		A	NVISA			
Appro	Approval of acts of toxicological evaluation for pesticide registration purposes Resolution N° 4335 from 11/21/2024 - Published on 11/25/2024					
Registrant	Brand Name	Process No.	Type	Tox. Class.	Product	
ALFA	GUARDIAN BIO	25351.26 8843/202 4-38	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Trichoderma harzianum	
B PLANT	BPT-01; BOME	25351.13 5430/202 4-78	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana	
B PLANT	BPT-02; BEBA	25351.12 1479/202 4-43	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana	
B PLANT	BPT-03; MEAN	25351.13 4625/202 4-09	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Metarhizium anisopliae	
B PLANT	BPT-04; TRHA	25351.12 1562/202 4-12	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Trichoderma harzianum	
BALLAGRO	BF0824	25351.33 4969/202 4-16	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Trichoderma harzianum	
BEIFIUR	BOVEFORT, MULCRÓP, ATIVIS, ATRIA, BEAUFARM, BEAUAGRI	25351.28 5967/202 4-88	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana	
BEIFIUR	METAFORT, CELENE, CIALIST, AG 100, METARHIZZI, METARHIZ-AGRI	25351.28 5936/202 4-27	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Metarhizium anisopliae	

BEM	BT TURBO	25351.11 1528/202 4-30	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Bacillus thuringiensis kurstaki
BINOVA	AGBTI	25351.17 1612/202 4-11	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Bacillus thuringiensis kurstaki
BIOCAZ	BIOCAZ CONTROL	25351.31 2074/202 4-12	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana
BIOCAZ	BIOCAZ POWER	25351.31 2543/202 4-01	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Metarhizium anisopliae
BOSQUIROLI	VIRELLO WP	25351.30 4269/202 4-99	Phytosanitary product approved for organic farming - product based on reference specification	No classification	Erinnyis ello
COOPAVEL	BOVECOOP SC	25351.31 7951/202 4-41	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana
COOPAVEL	BOVECOOP WP	25351.31 7952/202 4-96	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana
GAIA	GAIA CONTROL RHIZIUM	25351.16 0514/202 4-40	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Metarhizium anisopliae
GAIA	GAIA CONTROL TRICH	25351.16 0805/202 4-38	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Trichoderma harzianum + Trichoderma viride

HEMANI	V ACETAMIPRID TÉCNICO	25351.13 4747/202 0-63	Equivalent technical product	Equivalent	Acetamiprid technical
IHARABRAS	FLUROXIPIR TÉCNICO IHARA II	25351.86 7260/202 1-41	Equivalent technical product	Equivalent	Fluroxypyr technical
LEMMA	EASY BBASSI	25351.11 4382/202 4-84	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana
MICRO-BIO	SERQUIBIODER MA	25351.33 4915/202 4-42	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Trichoderma harzianum
MICRO-BIO	SERQUIBIOKOM BAT	25351.33 5523/202 4-09	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Beauveria bassiana + Metarhizium anisopliae
MICRO-BIO	SERQUIBIOMETA	25351.33 4786/202 4-92	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Metarhizium anisopliae
NOOA	TRITTER 19/17	25351.10 2549/202 4-64	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Trichoderma harzianum
NORTOX	DICLOSULAM TÉCNICO NORTOX	25351.37 1270/201 6-18	Equivalent technical product	Equivalent	Diclosulam technical
OURO	CIPROCONAZOL TÉCNICO OF II	25351.37 7552/202 2-78	Equivalent technical product	Equivalent	Cyproconazole technical
PROPHYTO	BDTBIO_TRI	25351.20 5128/202 4-94	Phytosanitary product approved for organic farming - product based on reference	Category 5 – Unlikely to cause acute damage	Trichoderma harzianum

			specification		
SOLATUS	SLT 05	25351.01 6877/202 4-49	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	Bacillus thuringiensis kurstaki
SYNGENTA	ZAPP QI2	25351.67 8322/202 3-12	Formulated product - active ingredient already registered in the country	Category 5 – Unlikely to cause acute damage	Glyphosate 500 g/L SL
ТОҮОВО	КОЈІ	25351.96 4911/202 4-93	Phytosanitary product approved for organic farming - product based on reference specification	Category 5 – Unlikely to cause acute damage	<i>Trichoderma harzianum</i> IB 19/17 50 g/kg WP

Ç