



Earth Tag Organic Production and Handling System Plan

地球标章有机验证申请书

- Sole proprietorship 独资 Corporation 企业
- New Application 初次申请验证 Re-evaluation 重新评鉴
- Others 其他 (Please Specify 请说明) _____

For office use only 此栏由本公司填写

Client Number:

Date receive:

Certification Number:

Date Review:

Reviewer Initial:



SECTION 1 第一节: GENERAL INFORMATION 申请者基本资料

Please fill out this questionnaire if you are requesting organic production/handling certification. Use additional sheets if necessary. Attach all other supporting documents. This form or an updated form may be used to update certification, according to certifying agent policies.

欲申请有机验证者请填写此申请书。表格如不够使用，请加列附件。附上所有其他证明文件。**此表格或更新的表格可以被用于更新验证，根据验证代理策略。**

Applicant Name 申请者名称:		NRIC 身份证号码:	
Farm/ Company Name 农场/公司名称:		Company Registration No. 公司注册编号:	
Farm address 农场地址:			
Mailing Address 通讯地址:			
Phone (Office): 电话(办公室):	Phone (HP): 电话(手机):	Fax 传真:	
Email 电邮:		Website 网址:	
Authorize Representative 负责人:		Job title 职称:	
Phone (Office): 电话(办公室):		Phone (HP): 电话(手机):	
1. Type of Farm operation 农场经营类型:			
<input type="checkbox"/> Production 生产 <input type="checkbox"/> Education 教育 <input type="checkbox"/> Leisure 休闲 <input type="checkbox"/> Research 研究			
<input type="checkbox"/> Others 其他 (Please Specify 请说明_____)			



2. Do you have any other organic certification by other agencies? 是否有其他有机验证机构的验证?

Yes 是,

Please list current organic certification agent. 请列出该验证机构名称、验证年份、验证号。

Certification body 验证机构:

Certification No. 验证号:

Year of certified 验证年份:

No 否,

Skip to Section 2.

请跳到第二节。

2a. Have you ever been denied certification? 您是否曾被任何验证机构驳回验证?

Yes 是 **No 否**

If Yes, please state reason 如是, 请说明原因:

Rejected 拒绝 **Suspended 暂时终止** **Terminated 终止** **Violation 违规**

Others (specify)其他 (请说明): _____



SECTION 2 第二节: FARM INFORMATION 农场资料 Standard 3.1 and 3.2

<p>A. New Application 初次申请</p>	<p>Organic Application 有机: _____ Acre 英亩 Conventional 传统种植: _____ Acre 英亩</p>
<p>B. Additional Application 增项评鉴</p>	<p>New Farm Area 新增场区面积: _____ Acre 英亩</p>

Note: The conversion period of short-term crops (eg. leaf vegetables, beans, mushrooms) will be two (2) years, and the conversion period for long term crop (eg. fruit tree, tea plant) will be three (3) years. Refer to Appendix for the crop type and name.

注: 短期作物的转型期为两年(列: 叶面菜、豆类、菇类), 长期作物的转型期为三年(列: 果树、茶树)。作物种类及名称可参考附录。

Crops to be certified (Please attach a extra sheet if needed)
验证之作物(如需要请加列附件):

Crop type 作物种类	Crop name 作物名称	Plot number *Optional 田区编号*如有



1. Water source 水源:

- Rain water 雨水 River/Lake/Pond 河水/湖水/池水 Storage tank 蓄水池
 Water supply System 自来水 Well 井水 Underground water 地下水
 Spring 泉水 Others 其他: _____

2. Type of irrigation system 灌溉系统类型:

- Hand Watering 人工浇水 Sprinkler 喷灌 Drip 滴灌 flood 淹灌
 Others 其他: _____

3. Do you apply any input products through the irrigation system? 灌溉系统是否加入任何物质?

- None 无 Yes, please state 是, 请列出: _____

4. What product do you use to clean irrigation lines/nozzles? 您使用何种产品清洗灌溉管路和喷嘴?

- None 无 Yes, please state 是, 请列出: _____

SECTION 3 第三节: LAND REQUIREMENTS AND MAINTENANCE OF ORGANIC INTEGRITY 土地需求和维护有机完整性 Standard 3.2 (a)(5) & 3.3

1. Land ownership 土地所有权:

- Owned 私有地 Temporary Occupation of Land 临时占用土地 Rented 租用
 Others 其他: _____

2. Are there any conventional farms or any source of pollution around this area? 附近是否有传统种植农场或任何污染来源?

- No 否 Yes, please state 是, 请说明: _____

3. Please attach a detailed field map 请附上详细的农场图. (Refer Form 请参考表格 1)

4. List specific buffer/segregation areas you maintain. 请列出您的缓冲/隔离区. (Refer Form 请参考表格 2)

5. Do you plant any buffer crops? 您是否种植缓冲作物?

- Yes 是 No 否
 No need of buffering or segregating 无需缓冲或隔离



6. How do you differentiate between organic crops and buffer crops 您如何区分有机作物与缓冲作物? N/A 不适用

7. How do you protect organic crops from contact with buffer crops during harvest? 您如何防止采收时有机作物与缓冲作物的交叉污染? N/A 不适用

8. Did you establish any additional methods to prevent the pollution 您是否采取任何其他安全措施以防止意外污染?

No 否 Yes 是 (Example: warning signboard “Please Do Not Spray Chemical Pesticides”, please state 例如: “请勿喷药” 的告示牌), 请说明:

9. Do any fields or portions of fields flood frequently 部分或全部田区会有水灾风险吗?

No 否 Yes, please state plot numbers 是, 请列出田区编号: _____

10. How do you monitor for crop contamination 您如何监控作物污染?

visual observation 肉眼观察 residue analysis 残留分析 wind direction 风向 others 其他: _____

11. Do you grow the same crop organically, as well as in transition, and/or conventionally 同种作物您是否同时进行有机、转型及传统种植生产? (Parallel production 平行生产)

Yes 是 No 否

12. If yes, please fill out the following tables.如是, 请填写下表。 N/A 不适用

Transition (T) / Conventional (C) 转型/传统种植	GMO Seeds 基因改造种子	Plot number 田区编号	Area 面积	Type of crop 作物种类	Same as organic crop 与有机作物相同?	Planned use of crop 作物用途计划
<i>e.g. 传统种植 Conventional (C)</i>		<i>Plot 8</i>	<i>1 acres</i>	<i>Choy Sum</i>	<i>X</i>	<i>售卖 sales</i>



***If there is conventional farming, please list out herbicides/ pesticides/ synthetic soil amendments used on conventional crops:**

***如有传统种植，请注明作物所用的除草剂 / 农药 / 土壤改良剂:**

Product name 产品名称	Active ingredient 活性成分	Field number where applied 施用的田区编号	Storage 储存地
<i>e.g. CH Malathion 84.0</i>	<i>Malathion</i>	<i>Plot 8</i>	<i>Store B</i>

SECTION 4 第四节: SOIL AND CROP FERTILITY MANAGEMENT 土壤及作物肥力管理
Standard 3.4

1. Do you undergo off-ground cultivation? 是否以离地栽培方式生产作物?

N/A 不适用 No 否 Yes 是 (whole farm 全场 partially 部分)

Please state the type of crop 请列出作物种类: _____

2. Please list out the all the media of off-ground cultivation 请列出所有离地栽培的介质原料: N/A 不适用

3. How do you manage your soil fertility 如何监控土壤肥力? (Can have multiple choices 可复选)

Do not have any assessment 不进行任何评估 Soil fertility analysis 土壤肥力分析

Plant nutrient analysis 植物营养分析 Soil observation 观察土壤

compare the crop yield 作物产量比较 compare the crop quality 作物质量比较

Plant growth observation 观察作物成长情况 Others 其他: _____

4. How often do you conduct soil fertility analysis 多久进行肥力测试?

Half a year 每半年 Every year 每年 Only when needed 必需时

Others 其他: _____



5. Methods of your soil fertility management. 土壤肥力健康方式 (Can have multiple choices 可复选)

- Crop rotation 轮作 Intercropping 间作 Fallow 休耕 Plow 翻犁
- Mulch 覆盖物 Foliar fertilizer 叶面施肥 Green Manure 绿肥
- Buried crop residue into the soil 混入作物残体 Soil amendments 土壤改良剂
- Compost 堆肥 Top dressing 追肥
- Animal waste produce in the organic application area 农家自制禽畜肥
- Animal excrement produced out of the organic application area 外购禽畜肥
- Biodynamic preparations 生物动力 Others 其他: _____

6. List all the compost ingredients/additive. 详列堆肥成分及添加物 N/A 不适用

- Animal manure, please state the type 动物厩肥, 请注明类型: _____
- Crop Leftover 作物残体 Leaves 叶子 Weeds 杂草 Paddy husk 稻壳
- Paddy Bran 米糠 Mushroom waste 菇类废弃物 Fish leftover 鱼类残体
- Effective Microbe 良菌 Others 其他: _____

7. How do you make sure that the compost has achieved maturity stage? 您如何确保堆肥已充分腐熟?

- Observing compost 观察堆肥 Temperature measurement 温度测量
- Others 其他: _____

8. List all the other input materials used for soil fertility. 请列出其他土壤肥力之投入资材 (Refer Form 请参考表格 4)



SECTION 5 第五节: SEEDS AND PLANTING STOCK 种子及繁殖体 Standard 3.5

1. List all seeds used or planned for use. Attach additional sheets if necessary. 请列出所有使用及计划使用的种子。表格如不够，请加列附件。

Seed/Variety/Brand 种子/品种/品牌	Treated 用药处理 (✓)	Untreated 未处理 (✓)	Saved own seed 自行留种(✓)
<i>e.g. Choy Sum/ F1 Hybrid/ Leekat</i>		✓	

2. If you have greenhouse on farm, list all soil mix ingredients, fertility products, foliar sprays, and/or pest and disease inputs used or planned for use. (Refer Form 4)

如您有温室，请列出所使用或计划要用之土壤混合成分、肥力资材、叶面喷洒剂、病虫害防治资材（请参考表格 4）

3. Planting Stock: List all planting stock used or planned for use. Attach additional sheets if necessary. 请列出所使用及计划使用的繁殖体。表格如不够，请加列附件。

N/A 不适用

Type 种类	Planting Stock Source 繁殖体来源	Organic 有机(✓)	Non-organic 非有机(✓)	If non-organic, date planted 如非有机，种植日期
<i>e.g. Banana</i>	<i>Nursery (Hing Long Trading)</i>		✓	<i>7 Sept 2018</i>



SECTION 6 第六节: PEST, WEED AND DISEASE MANAGEMENT 病虫害管理
Standard 3.7

<p>1. Please state the weed problems in the farm.请说明您的杂草问题 <input type="checkbox"/> No weed problems 无杂草问题</p> <hr/>
<p>2. How do you manage your weeds? 您使用的杂草防治方法? (Can have multiple choices 可复选)</p> <p><input type="checkbox"/> crop rotation 轮作 <input type="checkbox"/> plow 翻土 <input type="checkbox"/> hand weeding 拔草 <input type="checkbox"/> livestock grazing 放牧 <input type="checkbox"/> machine weeding 机器除草 <input type="checkbox"/> manually weeding with tools 人工割草 <input type="checkbox"/> synthetic mulch 合成物质覆盖 <input type="checkbox"/> Non-synthetic mulch 非合成物质覆盖 <input type="checkbox"/> Others 其他: _____</p>
<p>3. State the material type of the synthetic mulch.请列出合成覆盖物之材料类型 (Can have multiple choices 可复选) <input type="checkbox"/> N/A 不适用</p> <p><input type="checkbox"/> Polyethylene 聚乙烯(PE) <input type="checkbox"/> Newspaper 报纸 <input type="checkbox"/> Others 其他: _____</p>
<p>4. Do you remove the synthetic materials after use 使用后是否将合成材料移除? <input type="checkbox"/> N/A 不适用 <input type="checkbox"/> Yes 是 <input type="checkbox"/> No, Please state the reason 否, 请说明原因: _____</p>
<p>5. Do you burn the weed or crop residue 您是否有燃烧植物植体? <input type="checkbox"/> Yes 是 <input type="checkbox"/> No 否</p>
<p>6. Please state the pest problems in the farm. 请说明您的虫害问题 (Can have multiple choices 可复选)</p> <p><input type="checkbox"/> No pest problems 无有害生物问题 <input type="checkbox"/> Insects, please list 虫害, 请列出: _____ <input type="checkbox"/> Animals, please list 动物, 请列出: _____</p>
<p>7. How do you manage your pests? 您使用的虫害防治方法? (Can have multiple choices 可复选) <input type="checkbox"/> N/A 不适用</p> <p><input type="checkbox"/> Crop rotation 轮作 <input type="checkbox"/> Intercropping 间作 <input type="checkbox"/> Trap 陷阱 <input type="checkbox"/> Light 灯光 <input type="checkbox"/> Appropriate fertilization and irrigation management 适当施肥和灌溉管理 <input type="checkbox"/> Plant repellent crops 种植避忌作物 <input type="checkbox"/> mechanical control 物理控制 <input type="checkbox"/> Conservation of natural enemies habitats 保护天敌栖息地 <input type="checkbox"/> Cover crops 覆盖作物</p>



- Selected of varieties that resistant to the pest 作物品种选择
- Release of natural enemies 释放天敌 Release of livestock 释放畜牧
- Use of approved materials 使用允用资材 Others 其他: _____

8. Please state the disease problems in the farms. 请说明您的病害问题

- No disease problems 无病害问题
- _____

9. How do you manage your diseases? 您如何进行病害防治 (Can have multiple choices 可复选) N/A 不适用

- Crop rotation 轮作 Intercropping 间作 Sanitation 田间卫生维护
- Soil balancing 均匀土壤 use of approved materials 使用允用资材
- Selected of varieties that resistant to disease 作物品种选择
- Others 其他: _____

10. List all the materials used for weeds, pests and diseases. (Refer Form 4) 请列出所有病虫害的投入资材 (请参考表格 4)

**SECTION 7 第七节: PACKAGING AND TRANSPORTATION HANDLING
MANAGEMENT 包装及运输操作管理**

Standard 3.11

1. Briefly describe your crop harvested processing method (harvest, packaging, cleaning, use of tools) 简要描述作物的采收流程 (采收、包装、清洗、使用工具)

2. What kind of containers is used for harvested crops? 采用时用何种容器?

- plastic containers, material type 塑料容器, 材料成分: _____
- carton box 纸箱 Others 其他: _____

3. Do the container only used on organic crops? 容器是否只用于有机作物?

- Yes 是 No 否

4. If no, do you wash the container before harvest? 如否, 您是否在采收前清洗容器?

- N/A 不适用
- Yes 是 No, please state the reason 否, 请说明原因: _____



Post-harvest product handling: Avoid contamination of organic crops after harvest. The processing of pre-cooling, packaging, transport and process after harvest should be well manage and avoid the contamination to the environment.

采收后农产品处理：采收后避免有机作物的污染。预冷、包装、运输和采收后处理应有良好管理及避免污染环境。

5. Is the packaging area handling only the organic crops? 包装场所是否只处理有机作物? N/A 不适用

Yes 是 No 否

6. If no, how do you avoid contamination with non-organic crops? 如否，你怎么避免与非有机作物的污染? N/A 不适用

Crop Storage: Organic agricultural products should be stored separately, warehouse must be clean, no pests, no harmful substances residues so that it would not contaminated the crops.

作物贮藏：有机农产品应分开存放，库房必须清洁，无病虫害，无有害物质残留，以防止作物被污染。

7. Do you store any crops out of the application area? 你是否在申请场区之外的地方储存作物? N/A 不适用

Yes, Location 是，地点: _____

Contact person 联络人: _____ Phone 电话: _____

8. Does the store contain other non-organic crops? 储存室是否包含非有机作物 N/A 不适用

No 否 Yes, please describe the method of separating the organic and non-organic crops 如是，请形容如何区隔有机作物及非有机作物:

9. Please state the pest management in the store. 请说明储存室里的虫害防治管理(Can have multiple choices 可复选) N/A 不适用

Remove the pest habitats 移除害虫栖息地 Seal the windows and doors 密封门窗

use approved materials 使用允用资材

Others 其他: _____



Transportation: The transportation should be clean and avoid any contamination during the process. The product must be properly labeled.

运输：交通工具应保持清洁，以免避免在运输过程中受污染。产品必须要正确标示。

- 10. What is the method of transportation 运输的方式?** N/A 不适用
- Own transportation 自己运输 Use transportation services 使用运输服务
- Arranged by the buyer 买方安排 Others 其他: _____

- 11. Does the transportation carry both organic and non-organic crops 交通工具是否运输有机作物及非有机作物?** N/A 不适用
- No 否 Yes, please state how contamination is prevented 是，请说明如何防止污染: _____

Sales: After had passed the certification, applicant are allowed to use the label with terms and conditions.

销售：通过验证后，在符合条款及条件下，申请人允许使用验证标章。

- 12. Sales target 销售对象:**
- Retail store 零售店 Own retail store 自己的零售店 Home delivery 宅配
- wholesales 批发 Contract to buyer 契作 Sell in farm 在农场销售
- Sell to processing food sector 农产品加工厂 Others 其他: _____



SECTION 8 第八节: AFFIRMATION 承诺

I affirm that all statements made in this application are true and correct with no omissions. If there are any relevant subsequent changes, I should take the initiative to inform your company, and cooperate with the relevant requirements of the verification.

I understand that if I fail to submit the required information, or not compliance with the application process, your company has the right to refuse to handle my application.

I understand that the operation may be subject to unannounced inspection and/or sampling for residues at any time as deemed appropriate to ensure compliance with Earth Tag Organic Standard.

本人确认本有机验证申请书中所述皆为真实且正确，且无遗漏。后续若有相关异动，应主动告知贵公司，并配合相关之验证要求。

本人明白，若本人未能提交申请所需资料，或不依从申请程序进行申请，贵公司有权拒绝处理本人的申请。

本人知道及同意，与验证产品相关场区与产品均必须接受贵公司不定期追查及产品抽样检验，以确保符合 Earth Tag 有机标准。

Signature and stamp of applicant

申请者签名及印章

Date 日期: _____



Form 表格 1

Please provide the Farm Layout. Refers to the north and clearly state every plot, crop, water source, store, any buffer zones and trees.

请提供农场图。以指北的方向，清楚地说明每一个区域、作物、水源、储存室、任何缓冲带和树木、邻田的类型（例如：建筑物，传统或有机种植区）。



Form 表格 2: Buffer Zone 缓冲区

Plot 田区 代号	Direction 方向	Types of Buffer zone 缓冲区类型	Buffer Zone width (m) 缓冲 区宽度	Buffer zone Height (m)缓冲 区高度	Adjacent land 邻地 (✓)		Crop in Buffer Zone *Optional 缓冲区作物 *如有	Used of the crop in buffer zone 缓 冲区作物用途	
					Conventional 传统种植	Others 其他		Do not sell 非销售	Sell 销售
<i>e.g Plot A</i>	<i>东 East</i>	<i>种植 Planting crops</i>	<i>5 m</i>	<i>3 m</i>	✓		<i>Banana tree</i>		✓



Form 表格 3: Farm tools and equipment 农场工具及设备

Tools 工具/ Quantity 数量	Ownership 所有权 (✓)		Used area 使用地区 (✓)		Cleaning methods before use in organic production area 在有机生产区使用前之清洗方法
	Own 自有	Rent 租用	Organic 有机	Non-Organic 非有机	
e.g. Hoe (锄头)/ 5 把	✓			✓	Clean with water and dry before use. 用清水洗并等干了再用。



Form 表格 4: Nutrient, weed, pest and disease input control 作物营养、病虫害防治之投入资材

Input 资材投入	Source 来源	Dosages and methods 用量及方式	Usage 用途(✓)		Input 资材投入	Source 来源	Dosages and methods 用量及方式	Usage 用途(✓)	
			Pest and disease control 防治	Nutrient 营养				Pest and disease control 防治	Nutrient 营养
<i>e.g. Enzyme</i> 酵素	<i>DIY</i> 自制	<i>1 ml : 100 ml water</i>	✓	✓					



附录：有机农粮产品及有机农产加工品的种类及范围 (中文)列表

种类	产品范围 (或说明)
米	水稻、陆稻及其碾制品 Paddy
杂粮	大麦、小麦、燕麦、高粱、番薯、黄豆、花生、绿豆、红豆。荞麦、粟米、红藜、黑豆、扁豆、小米、芝麻、松子、葵花子、南瓜子、亚麻子、鸡豆、埃及豆、白豆、斑豆、黑小麦等。
包叶菜	甘蓝 (包菜)、包心白菜、结球莴苣、半结球莴苣、包心芥菜等
短期叶菜	白菜、油菜、青江菜、芥蓝、芹菜、蕹菜(空心菜)、菠菜、莴苣、茼蒿、苜蓿菜、青蒜、葱、韭菜、韭菜花、甘蓝菜苗、叶菜甘薯、苋菜、叶用萝卜、菊苣、洛葵 (皇宫菜)、白凤菜、红凤菜、马齿苋、芫荽 (香菜)、龙须菜、芝麻菜、山芹菜、西洋芹菜、过沟菜蕨 (过猫蕨)、九层塔 (罗勒)、紫苏、豌豆苗、青龙菜等。
根茎菜	萝卜、胡萝卜、姜、洋葱、马铃薯、竹笋、芦笋、筍白笋、芋头、牛蒡、菱角、莲藕、山药、球茎甘蓝 (结球菜)、大心芥菜(茎用芥菜)、嫩茎莴苣、樱桃萝卜、甜菜根、蒜头 (粒) 等。
花菜	花椰菜、青花菜、金针等。
蕈菜	香菇、洋菇、草菇、金针菇、木耳、杏鲍菇等。
果菜	番茄、茄子、甜椒 (含青椒)、辣椒、玉米、黄秋葵等。
瓜菜	胡瓜、花胡瓜、苦瓜、丝瓜、冬瓜、南瓜、葫芦瓜、隼人瓜、扁蒲等。
豆类	豌豆、毛豆、肉豆 (鹌豆)、豇豆、粉豆、菜豆 (皇帝豆)、敏豆等。
芽菜	植物种子在暗室处理发芽后供作食用之蔬菜，如绿豆芽、黄豆芽等。
瓜果	西瓜、香瓜、洋香瓜、哈密瓜等。
大浆果	香蕉、木瓜、凤梨、奇异果、番荔枝、酪梨 (鳄梨)、红龙果、百香果、黄金果(黄晶果)、无花果等。
小浆果	葡萄、草莓、杨桃、莲雾、番石榴等。
核果	芒果、龙眼、荔枝、枇杷、杨梅、椰枣、红枣等。
梨果	苹果、梨、桃、李、梅、樱桃、枣、柿等。
柑桔	柑桔、柠檬、柚子、葡萄柚、柳橙、莱姆等。
茶	茶菁、茶干、茶叶等。
咖啡	咖啡鲜果(采摘后)、咖啡生豆(经脱皮、干燥)、咖啡豆(经烘焙)、咖啡粉(经研磨)等。
甘蔗	甘蔗等。
坚果	椰子、杏仁、胡桃、栗子、核桃、腰果、榛果等。
自产农产加工品	指农民以自产有机农产品为原料，进行简单干燥、日晒、风干等处理 (调理) 作业，且加工过程未使用食品添加剂之农产加工品，如蔬果干、干香菇、干金针、干木耳等。
其他	金线莲、牧草、石莲花、艾草、刺五加、羊奶头、面包果、榎梧、鱼腥草、白粗康、明日叶、枸杞、芭乐芯、苜蓿、盘固草、狼尾草、诺丽果、洛神葵、昭和草、种子 (有机作物繁殖用种子)、食用花卉、枣芽茶 (其他未能归类于前述项目者) 等。



Appendix: List of Types & Names of Organic Agricultural Products and In-Conversion Agricultural Products

Crop Types	Scope of Product (or description)
Rice	Paddy
Cereals and Pulses	Barley, wheat, oat, sorghum, sweet potato, soy bean, field corn, peanut, mung bean, Adzuki bean, buckwheat, millet, red quinoa, black soy bean, hyacinth bean, millet, sesame, pine nut, sunflower seed, pumpkin seed, linseed, chickpea, rice bean, pinto bean, triticale, etc.
Brassica Vegetables excluding Leafy and Flowering Vegetables	Cabbage, Chinese cabbage, head lettuce, cos lettuce, butterhead lettuce, head mustard, etc.
Short-term Vegetables	Chinese mustard (bok choy, rape, pak choi, etc.), Chinese kale, Chinese celery, water spinach, spinach, lettuce, crown daisy, chard, green garlic, green onion, leek, bud chive, cabbage sprout, sweet potato leave, amaranth, leafy radish, chicory, common white basella, Taiwan velvet plant, Gynura, purslane, Chinese parsley, chayot leaf, rocket leaf, mountain celery, celery, vegetable fern, basil, perilla, pea shoot, dragon chives, etc.
Stem, Stalk, Root and Tuber Vegetables	Radish, carrot, ginger, onion, potato, bamboo shoot, asparagus, water bamboo, taro, lappa, water chestnut, lotus root, Chinese yam, kohlrabi, (sprout), big stem mustard (stem mustard), stem lettuce, cherry belleradish, beetroot, garlic bulb, etc.
Flowering Vegetables Flowering Vegetables	Cauliflower, broccoli, daylily, etc.
Edible Fungi	Shiitake, button mushroom, straw mushroom, winter mushroom, Jew's ear (wood ear), king oyster mushroom, etc.
Fruiting Vegetables	Tomato, eggplant, bell pepper (including green pepper), chili, edible corn, okra (lady's finger), etc.
Cucurbit Vegetables	Cucumber, bitter melon, loofah, Chinese wax gourd, pumpkin, chayote, bottle gourd, etc.
Legume Vegetables	Pea, young soybean, Hyacinth Bean, cowpea, Kentucky wonder pole beans, lima bean (duffin bean), kidney bean, etc.



Edible Sprouts	Seed sprouts that are produced by sprouting of plant seed in dark and used as edible vegetables, such as mung bean sprout and soy bean sprout. Seed sprouts that are produced in water throughout the growing period by sprouting of plant seeds and greening treatment, such as cabbage sprout, pea sprout and radish sprout.
Melon Fruits	Water melon, melon, muskmelon, honeydew melon, etc.
Large Berries	Banana, papaya, pineapple, kiwi fruit, custard apple, avocado (Persea Americana), dragon fruit, passion fruit, abiu (caimito), fig, etc.
Small Berries	Grape, strawberry, star fruit, wax apple, guava, etc.
Stone Fruits	Mango, longan, lichee, loquat, waxberry, date, red jujube, etc.
Pome Fruits	Apple, pear, peach, plum, prune, cherry, jujube, persimmon, etc.
Citrus Fruits	Tangerine, lemon, pomelo, grape fruit, orange, lime, etc.
Tea	Fresh tea leaves
Coffee	Fresh coffee fruit
Sugar Canes	Edible cane, sugarcane, etc.
Tree Nuts	Coconut, almond, pecan, chestnut, walnut, cashew nut, hazel nut, etc.
Seeds (Seedlings)	Seed, seedling, ramet, etc.
Forage Crops	Pangolagrass, napiergrass, forage corn, etc.
Self-produced Agricultural Processed Products	Products produced by simple processing farmers' self-produced organic agricultural ingredient in ways such as drying, sun dry, air dry, blanching, roasting, milling, grinding, shelling or simple cutting, with no additives added. Such as dried vegetable, dried mushroom, dried daylily, dried Jew's ear (dried wood ear), and Chinese wax gourd cut.
Others	Jewel orchid, houseleek, Asia mugwort, Acatopanax root, Formosan Fig Tree, bread fruit, Oldham Elaeagnus, pig thigh, Formosan beauty-berry, moringa tree, Goji berry, guava leaf, alfalfa, Indian mulberry, roselle, Brazilian fireweed, edible flower, jelly fig and others that cannot be categorized to the aforementioned items