Draft Amendment to Japanese Agricultural Standard of Organic Agricultural Products (Notification No.1605 of the Ministry of Agriculture, Forestry and Fisheries of October 27, 2005)

(Provisional Translation)

Established: January 20, 2000
Partial Revision: November 18, 2003
Full Revision: October 27, 2005

\* Draft inclusions are underlined.

\* Draft deletions are struck out.

(Purpose)

Article 1 The purpose of this standard is to establish the criteria of production methods for organic agricultural products.

(Principles of Production of Organic Agricultural Products)

Article 2 Organic agricultural products shall be produced in either of the following methods:

- (1) To produce organic agricultural products in fields with cultivation management methods so as to reduce the load from the agricultural production on the environment as much as possible, by avoiding the use of chemical synthetic fertilizers and agricultural chemicals in principle and exercising the farmland productivity derived from original soils (including productivity derived from agricultural and forestry products, in case of fungi production) in order to sustain and enhance the natural recycling function of agriculture;
- (2) To harvest organic agricultural products by methods so as not to damage the ecosystem preservation in collection areas (the areas for collecting agricultural products growing naturally; hereafter the same).

(Definition)

Article 3 In this standard, terms listed on the left side of the table are defined on the right side.

Term	Definition	
Organic agricultural products	Agricultural products produced by the criteria in the next Article	
Prohibited substances	Fertilizer and soil improvement substances (except for those listed in Attached Tables 1), agricultural chemicals (except for those listed in Attached Table 2), and other materials that are used to plants or soil (except for natural substances, or substances originated from natural substances without the use of chemical treatment.)	
Recombinant	Technology to create recombinant DNA by connecting DNA through	
DNA	breakage and recombination using enzyme, transferring it into living cells,	
technology	and replicating it.	

(Criteria of Production Methods)

Article 4 The criteria of the production methods for agricultural products are as follows.

Items	Criteria
Fields or collection areas	<ol> <li>The necessary measures shall be taken in fields, so as to prevent prohibited substances from drifting and flowing from the surrounding areas. Field shall satisfy any of the following requirements.</li> <li>The criteria of "Manuring practice in fields," "Seeds, seedlings or shiitake spawn to be used in fields," "Control of noxious animal and plant in fields" and "General management" have been applied for the fields for no less than 3 years before the first harvesting of perennial plants, and no less than 2 years before the sowing or planting of the other plants than perennial plants (in case of newly developed fields or the fields which have not been used for cultivation, and in</li> </ol>

	which prohibited substances have not been used for no less than 2 years, these criteria shall be applied for the fields for
	no less than 1 year before the sowing or planting).  (2) In the field in the conversion period (the field which has already converted as specified in (1) and not yet satisfied the requirements specified in (1); hereafter the same), the criteria of "Manuring practice in fields," "Seeds, seedlings or shiitake spawn to be used in fields," "Control of noxious animal and
	plant in fields" and "General management" have been
	applied for the field for no less than 1 year before the first harvesting after converted.
	2. The collection area shall be protected from drifting and flowing prohibited substances from the surrounding areas and prohibited substances shall not be used for no less than 3 years in the collection areas before collecting agricultural products.
Seeds, seedlings or shiitake spawn to be used in fields	1. Seeds, seedlings (full bodies or parts of seedlings, nursery stocks, scions, stocks, and other plant bodies (except for seeds) used for propagation) or shiitake spawn shall be complied with the criteria of "Fields or collection area," "Manuring practice in the fields," "Control of noxious animal and plant in the fields," "General management," "Raising of seedling" and "Management concerning the transportation, the selection, the processing, the cleaning, the
	storage, the packaging, and other post-harvest processes."  2. In case of a difficulty to obtain seeds, seedlings or shiitake spawn prescribed in 1., seeds, seedlings or shiitake spawn without the prohibited substances may be used. Furthermore in case of a
	difficulty to obtain these seeds or seedlings without the prohibited substances, any seeds for seed propagation plants, the youngest available seedlings for vegetative propagation (except for seedlings intended for harvesting edible sprouts within the year of planting) and shiitake spawn produced from cultured substances derived from natural sources, or natural sources without the use of chemical treatment may be used.
	3. Those seeds, seedlings or shiitake spawn prescribed in 1. and 2. shall not be produced by recombinant DNA technology.
Manuring practice in fields	<ol> <li>Soil fertility shall be maintained and enhanced only by the compost derived from by products of agricultural products produced in the mentioned fields. Or the methods effectively utilizing biological functions of the organism inhabiting and growing in the fields or in the surrounding areas (in cases where the soil fertility cannot be preserved and promoted only by the methods utilizing the biological functions of the organism inhabiting and growing in the mentioned fields or in the surrounding areas, only the fertilizers and soil improvement substances listed in Attached Table 1 (those without chemosynthetic substances added in processing and produced without recombinant DNA technology in raw materials; hereafter the same) may be used.</li> <li>Notwithstanding the provision 1., substances for producing fungi shall comply with the criteria prescribed in (1) to (3).</li> <li>Substances of wood origin shall be felled in certain areas which are prevented from prohibited substances drifting and flowing from surrounding areas, and not prohibited substances used for no less than 3 years, and not chemically treated after felling.</li> </ol>

	(2) Substances of non-wood origin shall be only from the
	following items:
	a. Organic Agricultural Products;
	b. " Organic Processed Foods" in the Japanese Agricultural
	Standard of Organic Processed Foods (Notification No.1606 of the Ministry of Agriculture, Forestry and Fisheries of October 27, 2005);
	c. "Organic Feeds" in the Japanese Agricultural Standard of
	Organic Feeds (Notification No. 1607 of the Ministry of Agriculture, Forestry and Fisheries of October 27, 2005); and d. Those derived from livestock and poultry excrements produced in compliance with Article 4" Criteria of Production
	Methods" of the Japanese Agricultural Standard of Organic
	Livestock Products (Notification No.1607 of the Ministry of Agriculture, Forestry and Fisheries of October 27, 2005.)  (3) Spent logs for fungi complying with the criteria of (2) a. shall be reused to sustain and enhance the natural recycling function.
Control of noxious animal and plant in fields	Noxious animal and plant shall be controlled only by the cultivation methods (to control noxious animal and plant by intentionally conducting operations generally performed as parts of selecting crop lists and varieties, adjusting cropping time, and other cultivation management of the agricultural products so as to suppress the emergence of noxious animal and plant), the physical methods (to control noxious animal and plant by light, heat, sound, and others, or manual or mechanical methods), the biological methods (to control noxious animal and plant by microorganisms suppressing the proliferation of microorganisms which cause diseases, predators of noxious animal and plant, plants repelling noxious animal and plant, or plants with effects of suppressing the emergence of noxious animal and plant, or by improving the environment suitable for growing them), or an appropriate combination of these methods. In cases of a serious damage to the agricultural products and an impossibility of effective control noxious animal and plant in the fields, and an appropriate combination of these methods is ineffective, the agricultural chemicals listed in the Attached Table 2 (except for those produced by recombinant DNA technology; hereafter the same) may be used.
General management	Plants and soil shall not be put any prohibited substances.
Management of raising seedlings	In case of raising seedlings (except for raised in the fields), only soils listed in 1 to 3 below shall be used and the necessary measures shall be taken in the field, so as to protect from drifting and flowing prohibited substances from the surrounding areas. In addition, they shall be managed in accordance with the criteria of "Manuring practice in the fields," "Control of noxious animal and plant in the fields" and "General management."  1. Soil which meets the criteria of "Fields or collection area."  2. Soil protected from drifting and flowing prohibited substances from
	the surrounding areas and without the use of prohibited substances for no less than 3 years before and after harvesting.  3. Fertilizers and soil improvement substances listed in Attached Table 1.
Management concerning	Products shall be controlled in such a manner as not being mixed with other agricultural products than those produced following the

transportation,		criteria of "Fields and collection area," "Seeds, seedlings or shiitake
selection,		spawn to be used in fields," "Manuring practice in fields," "Control
processing,		of noxious animal and plant in the fields," "General management"
cleaning,		or "Management of raising seedlings" ("the criteria of conditions of
storage,		the fields" hereafter.).
packaging, and	2.	Only physical methods or methods utilizing biological functions
other		(except those by recombinant DNA technology) shall be used for
post-harvest		the control of noxious animal and plant or quality preservation and
processes		improvement. In case of a difficulty to control them in the ordinary
P		means, following materials may be used.
		(1) For controlling noxious animals and plants:
		Agricultural chemicals listed in the Attached Table 2 and
		chemicals listed in the Attached Table 2 of the Japanese
		Agricultural Standard for Organic Processed Foods
		(Notification No.1606, 2005) (Mixture with agricultural
		products shall be prevented.)
		(2) For quality preservation and improvement:
		Processing substances listed in the Attached Table 3
		(except those produced by adding chemically- synthesized
		substances or using recombinant DNA technology).
	3.	Ionizing radiation shall not be executed.
	4.	The agricultural products produced following the criteria of "Fields
		and collection areas" and the provision 1 to 3 above, shall be
		controlled so as not to be exposured to the agricultural chemicals,
		detergent, disinfectant, and other chemicals.
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(Labeling of Names of Organic Agricultural Products)

Article 5 The names of organic agricultural products shall be labeled by the methods prescribed as follows.

- (3) "有機農産物" (which means organic agricultural product in Japanese.)
- (4) "有機栽培農産物" (which means organically grown agricultural product in Japanese.)
- (5) "有機農産物○○" or "○○(有機農産物)" (which means organic agricultural product ○○ or ○○ (organic agricultural product).)
- (6) "有機栽培農産物○○" or "○○(有機栽培農産物)" (which means organically grown agricultural product ○○ or ○○ (organically grown agricultural product) in Japanese.)
- (7) "有機栽培○○" or "○○(有機栽培)" (which means organic farming ○○ or ○○ (organic farming) in Japanese.)
- (8) "有機○○" or "○○(有機)" (which means organic ○○ or ○○(organic) in Japanese.)
- (9) "オーガニック○○" or "○○(オーガニック)" (which means organic ○○ or ○○(organic) in Japanese.)

(Notes) The general name of the agricultural product shall be described in "oo"

- 2. Notwithstanding the previous provision, as for the products produced in fields under the conversion period, the description "under the conversion period" shall appear before or after the name as prescribed by the former provisions.
- 3. Notwithstanding 1., as for the agricultural products collected in collected areas, the description of one of the former examples (1), (3), (6), or (7) of 1. above shall appear.

#### Attached Table 1

Fertilizers and soil improvement substances	Criteria
Materials derived from plants and plant residues	

Formented, dried or baked excrements By-products of food & textile industries of agricultural, livestock or fishery origin Processed animal products from slaughterhouses or fish industries Materials derived from formented leftover food Bark compost  Materials derived from fermented leftover food Bark compost  Those derived from matural sources, or natural sources without the use of chemical treatment.  Those derived from matural sources, or natural sources without the use of chemical treatment.  Those derived from matural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those formed by pulverizing or washing and refining the natural or or those recovered from the natural brackish water.  Those formed by washing and refining the natural ore.  Those formed by washing and refining the natural ore.  Those formed by crystallizing nigari or refining the natural magnesia sulfate ore.  Those formed by pulverizing the natural ore.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources.  Those derived	Materials derived from	Those derived from livestock and poultry excrements
industries of agricultural, livestock or fishery origin organic solvent extraction of oil).  Processed animal products from slaughterhouses or fish industries  Materials derived from fermented leftover food Bark compost  Guano  Dried algae and their powder  Vegetation ash  Those derived from natural sources, or natural sources without the use of chemical treatment.  Calcium carbonate  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Calcium carbonate  Those derived from natural sources, or natural sources without the use of chemical treatment (including calcium magnesia carbonate).  Those derived from natural sources, or natural sources without the use of chemical treatment (including calcium magnesia carbonate).  Those derived from natural sources, or natural sources without the use of chemical treatment (including calcium magnesia carbonate).  Those of ormed by pulverizing or washing and refining the natural ore or those recovered from the natural brackish water.  Potassium sulfate  Those formed by washing and refining the natural ore.  Those formed by washing and refining the natural ore.  Those formed by crystallizing nigari or refining the natural magnesia sulfate ore.  Magnesium sulfate fertilizer  Those formed by crystallizing nigari or refining the natural magnesia sulfate ore.  Those formed by pulverizing the natural ore.  Those formed by pulverizing the natural ore.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.	excrements	
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Potassium sulfate  Those formed by washing and refining the natural ore.  Those formed by washing and refining the natural ore.  Those formed by washing and refining the natural ore.  Cadmium should not exceed 90mg/kg P2 O5.  Magnesium sulfate fertilizer  Those formed by crystallizing nigari or refining the natural magnesia sulfate ore.  Those formed by pulverizing the natural ore.  fertilizer  Gypsum (calcium sulfate)  Those derived from natural sources, or natural sources without the use of chemical treatment.  Calcium oxide (including unslaked lime)  Calcium hydroxide (Slaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Those derived from natural sources of the trace elements.  Those derived from natural sources, or natural sources without the use of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources or natural sources of shortage of the trace elements.		
Natural rock phosphate  Cadmium should not exceed 90mg/kg P2 O5.  Magnesium sulfate fertilizer  Those formed by crystallizing nigari or refining the natural magnesia sulfate ore.  Magnesium hydroxide fertilizer  Gypsum (calcium sulfate)  Those formed by pulverizing the natural ore.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Sulfur  Calcium oxide (including unslaked lime)  Calcium hydroxide (Slaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other	Potassium sulfate	
Natural rock phosphate  Cadmium should not exceed 90mg/kg P2 O5.  Magnesium sulfate fertilizer  Those formed by crystallizing nigari or refining the natural magnesia sulfate ore.  Magnesium hydroxide fertilizer  Gypsum (calcium sulfate)  Those formed by pulverizing the natural ore.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Sulfur  Calcium oxide (including unslaked lime)  Calcium hydroxide (Slaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other		
Magnesium sulfate fertilizer  Magnesium hydroxide fertilizer  Gypsum (calcium sulfate)  Calcium oxide (including unslaked lime)  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from Calcium oxide written above.  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Those derived from natural sources, or natural sources of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment.	Potassium magnesium sulfate	Those formed by washing and refining the natural ore.
Magnesium hydroxide fertilizer  Gypsum (calcium sulfate)  Calcium oxide (including unslaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Stone meal  Those formed by pulverizing the natural ore.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from Calcium oxide written above.  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other	Natural rock phosphate	Cadmium should not exceed 90mg/kg P <sub>2</sub> O <sub>5</sub> .
Gypsum (calcium sulfate)  Calcium oxide (including unslaked lime)  Calcium hydroxide (Slaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Stone meal  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from Calcium oxide written above.  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other	Magnesium sulfate fertilizer	
Sulfur  Calcium oxide (including unslaked lime) Calcium hydroxide (Slaked lime) Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Stone meal  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from Calcium oxide written above.  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other		Those formed by pulverizing the natural ore.
Calcium oxide (including unslaked lime)  Calcium hydroxide (Slaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Stone meal  Those derived from natural sources, or natural sources without the use of chemical treatment.  Those derived from Calcium oxide written above.  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other	Gypsum (calcium sulfate)	
unslaked lime)  Calcium hydroxide (Slaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Stone meal  Those derived from Calcium oxide written above.  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other	Sulfur	
Calcium hydroxide (Slaked lime)  Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Stone meal  Those derived from Calcium oxide written above.  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other	` `	,
Trace elements (manganese, boron, iron, copper, zinc, molybdenum, and chlorine)  Limited to the case that the crop is unable to grow normally because of shortage of the trace elements.  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other		
boron, iron, copper, zinc, molybdenum, and chlorine)  Stone meal  Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other	lime)	
Stone meal   Those derived from natural sources, or natural sources without the use of chemical treatment and not contaminating soil with harmful heavy metal or other		
without the use of chemical treatment and not contaminating soil with harmful heavy metal or other		normany because of shortage of the trace elements.
contaminating soil with harmful heavy metal or other	Stone meal	
substances included in the sources.		substances included in the sources.

Charcoal	Those derived from natural sources, or natural sources without the use of chemical treatment.
Peat	Those derived from natural sources, or natural sources without the use of chemical treatment. As for soil improvement substances, peat shall be only used for soil for raising seedling.
Bentonite	Those derived from natural sources, or natural sources without the use of chemical treatment.
Perlite	Those derived from natural sources, or natural sources without the use of chemical treatment.
Zeolite	Those derived from natural sources, or natural sources without the use of chemical treatment.
Vermiculite	Those derived from natural sources, or natural sources without the use of chemical treatment.
Calcined diatomaceous earth	Those derived from natural sources, or natural sources without the use of chemical treatment.
Basic slag	
Slag silicicate fertilizer	Those derived from natural sources, or natural sources without the use of chemical treatment.
Fused magnesium phosphate	Those derived from natural sources, or natural sources without the use of chemical treatment. Cadmium should not exceed 90 mg/kg P <sub>2</sub> O <sub>5</sub> .
Sodium chloride	Mined, or produced from seawater without the use of chemical treatment
Aluminum calcium phosphate	Cadmium should not exceed 90 mg/kg P <sub>2</sub> O <sub>5</sub>
Calcium chloride	
Vinegar	Those derived from natural sources, or natural sources without the use of chemical treatment and limited to be used for adjusting pH in soil for raising seedling.
Lactic acid	Those derived from natural sources, or natural sources without the use of chemical treatment and limited to be used for adjusting pH in soil for raising seedling.
By-products of sugar industries	
Granulating agent and anticaking agent for fertilizer	Those derived from natural sources, or natural sources without the use of chemical treatment. In case of a difficulty to manufacture granulating agent and anticaking agent from the substances prescribed above, lignin may be used.
Other fertilizers and soil improvement substances	Those (including living organisms) applying to soil for providing plants with nutrition or improving the soil property, and those (including living organisms) applying to plants for providing with nutrition and derived from natural sources, or natural sources without the use of

chemical treatment. (Those produced by burning,
calcining, melting, dry distillating, and saponifying
natural resources and those produced of natural resources
without any chemical methods, except for those
produced by recombinant DNA technology.) Those
should not be effective as the disease and pest control.
Those may be used only if the farmland productivity
cannot be enhanced and improved by the use of the
fertilizers and soil improvement substances in the Table.

# Attached Table 2

Attached Table 2	
Agricultural chemicals	Criteria
Pyrethrum emulsion	Those extracted from Chrysanthemum cinerariaefolium, and without piperonyl butoxide as synergist.
Canola oil emulsion	
Petroleum oil aerosol	
Petroleum oil emulsion	
Soybean lecithin/petroleum oil	
Starch wettable powder	
Fatty glyceride	
Metaldehyde (granular formulation)	Limited to the use in insect traps
Sulfur smoking agent	
Sulfur powdered agent	
Sulfur/copper wettable powder	
Wettable sulfur powder	
Sulfur/soybean lecithin wettable	
powder	
Lime sulfur powder Lentinus edodes mycelium extract	
liquid	
Sodium hydrogencarbonate wettable	
powder, and	
sodium bicarbonate	
Sodium hydrogencarbonate/ copper	
wettable powder	
Copper wettable powder	
Copper powdered agent	
Copper sulfate	Limited to the use for preparing Bordeaux mixture.
Calcium oxide	Limited to the use for preparing Bordeaux mixture.
Biological control and Biopesticide	
formulation	
Sex pheromone agent	Limited to the agent containing sex pheromone activity for pest as active ingredient.
Chlorella extract liquid	

Mixed crude medical plant extract	
liquid	
Wax wettable powder	
Spreader	Limited to agent containing casein and paraffin as active ingredient
Carbon dioxide fumigant	Limited to the use in storage facilities.
Diatomaceous earth powder	Limited to the use in storage facilities.
Vinegar	

### Attached Table 3

Attached Table 3	
Substances for preparation	Criteria
Calcium carbonate	
Calcium hydroxide	
Carbon dioxide	
Nitrogen	
Ethanol	
Casein	
Gelatin	
Active carbon	
Talc	
Bentonite	
Kaolin	
Diatomaceous earth	
Perlite	
DL- tartaric acid	
L- tartaric acid	
DL- potassium hydrogen tartrate	
L- potassium hydrogen tartrate	
DL-sodium tartrate	
L-sodium tartrate	
Citric acid	
Processing substances derived from	
microorganisms	
Enzyme	
Albumen albumin	
Isinglass	
Vegetable fat and oil  Processing products Preparations of resin	
Processing products Preparations of resin	
bark components	
Hazelnut shell	
Ethylene	Limited to be used for afterripening banana.
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#### Schedule

1. This notification becomes effective 30 days after the publication.

# Supplementary Clause

## (Interim Measure)

1. If it is difficult to obtain "Materials derived from plants and plant residues," "Materials derived from fermented, dried or baked excrements," "By-products of food & textile industries of agricultural, livestock or fishery origin" and "Materials derived from fermented leftover

- food" in Attached Table 1 which comply with the provision " those are not produced by recombinant DNA technology in producing its raw materials" in Article 4, section 1. of "Manuring practice in fields in fertilizers and soil improvement substances," substances which do not comply with the provision may be used for the certain period.
- 2. Notwithstanding the provision of "General management" in Article 4, if there are no other appropriate management methods, agricultural substances derived from used papers (those without chemically synthesized materials added in production) and in which seeds are enclosed in tape form may be used for 3 years after the publication.
- 3. "For afterripening banana" in the criteria "Ethylene" of Attached Table 3 shall read "for afterripening banana and kiwifruits" for 3 years after the publication.