OFFICIAL GAZETTE OF THE UNION

Published on: 06/30/2025 | Edition: 120 | Section: 1 | Page: 3

Agency: Ministry of Agriculture and Livestock/Secretariat of Agricultural Defense/Department of Plant Health and Agricultural Inputs/General Coordination of Pesticides and Related Products

ACT NO. 26, OF JUNE 24th, 2025

The General Coordinator of Pesticides and Related Products, in the exercise of his legal powers, resolves to publicize the summary of the registrations of technical products and premixes granted, as provided for in Article 14 of Decree No. 4074, of January 4th, 2002.

- 1-a. Registration holder: Iharabras S.a. Indústrias Químicas Sorocaba / SP.
- b. Trademark: FLUROXIPIR TÉCNICO IHARA I
- c. Request result: Approved. Certificate granted with Registration No. TC10625 according to process No. 21000.101154/2021-21 filed on 11/26/2021.
- d. Manufacturer: Name: Lier Chemical Co., Ltd Address: Economic and Technical Development Zone, Mianyang, Sichuan Province, 621000, China.
- e. Chemical name: 1-methylheptylester(4-amino-3,5-dichloro-6-fluoro-2-pyridyloxy)acetate
- f. Common name: Fluroxypyr-Mepthyl
- g. Scientific name (in case of biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.

- j. Classification regarding environmental hazard potential: Class III Hazardous Product to the Environment.
- 2-a. Registration holder: Iharabras S.A. Indústrias Químicas Sorocaba / SP.
- b. Trademark: FLUROXIPIR TÉCNICO IHARA II
- c. Request result: Approved. Certificate granted with Registration No. TC10725 according to process No. 21000.101166/2021-55 filed on 11/26/2021.
- d. Manufacturer: Name: Sumitomo Chemical Índia Limited Address: 6/2 Ruvapari Road, Bhavnagar 364005, Gujarat Índia.
- e. Chemical name: 1-methylheptylester(4-amino-3,5-dichloro-6-fluoro-2-pyridyloxy)acetate
- f. Common name: Fluroxypyr-Mepthyl
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class III Hazardous Product to the Environment.
- 3-a. Registration holder: Nortox S/A Arapongas / PR.
- b. Trademark: DICLOSULAM TÉCNICO NORTOX
- c. Request result: Approved. Certificate granted with Registration No. TC10825 according to process No. 21000.046271/2016-57 filed on 09/20/2016.
- d. Manufacturer: Name: Jiangsu Agrochem Laboratory Co., Ltd
- Address: N° 1218, North Changjiang Rd, Hi-Tech Development Zone 213034 - Changzhou, Jiangsu, China.
- e. Chemical name: N-(2,6-dichlorophenyl)-5-ethoxy-7-fluoro(1,2,4)triazolo(1,5-c)pyrimidine-2-sulfonamide
- f. Common name: Diclosulam
- g. Scientific name (for biological agent): Not applicable.

- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class II Very Hazardous Product to the Environment.
- 4-a. Registration holder: Indofil Industries do Brasil Ltda. São Paulo / SP.
- b. Trademark: MESOTRIONE TÉCNICO INDOFIL
- c. Request result: Approved. Certificate granted with Registration No. TC10925 according to process No. 21000.093618/2022-07 filed on 09/23/2022.
- d. Manufacturer: Name: Crimsun Organics Pvt. Ltd Address: C-9, C- 10 & C-11 Sipcot Industrial Complex, Kudikadu 607005 Cuddalore, Tamil Nadu, Índia.
- e. Chemical name: 2-(4-mesyl-2-nitrobenzoyl)-1,3-cyclohexanedione
- f. Common name: Mesotrione
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class III Hazardous Product to the Environment.
- 5-a. Registration holder: CCAB Agro S.A. São Paulo / SP.
- b. Trademark: FENPROPIMORFE TÉCNICO CCAB
- c. Request result: Approved. Certificate granted with Registration No. TC11025 according to process No. 21000.037349/2024-52.
- d. Manufacturer: Name: Jiangsu Fopia Chemicals Co., Ltd. Address: No.
 1 Zhongshan Road, Coastal Industrial Park, Binhai Economic
 Development Zone, 224555 Yancheng, Jiangsu, China.

- e. Chemical name: ((RS)-cis-4-[3-(4-tert-butylphenyl)-2-methylpropyl]-2,6-dimethylmorpholine
- f. Common name: Fenpropimorph
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class II Very Hazardous Product to the Environment.
- 6-a. Registration holder: AllierBrasil Agro Ltda. São Paulo / SP.
- b. Trademark: AGROTHIAZOX TÉCNICO
- c. Request result: Approved. Certificate granted with Registration No. TC11125 according to process No. 21000.007598/2012-80 filed on 06/23/2017.
- d. Manufacturer: Name: Hangzhou Dakang New Materials Co., Ltd. Address: 53, N° 3 Rd., Economic and Technological Development Zone, Hangzhou, Zhejiang China.
- e. Chemical name: (4RS,5RS)-5-(4-chlorophenyl)-N-cyclohexyl-4-methyl-2-oxo-1,3-thiazolidine-3-carboxamide
- f. Common name: Hexitiazox
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class II Very Hazardous Product to the Environment.
- 7-a. Registration holder: Ouro Fino Química S.A. Uberaba / MG.
- b. Trademark: PICOXISTROBINA TÉCNICO OF I
- c. Request result: Approved. Certificate granted with Registration No. TC11225 according to process No. 21000.061525/2022-13 filed on 06/27/2022.

- d. Manufacturer: Name: Coromandel International Limited Address: Plot n. 3204, GIDC, Industrial Estate 393 002 Gujarat Ankleshwar Dist Bharuch, Índia.
- e. Chemical name: methyl (E)-3-methoxy-2-{2-[6-(trifluoromethyl)-2-pyridyloxymethyl]phenyl}acrylate
- f. Common name: Picoxystrobin
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class II Very Hazardous Product to the Environment.
- 8-a. Registration holder: Proregistros Registros de Produtos Ltda. Porto Alegre / RS.
- b. Trade name: FORWARD PYRACLOSTROBIN TÉCNICO
- c. Application result: Approved. Certificate granted with Registration No. TC11325 according to process filed on 06/16/2021.
- d. Manufacturer: Name: Inner Mongolia Miraculous Crop Science Co., Ltd. - Address: Bayin Aobao Industrial Park, Alxa Economic Development Zone 750336 - Alxa League, Inner Mongolia, China.
- e. Chemical name: methyl N-{2-[1-(4-chlorophenyl)-1H-pyrazol-3-yloxymethyl]phenyl}(Nmethoxy)carbamate
- f. Common name: Pyraclostrobin
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class II Very Hazardous Product to the Environment.
 - 9-a. Registration holder: AllierBrasil Agro Ltda. São

Paulo / SP.

- b. Trademark: FORWARD GLUFOSINATE TÉCNICO
- c. Request result: Approved. Certificate granted with Registration No. TC11425 according to process No. 21000.053112/2021-76 filed on 07/08/2021.
- d. Manufacturer: Name: Inner Mongolia Miraculous Crop Science Co., Ltd. Address: Bayin Aobao Industrial Park, Alxa Economic Development Zone 750336 Alxa League, Inner Mongolia, China.
- e. Chemical name: ammonium 4-[hydroxy(methyl)phosphinoyl]-DL-homoalaninate or ammonium DL-homoalanin-4- yl(methyl)phosphinate
- f. Common name: Glufosinate Ammonium Salt
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for usee: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class III Hazardous Product to the Environment.
- 10-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. São Paulo / SP.
- b. Trademark: DIAFENTHIURON TÉCNICO HAILIR
- c. Request result: Approved. Certificate granted with Registration No. TC11525 according to process No. 21000.038954/2021-06.
- d. Manufacturer: Name: Qingdao Hengning Biotechnology Co., Ltd. Address: N° 12, Haipu North Road, Xinhe Ecological Chemical Tech. Ind. Base Pingdu City, Qingdao, Shandong, China.
- e. Chemical name: 1-tert-butyl-3-(2,6-di-isopropyl-4-phenoxyphenyl) thiourea
- f. Common name: Diafenthiuron
- g. Scientific name (for biological agent): Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.
- j. Environmental hazard classification: Class II Very Hazardous Product to the Environment.

- 11-a. Registration holder: Zhongshan Química do Brasil Ltda. Sorocaba / SP.
 - b. Trademark: S-METOLACHLOR TÉCNICO ZS
 - c. Result of the request: Granted. Certificate granted with Registration No. TC11625 according to process No. 21000.048466/2017-12 filed on 10/11/2017.
 - d. Fabricator: Name: Xiangshui Zhongshan Bioscience Co., Ltd Endereço: Dahle Road, Xiangshui Eco Chemical Industrial Park, Xiangshui County Yancheng, Jiangsu, China.
 - e. Chemical name: mixture of 80-100% 2-chloro-6' -ethyl-N-[(1S)-2-methoxy-1-methylethyl]acet- otoluidide and 20-0% 2-chloro-6' ethyl-N- [(1R)-2-methoxy-1-methylethyl]acet-o-toluidide.
 - f. Common name: S-Metolachlor
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 12-a. Registration holder: Nutrien Agricultural Solutions Ltda. São Paulo / SP.
 - b. Trademark: S-METOLACHLORINE TÉCNICO LOVELAND
 - c. Result of the request: Granted. Certificate granted with Registration No. TC11725 in accordance with process No. 21000.013618/2018-47 filed on 04/12/2018.
 - d. Fabricator: Name: Xiangshui Zhongshan Bioscience Co., Ltd -Endereço: Dahle Road, Xiangshui Eco Chemical Industrial Park, Xiangshui County Yancheng, Jiangsu, China.
 - e. Chemical name: mixture of 80-100% 2-chloro-6' -ethyl-N-[(1S)-2-methoxy-1-methylethyl]acet- otoluidide and 20-0% 2-chloro-6' ethyl-N-[(1R)-2-methoxy-1-methylethyl]acet-o-toluidide
 - f. Common name: S-Metolachlor
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was

- considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 13-a. Registration holder: Proregistros Product Registration Ltda. Porto Alegre / RS.
 - b. Trademark: FORWARD GLYPHOSATE TÉCNICO
 - c. Request result: Granted. Certificate granted with Registration No. TC11825 in accordance with process No. 21000.047377/2021-35 filed on 06/18/2021.
 - d. Manufacturer: Name: Guang'an Chengxin Chemical Co., Ltd. Endereço: Main Area of Xin Giao Energy and Chemical Industry, Guang an Economic Development Zone, Guangan City, Sichuan Province, 638019, China.
 - e. Chemical name: N-(phosphoromethyl)glycine
 - f. Common name: Glyphosate
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class III Product Dangerous to the Environment.
- 14-a. Registration holder: Stockton-Agrimor do Brasil Ltda. São Paulo / SP.
 - b. Trademark: FLUDIOXONIL TÉCNICO STOCKTON
 - c. Request result: Granted. Certificate granted with Registration No. TC11925 as per process No. 21000.084823/2021-92 filed on 10/7/2021.
 - d. Manufacturer: Name: Zhejiang Udragon Bioscience Co., Ltd. -Address: No. 1 Fangjiadai Road 314304 - Haiyan Economic Development Zone Haiyan, Zhejiang, China.
 - e. Chemical name: 4-(2,2-difluoro-1,3-benzodioxol-4-yl)pyrrole-3-carbonitrile
 - f. Common name: Fludioxonil
 - g. Scientific name, in the case of a biological agent: Not

- applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.

15-a. Registration holder: Syncrom Consulting and Trade of Agricultural Products Ltda. - São Paulo / SP.

- b. Trademark: FLUDIOXONIL TÉCNICO UDRAGON
- c. Request result: Granted. Certificate granted with Registration No. TC12025 according to process No. 21000.026274/2022-12 filed on 03/25/2022
- d. Manufacturer: Name: Zhejiang Udragon Bioscience Co., Ltd. Address: No. 1 Fangjiadai Road 314304 Haiyan Economic Development Zone Haiyan, Zhejiang, China.
- e. Chemical name: 4-(2,2-difluoro-1,3-benzodioxol-4-yl)pyrrole-3-carbonitrile
- f. Common name: Fludioxonil
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 16-a. Registration holder: Proregistros Product Registration Ltda. Porto Alegre / RS.
 - b. Trademark: DICAMBA TÉCNICO WYNCA
 - c. Result of the request: Granted. Certificate granted with Registration No. TC12125 in accordance with process No. 21000.033436/2017-10 filed on 07/28/2017.
 - d. Manufacturer: Name: Ningxia Wynca Technology Co., Ltd. -Address: Taisha Industrial Park 753401 - Pingluo, Ningxia, China.
 - e. Chemical name: 3,6-dichloro-o-anisic acid

- f. Common name: Dicamba
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 17-a. Registration holder: Oxon Brazil Agricultural Defensives Ltda. São Paulo / SP.
 - b. Trademark: CHLOROTHALONIL TÉCNICO OXON II
 - c. Request result: Granted. Certificate granted with Registration No. TC12225 in accordance with process No. 21000.006417/2020-16 filed on 01/29/2020.
 - d. Manufacturer: Name: Jiangyin Suli Chemical Co., Ltd. Address: No. 7, Runhua Road, Ligang Town 214444 - Jiangyin City, Jiangsu Province, China.
 - e. Chemical name: 4-Amino-3,6-dichloropyridine-2-carboxylic acid
 - f. Common name: Chlorothalonil
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 18-a. Registration holder: Tecnomyl Brasil Distributor of Agricultural Products Ltda. Foz do Iguaçu PR. Trademark: DIAFENTIUROM TÉCNICO TECNOMYL III
 - B. Request result: Granted. Certificate granted with Registration No. TC12325 in accordance with process No. 21000.012892/2022-85 filed on 02/11/2022.
 - c. Manufacturer: Name: Qingdao Hengning Biotechnology Co.,
 Ltd. Endereço: No. 12, Haipu North Road, Xinhe Ecological
 Chemical Technology Industrial Base Pingdu City, Qingdao,

- Shandong China.
- d. Chemical name: 1-tert-butyl-3-(2,6-di-isopropyl-4-phenoxyphenyl)thiourea
- e. Common name: Diafentiuron
- f. Scientific name, in the case of a biological agent: Not applicable.
- g. Indication for use: This is a technical product.
- h. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- i. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.

19-a. Registration holder: Tecnomyl Brasil Distributor of Agricultural Products Ltda. - Foz do Iguaçu - PR.

- b. Trademark: ISOXAFLUTOLE TÉCNICO TECNOMYL II
- c. Request result: Granted. Certificate granted with Registration No. TC12425 in accordance with process No. 21000.069270/2022-29 filed on 07/18/2022.
- d. Manufacturer: Name: Wuxi Jiabao Pesticide & Pharmaceutical Co., Ltd* - Address: Industry Zone, Songshan Anzhen Town (Houqiao) Xishan District Wuxi City Jiangsu-China.
- e. Chemical name: 5-cyclopropyl-1,2-oxazol-4-yl-μ,μ,μ-trifluoro-2-mesyl-p-tolyl ketone
- f. Common name: Isoxaflutole
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.

- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 20-a. Registration holder: Globachem Crop Protection of Brazil Ltda. São Paulo / SP.
 - b. Trademark: FLUAZINAM TÉCNICO STOCKTON
 - c. Result of the request: Granted. Certificate granted with Registration No. TC12525 in accordance with process No. 21000.027027/2018-57 filed on 07/25/2018.
 - d. Manufacturer: Name: Shandong United Pesticide Industry Co., Ltd. Endereço: Building 1#, Middle Shengli Road, Daxin Village, Fan
 Town, Daiyue District Taian City, Shandong, China.
 - e. Chemical name: 3-chloro-N-(3-chloro-5-trifluoromethyl-2-pyridyl)-a,a,a-trifluoro-2,6-dinitro-p-toluidine
 - f. Common name: Fluazinam
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 21-a. Registration holder: Rainbow Agricultural Defensives Ltda. Porto Alegre / RS.
 - b. Trademark: PACLOBUTRAZOL TÉCNICO RAINBOW
 - c. Request result: Granted. Certificate granted with Registration No. TC12625 in accordance with process No. 21000.106709/2021-21 filed on 12/10/2021.
 - d. Manufacturer: Name: Shandong Weifang Rainbow Chemical Co.,
 Ltd. Address: Binhai Economic Development Area 262737 Weifang, Shandong, China.
 - e. Chemical name: (2RS,3RS)-1-(4-chlorophenyl)-4,4-dimethyl-2-(1,2,4-triazol-1-yl)pentan-3-ol
 - f. Common name: Paclobutrazol
 - g. Scientific name, in the case of a biological agent: Not applicable.

- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 22-a. Registration holder: Proregistros Product Registration Ltda. Porto Alegre / RS.
 - b. Trademark: FORWARD AZOXYSTROBIN TÉCNICO II
 - c. Request result: Granted. Certificate granted with Registration No. TC12725 in accordance with process No. 21000.082589/2022-40, filed on 08/22/2022.
 - d. Manufacturer: Name: Inner Mongolia Miraculous Crop Science Co.,
 Ltd. Address: Bayin Aobao Industrial Park, Alxa Economic
 Development Zone Alxa League, Inner Mongolia, China.
 - e. Chemical name: methyl (E)-2-{2-[6-(2-cyanophenoxy)pyrimidin-4-yloxy]phenyl}-3- methoxyacrylate
 - f. Common name: Azoxystrobin
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 23-a. Registration holder: Hemani Agro do Brasil Ltda. Porto Alegre/ RS.

- b. Trademark: V BIFENTRINA TÉCNICO
- c. Result of the request: Granted. Certificate granted with Registration No. TC12825 in accordance with process No. 21000.059498/2019-13, filed on 08/19/2019.
- d. Manufacturer: Name: Hemani Industries Limited. Endereço: Unit-III, Plot No. CH-5, GIDC Industrial Estate, Dahej, Vagra 392130 - Dist.Bharuch, Gujarat, India.
- e. Chemical name: 2-methylbiphenyl-3-ylmethyl(Z)-(1RS,3RS)-3-(2-chloro-3,3,3-trifluoroprop-1-enyl)-2,2-dimethylcyclopropane carboxylate
- f. Common name: Bifenthrin
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 24-a. Registration holder: Proregistros Product Registration Ltda. Porto Alegre / RS.
 - b. Trademark: PICOXYSTROBIN TÉCNICO GREENCHEM
 - c. Request result: Granted. Certificate granted with Registration No. TC12925 according to process No. 21000.073233/2022- 15, filed on 07/28/2022.
 - d. Manufacturer: Name: Jiangsu Fopia Chemicals Co., Ltd. -Address: No. 1, Zhongshan Road, Coastal Industrial Park, Binhai Economic Development Zone 224555 - Yancheng, Jiangsu, China.
 - e. Chemical name: methyl (*E*)-3-methoxy-2-{2-[6-(trifluoromethyl)-2-pyridyloxymethyl]phenyl}acrylate
 - f. Common name: Picoxystrobin
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.

- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 25-a. Registration holder: Proregistros Product Registration Ltda. Porto Alegre / RS.
 - b. Registered trademark: CHLOROTHALONIL SULONIL TÉCNICO
 - c. Request result: Granted. Certificate granted with Registration No. TC13025 in accordance with process No. 21000.031034/2021-59, filed on 04/29/2021.
 - d. Manufacturer: Name: Suli (Ningxia) Chemicals Co., Ltd. Address: Dunhou Road, International Chemical Park Ningdong Energy and Chemical Base 750411 - Ningdong Town, Ningxia, China.
 - e. Chemical name: tetrachloroisophthalonitrile
 - f. Common name: Chlorothalonil
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 26-a. Registration holder: Proregistros Product Registration Ltda. Porto Alegre / RS.
 - b. Trademark: WYNCA TÉCNICO PYRACLOSTROBIN
 - c. Request result: Granted. Certificate granted with Registration No. TC13125 in accordance with process No. 21000.058925/2021-52, filed on 07/26/2021.
 - d. Manufacturer: Name: Ningxia Wynca Technology Co., Ltd. Address: Taisha Industrial Park 753401 Pingluo, Ningxia, China.
 - e. Chemical name: methyl N-{2-[1-(4-chlorophenyl)-1H- pyrazol-3-yloxymethyl] phenyl} (Nmethoxy) carbamate
 - f. Common name: Pyraclostrobin

- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 27-a. Registration holder: Rainbow Agricultural Defensives Ltda. Porto Alegre RS.
 - b. Registered trademark: LUFENUROM TÉCNICO RAINBOW
 - c. Request result: Granted. Certificate granted with Registration No. TC13225 in accordance with process No. 21000.109234/2021-24, filed on 12/17/2021.
 - d. Manufacturer: Name: Shandong Weifang Rainbow Chemical Co., LTD. - Address: Binhai Economic Development Area 262737 - Weifang, Shandong, China.
 - e. Chemical name: (RS)-1-[2,5-dichloro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenyl]-3-(2,6-difluorobenzoyl)urea
 - f. Common name: Lufenuron
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:Class III Product Dangerous to the Environment.
- 28-a. Registration holder: Coromandel Brasil Ltda. Barueri / SP.
 - b. Trademark: PIMETROZINE TÉCNICO COROMANDEL
 - c. Request result: Granted. Certificate granted with Registration No. TC13325 in accordance with process No. 21000.018895/2020-61, filed on 03/13/2020.
 - d. Manufacturer: Name: Coromandel International Limited. Address: Plot no. 3204, GIDC, Industrial Estate 393002 Ankleshwar Dist Bharuch, Gujarat, India.

- e. Chemical name: (E)-4,5-dihydro-6-methyl-4-(3-pyridylmethyleneamino)-1,2,4-triazin-3(2H)-one
- f. Common name: Pymetrozine
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class IV Product of Slight Danger to the Environment.
- 29-a. Registration holder: Rainbow Agricultural Defensives Ltda. Porto Alegre RS.
 - b. Trademark: METRIBUZIM TÉCNICO RAINBOW
 - c. Result of the request: Granted. Certificate granted with Registration No. TC13425 in accordance with process No. 21000.090615/2019-16, filed on 02/11/2019.
 - d. Manufacturer: Name: Shandong Weifang Rainbow Chemical Co., Ltd. Address: Binhai Economic Development Area, Weifang, Shandong, 262737, China.
 - e. Chemical name: 4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-triazin-5-one
 - f. Common name: Metribuzim
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
 - 30-a. Registration holder: Zhongshan Química do Brasil Ltda. Sorocaba / SP.
 - b. Trademark: DIQUAT TÉCNICO ZS
 - c. Request result: Granted. Certificate granted with Registration No. TC13525 in accordance with process No. 21000.068720/2022-66, filed on 07/15/2022.

- d. Manufacturer: Name: Yongnong Biosciences Co., Ltd. Endereço: No.3, Weiqi Rd (East), Hangzhou Gulf Economy and Technology Development Zone Shangyu, Zhejiang, China.
- e. Chemical name: 1,1'-ethylene-2,2'-bipyridyldiylium dibromide
- f. Common name: Diquat dibromide
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:Class II Product Very Dangerous to the Environment.
- 31-a. Registration holder: Biorisk Consulting and Trade of Agricultural Products Ltda. São Paulo/ SP.
 - b. Trademark: OXYFLUORFEN TÉCNICO XINLONG
 - c. Request result: Granted. Certificate granted with Registration No. TC13625 in accordance with process No. 21000.014307/2021-09, filed on 02/25/2021.
 - d. Manufacturer: Name: Capital Industry Construction Technology Co., Ltd. - Endereço: South of Xinyongshen Road, Binbei, Bincheng District, Binzhou City, Shandong Province 256600 - Binzhou City, Shandong Province, China.
 - e. Chemical name: 2-chloro-a,a,a-trifluoro-p-tolyl 3-ethoxy-4-nitrophenyl ether
 - f. Common name: Oxyfluorfen
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.

- 32-a. Registration holder: Syngenta Crop Protection Ltda. São Paulo/ SP.
 - b. Trademark: TYMIRIUM TÉCNICO
 - c. Request result: Granted. Certificate granted with Registration No. TC13725 in accordance with process No. 21000.074385/2020-73, filed on 11/17/2020.
 - d. Manufacturer: Name: Syngenta Crop Protecti Monthey SA Address: Rue de l'Ile-au-Bois CH- 1870 Monthey Switzerland.
 / Name: Syngenta Crop Protection AG Address: Breitenloh 5, CH- 4333, Münchwilen Switzerland. / Name: Name: Syngenta Limited. Address: Grangemouth Manufacturing Centre, Earls Road FK3 8XG, Grangemouth, United Kingdom.
 - e. Chemical name: N-[2-(2,4-dichlorophenyl)cyclobutyl]-2- (trifluoromethyl)pyridine-3- carboxamide, Contents: 80-100% of (1S,2S)-enantiomer and 20-0% of (1R,2R)-enantiomer
 - f. Common name: Cyclobutrifluram (Cyclobutrifluram)
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: Active ingredient not yet registered in the country.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 33-a. Registration holder: Zhongshan Química do Brasil Ltda. Sorocaba / SP.
 - b. Trademark: 2,4-D TÉCNICO ZS II
 - c. Result of the request: Granted. Certificate granted with Registration No. TC13825 in accordance with process No. 21000.052390/2018-19, filed on 12/04/2018.
 - d. Manufacturer: Name: Anhui Zhongshan Chemical Industry Co., Ltd.
 - Endereço: Xiangyu Town Chemical Industry Park 247260
 - Dongzhi County Anhui China.
 - e. Chemical name: (2,4-Dichlorophenoxy) acetic acid
 - f. Common name: 2,4-D
 - g. Scientific name, in the case of a biological agent: Not applicable.

- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class III Product Dangerous to the Environment.
- 34-a. Registration holder: BASF SA São Paulo / SP,
 - b. Trademark: ISOXAFLUTOLE TÉCNICO BASF
 - c. Request result: Granted. Certificate granted with Registration No. TC13925 in accordance with process No. 21000.069336/2020-19, filed on 10/27/2020.
 - d. Manufacturer: Name: CABB Oy. Address: Kemirane 1, 67900, Kokkola, Finland.
 - e. Chemical name: (5-cyclopropyl-1,2-oxazol-4-yl)[2-(methanesulfonyl)-4-(trifluoromethyl) phenyl]methanone
 - f. Common name: Isoxaflutole
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
 - 35-a. Registration holder: Biorisk Consulting and Trade of Agricultural Products Ltda. São Paulo/ SP.
 - b. Trademark: PARIJAT MESOTRIONA TÉCNICO
 - c. Request result: Granted. Certificate granted with Registration No. TC14025 according to process No. 21000.043382/2023-31, filed on 05/31/2023.
 - d. Manufacturer: Name: Crimsun Organics Pvt. Ltd. Address: C- 9,
 C-10 & C-11 Sipcot Industrial Complex 607005 Kudikadu,
 Cuddalore, Tamil Nadu, India.

- e. Chemical name: 2-(4-mesyl-2-nitrobenzoyl)-1,3-cyclohexanedione
- f. Common name: Mesotrione
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:Class III Product Dangerous to the Environment.
- 36-a. Registration holder: Biorisk Consulting and Trade of Agricultural Products Ltda. São Paulo/ SP.
 - b. Trademark: DIFENOCONAZOLE TÉCNICO HAILIR
 - c. Request result: Granted. Certificate granted with Registration No. TC14125 in accordance with process No. 21000.092443/2021-21, filed on 11/3/2021.
 - d. Manufacturer: Name: Qingdao Hengning Biotechnology Co., Ltd.
 Endereço: No. 12, Haipu North Road, Xinhe Ecological Chemical Technology Industrial Base Pingdu City, Qingdao, Shandong, China.
 - e. Chemical name: cis-trans-3-chloro-4-[4-methyl-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-2- yl]phenyl-4-chlorophenyl ether
 - f. Common name: Difenoconazole
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 37-a. Registration holder: Oxiquímica Agrociência Ltda. Jaboticabal/ SP.

- b. Trademark: DIFENOCONAZOL TÉCNICO OXYCHEMICAL
- c. Request result: Granted. Certificate granted with Registration No. TC14225 according to process No. 21000.045385/2023- 17, filed on 06/07/2023.
- d. Manufacturer: Name: Qingdao Hengning Biotechnology Co., Ltd.
 - Endereço: No. 12, Haipu North Road, Xinhe Ecological Chemical Technology Industrial Base Pingdu City, Qingdao, Shandong, China.
- e. Chemical name: cis-trans-3-chloro-4-[4-methyl-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-2-yl]phenyl-4-chlorophenyl ether
- f. Common name: Difenoconazole
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 38-a. Registration holder: Iharabras SA Chemical Industries. Sorocaba / SP.
 - b. Trademark: DIFENOCONAZOL TÉCNICO IHARA II
 - c. Request result: Granted. Certificate granted with Registration No. TC14325 according to process No. 21000.041587/2023- 81, filed on 05/25/2023.
 - d. Manufacturer: Name: Qingdao Hengning Biotechnology Co., Ltd.- Endereço: No. 12, Haipu North Road, Xinhe Ecological

Chemical Technology Industrial Base Pingdu City, Qingdao,

Shandong, China.

- e. Chemical name: cis-trans-3-chloro-4-[4-methyl-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-2- yl]phenyl-4-chlorophenyl ether
- f. Common name: Difenoconazole
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.

- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.

39-a. Registration holder:

- b. Trademark: ISOXAFLUTOLE TÉCNICO ABT
- c. Request result: Granted. Certificate granted with Registration No. TC14425 according to process No. 21000.066422/2021- 51, filed on 08/17/2021.
- d. Manufacturer: Name: Wuxi Jiabao Pesticide & Pharmaceutical Co., Ltd* - Address: Industry Zone, Songshan, Anzhen Town (Houqiao), Xishan District Wuxi City, Jiangsu, China.
- e. Chemical name: (5-cyclopropyl-1,2-oxazol-4-yl)[2- (methanesulfonyl)-4-(trifluoromethyl) phenyl]methanone
- f. Common name: Isoxaflutole
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 40-a. Registration holder: Cropchem Ltda. Porto Alegre / SP.
 - b. Trademark: ISOXAFLUTOLE TÉCNICO CROPCHEM IV
 - c. Request result: Granted. Certificate granted with Registration No. TC14525 in accordance with process No. 21000.056901/2021-69, filed on 07/20/2021.
 - d. Manufacturer: Name: Wuxi Jiabao Pesticide & Pharmaceutical Co., Ltd* - Address: Industry Zone, Songshan, Anzhen Town (Houqiao), Xishan District Wuxi City, Jiangsu, China.
 - e. Chemical name: (5-cyclopropyl-1,2-oxazol-4-yl)[2- (methanesulfonyl)-4-(trifluoromethyl) phenyl]methanone
 - f. Common name: Isoxaflutole
 - g. Scientific name, in the case of a biological agent: Not

- applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 41-a. Registration holder: Agro-Lead Brasil Agricultural Products Consulting Ltda. São Paulo.
 - b. Trademark: FLUAZINAM TÉCNICO AGROLEAD
 - c. Result of the request: Granted. Certificate granted with Registration No. TC14625 in accordance with process No. 21000.048263/2018-15, filed on 11/12/2018.
 - d. Manufacturer: Name: Shandong United Pesticide Industry Co., Ltd. Endereço: Building 1#, Middle Shengli Road, Daxin Village, Fan
 Town, Daiyue District Taian City, Shandong, China.
 - e. Chemical name: 3-chloro-N-(3-chloro-5-trifluoromethyl-2-pyridyl)-a,a,a-trifluoro-2,6-dinitro-p-toluidine
 - f. Common name: Fluazinam
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 42-a. Registration holder: Solagro Agricultural Solutions Ltda. São Paulo / SP.
 - b. Trademark: FLUAZINAM TÉCNICO SAU

- c. Request result: Granted. Certificate granted with Registration No. TC14725 in accordance with process No. 21000.075182/2023-47, filed on 10/10/2023.
- d. Manufacturer: Name: Shandong United Pesticide Industry Co., Ltd.
 Endereço: Building 1#, Middle Shengli Road, Daxin Vilage, Fan Town, Daiyue District Taian City, Shandong, China.
- e. Chemical name: 3-chloro-N-(3-chloro-5-trifluoromethyl-2-pyridyl)-a,a,a-trifluoro-2,6-dinitro-p-toluidine
- f. Common name: Fluazinam
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the technical reference product.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 43-a. Registered owner: Nortox SA Arapongas / PR.
 - b. Trademark: S-METOLACHLORE TÉCNICO NORTOX III
 - c. Result of the request: Granted. Certificate granted with Registration No. TC14825 in accordance with process No. 21000.010155/2018-61, filed on 03/19/2018.
 - d. Fabricator: Name: Xiangshui Zhongshan Bioscience Co., Ltd. Endereço: Dahle Road, Xiangshui Eco Chemical Industrial Park, Xiangshui County Yancheng, Jiangsu, China.
 - e. Chemical name: mixture of 80-100% 2-chloro-6' -ethyl-N-[(1S)-2-methoxy-1-methylethyl]acet- otoluidide and 20-0% 2-chloro-6' -ethyl-N-[(1R)-2-methoxy-1-methylethyl]acet-o-toluidide
 - f. Common name: S-Metolachlor
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - Toxicological classification: Active Ingredient not yet registered in the Country.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.

- 44-a. Registration holder: Cropchem Ltda. Porto Alegre / RS.
 - b. Trademark: CROPCHEM TÉCNICO METRIBUZIM III
 - c. Request result: Granted. Certificate granted with Registration No. TC14925 according to process No. 21000.099078/2021- 86, filed on 11/22/2021.
 - d. Manufacturer: Name: Jiangsu Henglong Crop Protection Co., Ltd.
 Address: Lianyungang Chemical Industry Park, Duigougang Town,
 Guannan County Lianyungang City, Jiangsu Province, China.
 - e. Chemical name: 4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-triazin-5-one
 - f. Common name: Metribuzim
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - Toxicological classification: Active Ingredient not yet registered in the Country.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
 - 45-a. Registration holder: Biorisk Consulting and Trade of Agricultural Products Ltda. São Paulo/ SP.
 - b. Trademark: HALOXYFOP-P-METHYL BINNONG TÉCNICO
 - c. Request result: Granted. Certificate granted with Registration No. TC15025 in accordance with process No. 21000.035925/2020-01, filed on 05/29/2020.
 - d. Manufacturer: Name: Shandong Binnong Technology Co., Ltd. Address: No. 518, Yongxin Road Binbei Town Binzhou City Shandong China.
 - e. Chemical name: methyl (R)-2-{4-[3-chloro-5-(trifluoromethyl)-2pyridyloxy]phenoxy}propanoate
 - f. Common name: Haloxyfop-P-methyl
 - g. Scientific name, in the case of a biological agent: Not applicable.

- h. Indication for use: This is a technical product.
- i. Toxicological classification: Active Ingredient not yet registered in the Country.
- j. Classification according to potential environmental hazard:Class III Product Dangerous to the Environment.
- 46-a. Registration holder: Biorisk Consulting and Trade of Agricultural Products Ltda. São Paulo/ SP.
 - b. Trademark: TEBUCONAZOLE TÉCNICO GSP
 - c. Request result: Granted. Certificate granted with Registration No. TC15125 in accordance with process No. 21000.014202/2020-61, filed on 02/26/2020.
 - d. Manufacturer: Name: GSP Crop Science Private Limited (Nandesari) - Address: Plot 1.2, 15&16 GIDC, Nandesari, Dist. Baroda 391340 - Gujarat, India.
 - e. Chemical name: (RS)-1-p-chlorophenyl-4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)pentan-3-ol
 - f. Common name: Tebuconazole
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - Toxicological classification: Active Ingredient not yet registered in the Country.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 47-a. Registration holder: Cropchem Ltd. Porto Alegre / RS.
 - b. Trademark: S-METOLACHLORE TÉCNICO CROPCHEM III
 - c. Request result: Granted. Certificate granted with Registration No. TC15225 in accordance with process No. 21000.045076/2022-58, filed on 05/19/2022.
 - d. Manufacturer: Name: Jiangsu Changqing Agrochemical Nantong Co., Ltd. Address: N ° 3,

Haibin Road, Chemical Industrial Zone, Open Coastal Economic Zone, Rudong County Nantong, Jiangsu, China.

- e. Chemical name: mixture of 80-100% 2-chloro-6' -ethyl-N-[(1S)-2-methoxy-1-methylethyl]acet- otoluidide and 20-0% 2-chloro-6' ethyl-N- [(1R)-2-methoxy-1-methylethyl]acet-o-toluidide
- f. Common name: S-Metolachlor
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- Toxicological classification: Active Ingredient not yet registered in the Country.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.

48-a. Registration holder: Tagros Brazil Chemical Products Trading Ltda. - Cotia / SP.

- b. Trademark: MIMICOR TÉCNICO
- c. Request result: Granted. Certificate granted with Registration No. TC15325 according to process No. 21000.076508/2019- 77, filed on 10/22/2019.
- d. Manufacturer: Name: Tagros Chemicals India Private Limited.
 - Address: A-4/1 & 2, Sipcot Industrial Complex Pachayankuppam Cuddalore 607 005 Tamil Nadu India.
- e. Chemical name: 4-Phenoxyphenyl (*R*,*S*)-2-(2-pyridyloxy)propyl ether
- f. Common name: Pyriproxifen
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: Active Ingredient not yet registered in the Country.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 49-a. Registration holder: Coromandel Brasil Ltda. Cotia / SP.

- b. Trademark: PICOXISTROBINA TÉCNICO COROMANDEL
- c. Request result: Granted. Certificate granted with Registration No. TC15425 in accordance with process No. 21000.017797/2020-14, filed on 03/10/2020.
- d. Manufacturer : Name : Coromandel International Limited. Address : Plot no. 3204, GIDC, Industrial Estate 393 002 Gujarat Ankleshwar Dist Bharuch India.
- e. Chemical name: methyl (E)-3-methoxy-2-{2-[6-(trifluoromethyl)-2- pyridyloxymethyl]phenyl}acrylate
- f. Common name: Picoxystrobin
- g. Scientific name, in the case of a biological agent: Not applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: Active Ingredient not yet registered in the Country.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 50-a. Registration holder: Sinon do Brasil Ltda. Porto Alegre / RS.
 - b. Trademark: AMMONIUM GLUFOSINATE TÉCNICO SINON II
 - c. Request result: Granted. Certificate granted with Registration No. TC15525 in accordance with process No. 21000.051371/2023-24, filed on 06/29/2023.
 - d. Manufacturer: Name: Inner Mongolia Miraculous Crop Science Co.,
 Ltd. Address: Bayin Aobao Industrial Park, Alxa Economic
 Development Zone 750336 Alxa League, Inner Mongolia, China.
 - e. Chemical name: ammonium 4-[hydroxy(methyl)phosphinoyl]-DL-homoalaninate
 - f. Common name: Ammonium Glufosinate
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: Active Ingredient not yet registered in the Country.
 - j. Classification according to potential environmental hazard:
 Class III Product Dangerous to the Environment.

- 51-a. Registered owner: Nortox S/A. Arapongas / PR.
 - b. Registered trademark: DIAFENTIURON TÉCNICO NORTOX IV
 - c. Request result: Granted. Certificate granted with Registration No. TC15625 in accordance with process No. 21000.060188/2020-77, filed on 09/18/2020.
 - d. Manufacturer: Name: Qingdao Hengning Biotech. Co., Ltd. Address: No. 12, Haipu North Road, Xinhe Ecological Chemical Technology Industrial Base Pingdu City, Qingdao, Shandong, China.
 - e. Chemical name: 1-tert-butyl-3-(2,6-di-isopropyl-4phenoxyphenyl) thiourea
 - f. Common name: Diafentiuron
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: Active Ingredient not yet registered in the Country.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 52-a. Registered owner: Nortox S/A. Arapongas / PR.
 - b. Trademark: DIFLUFENICAM TÉCNICO NORTOX
 - c. Result of the request: Granted. Certificate granted with Registration No. TC15725 in accordance with process No. 21000.063021/2019-24, filed on 09/02/2019.
 - d. Fabricator: No.: Jiangsu Corechem Co., Ltd. Address: 18, Shilian Avenue 223000 Huaian City, Jiangsu, China.
 - e. Chemical name: 2',4'-difluoro-2-(a,a,a-trifluoro-m-tolyloxy)nicotinanilide ou N-(2,4- difluorophenyl)-2-[3-(trifluoro-methyl)phenoxy]-3-pyridine carboxamide
 - f. Common name: Diflufenicam
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - Toxicological classification: Active Ingredient not yet registered in the Country.

- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 53-a. Registration holder: Cropchem Ltda. Porto Alegre RS.
 - b. Trademark: DIFLUFENICAN TÉCNICO CROPCHEM II
 - c. Request result: Granted. Certificate granted with Registration No. TC15825 in accordance with process No. 21000.080579/2023-51, filed on 11/7/2023.
 - d. Manufacturer: Name: Jiagsu Corechem Co., Ltd. Address: 18, Shilian Avenue 223000 Huaian City, Jiangsu, China.
 - e. Chemical name: 2',4'-difluoro-2-(a,a,a-trifluoro-m-tolyloxy)nicotinanilide ou N-(2,4- difluorophenyl)-2-[3-(trifluoro-methyl)phenoxy]-3-pyridine carboxamid
 - f. Common name: Diflufenicam
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: Active Ingredient not yet registered in the Country.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
 - 54-a. Registration holder: Rainbow Agricultural Defensives Ltda. Porto Alegre / RS.
 - b. Trademark: PENOXSULAM TÉCNICO RAINBOW
 - c. Request result: Granted. Certificate granted with Registration No. TC15925 in accordance with process No. 21000.057523/2020-50, filed on 09/08/2020.
 - d. Manufacturer: Name: Shandong Weifang Rainbow Chemical Co., Ltd. Address: Binhai Economic Development Area 262737 Weifang, Shandong China.
 - e. Chemical name: 3-(2,2-difluoroethoxy)-N-(5,8-dimethoxy[1,2,4] triazolo[1,5-c]pyrimidin-2-yl)- a,a,a-trifluorotoluene-2- sulfonamide
 - f. Common name: Penoxsulam
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.

- i. Toxicological classification: Active Ingredient not yet registered in the Country.
- j. Classification according to potential environmental hazard:
 Class III Product Dangerous to the Environment.
- 55-a. Registration holder: Cropchem Ltda. Porto Alegre / RS.
 - b. Trademark: TEBUCONAZOLE TÉCNICO CROPCHEM III
 - c. Request result: Granted. Certificate granted with Registration No. TC16025 in accordance with process No. 21000.104917/2021-95, filed on 12/6/2021.
 - d. Manufacturer: Name: Bharat Rasayan Limited. Address: Plot No. 42/4, Amond Road, GIDC, Dahej, 392130 Bharuch, Gujarat China.
 - e. Chemical name: (RS)-1-p-chlorophenyl-4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)pentan-3-ol
 - f. Common name: Tebuconazole
 - g. Scientific name, in the case of a biological agent: Not applicable.
 - h. Indication for use: This is a technical product.
 - i. Toxicological classification: Active Ingredient not yet registered in the Country.
 - j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.
- 56-a. Registration holder: Biorisk Consulting and Trade of Agricultural Products Ltda. São Paulo/ SP.
 - b. Trademark: BHARAT TÉCNICO TEBUCONAZOLE
 - c. Request result: Granted. Certificate granted with Registration
 No. TC16125 in accordance with process No.
 21000.030727/2021-24, filed on.
 - d. Manufacturer: Name: Bharat Rasayan Limited. Address: Plot No. 42/4, Amond Road, GIDC, Dahej, 392130 Bharuch, Gujarat China.
 - e. Chemical name: (RS)-1-p-chlorophenyl-4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)pentan-3-ol
 - f. Common name: Tebuconazole
 - g. Scientific name, in the case of a biological agent: Not

- applicable.
- h. Indication for use: This is a technical product.
- i. Toxicological classification: Active Ingredient not yet registered in the Country.
- j. Classification according to potential environmental hazard:
 Class II Product Very Dangerous to the Environment.

TATIANE ALMEIDA OF THE BIRTH

RECTIFICATIONS

In the DOU of FEBRUARY 26th, 2025, section 1 in ACT No. 06, OF FEBRUARY 26th, 2025, page 06

item 23 WHERE IT READS: Pre-Mix Manufacturers: Name: Syngenta Crop Protection Monthey SA - Address: BR 369 - Km 197 S/N, District of Aricanduva, Arapongas, Paraná - Brazil. READ: Pre-Mix Manufacturers: Name: Syngenta Crop Protection Monthey SA - Address: Rue de l'Ile-au Bois, CH- 1870, Monthey - Switzerland.

In the DOU of FEBRUARY 26th, 2025, section 1 in ACT No. 06, OF FEBRUARY 26th, 2025, page 07

item 36 where it reads: d. Manufacturer: Name: Shandong United Pesticide Industry Co., Ltd. - Address: Building 1#, Middle Shengli Road, Daxin Village, Fan Town 250100 Daiyue District, Shandong - China. READ AS: d. Manufacturer: Name: Shandong United Pesticide Industry Co., Ltd. - Address: Building 1#, Middle Shengli Road, Daxin Village, Fan Town 271033 Daiyue District, Shandong - China.

In the Official Gazette of May 12th, 2025, section 1 in ACT No. 15, OF May 8th, 2025, page 05 item 10 where it reads: d. Manufacturer: Shangyu Nutrichem Co., Ltd. - Address: No 9 Weijiu Road, Hangzhou Gulf Fine Chemical Zone 312369 - Hangzhou, Zhejiang, China. READ AS: d. Manufacturer: Shangyu Nutrichem Co., Ltd. - Address: No 9 Weijiu Road, Hangzhou Bay Shangyu Economic and Technological Development Area, Zhejiang 312369 - China.

In the DOU of APRIL 15th, 2025, section 1 in ACT No. 13, OF APRIL 9th, 2025, page 20 item 45 where it reads: d. Manufacturer: Name: Bayer CropScience LP. - Address: 8400 Hawthorn RoadKansas Missouri - United States of America / Name: Bayer AG - Address: Alte Heerstrasse Dormagen - Germany. / Name: Bayer AG - Address: Industriepark Höchst 65926 Frankfurt - Germany - READ: d. Manufacturer: Monsanto do Brasil LTDA. - Address: Av. Carlos Marcondes, 1,200, km 159.5 - Limoeiro - CEP 12241-421. São José dos Campos/SP; Name: Bayer Cropscience LP - Address: Muscatine Plant - 2500 Wiggins Road - Muscatine Iowa - 52.761 - USA; Name: Bayer CropScience LP - Address: Luling Plant - 12.501 River Road - PO Box 174 - Luling Louisiana - 70.070 - USA; Name: Monsanto Argentina SRL - Address: Zarate Plant - Ruta 12, km 83.100 - Zarate 2800 - Argentina; Name: Bayer Agriculture BV

- Address: Antwerp Plant - Haven 627, Scheldelaan 460 - Antwerp (Lillo) - 2040 - Belgium. WHERE IT READS: h. Indication for use: This is a technical product. READ AS: This is a premix. WHERE IT READS: i. Toxicological classification: Class IV - Slightly Toxic READ AS: Not Classified - Unclassified product.

This content does not replace that published in the certified version.