	01200.000925/2009-11	SYN-BTØ11-1 MON-ØØØ21-9	Bt11 & GA21	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Zea Mays</i>	Tolerante a Herbicida e Resistência a insetos	Cry1Ab PAT mEPSPS
Viptera-MIR162	01200.007493/2007-08	SYN-IR162-4	MIR162	<i>Bacillus thuringiensis</i>	Resistente a Insetos	VIP3Aa20
HR Herculex/RR2	01200.001016/2009-92	DAS-Ø15Ø7-1 MON-ØØ6Ø3-6	TC1507 & NK603	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Agrobacterium tumefaciens</i>	Resistente a Inseto e Tolerante a Herbicida	Cry1F PAT CP4-EPSPS
Pro	01200.003326/2008-61	MON-89Ø34-3	MON89034	<i>Bacillus thuringiensis</i>	Resistente a insetos	Cry1A.105 Cry2Ab2
TL TG Viptera	01200.005038/2009-21	SYN-BTØ11-1 SYN-IR162-4 MON-ØØØ21-9	Bt11 & MIR162 & GA21	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Zea Mays</i>	Resistente a insetos e Tolerante a herbicida	Cry1Ab VIP3Aa20 mEPSPS
PRO2	01200.003952/2009-38	MON-89Ø34-3 MON-ØØ6Ø3-6	MON89034 & NK603	<i>Bacillus thuringiensis/Agrobacterium tumefaciens</i>	Resistente a insetos e Tolerante a herbicida	Cry1A.105 Cry2Ab2 CP4-EPSPS
Yield Gard VT	01200.004506/2010-84	MON-88Ø17-3	MON88017	<i>Agrobacterium tumefaciens/Bacillus thuringiensis</i>	Tolerante a Herbicida e Resistência a insetos	CP4-EPSPS Cry3Bb1
Power Core PW/Dow	01200.001455/2010-39	MON-89Ø34-3 DAS-Ø15Ø7-1 MON-ØØ6Ø3-6	MON89034 x TC1507 x NK603	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Agrobacterium tumefaciens</i>	Resistente a insetos e Tolerante a herbicida	Cry1A.105 Cry2Ab2 Cry1F PAT CP4-EPSPS
Optimum Intrasect	01200.003895/2010-21	MON-ØØ810-6 DAS-Ø15Ø7-1 MON-ØØ6Ø3-6	MON810 x TC1507 xNK603	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Agrobacterium tumefaciens</i>	Tolerante a Herbicida e Resistência a insetos	cry1Ab Cry1F PAT CP4EPSPS
TC1507xMON810	01200.001798/2010-01	DAS-Ø15Ø7 & MON810	TC1507 x MON810	<i>Bacillus thuringiensis/Streptomyces viridochromogenes</i>	Tolerante a Herbicida e Resistente a insetos	Cry1F Cry1Ab PAT
MON89034 x MON88017	01200.000614/2011-69	MON-89Ø34-3 MON-88Ø17-3	MON89034 x MON88017	<i>Bacillus thuringiensis/Agrobacterium tumefaciens</i>	Tolerante a Herbicida e Resistente a insetos	Cry1A.105 Cry2Ab2 Cry3Bb1 CP4-EPSPS
Herculex XTRA™ maize	01200.004604/2011-01	DAS-Ø15Ø7-1 DAS-59122-7	MON89034 x MON88017	<i>Bacillus thuringiensis/Streptomyces viridochromogenes</i>	Tolerante a Herbicida e Resistente a insetos	Cry1F PAT cry34Ab1 cry35Ab1
Viptera4	01200.004553/2012-90	SYN-BTØ11-1 SYN-IR162-4 SYN-IR6Ø4-5 MON-ØØØ21-9	Bt11xMIR162xMIR604xGA21	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Zea mays</i>	Tolerante a Herbicida e Resistente a insetos	Cry1Ab PAT VIP3Aa20 mcry3A mEPSPS
MIR 604	01200.004553/2012-90	SYN-IR6Ø4-5	MIR604	<i>Bacillus thuringiensis</i>	Resistente a insetos	mcry3A
Enlist™	01200.000124/2012-43	DAS-4Ø278-9	DAS-40278-9	<i>Sphingobium herbicidorovans</i>	Tolerante a herbicida	aad-1v3
***	01200.001982/2013-96	MON-ØØ6Ø3-6 ACS-ZMØØ3-2	NK603 x T25	<i>Agrobacterium tumefaciens Streptomyces viridochromogenes</i>	Tolerante a herbicida	CP4-EPSPS PAT

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Milho	Leptra	01200.000778/2013-58	DAS-Ø15Ø7-1 MON-ØØ810-6 SYN-IR162-4 MON-ØØ6Ø3-6	TC15Ø7 x MON81Ø x MIR162 x NK6Ø3	<i>Bacillus thuringiensis Streptomyces viridochromogenes Agrobacterium tumefaciens</i>	Tolerante a herbicida & resistência a insetos	<i>cry1F cry1Ab PAT VIP3Aa20 CP4-EPSPS</i>
	***	01200.000778/2013-58	DAS-Ø15Ø7-1 SYN-IR162-4 MON-ØØ6Ø3-6	TC1507xMIR162xNK603	<i>Bacillus thuringiensis Streptomyces viridochromogenes Agrobacterium tumefaciens</i>	Tolerancia a herbicida & resistência a insetos	<i>cryIF PAT VIP3Aa20 CP4- EPSPS</i>
	***	01200.000778/2013-58	Ø15Ø7-1 SYN-IR1	TC1507xMIR162	<i>Bacillus thuringiensis Streptomyces viridochromogenes Bacillus thuringiensis</i>	Tolerância a herbicidas & resistência a insetos	<i>cryIF PAT VIP3Aa20</i>
	***	01200.000778/2013-58	SYN-IR162-4 MON-ØØ6Ø3-6	MIR162xNK603	<i>Bacillus thuringiensis Agrobacterium tumefaciens</i>	Tolerância a herbicidas & resistência a insetos	<i>VIP3Aa20 CP4-EPSPS</i>
	***	01200.000778/2013-58	MON-ØØ810-6 SYN-IR162-4	MON810xMIR162	<i>Bacillus thuringiensis</i>	Resistência a insetos	<i>Cry1Ab VIP3Aa20</i>
	***	01200.005952/2013-59	DAS-Ø15Ø7-1 MON-ØØ810-6 SYN-IR162-4	TC1507 x MON810 x MIR162 subcombinações aprovadas e já referidas anteriormente	<i>Bacillus thuringiensis Streptomyces viridochromogenes</i>	Tolerância a herbicidas & resistência a insetos	<i>CryIF pat VIP3Aa20 cry1Ab</i>
	Enlist™ RR	01200. 001179/2013-51	DAS-4Ø278-9 x MON-ØØ6Ø3-6	DAS-40278-9xNK603	<i>Sphingobium herbicidovorans Agrobacterium tumefaciens</i>	Toleância a herbicidas	<i>AAD-1 epsps</i>
	Agrisure Duracade 5222	01200.005987/2013-98	SYN-BTØ11-1 x SYN-IR162-4 x SYN-IR6Ø4-5 x DAS-Ø15Ø7-1 x SYN-Ø53Ø7-1 x MON-ØØØ21-9 e subcombinações	Bt11xMIR162xMIR604xTC1507x5 307xGA21	<i>Bacillus thuringiensis Streptomyces viridochromogenes Zea mays</i>	Tolerância a herbicidas & resistência a insetos	<i>eCry3.1Ab cry1Ab Vip3Aa20 cry3A cry1F pat mepsps</i>
Agrisure Duracade	01200.005987/2013-98	SYN-Ø53Ø7-1	5307	<i>Bacillus thuringiensis</i>	Resistência a insetos	<i>eCry3.1Ab</i>	

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VIP2	01200.005987/2013-98	SYN-BTØ11-1 x SYN-IR162-4	Bt11xMIR162	<i>Bacillus thuringiensis, S. viridochromogenes</i>	Tolerância a herbicidas & resistência a insetos	<i>cry1Ab Vip3Aa20 pat</i>
32138 Mantenedor SPT	01200.001761/2013-18	DP-32138-1	SPT 32138	<i>Dicossoma sp/Zea mays</i>	Restauração de fertilidade para produção de sementes	<i>zm-aa1; ms45; dsred2(ALT1);</i>
PowerCore Enlist	01200.000366/2014-07	***	MON89034xTC1507xNK603xDAS 40278-9	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Agrobacterium tumefaciens/Sphingobium herbicidovorans</i>	Tolerância a herbicidas & resistência a insetos	<i>Cry1A.105 Cry2Ab2 Cry1F PAT CP4-EPSPS/aad-1</i>
SmartStax™	01200.002046/2013-01	MON-89Ø34-3 MON-88Ø17-3 DAS-Ø1507 DAS-59122-7	MON8934xMON88017xTC1507x DAS-59122-7	<i>Bacillus thuringiensis/Streptomyces viridochromogenes/Agrobacterium tumefaciens/</i>	Tolerância a herbicidas & resistência a insetos	<i>cry2Ab2/cry1A.105/cry3Bb 1/cp4 epsps/cry1F/pat /cry34Ab1/cry35Ab1</i>
****	01200.001135/2015-93	MON-87411-9	MON97411	<i>Bacillus thuringiensis/A. tumefaciens/Diabrotica firgifer</i>	Tolerância a herbicidas & resistência a insetos	<i>Cry3Bb1/cp4-epsps/dvsfn7</i>
***	01200.005751/2015-13	MON-87427-7	MON87427	<i>Agrobacterium tumefaciens</i>	Tolerância a herbicidas	<i>cp4-epsps</i>
Enogen	01200.702462/2016-47	SYN-E3272-5	Evento 3272 (aprovado somente para consumo humano/animal)	<i>Thermococcales spp.</i>	Aumento de termoestabilidade de amilase	<i>amy797E</i>
***	01200.702479/2016-02	MON-8746Ø-4	MON 87460 (aprovado somente para consumo humano/animal)	<i>Bacillus subtilis</i>	estresse a seca	<i>cspB</i>
VIP4TG	01200.005712/2015-16 (e sbucombinações)	SYN-BTØ11-1 x SYN-IR162-4 x MON-89Ø34 x MON-ØØØ21-9	Bt11xMIR162xMON 89034xGA21	<i>Bacillus thuringiensis/Streptomyces viridochromogenes / Zea mays</i>	tolerância a herbicida e resistência a insetos	<i>Cry1Ab/PAT/mEPSPS/VIP 3Aa20/Cry1A.105 Cry2Ab2/</i>
VIP4	01200.005712/2015-16	SYN-BTØ11-1 x SYN-IR162-4 x MON-89Ø34	Bt11xMIR162xMON 89034	<i>Bacillus thuringiensis/Streptomyces viridochromogenes</i>	tolerância a herbicida e resistência a insetos	<i>Cry1Ab / PAT / VIP3Aa20 / Cry1A.105 Cry2Ab2</i>

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***	01200.005712/2015-16	SYN-IR162-4 x MON-89Ø34 e subcombinações	MIR162xMON 89034	<i>Bacillus thuringiensis</i>	Resistência a insetos	VIP3Aa20/CryIA.105 Cry2Ab2
PowerCore Ultra	01200.0000298/2016-30	MON-89Ø34-3 x DAS-Ø15Ø7-1 x MON-ØØ6Ø3-6 x SYN-IR162-4	MON89034 x TC1507 x NK603 x MIR162	<i>B. thuringiensis, S. viridochromogenes, A. tumefaciens,</i>	tolerância a herbicidas e resistência a insetos	<i>cryIA105, cry2Ab2, cry1F, pat, cp4 epsps, vip3Aa20</i>
PowerCore Ultra Enlist	01250.009573/2016-95	MON-89Ø34-3 x DAS-Ø15Ø7-1 x MON-ØØ6Ø3-6 x SYN-IR162-4 x DAS-4Ø278-9	MON 89034 x TC1507 x MIR162 x NK603 x DAS-40278-9	<i>B.thuringiensis, A. tumefaciens, S. viridochromogenes, Sphingobium herbicidovorans, E. coli</i>	tolerância a herbicidas e resistência a insetos	<i>cryIA105, cry2Ab2, cry1F e vip3Aa20, pat, cp4 epsps e aad-1</i>
MZIR098 (sem nome comercial)	01250.082241/2017-36	SYN-ØØØ98-3	Evento MZIR098 (aprovado somente para consumo humano/animal)	<i>Bacillus thuringiensis</i>	Resistência a insetos	<i>mCry3A/eCry3.1Ab</i>
	01250.057492/2018-63	MON-87427-7 x MON-89Ø34-3 x DAS-Ø15Ø7-1 x MON-87411-9 x DAS-59122-7 x DAS-4Ø278-9	MON-87427-7 x MON-89034-3 x DAS-01507-1 x MON-87411-9 x DAS-59122-7 x DAS-40278-9	<i>B. thuringiensis, A. tumefaciens, S. viridochromogenes, D. virgífera, S. herbicidovorans</i>	tolerância a herbicidas e resistência a insetos	<i>cp4 epsps (aroA:CP4); cry2Ab2; cryIA.105; cry1F; pat; cry34Ab1; cry35Ab1; cry3Bb1; dvsnf7; aad-1</i>
	01250.001115/2019-51	MON-87427-7 x MON87419-8 x MON-ØØ6Ø3-6	MON 87427 x MON 87419 x NK603	<i>Agrobacterium, S. maltophilia, S. viridochromogenes</i>	tolerância a herbicidas	<i>CP4 EPSPS, DMO e PAT</i>
	01250.064045/2018-61	MON-87427-7 x MON-89Ø34-3 x SYN-IR162-4 x MON-ØØ6Ø3-6	MON 87427 x MON 89034 x MIR162 x NK603 (e subcombinações)	<i>A. tumefaciens, B. thuringiensis</i>	tolerância a herbicidas e resistência a insetos	<i>CP4 EPSPS, CryI A.1 05, Cry2Ab2 e Vip3Aa</i>

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	01250.034206/2019-72	MON-00603-6 x ACS-ZM003-2 X DAS-40278-9	NK603 x T25 x DAS-40278	<i>S. viridochromogenes Agrobacterium tumefaciens Sphingobium herbicidovorans</i>	tolerância a herbicidas	CP4 EPSPS, PAT, AAD1
	01250.009573/2016-95	MON-89034-3 x DAS-01507-1 x MON-00603-6 x SYN-IR162-4 x DAS-40278-9	MON-89034-3 x DAS-01507-1 x SYN-IR162-4 x MON-00630-6 x DAS40278-9 (e subcombinações) 9	<i>Bacillus thuringiensis; Agrobacterium tumefaciens; Streptomyces viridochromogenes; Sphingobium herbicidovorans;</i>	tolerância a herbicidas e resistência a insetos	<i>CryIA.105 e Cry2Ab2 ; CryIF; PAT; VIP3Aa20; CP4 EPSPS; AAD-1</i>
	01250.023588/2020-42		MON 95379	<i>Bacillus thuringiensis</i>	resistência a insetos	<i>Cry1Da_7 ; Cry1B.868; Cry1Be; Cry1Ca; Cry1Ab</i>
Bollgard I	01200.001471/2003-01	MON-00531-6	MON531	<i>Bacillus thuringiensis</i>	Resistente a insetos	Cry1Ac
Roundup Ready	01200.004487/2004-48	MON-01445-2	MON1445	<i>Agrobacterium tumefaciens</i>	Tolerante a Herbicida	CP4-EPSPS
Liberty Link	01200.001894/2004-01	ACS-GH001-3	LLCotton25	<i>Streptomyces viridochromogenes</i>	Tolerante a Herbicida	PAT
BGRR	01200.000927/2009-01	MON-00531-6 MON-01445-2	MON531&MON1445	<i>Bacillus thuringiensis/Agrobacterium tumefaciens</i>	Tolerante a herbicida & resistência a insetos	Cry1Ac CP4-EPSPS
Widestrike	01200.005322/2006-55	DAS-24236-5 DAS-21023-5	281-24-236 & 3006-210-23	<i>Bacillus thuringiensis/Streptomyces viridochromogenes</i>	Tolerante a herbicida & resistência a insetos	Cry1Ac Cry1F PAT
BGI	01200.003267/2007-40	MON-15985-7	MON15985	<i>Bacillus thuringiensis</i>	Resistente a Insetos	Cry2Ab2 Cry1Ac
GlyTol	01200.000800/2010-17	BCS-GH002-5	GHB614	<i>Zea mays</i>	Tolerante a herbicida	2mEPSPS
TwinLink	01200.002699/2010-39	BCS-GH004-7 BCS-GH005-8	T304-40 & GHB119	<i>Bacillus thuringiensis/Streptomyces hygroscopicus</i>	Resistente a insetos e Tolerante a herbicidas	Cry1Ab Cry2Ae PAT
MON88913	01200.003606/2010-93	MON-88913-8	MON88913	<i>Agrobacterium tumefaciens</i>	Tolerante a Herbicida	CP4-EPSPS
GlytolxTwinLink	01200.001157/2011-20	BCS-GH002-5 BCS-GH004-7 BCS-GH005-8	GHB614 x T304-40 x GHB 119	<i>Zea may/Bacillus thuringiensis/Streptomyces higrscopicus</i>	Tolerante a herbicida e resistência a insetos	Cry1Ab, cry2Ae,2mepsps
GTxLL	01200.000516/2011-86	BCS-GH002-5 ACS-GH001-3	GHB614 x LLCotton25	<i>Zea mays/Streptomyces viridochromogenes</i>	Tolerante a Herbicida	2mepsps, bar
BGIIFlex	01200.003098/2011-24	MON 15985-7 x MON 88913-8	MON 15985 x MON 88913	<i>Bacillus thuringiensis/Agrobacterium tumefaciens</i>	Tolerante a Herbicida e Resistente a insetos	cry1Ac e cry2Ab2 e CP4-EPSPS

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Algodão	BGIIRRFlex	01200.002052/2014-31	SYN-IR1Ø2-7 x MON-15985-7 x MON-88913-8	COT102xMON 15985 x MON 88913	<i>A. tumefaciens, B. thuringiensis, E.coli,</i>	Tolerante a Herbicidas e resistente a insetos	Vip3A, APH4, CryIAc, Crv2Ab2, NPT2. GUS e CP4 EPSPS
	***	01200.001959/2015-63	BCS-GHØØ2-5 x BCS-GHØØ4-7 x BCS-GHØØ5-8 x SYN-IR1Ø2-7	GHB614 x T304-40 x GHB119 x COT102	<i>Z.mays, B. thuringiensis, S. hygroscopicus</i>	Tolerante a herbicida e resistente a insetos	2mepsps / cry1Ab / cry2Ae / bar / vip3A(a)
	DGT	01200.002285/2015-14	MON 887Ø1-3	MON 88701	<i>Stenotrophomonas maltophilia, S. hygroscopicus</i>	Tolerância a herbicidas	dmo / bar
	Widestrike 3	01200.001134/2016-20	DAS-21Ø23-5 x DAS-24236-5 x SYN-IR1Ø2-7	DAS-21023-5 x DAS-24236-5 x SYN-IR102-7	<i>B. thuringiensis</i>	Resistência a insetos	Cry1Ac / Cry1F / VIP3A
	Enlist	01250.054341/2017-72	DAS-81910-7	DAS81910	<i>Streptomyces viridochromogenes, Delftia acidovorana</i>	Tolerante a herbicidas	PAT, AAD-12
	***	01250.024542/2018-26	BCS-GHØØ4-7 x BCS-GHØØ5-8 x SYN-IR1Ø2-7	T304-40 x GHB 119 x COT102	<i>B. thuringiensis, S. hygroscopicus</i>	Tolerante a herbicida e resistente a insetos	cry1Ab / cry2Ae / bar / vip3A(a)
	RRFlexDGT	01250.069707/2017-16	MON 887Ø1-3 x MON-88913-8	MON88913xMON88701	<i>Stenotrophomonas maltophilia, A. tumefaciens, S. hygroscopicus</i>	Tolerante a herbicida e resistente a insetos	cp4 epsps, dmo, pat
	BGIIRRFlexDGT	01250.069707/2017-16	SYN-IR1Ø2-7 x MON-15985-7 x MON-88913-8 x MON 887Ø1-3	COT102 x MON 15985 x MON 88913 x MON 88701	<i>B. thuringiensis, S. hygroscopicus, Stenotrophomonas maltophilia, A. tumefaciens</i>	Tolerante a herbicida e resistente a insetos	vip3A, aph, cry1Ac, cry2Ab2, cp4 epsps, dmo, pat

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		01250.069922/2018-90	BCS-GH002-5 x BCS-GH004-7 x BCS-GH005-8 x SYN-IR102-7	GHB811 x T-304-40 x GHB119 x COT102 x COT102	<i>Zea mays, B. thuringiensis, S. higrscopicus,</i>	Tolerancia a herbicida & resistência a insetos	<i>Cry2Ae; Cry1Ab;PAT; 2mEPSPS; HPPD W336; Vip3Aa19 APH4</i>
		01250.054356/2017-31	DAS-21023-5 x DAS-24236-5 x SYN-IR102-7 x DAS-81910-7	DAS-21023-5 x DAS-24236-5 x SYN-IR102-7 x DAS-81910-7	<i>B. thuringiensis. A. tumefaciens, Delftia acidovorans</i>	Tolerancia a herbicida & resistência a insetos	<i>VIP3Aa19 CRY1Ac CRY1F; PAT; APHA4; AAD-12</i>
Feijão	Embrapa 5.1	01200.005161/2010-86	BEM-PV051-1	Embrapa 5.1	<i>BGMV - Bean Golden Mosaic Virus</i>	Resistente ao Vírus do Mosaico dourado do feijoeiro	não se aplica
Eucalipto	***	01200.000202/2014-71	***	H421	<i>Arabidopsis thaliana</i>	aumento volumétrico de madeira	cell1
Cana-de- açúcar	CTC20BT™	01200.005925/2015-48	CTC-14117-4	CTB141175/01-A	<i>B. thuringiensis</i>	Resistência a insetos	Cry1Ab
	CTC9001BT	01250.031453/2018-36	CTC91087-6	CTC91087-6	<i>B. thuringiensis</i>	Resistência a insetos	Cry1Ac
	CTC93209-4	01250.014497/2019-82	CTC93209-4	CTC93209-4	<i>B. thuringiensis</i>	Resistência a insetos	cry1Ac
	CTC75064-3	01250.021351/2020-27	***	CTC75064-3	<i>B.thuringiensis</i>	Resistência a insetos	cry1Ac
		01245.000136/2020-61	***	CTC79005-2	<i>B. thuringiensis</i>	Resistência a insetos	cry1Ac

*** Aguardam denominações

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Requerente	Ano de aprovação	Parecer
Monsanto	1998	Com 54/98
BASF & Embrapa	2009	2236/09
Bayer	2010	2286/10
Bayer	2010	2273/10
Monsanto	2010	2542/10 e 7245/2020
Dow Agrosociences	2015	4410/15
Bayer	2015	4750/15
Dow Agrosociences	2015	4867/15
Bayer	2015	4866/15
Dow Agrosociences	2016	5148/16
Monsanto	2016	5330/17
Monsanto	2017	5398/17
Dow	2017	5500/2017
Monsanto	2017	5392/17
Du Pont	2018	5821/18
Monsanto	2018	5832/18
TMG	2019	6540/2019
Monsanto	2007	1100/07
Bayer	2007	987/07
Syngenta	2007	1255/08

Monsanto	2008	1596/08
Syngenta	2008	1597/08
Du Pont & DowAgroScience	2008	1679/08
Monsanto	2009	2041/09
Syngenta	2009	2040/09
Syngenta	2009	2042/09
Du Pont	2009	2053/09
Monsanto	2009	2052/09
Syngenta	2010	2722/10
Monsanto	2010	2725/10
Monsanto	2010	2761/10
Monsanto e Dow Agrosiences	2010	2753/10
Du Pont	2011	2955/11
Du Pont	2011	3021/11
Monsanto	2011	3045/11
Du Pont & DowAgroScience	2013	3674/13
Syngenta	2014	4207/14
Syngenta	2014	4207/14
Dow Agrosiences	2015	4406/15
Monsanto	2015	4407/15

Du Pont (RN15)	2015	4409/15
Du Pont (RN15)	2015	4409/15
Du Pont (RN15)	2015	4409/15
Du Pont (RN15)	2015	4409/15
Du Pont (RN15)	2015	4409/15
Du Pont	2015	4465/15
Dow Agrosciences	2015	4763/15
Syngenta	2015	4764/15
Syngenta	2015	4764/15

Syngenta	2015	4764/15
Du Pont	2015	4865/15
Dow Agrosciences	2016	4949/16
Dow Agroscience	2016	5128/16
Monsanto	2016	5162/2016
Monsanto	2016	5221/16
Syngenta	2016	5226/2016
Monsanto	2016	5224/16
Syngenta	2017	5412/17
Syngenta	2017	5412/17

Syngenta	2017	5412/17 e 6310/2019
Dow	2017	5425/17
Dow	2018	6035/18
Syngenta	2018	6115/18
Dow	2019	6363/2019
Monsanto	2019	6448/2019
Monsanto	2019	6519/2019

Du Pont	2020	6797/2020
Dow AgroSciences Industrial Ltda	2020	6862/2020
Monsanto	2020	7222/2020
Monsanto	2005	513/05
Monsanto	2008	1598/08
Bayer	2008	1521/08
Monsanto	2009	2051/09
Dow Agrosciences	2009	1757/09
Monsanto	2009	1832/09
Bayer	2010	2754/10
Bayer	2011	2795/11
Monsanto	2011	2956/11
Bayer	2012	3286/12
Bayer	2012	3290/12
Monsanto	2012	3365/12

Monsanto	2016	5155/16
Bayer	2017	5400/17
Monsanto	2017	5429/17
Dow	2018	5955/18
Dow	2018	6107/18
BASF	2018	6130/18
Monsanto	2018	6139/18
Monsanto	2018	6139/2018

BASF	2019	6405/2019
Dow AgroSciences Industrial Ltda	2019	Aguarda publicação
Embrapa	2011	3024/11
Futuragene	2015	4408/15
CTC	2017	5483/17 e 6974/2020
CTC	2018	6235/18
CTC	2019	6827/2020
CTC	2020	7140/2020
CTC	2020	7246/2020



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