

ANVISA				
Approval of acts of toxicological evaluation for pesticide registration purposes Resolution No. 1145 from 03/22/2024 – Published on 03/25/2024				
Registrant	Brand name	Type	Tox. Class.	Product
AGRIVALLE	P&D149	Approved for organic agriculture - product based on reference specification	Category 5 - Unlikely to cause acute damage	<i>Beauveria bassiana</i>
ALBAUGH	AMICARBAZONE TÉCNICO ALBAUGH JAL 02	Equivalent technical product	Equivalent	Amicarbazone technical
AVGUST	AMICARBAZONE TÉCNICO AVGUST	Equivalent technical product	Equivalent	Amicarbazone technical
BAYER	SIVANTO FUSION A	Formulated product – active ingredient already registered in the country	Category 5 - Unlikely to cause acute damage	Flupyradifurone
BAYER	SIVANTO FUSION B	Formulated product – active ingredient already registered in the country	Category 5 - Unlikely to cause acute damage	Flupyradifurone
BIOCROSS	KELUD	Approved for organic agriculture - product based on reference specification	Category 5 - Unlikely to cause acute damage	<i>Metarhizium anisopliae</i>
CAC	PROTHIOCONAZOLE TECHNICAL CAC	Equivalent technical product	Equivalent	Prothioconazole technical
CAC	PROTHIOCONAZOLE TECHNICAL II CAC	Equivalent technical product	Equivalent	Prothioconazole technical
COROMANDEL	AZOXYSTROBIN TÉCNICO COROMANDEL	Equivalent technical product	Equivalent	Azoxystrobin technical
RAINBOW	IMAZAPIR TÉCNICO RAINBOW	Equivalent technical product	Equivalent	Imazapyr technical
VIVA	BOVCOMBAT MAX	Approved for organic agriculture - product based on reference specification	Category 5 - Unlikely to cause acute damage	<i>Beauveria bassiana</i>
VIVA	METACOMBAT PRO	Approved for organic agriculture - product based on reference specification	Category 5 - Unlikely to cause acute damage	<i>Metarhizium anisopliae</i>
NORTOX	AMICARBAZONA TÉCNICO NORTOX II	Equivalent technical product	Equivalent	Amicarbazone technical
NORTOX	CLOROTALONIL 720 SC CROPChem	Formulated product based on equivalent technical product	Category 2 – Highly toxic	Chlorothalonil 720 g/L SC