

OFFICIAL GAZETTE OF THE UNION

Published on: 03/31/2026 | Edition: 61 | Section: 1 | Page: 35

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. 16, MARCH 27, 2026

The General Coordinator of Pesticides and Related Products, in the exercise of his legal powers, resolves to make public the summary of registrations of technical products and premixes granted, as provided for in Article 14 of Decree No. 4,074, of January 4, 2002.

- 1-a. Registration holder: Nortox S.A. – Arapongas / PR.
- b. Commercial brand: FLUROXIPIR-MEPTÍLICO TÉCNICO NORTOX
- c. Result of the application: Approved. Certificate granted with Registration TC03226, according to Process No. 21000.084944/2023-04, filed on 11/29/2023.
- d. Manufacturer: Name: Gansu Xinyu (Western) Chemical Co., Ltd. – Address: No. 25 Tongxin Road, Dong Town, Yumen City, Jiuquan City, Gansu Province, P.R., China.
- e. Chemical name: 2-(4-mesyl-2-nitrobenzoyl)-1,3-cyclohexanedione
- f. Common name: Fluroxypyr-meptyl
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 – Product Hazardous to the Environment.
- 2-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. – São Paulo / SP
- b. Commercial brand: CHLORANTRANILIPROLE TÉCNICO INNER
- c. Result of the application: Approved. Certificate granted with Registration No. TC03326, according to Process No. 21000.077161/2021-02, filed on 09/16/2021.
- d. Manufacturer: Name: Inner Mongolia Biok Biology Co., Ltd. – Address: No. 1 Xihuan Road, Low Carbon Industrial Park, High-tech Industrial Development Zone, Hainan District, Wuhai City, Inner Mongolia, China.
- e. Chemical name: 3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide
- f. Common name: Chlorantraniliprole
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II – Product Highly Hazardous to the Environment.
- 3-a. Registration holder: Avgust Crop Protection Importação e Exportação Ltda. – São

Paulo / SP.

- b. Commercial brand: MESOTRIONE TÉCNICO AVGUST
- c. Result of the application: Approved. Certificate granted with Registration No. TC03426, according to Process No. 21000.088104/2021-41, filed on 10/20/2021.
- d. Manufacturer: Jiangsu Agrochem Laboratory Co. Ltd. - Address: No. 1218 North Changjiang Rd., Hi-Tech Development Zone 213034 Changzhou, Jiangsu Province, China.
- 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. Intended 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 - Product Hazardous to the Environment.

4-a. Registration holder: Rainbow Defensivos Agrícolas Ltda. - Porto Alegre / RS.

- b. Commercial brand: CLORANTRANILIPROLE TÉCNICO CROPChem VI
- c. Result of the application: Approved. Certificate granted with Registration No. TC03526, according to Process No. 21000.025658/2022-18, filed on 03/23/2022.
- d. Manufacturer: Inner Mongolia Yongtai Chemical Co., Ltd. - Address: No. 1 Xihuan Road, Low Carbon Industrial Park, High-tech Industrial Development Zone, Wuhai City, Inner Mongolia, China.
- e. Chemical name: 3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide
- f. Common name: Chlorantraniliprole
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II - Product Highly Hazardous to the Environment.

5-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. - São Paulo / SP.

- b. Commercial brand: LUFENURON TÉCNICO JN
- c. Result of the application: Approved. Certificate granted with Registration No. TC03626, according to Process No. 21000.068812/2020-84, filed on 10/26/2020.
- d. Manufacturer: Name: Jiangsu Jiannong ABA Agrochemical Co., Ltd. - Address: Huanghai Road, Yanhai Industrial Park 224351 - Binhai, Jiangsu, 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. Intended 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 – Product Hazardous to the Environment.

6-a. Registration holder: Brilliance Produtos Agrícolas Ltda. – São Paulo / SP.

b. Commercial brand: PICOXISTROBINA TÉCNICO BRILLIANCE

c. Result of the application: Approved. Certificate granted with Registration No. TC03726, according to Process No. 21000.051717/2023-94, filed on 06/30/2023.

d. Manufacturer: Name: Xiangshui Zhongshan Bioscience Co., Ltd. – Address: Dahe Road, Xiangshui Eco Chemical Industry Park, Xiangshui County, 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. Intended 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 II – Product Highly Hazardous to the Environment.

7-a. Registration holder: AllierBrasil Agro Ltda. – São Paulo / SP.

b. Commercial brand: CLORANTRANILIPROLE TÉCNICO AGROW ALLIED

c. Result of the application: Approved. Certificate granted with Registration No. TC03826, according to Process No. 21000.021628/2023-13, filed on 03/20/2023.

d. Manufacturer: Name: Agrow Allied Ventures Pvt. Ltd. – Address: Plot No. SP-3-7-B, RIICO Industrial Area, Keshwana, Kotputli 303108, District Jaipur, Rajasthan, India.

e. Chemical name: 3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide

f. Common name: Chlorantraniliprole

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 II – Product Highly Hazardous to the Environment.

8-a. Registration holder: Cropchem Ltda. – Porto Alegre / RS.

b. Commercial brand: BOSCALIDA TÉCNICO CROPHEM

c. Result of the application: Approved. Certificate granted with Registration No. TC03926, according to Process No. 21000.055028/2016-20, filed on [date not specified].

d. Manufacturer:

Name: Inner Mongolia Join Dream Fine Chemical Co., Ltd. – Address: Zhongcheng Road East, Wuda Economic Development Zone 016000, Wuhai, Inner Mongolia, China.

Name: Zhejiang Udragon Bioscience Co., Ltd. – Address: No. 1 Fangjadai Road, Haiyan Economic Development 314304, Haiyan, Zhejiang, China.

e. Chemical name: 2-chloro-N-(4'-chlorobiphenyl-2-yl)nicotinamide

f. Common name: Boscalid

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 – Product Hazardous to the Environment.

9-a. Registration holder: Gharda do Brasil Soluções Agrícolas Ltda. – Campinas / SP.

b. Commercial brand: TRICLOPIR-BUTOTÍLICO TÉCNICO GHARDA

c. Result of the application: Approved. Certificate granted with Registration No. TC04026, according to Process No. 21000.051446/2017-29, filed on 11/30/2017.

d. Manufacturer: Name: Gharda Chemicals Ltd. – Address: D-1/2 MIDC, Lote Parshuram, Taluka Khed 415722, District Ratnagiri, Maharashtra, India.

e. Chemical name: 2-butoxyethyl ester of 3,5,6-trichloro-2-pyridyloxyacetic acid

f. Common name: Triclopyr-butoxyethyl

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 II – Product Highly Hazardous to the Environment.

10-a. Registration holder: Syncrom Assessoria e Comércio de Produtos Agropecuários Ltda. – São Paulo / SP.

b. Commercial brand: FOSETYL-AL TÉCNICO NGC

c. Result of the application: Approved. Certificate granted with Registration No. TC04126, according to Process No. 21000.081884/2022-89, filed on 08/19/2022.

d. Manufacturer: Name: Shandong Dacheng Bio-chemical Co., Ltd. – Address: No. 222 Changguo East Road, Zhangdian District, Zibo City, Shandong Province, China.

e. Chemical name: aluminium tris(ethyl phosphonate)

f. Common name: fosetyl-aluminium

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 – Product Hazardous to the Environment.

11-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. – São Paulo / SP.

b. Commercial brand: PICOXYSTROBIN TÉCNICO JD

- c. Result of the application: Approved. Certificate granted with Registration No. TC04226, according to Process No. 21000.020947/2023-10, filed on 03/16/2023.
- d. Manufacturer: Name: Inner Mongolia Join Dream Fine Chemicals Co. Ltd. - Address: Zhongcheng Road East, Wuda Economic Development Zone 016000, Wuhai, Inner Mongolia, 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. Intended 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 II - Product Highly Hazardous to the Environment.
- 12-b. Commercial brand: PYMETROZINE TÉCNICO CHDS
- c. Result of the application: Approved. Certificate granted with Registration No. TC04326, according to Process No. 21000.002360/2023-11, filed on 01/09/2023.
- d. Manufacturer: Name: Hebei Veyong Bio-Chemical Co., Ltd. - Address: No. 6, Middle Huagong Road, Circulation Chemical Industry Park, Shijiazhuang City, Hebei, China.
- e. Chemical name:
(E)-4,5-dihydro-6-methyl-4-(3-pyridylmethyleamino)-1,2,4-triazin-3(2H)-one
- f. Common name: Pymetrozine
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 IV - Product Slightly Hazardous to the Environment.
- 13-a. Registration holder: CHDS do Brasil Comércio de Insumos Agrícolas Ltda. - São Miguel do Iguaçú / PR.
- b. Commercial brand: TIABENDAZOL TÉCNICO CHDS
- c. Result of the application: Approved. Certificate granted with Registration No. TC04426, according to Process No. 21000.019685/2023-32, filed on 03/13/2023.
- d. Manufacturer: Name: Jiangsu Noon Crop Science Co., Ltd. - Address: North of Xujia Fast-track, Xuzhou Industrial Park, Xuzhou, Jiangsu, China.
- e. Chemical name: 2-(thiazol-4-yl)benzimidazole
- f. Common name: Mesotrione (obs.: conforme o texto original que você enviou, embora haja inconsistência entre nome químico e comum)
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 - Product Hazardous to the Environment.

14-a. Registration holder: Syncrom Assessoria e Comércio de Produtos Agropecuários Ltda. – São Paulo / SP.

b. Commercial brand: CAPTAN TÉCNICO NGC

c. Result of the application: Approved. Certificate granted with Registration No. TC04526, according to Process No. 21000.080333/2022-06, filed on 08/16/2022.

d. Manufacturer: Name: Inner Mongolia Golden Season Chemistry Co., Ltd. – Address: Crossroad of 3rd Puwei Road & 6th Pujing Road, Tengri Economic Development Zone, Alashan League, Inner Mongolia Autonomous Region, China.

e. Chemical name: N-(trichloromethylthio)cyclohex-4-ene-1,2-dicarboximide

f. Common name: Captan

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 II – Product Highly Hazardous to the Environment.

15-a. Registration holder: Syncrom Assessoria e Comércio de Produtos Agropecuários Ltda. – São Paulo / SP.

b. Commercial brand: LUFENURON TECNICO NGC

c. Result of the application: Approved. Certificate granted with Registration No. TC04626, according to Process No. 21000.002899/2021-16, filed on 01/13/2021.

d. Manufacturer: Name: Jiangsu Jiannong ABA Agrochemical Co., Ltd. – Address: Huanghai Road, Yanhai Industrial Park, Binhai, Jiangsu, 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. Intended 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 – Product Hazardous to the Environment.

16-a. Registration holder: Proregistros Registros de Produtos Ltda. – Porto Alegre / RS.

b. Commercial brand: NICOSULFURON TÉCNICO WYNCA

c. Result of the application: Approved. Certificate granted with Registration No. TC04726, according to Process No. 21000.029141/2022-06, filed on 03/31/2022.

d. Manufacturer: Name: Gansu Xinyu (Western) Chemical Co., Ltd. – Address: No. 9, Xingfu Road, Building Materials Chemical Industrial Zone, Yumen City, Jiuquan City, Gansu Province, China.

e. Chemical name: 2-(4,6-dimethoxypyrimidin-2-ylcarbamoil sulfamoyl)-N,N-dimethylnicotinamide

f. Common name: Nicosulfuron

- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 – Product Hazardous to the Environment.

17-a. Registration holder: Solagro Soluções Agrícolas Ltda. – São Paulo / SP.

- b. Commercial brand: HEXAZINONA TÉCNICO AGX II
- c. Result of the application: Approved. Certificate granted with Registration No. TC04826, according to Process No. 21000.080924/2023-56, filed on 11/08/2023.
- d. Manufacturer: Name: Anhui Guangxin Agrochemical Co., Ltd. – Address: Pengcun Village, Xinhang Town, Guangde County 242235, Xuancheng City, Anhui, China.
- e. Chemical name:

3-cyclohexyl-6-dimethylamino-1-methyl-1,3,5-triazine-2,4(1H,3H)-dione

- f. Common name: Hexazinone
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 – Product Hazardous to the Environment.

18-a. Registration holder: Zhongshan Química do Brasil Ltda. – Sorocaba / SP.

- b. Commercial brand: ACEFATO TÉCNICO ZS
- c. Result of the application: Approved. Certificate granted with Registration No. TC04926, according to Process No. 21000.030874/2024-47, filed on 05/29/2024.
- d. Manufacturer: Name: Jiangsu Lanfeng Biochemical Co., Ltd. – Address: Sushua Road, Xinyi Economics & Technological Development Zone, Jiangsu, China.
- e. Chemical name: O,S-dimethyl acetylphosphoramidothioate
- f. Common name: Acephate
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II – Product Highly Hazardous to the Environment.

19-a. Registration holder: Syngenta Proteção de Cultivos Ltda. – São Paulo / SP.

- b. Commercial brand: HEXAZINONE TECNICO SYNGENTA
- c. Result of the application: Approved. Certificate granted with Registration No. TC05026, according to Process No. 21000.037411/2024-14, filed on 06/28/2024.
- d. Manufacturer:
 - Name: Anhui Guangxin Agrochemical Co., Ltd. – Address: Pengcun Village, Xinhang Town, Guangde County 242235, Xuancheng City, Anhui, China.
 - Name: Jiangsu Corechem Co., Ltd. – Address: 18, Shilian Avenue, Huaian 223000, Jiangsu, China.

- e. Chemical name:
3-cyclohexyl-6-dimethylamino-1-methyl-1,3,5-triazine-2,4(1H,3H)-dione
- f. Common name: Hexazinone
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 - Product Hazardous to the Environment.
- 20-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. - São Paulo / SP.
- b. Commercial brand: CLORANTRANILIPROLE TÉCNICO SAU
- c. Result of the application: Approved. Certificate granted with Registration No. TC05126, according to Process No. 21000.102806/2021-44, filed on 11/30/2021.
- d. Manufacturer: Name: Shandong United Pesticide Industry Co., Ltd. - Address: Building 1#, Middle Shengli Road, Daxin Village, Fan Town, Daiyue District, Taian City, Shandong, China.
- e. Chemical name:
3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide
- f. Common name: Chlorantraniliprole
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II - Product Highly Hazardous to the Environment.
- 21-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. - São Paulo / SP.
- b. Commercial brand: ACETAMIPRID TÉCNICO YANGNONG
- c. Result of the application: Approved. Certificate granted with Registration No. TC05226, according to Process No. 21000.050595/2021-57, filed on 06/30/2021.
- d. Manufacturer: Name: Ningxia Ruitai Technology Co., Ltd. - Address: Fine Chemical Park, Zhongwei Industry Complex, Ningxia, China.
- e. Chemical name: (E)-N1-[(6-chloro-3-pyridyl)methyl]-N2-cyano-N1-methylacetamidine
- f. Common name: Acetamiprid
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II - Product Highly Hazardous to the Environment.
- 22-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. -

São Paulo / SP.

- b. Commercial brand: GLUFOSINATE - AMMONIUM TÉCNICO BINNONG
- c. Result of the application: Approved. Certificate granted with Registration No. TC05326, according to Process No. 21000.041734/2020-71, filed on 06/29/2020.
- d. Manufacturer: Name: Shandong Binnong Technology Co., Ltd. – Address: No. 518, Yongxin Road, Binbei Town, Binzhou, Shandong, China.
- e. Chemical name: ammonium 4-[hydroxy(methyl)phosphinoyl]-DL-homoalaninate or ammonium DL-homoalanin-4-yl(methyl) phosphinate
- f. Common name: Glufosinate-ammonium
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 – Product Hazardous to the Environment.

23-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. – São Paulo / SP.

- b. Commercial brand: NICOSULFURON TÉCNICO YN
- c. Result of the application: Approved. Certificate granted with Registration No. TC05426, according to Process No. 21000.076240/2021-98, filed on 09/14/2021.
- d. Manufacturer: Name: Anhui JiuYi Agriculture Co., Ltd. – Address: Hefei Circulate Economy Zone, Hefei City, Anhui Province, China.
- e. Chemical name: 2-(4,6-dimethoxypyrimidin-2-ylcarbamoil sulfamoyl)-N,N-dimethylnicotinamide
- f. Common name: Nicosulfuron
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended use: This is a technical product.
- i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.

24-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. – São Paulo / SP.

- b. Commercial brand: TERBUTILAZINA TÉCNICO BINNONG
- c. Result of the application: Approved. Certificate granted with Registration No. TC05526, according to Process No. 21000.048851/2021-46, filed on 06/24/2021.
- d. Manufacturer: Name: Zhanhua Goalsun Fine Chemical Co., Ltd. – Address: Binhai Industrial Park, Zhanhua District, Binzhou City, Shandong, China.
- e. Chemical name: N2-tert-butyl-6-chloro-N4-ethyl-1,3,5-triazine-2,4-diamine
- f. Common name: Terbutylazine
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II – Product Highly

Hazardous to the Environment.

25-a. Registration holder: CHDS do Brasil Comércio de Insumos Agrícolas Ltda. – São Miguel do Iguaçu / PR.

b. Commercial brand: GLUFOSINATO TÉCNICO CHDS II

c. Result of the application: Approved. Certificate granted with Registration No. TC05626, according to Process No. 21000.011409/2023-26, filed on 02/08/2023.

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: Ammonium 4-[hydroxy(methyl)phosphinoyl]-DL-homoalaninate or ammonium DL-homoalanin-4-yl(methyl)phosphinate or ammonium (2RS)-2-amino-4-(methylphosphinato)butyric acid

f. Common name: Glufosinate-ammonium

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 – Product Hazardous to the Environment.

26-a. Registration holder: Rainbow Defensivos Agrícolas Ltda. – Porto Alegre / RS.

b. Commercial brand: FOLPETE TÉCNICO RAINBOW

c. Result of the application: Approved. Certificate granted with Registration No. TC05726, according to Process No. 21000.081735/2022-10, filed on 08/19/2022.

d. Manufacturer: Name: Ningxia Rainbow Chemical Co., Ltd. – Address: Taisha Industrial Park 753400, Pingluo, Ningxia, China.

e. Chemical name: N-(trichloromethylthio)phthalimide

f. Common name: Folpet

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended use: This is a technical product.

27-a. Registration holder: Nortox S/A – Arapongas / PR.

b. Commercial brand: PICOXISTROBIN TÉCNICO NORTOX VI

c. Result of the application: Approved. Certificate granted with Registration No. TC05826, according to Process No. 21000.039826/2022-52, filed on 05/03/2021.

d. Manufacturer: Name: Zhejiang Avilive Chemical Co., Ltd. – Address: No. 2, 335 Jiangnan Road, Hengdian Town, Dongyang, Zhejiang, 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. Intended 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 II – Product Highly

Hazardous to the Environment.

- 28-a. Registration holder: Nortox S/A – Arapongas / PR.
 b. Commercial brand: TIDIAZURON TÉCNICO NORTOX
 c. Result of the application: Approved. Certificate granted with Registration No. TC05926, according to Process No. 21000.026347/2021-95, filed on 04/12/2021.
 d. Manufacturer: Name: Jiangsu Repons Agrochemical Co., Ltd. – Address: No. 18, Haiyou Road, Yangkou 226407, Rudong, Jiangsu, China.
 e. Chemical name: 1-phenyl-3-(thiadiazol-5-yl)urea
 f. Common name: Thidiazuron
 g. Scientific name (in the case of a biological agent): Not applicable
 h. Intended 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 – Product Hazardous to the Environment.

- 29-a. Registration holder: Nortox S/A – Arapongas / PR.
 b. Commercial brand: PROTIOCONAZOLE TÉCNICO NORTOX VII
 c. Result of the application: Approved. Certificate granted with Registration No. TC06026, according to Process No. 21000.086431/2023-20, filed on 12/06/2023.
 d. Manufacturer: Name: Nortox S/A – Address: BR-369 Highway, Km 197, Aricanduva, Arapongas, Paraná, Brazil.
 e. Chemical name: (RS)-2-[2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl]-2,4-dihydro-1,2,4-triazole-3-thione
 f. Common name: Prothioconazole
 g. Scientific name (in the case of a biological agent): Not applicable
 h. Intended use: This is a technical product.

- 30-a. Registration holder: Nortox S/A – Arapongas / PR.
 b. Commercial brand: FLUDIOXONIL TÉCNICO NORTOX II
 c. Result of the application: Approved. Certificate granted with Registration No. TC06126, according to Process No. 21000.058612/2021-02, filed on 07/10/2021.
 d. Manufacturer: Name: Vision Fluorochem (Nanjing) Ltd. – Address: 150 Pu Qiao Rd., Nanjing Chemical Industry Park, 210047 Nanjing, 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. Intended 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 II – Product Highly Hazardous to the Environment.

- 31-a. Registration holder: Nortox S/A – Arapongas / PR.
 b. Commercial brand: FOSETIL TÉCNICO NORTOX

- c. Result of the application: Approved. Certificate granted with Registration No. TC06226, according to Process No. 21000.056976/2023-10, filed on 07/19/2023.
- d. Manufacturer: Name: Shandong Dacheng Bio-Chemical Co., Ltd. – Address: No. 222 Changguo East Road, Zhangdian District, Zibo City, Shandong Province, China.
- e. Chemical name: ethyl hydrogen phosphonate
- f. Common name: fosetyl-aluminium
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 – Product Hazardous to the Environment.

32-a. Registration holder: Nortox S/A – Arapongas / PR.

- b. Commercial brand: CAPTANA TÉCNICO NORTOX
- c. Result of the application: Approved. Certificate granted with Registration No. TC06326, according to Process No. 21000.083420/2022-15, filed on 08/24/2022.
- d. Manufacturer: Name: Inner Mongolia Golden Season Chemistry Co., Ltd. – Address: Crossroad of 3rd Puwei Road & 6th Pujing Road, Tengri Economic Development Zone, Alash League, Inner Mongolia Autonomous Region, China.
- e. Chemical name: N-(trichloromethylthio)cyclohex-4-ene-1,2-dicarboximide
- f. Common name: Captan
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended use: This is a technical product.

33-a. Registration holder: Rainbow Defensivos Agrícolas Ltda. – Porto Alegre / RS.

- b. Commercial brand: IMAZAMOX TÉCNICO RAINBOW
- c. Result of the application: Approved. Certificate granted with Registration No. TC06426, according to Process No. 21000.029855/2017-49, filed on 07/05/2017.
- d. Manufacturer: Name: Shandong Weifang Rainbow Chemical Co., Ltd. – Address: Binhai Economic Development Zone, Weifang, Shandong 262737, China.
- e. Chemical name: (RS)-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-5-methoxymethylnicotinic acid
- f. Common name: Imazamox
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II – Product Highly Hazardous to the Environment.

34-a. Registration holder: Rainbow Defensivos Agrícolas Ltda. – Porto Alegre / RS.

- b. Commercial brand: DICLOSULAM TÉCNICO RAINBOW
- c. Result of the application: Approved. Certificate granted with Registration No. TC06526, according to Process No. 21000.001746/2015-03, filed on 11/01/2016.
- d. Manufacturer: Name: Shandong Weifang Rainbow Chemical Co., Ltd. – Address: Binhai Economic Development Area, Weifang, Shandong, 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 (in the case of a biological agent): Not applicable
- h. Intended 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 II - Product Highly Hazardous to the Environment.
- 35-a. Registration holder: Zhongshan Química do Brasil Ltda. - Sorocaba / SP.
- b. Commercial brand: FLONICAMIDA TÉCNICO ZS
- c. Result of the application: Approved. Certificate granted with Registration No. TC06626, according to Process No. 21000.099233/2022-45, filed on 10/07/2022.
- d. Manufacturer: Name: Jiangxi Huihe Chemical Co., Ltd. - Address: Spark Industrial Park, Yunshan Economic Development Zone, Yongxiu County, Jiangxi, China.
- e. Chemical name: N-cyanomethyl-4-(trifluoromethyl)nicotinamide
- f. Common name: Flonicamid
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended use: This is a technical product.
- 36-a. Registration holder: Tecnomyl Brasil Distribuidora de Produtos Agrícolas Ltda. - Foz do Iguaçu / PR.
- b. Commercial brand: PICOXISTROBINA TÉCNICO TECNOMYL III
- c. Result of the application: Approved. Certificate granted with Registration No. TC06726, according to Process No. 21000.052492/2024-74, filed on 09/19/2024.
- d. Manufacturer: Name: Zhejiang Avilive Chemical Co., Ltd.* - Address: No. 2, 335 Jiangnan Road, Hengdian Town, Dongyang, Zhejiang, China.
- *The manufacturer does not yet have an ICAMA registration certificate or manufacturing license for the active ingredient Picoxystrobin.
- e. Chemical name: methyl (E)-3-methoxy-2-{2-[6-(trifluoromethyl)-2-pyridyloxymethyl]phenyl}acrylate
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II - Product Highly Hazardous to the Environment.
- 37-a. Registration holder: Solagro Soluções Agrícolas Ltda. - São Paulo / SP.
- b. Commercial brand: FLUXAPYROXAD TÉCNICO NF
- c. Result of the application: Approved. Certificate granted with Registration No. TC06826, according to Process No. 21000.003083/2024-44, filed on 01/17/2024.
- d. Manufacturer: Name: Anhui Neotec Co., Ltd.* - Address: No. 8, Huayin Road, Anhui Huaibei New Coal Chemical Industry and Synthetic Materials Base, Huaibei City, Anhui Province, China.
- e. Chemical name:

3-(difluoromethyl)-1-methyl-N-(3,4,5-trifluorobiphenyl-2-yl)pyrazole-4-carboxamide

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 II - Product Highly Hazardous to the Environment.

38-a. Registration holder: Brilliance Produtos Agrícolas Ltda. - São Paulo / SP.

b. Commercial brand: FLONICAMID TÉCNICO BRILLIANCE

c. Result of the application: Approved. Certificate granted with Registration No. TC06926, according to Process No. 21000.124354/2022-32, filed on 12/20/2022.

d. Manufacturer: Name: Jiangxi Huihe Chemical Co., Ltd. - Address: Spark Industrial Park, Yunshan Economic Development Zone, Yongxiu County, Jiangxi, China.

e. Chemical name: N-cyanomethyl-4-(trifluoromethyl)nicotinamide

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended use: This is a technical product.

39-a. Registration holder: Biorisk Assessoria e Comércio de Produtos Agrícolas Ltda. - São Paulo / SP.

b. Commercial brand: CHLORANTRANILIPROLE TÉCNICO KINGTAI

c. Result of the application: Approved. Certificate granted with Registration No. TC07026, according to Process No. 21000.079076/2021-71, filed on 09/23/2021.

d. Manufacturer: Name: Hebi Bread Chemicals Co., Ltd.* - Address: West end of Baoyuan Road, Baoshan Circular Economy Industrial Park, Hebi City, Henan Province, China.

*The manufacturer does not yet have a registration certificate and manufacturing license for Chlorantraniliprole.

e. Chemical name: 3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 II - Product Highly Hazardous to the Environment.

40-a. Registration holder: Coromandel Brasil Ltda. - Barueri / SP.

b. Commercial brand: BOSCALIDA TÉCNICO COROMANDEL

c. Result of the application: Approved. Certificate granted with Registration No. TC07126, according to Process No. 21000.019870/2020-84, filed on 03/18/2020.

d. Manufacturer: Name: Coromandel International Limited - Address: Plot No. 3204, GIDC Industrial Estate, Ankleshwar, Dist. Bharuch 393002, Gujarat, India.

e. Chemical name: 2-chloro-N-(4'-chlorobiphenyl-2-yl)nicotinamide

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 – Product Hazardous to the Environment.
- 41-a. Registration holder: Tecnomyl Brasil Distribuidora de Produtos Agrícolas Ltda. – Foz do Iguaçu / PR.
- b. Commercial brand: CLORANTRANILIPROLE TÉCNICO TECNOMYL
- c. Result of the application: Approved. Certificate granted with Registration No. TC07226, according to Process No. 21000.077138/2020-29, filed on 11/27/2020.
- d. Manufacturer: Name: Zhejiang Avilive Chemical Co., Ltd. – Address: No. 2, 335 Jiangnan Road, Hengdian Town, Dongyang, Zhejiang, China.
- e. Chemical name: 3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended use: This is a technical product.
- 42-a. Registration holder: Solagro Soluções Agrícolas Ltda. – São Paulo / SP.
- b. Commercial brand: LAMBDA-CYHALOTHRIN TÉCNICO LIWEI
- c. Result of the application: Approved. Certificate granted with Registration No. TC07326, according to Process No. 21000.019038/2023-21, filed on 03/10/2023.
- d. Manufacturer: Name: Guangdong Liwei Chem. Ind. Co., Ltd. – Address: Jintang Town, Maonan District, Maoming City, Guangdong, China.
- e. Chemical name: (R)- α -cyano-3-phenoxybenzyl (1S)-cis-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2-dimethylcyclopropanecarboxylate and (S)- α -cyano-3-phenoxybenzyl (1R)-cis-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2-dimethylcyclopropanecarboxylate
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 I – Product Extremely Hazardous to the Environment.
- 43-a. Registration holder: Ouro Fino Química S.A. – Uberaba / MG.
- b. Commercial brand: BENZOATO DE EMAMECTINA TÉCNICO OURO FINO
- c. Result of the application: Approved. Certificate granted with Registration No. TC07426, according to Process No. 21000.005738/2018-71, filed on 02/20/2018.
- d. Manufacturer: Name: Daqing Jefene Bio-Chemical Co., Ltd. – Address: Hongwei Park of Daqing New & High-Tech Industry Development Zone, 163002 Daqing, Heilongjiang Province, China.
- e. Chemical name: Mixture of isomers (1:1) (R)- α -cyano-3-phenoxybenzyl (1S,3S)-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2-dimethylcyclopropanecarboxylate and (S)- α -cyano-3-phenoxybenzyl (1R,3R)-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2-dimethylcyclopropanecarboxylate
- g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 II – Product Highly Hazardous to the Environment.

44-a. Registration holder: Perterra Insumos Agropecuários S.A. – São Paulo / SP.

b. Commercial brand: CLORANTRANILIPROLE FC TÉCNICO PERTERRA

c. Result of the application: Approved. Certificate granted with Registration No. TC07526, according to Process No. 21000.008897/2024-75, filed on 02/16/2024.

d. Manufacturer: Name: Huaian Glory Chemical Co., Ltd.* – Address: No. 2, Guoqiao Road, Salt Chemical Industry Park, Hongze, Huaian, China.

e. Chemical name:
3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended use: This is a technical product.

i. Toxicological classification: The toxicological profile was considered equivalent to the reference technical product.

45-a. Registration holder: Rainbow Defensivos Agrícolas Ltda. – Porto Alegre / RS.

b. Commercial brand: FLUOPICOLIDA TÉCNICO RAINBOW

c. Result of the application: Approved. Certificate granted with Registration No. TC07626, according to Process No. 21000.040795/2019-87, filed on 06/14/2019.

d. Manufacturer: Name: Qingdao Rainbow Chemical Co., Ltd. – Address: Xinhe Eco-Chemical Science and Technology Industry Base, Qingdao, Shandong 266717, China.

e. Chemical name:
2,6-dichloro-N-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]methyl]benzamide

g. Scientific name (in the case of a biological agent): Not applicable

h. Intended 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 II – Product Highly Hazardous to the Environment.

46-a. Registration holder: BIORISK – Assessoria e Comércio de Produtos Agrícolas Ltda. – São Paulo / SP.

b. Commercial brand: LUFENURON TÉCNICO DEZHOU LUBA

c. Result of the application: Approved. Certificate granted with Registration No. TC07726, according to Process No. 21000.040444/2022-71, filed on 05/04/2022.

d. Manufacturer: Name: Dezhou Luba Fine Chemical Co., Ltd. – Address: No. 288, Hengdong Road, Tianqu Industrial Park, 253035 Dezhou, China.

e. Chemical name:
(RS)-1-[2,5-dichloro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenyl]-3-(2,6-difluorobenzoyl)urea

g. Scientific name (in the case of a biological agent): Not applicable

- h. Intended 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 II – Product Highly Hazardous to the Environment.
- 47-a. Registration holder: Wynca do Brasil Ltda. – São Paulo / SP.
- b. Commercial brand: CAPTANA TÉCNICO WYNCA
- c. Result of the application: Approved. Certificate granted with Registration No. TC07826, according to Process No. 21000.067436/2024-34, filed on 11/21/2024.
- d. Manufacturer: Inner Mongolia Golden Season Chemistry Co., Ltd. – Address: Crossroad of 3rd Puwei Road & 6th Pujing Road, Tengri Economic Development Zone, Alash League, Inner Mongolia Autonomous Region, China.
- e. Chemical name: N-(trichloromethylthio)cyclohex-4-ene-1,2-dicarboximide
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II – Product Highly Hazardous to the Environment.
- 48-a. Registration holder: Meghmani Organics Biodefensivos e Agrícolas do Brasil Ltda. – Campinas / SP.
- b. Commercial brand: MEGAPYRI TÉCNICO
- c. Result of the application: Approved. Certificate granted with Registration No. TC07926, according to Process No. 21000.012171/2023-56, filed on 02/10/2013.
- d. Manufacturer: Name: Meghmani Organics Limited – Address: Plot No. CH-1 & CH-2/A, G.I.D.C. Industrial Estate, Dahej, Vagra, 392130 Bharuch, Gujarat, India.
- e. Chemical name: 4-Phenoxyphenyl (R,S)-2-(2-pyridyloxy)propyl ether
- g. Scientific name (in the case of a biological agent): Not applicable
- h. Intended 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 II – Product Highly Hazardous to the Environment.

JOSÉ VICTOR TORRES ALVES COSTA

CORRECTIONS

In the Official Gazette (*D.O.U.*) of December 29, 2022, Section 1, in ACT No. 62, dated December 29, 2022, page 61, item 22 – WHERE IT READS: c. Result of the request: Approved. Certificate granted with Registration No. TCTC24022 according to process No. 21000.033415/2020-91, filed on May 18, 2020. SHOULD READ: c. Result of the request: Approved. Certificate granted with Registration No. TC24022 according to process No.

21000.033415/2020-91, filed on May 18, 2020.

In the Official Gazette (*D.O.U*) of February 18, 2026, Section 1, in ACT No. 9, dated February 13, 2026, page 141, item 18 - WHERE IT READS: d. Manufacturer: Lion Agrevo (Jiangsu) Co. Ltd. * - Address: No. 16, Second Haibin Road, Chemical Industrial Park, Yangkou Coastal Economic Development Zone, Rudong County Jiangsu, Jiangsu Province, China. SHOULD READ: d. Manufacturer: Name: Lion Agrevo (Jiangsu) Co. Ltd. * - Address: No. 16, Second Haibin Road, Chemical Industrial Park, Yangkou Coastal Economic Development Zone, Rudong County, Jiangsu, Jiangsu Province, China.

In the Official Gazette (*D.O.U*) of February 18, 2026, Section 1, in ACT No. 9, dated February 13, 2026, page 141, item 18 - WHERE IT READS: e. Chemical name: 3-(2-chloro-1,3-thiazol-5-ylmethyl)-5-methyl-1,3,5-oxadiazinan-4-ylidene (nitro)amine. SHOULD READ: e. Chemical name: (RS)-2-[2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl]-2,4-dihydro-1,2,4-triazole-3-thione.

In the Official Gazette (*D.O.U*) of February 18, 2026, Section 1, in ACT No. 9, dated February 13, 2026, page 141, item 18 - WHERE IT READS: f. Common name: Thiamethoxam. SHOULD READ: f. Common name: Prothioconazole.

In the Official Gazette (*D.O.U*) of February 18, 2026, Section 1, in ACT No. 9, dated February 13, 2026, page 140, item 5 - WHERE IT READS: e. 4-amino-N-tert-butyl-5-oxo-3-(propan-2-yl)-4,5-dihydro-1H-1,2,4-triazole-1-carboxamide 4-ylidene (nitro)amine. SHOULD READ: e. Chemical name: 4-amino-N-tert-butyl-4,5-dihydro-3-isopropyl-5-oxo-1H-1,2,4-triazole-1-carboxamide.

In the Official Gazette (*D.O.U*) of February 18, 2026, Section 1, in ACT No. 9, dated February 13, 2026, page 140, item 8 - WHERE IT READS: b. Trade name: CLORFENAPYR TÉCNICO HAILIR. SHOULD READ: b. Trade name: CHLORFENAPYR TÉCNICO HAILIR.

In the Official Gazette (*D.O.U*) of February 18, 2026, Section 1, in ACT No. 9, dated February 13, 2026, page 140, item 3 - WHERE IT READS: d. Manufacturer: Name: Bayer CropScience LP - Address: Luling Plant - 12,501 River Road - Luling - Louisiana - 70070 - U.S.A. SHOULD READ: d. Manufacturer: b. Manufacturer: Bayer CropScience LP - Address: Luling Plant - 12,501 River Road - Luling - Louisiana - 70070 - U.S.A.