

24 February 2021

Original: English

(21-1561) Page: 1/2

Committee on Sanitary and Phytosanitary Measures

NOTIFICATION

1. Notifying Member: BRAZIL

If applicable, name of local government involved:

- 2. Agency responsible: Brazilian Health Regulatory Agency (ANVISA)
- 3. Products covered (provide tariff item number(s) as specified in national schedules deposited with the WTO; ICS numbers should be provided in addition, where applicable): HS Code(s): 1002, 1003, 1004, 1007, 10082, 08012, 0808, 07133, 804, 08026000, 08029000, 0810909050, 0810909002, 081090, 3295, 08105000, 08109090, 08109090, 08119025, acai, cupuacu, triticale; ICS Code(s): 13, 65
- 4. Regions or countries likely to be affected, to the extent relevant or practicable:
 - [X] All trading partners
 - [] Specific regions or countries:
- **Title of the notified document:** Draft resolution number 1004, 27 January 2021, regarding the active ingredient G01 GLIFOSATO (glyphosate) of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Resolution RE n° 165 of 29 August 2003, on the Brazilian Official Gazette (DOU Diário Oficial da União) of 2 September 2003. **Language(s):** Portuguese. **Number of pages:** 7

Draft:

http://antigo.anvisa.gov.br/documents/10181/6224103/%281%29CONSULTA+PUBLICA+N+1004+GGTOX.pdf/8be67b24-b8c6-422a-9fa3-a34b3e91f511

Comment form:

 $\frac{\text{http://antigo.anvisa.gov.br/documents/111215/0/Formul\%C3\%A1rio+Padr\%C3\%A3o+Consulta+P\%C3\%BAblica+-+GGTOX/5faccd95-356b-4e0e-91d1-9f318e0aa370}$

- **6. Description of content:** This Draft resolution incorporates the following changes for the active ingredient G01 GLIFOSATO (glyphosate) from the Relation of Monographies of Active Ingredients of Pesticides, Household Cleaning Products and Wood Preservers, all in the modality of post emergency use (application):
 - includes the acai, Brazil nuts, macadamia nuts, pine nuts, and peach palm cultures with MRL of 0.1 mg/kg and safety security period of 15 days;
 - includes the quince and loquat cultures with MRL of 0.2 mg/kg and safety security period of 17 days;
 - includes the bean culture with MRL of 0.05 mg/kg and safety security period "Not determined due to the modality of use (application)";
 - includes the avocado, pineapple, soursop, cupuacu, guarana, kiwi, mango, passion fruit, and pomegranate cultures with MRL 0.1 mg/kg and safety security period of 3 days;
 - includes the millet and sorghum cultures with MRL of 1.0 mg/kg and safety security period "Not determined due to the modality of use (application)";
 - includes the oats, rye, barley, and triticale cultures with MRL of 0.05 mg/kg and safety security period "Not determined due to the modality of use (application)";
 - changes the MRL of the cashew culture from 0.01 to 0.2 mg/kg.

