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Report Name: UPDATE - Pesticide Import Tolerance Application Process

Country: Taiwan

Post: Taipei

Report Category: Sanitary/Phytosanitary/Food Safety

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Report Highlights:

This report provides a brief overview on how to apply for a maximum residue limit (MRL) import tolerance (IT) in Taiwan. This report is a voluntary update to GAIN Report TW19013, published April 10, 2019; changes are highlighted in yellow. Taiwan has removed the data efficacy requirement on IT MRL applications.
General Information:

The Ministry of Health and Welfare is responsible for establishing MRLs in Taiwan. The Council of Agriculture (COA) oversees registering pesticides for domestic use. Any MRLs set as part of a domestic registration are automatically extended to imports. All food products, imported and domestic, must comply with Taiwan’s "Pesticide Residue Limits in Food", which lists allowable residue tolerances.

Taiwan does not automatically adopt MRLs established by Codex as default standards. Many pesticides and animal drugs commonly used in the United States and internationally do not yet have established MRLs in Taiwan. The default tolerance in Taiwan for most pesticide residues is 0.01 parts per million (ppm).

Import Tolerance Application Process

Taiwan’s Food and Drug Administration (TFDA) accepts MRL applications on imported products from interested parties, including registrants, chemical companies, grower groups, and the representative offices of exporting countries. Applicants are required to prepare the information listed in Appendix A and B. A flow chart of the application process is provided in Appendix C. TFDA will review the application to see if all required documents have been properly prepared. If not, applicants will need to provide any missing information.

The application will be further reviewed by the Food Sanitation safety and nutrition advisory committee. This committee is overseen by TFDA and includes experts and scholars specialized in food safety, toxicology, and risk assessment in accordance with Article 4 of the Act Governing Food Safety and Sanitation. If committee members raise concerns, the applicant may be required to provide additional information or clarifications.

If TFDA and the committee have no further questions and approve the application, TFDA will notify a draft standard domestically and to World Trade Organization (WTO) with a sixty-day comment period. The application process can take anywhere from six month to several years. TFDA will issue applicants an access code for its on-line status tracking system, which allows applicants to check the latest status of submission.

Point of contact for MRL applications:
Taiwan Food and Administration, Food Safety Division: sy77@fda.org.tw
**Update:** Effective February 5, 2020, the instructions have been revised and published by TFDA.

### Appendix A. Requirements for establishing the tolerance of pesticide residue on crops

<table>
<thead>
<tr>
<th>Requirement</th>
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<tbody>
<tr>
<td>1. Applicant</td>
</tr>
<tr>
<td>2. Common name</td>
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<tr>
<td>3. Commercial name or code</td>
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<tr>
<td>4. Chemical name (IUPAC)</td>
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<tr>
<td>5. Chemical Abstracts Service (CAS) Number</td>
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<td>6. Chemical class</td>
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<tr>
<td>7. Functional class: ☐ Insecticide ☐ Fungicide ☐ Herbicide ☐ Others</td>
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<td>8. End-product name, content (%), and any risk impurity</td>
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<td>9. Commercialized countries</td>
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<td>10. Registered use (GAP)</td>
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#### 11. Physical & chemical characteristics (GLP) (2)( not required only for domestic registered pesticide)

1. Active ingredient: common name, chemical name (IUPAC), Chemical Abstracts Service (CAS) Number, chemical formula, molecular weight.
2. Technical grade: appearance, odor, melting point or boiling point, density or specific gravity, pH value, vapor pressure, octanol/water partition coefficient, dissociation constant, solubility in water, solubility in other solvents.
3. Composition of technical-grade (5 batches report), Manufacturing process and discussion of impurities formation.
4. Formulation and its composition of end-product

#### 12. Toxicology data (Not required only for domestic registered pesticide)

1. Acute oral toxicity
2. Subchronic toxicity tests (at least 2 animals)
3. Chronic feeding toxicity study and oncogenicity study (at least 2 animals for each study)
4. Reproductive study-2 generation
5. Teratogenicity study (at least 2 animals)
6. Mutagenicity tests (Test items including bacteria, cell and in vivo tests)

#### 13. Metabolism in animal

#### 14. Metabolism in plant

#### 15. Analytical methods

1. Crop
15. Analytical methods Cont’d.

(6). Limitation of detection

16. Residue trial data (GLP) 2 (submitted in accordance with the applied crops). Field trial numbers depend on applied crops. More than 3 trial data shall be submitted for domestic major crops; other minor crops at least submit 1 trial data.

17. International banned and restricted data, MRLs and ADI of applied pesticide

Note:

1. Major crops in Taiwan are including paddy rice, wheat, corn, small red bean (adzuki), peanut, pak-choi, vegetable soybean (edamame), cabbage, sweet potato (including leaf), bamboo shoot, watermelon, taro, celery, cauliflower, onion, cucumber, carrot, bitter melon, eggplant, Chinese chive, cantaloupe, mushroom, strawberry, potato, co-ba, tomato, Chinese cabbage, lettuce, garlic, green onion, ginger, water spinach, radish, pumpkin, sesame, golden mushroom, pepper (including sweet pepper and hot pepper), pomelo, papaya, plum, mango, loquat, persimmon, orange, banana, peach, litchi, tankan mandarin, Chinese plum (Prunus mume), pear, Indian jujube, guava, sweet sop (including atemoya), ponkan mandarin, coconut, grape, pineapple, wax apple, longan, pitaya, lemon, tea, sugarcane, lily, rose, chrysanthemum, and orchid etc.

2. The GLP test facilities shall be of the OECD members or the OECD Mutual Acceptance of Data (MAD) system participants, the data can also be issued by the test facilities supervised by the countries with agreement on mutual acceptance of data with Taiwan.

Appendix B. Requirements for establishing the tolerance of veterinary drug residue in foods

1. Applicant
2. Common name
3. Commercial name or code
4. Chemical name (IUPAC)
5. Chemical Abstracts Service (CAS) Number
6. Chemical class
7. Functional class: □Antibacterial agent □Anti-parasitic agent □Others
8. End-product name, content (%), and any risk impurity
9. Commercialized countries
10. Usage of veterinary drug
   (1). Target animal
   (2). Route of drug delivery and dosage
   (3). Purpose
(4). Withdrawal period

11. Toxicology data (Not required, only for domestic registered veterinary drug)
   (1). Acute oral toxicity

11. Toxicology data (Not required, only for domestic registered veterinary drug) Cont’d.
   (2). Subchronic toxicity tests
   (3). Chronic feeding toxicity study and oncogenicity study
   (4). Reproductive study-2 generation
   (5). Teratogenicity study
   (6). Mutagenicity tests

12. Metabolism in animal: absorption, distribution, metabolism, and excretion
13. Analytical methods
14. Residue trial data
15. International banned and restricted data, MRLs and ADI of applied veterinary drug

Appendix C. Flow chart of MRL application process