

Organic System Plan

IFOAM 2014

a) First Ifoam certification

Note: This document provides specific requirements IFOAM 2014 that are not dealt with exhaustively by the OSP M 80 submitted for certification in accordance with EU Reg. 834/2007

Therefore, if the company intends to seek IFOAM 2014 certification (first certification) must submit: the OSP M 80 for certification in accordance with EU Reg. 834/2007: and this document specifically for IFOAM 2014 – M 263

b) Renew of the Ifoam certificate

If the company wants to renew the Ifoam certificate must submit only this document M 263 (to comply with the requirements of the new standard IFOAM 2014) and indicate the OSP M 80 already submitted for certification in accordance with EU Reg. 834/2007

Compulsory form to be attached:

- M 260 Nano material declaration
- M 261 Social Justice declaration

		IFOAM STANDARD 2014 CROP PRODUCTION		M 263 – rev 03
ISSUED BY: RS		VERIFIED BY: RAQ		APPROV: CC 21-09-2016

OPERATOR NAME	ADDRESS	BAC CODE:
Subcontracted Production	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Name of subcontractor		
Name of Certification Body of subcontractor		

Kind of operation (Please specify the type of activity by placing an X in the box of interest)

CROP PRODUCTION	<input type="checkbox"/>	PLANT BREEDERS	<input type="checkbox"/>	WILD HARVESTED PRODUCTS AND COMMON/PUBLIC LAND MANAGEMENT	<input type="checkbox"/>	PROTECTED CROPPING *	<input type="checkbox"/>
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* greenhouses, polytunnels, plastic roofs, nets, fleece, or cloches

Specify the OSP Master 080		Date of the Master 080	
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Products to be certified Ifoam

Field number	surface (Ha)	kind of crop; species and variety

Reference documents:

- **IFOAM Standard 2014**
- **Ifoam 2014 Appendix 2 FERTILIZERS AND SOIL CONDITIONERS**
- **Ifoam 2014 Appendix 3 - CROP PROTECTANTS AND GROWTH REGULATORS**

Ifoam 2014	Ecosystem Management	NA	SPECIFICATIONS
2.1.2	Clearing or destruction of High Conservation Value Areas is prohibited. Farming areas installed on land that has been obtained by clearing of High Conservation Value Areas in the preceding 5 years shall not be considered compliant with this standard. Addition of 5 year ban on conversion of High Conservation Value Areas	NA	Specify the references to documents attached, and justify the NA Please Describe or attach a statement in which it is shown that the agricultural areas have not been obtained through deforestation or destruction of areas of high environmental value, in the 5 years preceding
2.2	Soil and Water Conservation	NA	SPECIFICATIONS Specify the references to documents attached, and justify the NA
2.2.2	Land preparation by burning vegetation or crop residues is prohibited. Regional or other exception Exceptions may be granted in cases where burning is used to suppress the spread of disease, to stimulate seed germination, to remove intractable residues, or other such exceptional cases.		Please describe
2.2.5	Operators shall prevent or remedy soil and water salinization where these pose a problem.		Please describe the measures taken to prevent or remedy the salinization of soil and water
2.2.6	Operators shall not deplete nor excessively exploit water resources, and shall seek to preserve water quality. They shall where possible recycle rainwater and monitor water extraction.		Please describe the measures taken with regard to the exploitation of water resources

2.3	Inappropriate technologies	NA	SPECIFICATIONS Specify the references to documents attached, and justify the NA
	General Principle Organic agriculture and aquaculture are based on the precautionary principle and should prevent significant risks by adopting appropriate technologies and rejecting unpredictable ones.		
2.3.1	The deliberate use or negligent introduction of genetically engineered organisms or their derivatives is prohibited. This shall include animals, seed, propagation material, feed, and farm inputs such as fertilizers, soil conditioners, or crop protection materials, but shall exclude vaccines.		Please describe the measures taken to ensure the exclusion of genetically modified organisms or their derivatives
2.3.4	On farms with split (including parallel) production, the use of genetically engineered organisms is not permitted in any production activity on the farm.		Please describe the measures taken in the production unit (bio and non-bio) to ensure the exclusion of genetically modified organisms or their derivatives
2.3.5	The use of nanomaterials is prohibited in organic production and processing, including in packaging and product contact surfaces. No substance allowed under this standard shall be allowed in nano form.		Compulsory Please complete the M 260 Nano material declaration
2.4	Wild Harvested Products and Common/Public Land Management	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
	General Principle Organic management sustains and prevents degradation of common biotic and abiotic resources, including areas used for rangeland, fisheries, forests, and forage for bees, as well as neighboring land, air and water.		Please describe: project; collection areas (public domain, private, etc.); please attach the Authorization for to the collection and cartography
2.4.1.	Wild harvested products shall only be derived from a sustainable growing environment. Products shall not be harvested at a rate that exceeds the sustainable yield of the ecosystem, or threatens the existence of plant, fungal or animal species, including those not directly exploited.		Please describe the harvest site locations, the crop harvesting practice and measures adopted to assure the habitat stability
2.4.2	Operators shall harvest products only from a clearly defined area where prohibited substances have not been applied.		Please attach the Authorization for to the collection and cartography (identification of the area of production (maps): this area shall be large and distinct enough to reduce the risk of commingling with non-certified production)
2.4.3	The collection or harvest area shall be at an appropriate distance from conventional farming or other pollution sources in order to avoid contamination.		Please describe the areas of harvest and the environment, the preventive measures to assure the respect of organic rules (risk factors that may contaminate harvest areas; borders considered at risk ; presence of buffer zones, hedges, green areas)
2.4.4	The operator who manages the harvesting or gathering of common resource products shall be familiar with the defined collecting or harvesting area, including the impacts of collectors not involved in the organic scheme.		Please describe the crop harvesting practice and attach the collector list approved and training program (instruction to the collectors and any local agents (middlemen) about: the area of collection, the standards and requirements for certification (<i>The collectors shall sign statements that they have followed the instructions</i>)

2.4.5.	Operators shall take measures to ensure that wild, sedentary aquatic species are collected only from areas where the water is not contaminated by substances prohibited in these standards.		Please describe the areas of harvest and the environment, the preventive measures to assure the respect of organic rules (risk factors that may contaminate harvest areas; borders considered at risk ; presence of buffer zones, hedges, green areas...)
	Description of how the product can be identified from harvest to transport to storage. If applicable, description of the temporary storage modalities.		Please describe the identification and traceability system adopted, from harvest to transport to storage
	Description of document registration, by specifying modalities of crop operation management and recording of harvests, collectors and quantities; describe also purchase and sales records; quantities bought from each collector; contract with any middlemen		Please describe the document registration system

3.1	Split Production and Parallel Production	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
	General Principle The whole farm, including livestock, is converted to organic management practices according to the standards over a period of time.		
3.1.1	Split production		
3.1.1	If the whole farm is not converted (split production) the organic and conventional parts of the farm shall be clearly and continuously separated. Split production: where only part of the farm or processing unit is organic. The remainder of the property can be (a) non-organic, and/or (b) in conversion. Documentation regarding the production or processing, storage and sales must be well managed (clear distinctions between certified and non-certified products) Measures taken to safeguard against the risk to the organic Integrity should be understood at all levels of the operation		Please describe the measures taken to highlight the separation between organic and non-organic production in order to avoid that the products are not mixed or contaminated
3.1.2	Parallel Production		
3.1.2	Simultaneous production of the same products (parallel production) is only permitted where such production is undertaken in a way that allows clear and continuous and verifiable separation of all operations and products claimed as organic. Organic and non-organic units in parallel production must be physically, financially and operationally separated. Parallel Production: Any production where the same unit is growing, breeding, handling or processing the same products in an organic system and in a non-organic system. A situation with "organic" and "in conversion" production of the same product is also parallel production. Parallel production is a special instance of split production		Please describe the measures taken to ensure the physical, operational and financial separation between the organic and conventional (production data; sales records for organic and conventional productions);
3.1.3	Prohibited materials shall not be stored where organic products are grown and handled.		Please describe the measures taken
3.2	Maintenance of Organic Management	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
3.2.	General Principle		Please indicate the % organic and present a multi-year plan to convert the entire farm surface

	Organic production systems require an ongoing commitment to organic production practices Recommendations: In case of split or parallel production, the operator should demonstrate continuous efforts towards bringing the entire farm under organic management, such as increasing the size of the organic operation relative to the conventional or adopting organic practices in the conventional operation.		
3.2.1	The production system shall not rely upon continuous switching between organic and conventional management.		
4.	Crop Production	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
4.1.2	Seeds and plant materials shall be propagated under organic management for one generation, in the case of annuals, and for perennials, two growing periods, or 18 months , whichever is the longer, before being certified as organic seed and plant material.		Please describe the plan production
4.1.5	Vegetal propagation materials, bedding materials and substrates shall only consist of substances listed in APPENDIX 2: FERTILIZERS AND SOIL CONDITIONERS and APPENDIX 3: CROP PROTECTANTS AND GROWTH REGULATORS		Please list the propagation materials, bedding materials and substrates
4.2	Conversion Period (Plant Production)		
	General Principle A conversion period enables the establishment of an organic management system and builds soil health and fertility.		
4.2.1	All the requirements of this standard shall be met for the duration of the conversion period.		
4.2.2	The start of the conversion period shall be calculated from the date that an application has been received and agreed to by the control body. Regional or other exception <i>The conversion period may be calculated retroactive to the application only on the basis of sound and incontrovertible evidence of full application of the standard for a period at least as long as 4.2.3.</i>		
4.2.3	The length of the conversion period shall be at least: - 12 months before sowing or planting in the case of annual production - 12 months before grazing or harvest for pastures and meadows - 18 months before harvest for other perennials.		
4.2.4	Crops harvested less than 36 months after the application of a prohibited input to crop or soil shall not be used or sold as organic.		Please list inputs (if applicable)
4.2.5	Plant products may be used or sold as "in-conversion" provided that they have undergone a 12-month conversion period.		
4.3	Diversity in Crop Production	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
4.3.2	For orchards and plantations, there shall be managed floor cover and diversity or refuge plantings.		Please describe the management of orchards and plantations

4.4	Soil Fertility and Fertilization	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
4.4.1	Soil organic matter, microbial activity and general soil health and fertility shall be improved if low and maintained or improved if satisfactory. The operator shall prevent over-accumulation of heavy metals and other pollutants in the soils.		Please describe the management of the Soil Fertility and Fertilization; please describe the preventive measures taken
4.4.2	Material of microbial, plant or animal origin shall form the basis of the fertility program. Maintenance of fertility may not rely solely on off-farm inputs.		Please describe the fertilization program
4.4.4	Material applied to the land or crop shall be in accordance with Appendix 2 - FERTILIZERS AND SOIL CONDITIONERS The products used are those provided by the Standard?		List the materials applied to land or crops (fertilizers and soil conditioners)
4.4.5	Fertility amendments in Appendix 2 FERTILIZERS AND SOIL CONDITIONERS that are rapidly available to the plants are exceptionally allowed only as a necessary complement when other fertility building techniques have been applied and are insufficient.		Please describe the Fertility amendments program
4.4.6	Human excrement shall be handled in a way that reduces risk of pathogens and parasites and shall not be applied within six months of the harvest of annual crops for human consumption with edible portions in contact with the soil.		Human excrements are applied? If yes, these are managed in accordance with the requirement Ifoam?
4.4.7	Mineral fertilizers shall only be used in a program addressing long-term fertility needs together with other techniques such as organic matter additions, green manures, crop rotations and nitrogen fixation by plants. Their use shall be justified by appropriate soil and leaf analysis or diagnosed by an independent expert.		Please describe the Fertilization program
4.4.9	Chilean nitrate and all synthetic fertilizers, including urea, are prohibited		
4.4.10	The production of terrestrial plants shall be soil-based. The production of such crops in hydroponic systems is prohibited. "Soil-based" means that apart from the propagation or seedling stages, a plant must spend its life in the soil. For herbs, flowers and ornamentals in pots that are sold directly to the final consumer, the CB can allow production on permitted growing media.		Please describe the system production
4.4.11	The removal of soil from the farm is prohibited. Incidental removal of soil when harvesting crops is permitted		
4.4.12	For mushroom production, substrates shall be made of products of organic agriculture, or other non-chemically treated natural products such as peat, wood, mineral products or soil.		Please describe substrates and other materials used for the production of mushrooms
Ann. 2	IFOAM APPENDIX 2: FERTILIZERS AND SOIL CONDITIONERS	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
Ann. 2	It is used Farmacyard manure, slurry and urine? Ifoam restrictions are respected? Shall not constitute the main source of nitrogen in the absence of complimentary and additional nitrogen generating practices on farm and shall not be from conventional intensive livestock production systems without prior permission from the control body		It is used manure, slurry and urine? Restrictions specified in the Annex 2 IFOAM - Fertilizers and soil conditioners are respected?
Ann. 2	It is used Source separated human excrement? If yes this shall be in compliance with requirement 4.4.5. ? 4.4.5. Human excrement shall be handled in a way that reduces risk of pathogens and parasites and shall not be applied within six months of the harvest of annual crops for human consumption with edible portions in contact with the soil.		Human excrements are used? If so, these must comply with the requirements of 4.4.5.

Ann. 2	Are used Biodegradable processing by-products, plant or animal origin, e.g. by-products of food, feed, oilseed, brewery, distillery or textile processing? If yes these shall be Free of significant contaminants, or composted before bringing onto organic land and confirmed free of significant contaminants		Biodegradable by-products of vegetable or animal origin, for example, by-products of food, feed, oilseed, brewery, distillery or textile processing are used? If so, the criteria laid down by the management requirement are fulfilled?
Ann. 2	Are used Wood, bark, sawdust, wood shavings, wood ash, wood charcoal ? If yes these shall be not chemically treated		If yes, please describe and attach the evidences
Ann. 2	Are used Seaweed and seaweed products ? As far as obtained by: (i) physical processes including dehydration, freezing and grinding; (ii) extraction with water or potassium hydroxide solutions, provided that the minimum amount of solvent necessary is used for extraction; (iii) fermentation.		If yes, please describe and attach the evidences
Ann. 2	Are used peats? If yes, this shall not be used for soil conditioning, shall be free of synthetic additives. Peats are permitted only in horticulture (floriculture, nursery plants, potting mixes).		Peats are used? If so, the criteria laid down by the requirement are met?
Ann. 2	It is used Mineral potassium (e.g. sulfate of potash, muriate of potash, kainite, sylvanite, patenkali) Shall be obtained by physical procedures but not enriched by chemical processes		If yes, please describe and attach the evidences
Ann. 2	It is used Phosphates in non-synthetic form (e.g. rock phosphate, colloidal phosphate, apatite) Cadmium content less than or equal to 90 mg/kg of P ₂ O ₅		If yes, please describe and attach the evidences
Ann. 2	Are used Trace elements ? If yes, shall be restricted to cases where soil/plant nutrient deficiency is documented by soil or tissue testing or diagnosed by an independent expert. Micronutrients in either chloride or nitrate forms are prohibited; Micronutrients may not be used as a defoliant, herbicide, or desiccant.		Trace elements are used? If so, the criteria laid down by the requirement are met? List the trace elements used.
4.5	Pest, Disease, Weed, and Growth Management	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
4.5.1	The organic production system shall include biological, cultural and mechanical to manage pests, weeds and diseases. These include: a. choice of appropriate species and varieties; b. appropriate rotation programs, intercropping and companion planting; c. mechanical cultivation; d. protection of natural enemies of pests through provision of favorable habitat, such as hedges, nesting sites and ecological buffer zones that maintain the original vegetation to house pest predators; e. natural enemies including release of predators and parasites; f. mulching and mowing; g. grazing by animals; h. mechanical controls such as traps, barriers, light and sound. i. on-farm preparations from local plants, animals and micro-organisms.		Please describe
4.5.2	When the measures in 4.5.1 are not sufficient, pest, disease and weed management substances permitted under Appendix 3 may be used Appendix 3 CROP PROTECTANTS AND GROWTH REGULATORS The products used are those provided by the Standard?		Please describe the management of pests, diseases, weeds; list crop protectants and growth regulators (if used)
4.5.3	Substances that do not appear on Appendix 3 CROP PROTECTANTS AND GROWTH REGULATORS are prohibited for use in organic production.		

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 APPROV: CC **21-09-2016**

4.5.4	Physical methods for pest, disease and weed management are permitted, including the application of heat.		Please describe methods applied
4.5.5	Thermal sterilization of soils is prohibited. Regional or other exception Exceptions may be granted to <i>protected</i> cropping structures in instances of severe disease or pest infestation that cannot be otherwise remedied through measures in 4.5.1, 4.5.2 and 4.5.4.		Please describe the reasons for which it was carried out the thermal sterilization of the soil (if done)
4.5.6	Any formulated input shall have only active ingredients listed in Appendix 3 - CROP PROTECTANTS AND GROWTH REGULATORS . All other ingredients shall not be carcinogens, teratogens, mutagens, or neurotoxins. The products used are those provided by the Standard?		List the formulated input and other ingredients used

Ann. 3	IFOAM APPENDIX 3: CROP PROTECTANTS AND GROWTH REGULATOR	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
Ann. 3	It uses the Pyrethrum (Chrysanthemum cinerariaefolium)? if so, it shall not contain the Piperonyl butoxide Pyrethroids (deltamethrin or lambda-cyhalothrin) are not allowed by IFOAM		Is used Pyrethrum (Chrysanthemum cinerariaefolium)? If so, the criteria laid down by the requirement are met?
Ann. 3	It is used chitin nematocide? If yes this shall be from natural origin and not processed by acid hydrolysis		Chitin nematocide is used? If so, the criteria laid down by requirement are met?
Ann. 3	Are used preparations of algae? if yes, were produced in compliance with the restrictions laid down by IFOAM?		Preparations of algae are used? If yes, these were produced in compliance with the restrictions laid down by IFOAM?
Ann. 3	It is used Rotenone (Derris elliptica, Lonchocarpus spp. Tephrosia spp.) Not near waterways. Subject to approval by the CB		Rotenone is used? If so, the criteria laid down by requirement are met?
Ann. 3	Copper salts are used? If yes, please indicate Kg / ha / year (Max 6 kg Cu/ha per year (on a rolling average basis)		Copper salts are used? If yes, indicate the Kg / ha / year (average basis)
Ann. 3	It is used calcium hydroxide (hydrated lime)? If yes, this shall be applied on aerial plant parts only		Calcium hydroxide is used? if so, the criteria laid down by the requirement are met?
Ann. 3	It is used Carbon dioxide ? Shall not be the result of burning fuel solely to produce carbon dioxide; allowed only as a by-product of other processes.		Carbon dioxide is used? if so, the criteria laid down by the requirement are met?
Ann. 4	Annex 4	NA	SPECIFICATIONS Specify the references to documents attached, and justify the NA
All. 4	It is used Ethylene ? if so this can only be used for the Degreening and ripening of citrus		Ethylene is used? If yes, was respected field of application?
4.6	Avoiding Contamination	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
	General Principle All relevant measures are taken to ensure that organic soil and organic products are protected from contamination.		

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4.6.1	The operator shall monitor crops, soil, water, and inputs for risks of contamination by prohibited substances and environmental contaminants.		
4.6.4	For synthetic structure coverings, mulches, fleeces, insect netting and silage wrapping, only products based on polyethylene and polypropylene or other polycarbonates, and biodegradable materials (e.g. starch based), are permitted. These shall be removed from the soil after use and shall not be burned on the farmland.		Please describe, list the products used and attach the technical sheets

4.7	Protected cropping	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
	General principle All the rules on crop production apply to protected cropping, including those concerning conversion period (4.2), diversity of crop production (4.3), and soil fertility and fertilization (4.4). Natural light, air and water are essential components of organic plant production. Recommendations: Energy used for light and climate control should be from renewable resources. Technologies that reduce energy consumption should be used.		Please list the protected cropping and describe how are satisfied the requirements 4.2, 4.3, 4.4. Please describe the technologies applied in order to reduce energy consumption.
4.7.1	Artificial light is only allowed for plant propagation and as a complement to sunlight to extend the day length to a maximum of 16 hours.		
4.7.2	Operators shall monitor, record and optimize any energy used for artificial light, heating, cooling, ventilation, humidity and other climate control.		

4.8	Breeding of organic varieties	NA*	SPECIFICATIONS Specify the references to documents attached, and justify the NA
4.8.1	To produce organic varieties, plant breeders shall select their varieties under organic conditions that comply with the requirements of this standard. All multiplication practices except meristem culture shall be under certified organic management		Please describe and attach organic certificate
4.8.2	Organic plant breeders shall develop organic varieties only on the basis of genetic material that has not been contaminated by products of genetic engineering.		Please describe the measures taken to ensure the 'exclusion of genetically modified organisms or their derivatives by the program of development of organic varieties
4.8.3	Organic plant breeders shall disclose the applied breeding techniques. Organic plant breeders shall make the information about the methods, which were used to develop an organic variety, available for the public latest from the beginning of marketing of the seeds.		Please describe the breeding techniques for the development of organic varieties and the disclosure of information on the methods used
4.8.4	The genome is respected as an impartible entity. Technical interventions into the genome of plants are not allowed (e.g. ionizing radiation; transfer of isolated DNA, RNA, or proteins).		Please describe the breeding techniques

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4.8.5	The cell is respected as an impartible entity. Technical interventions into an isolated cell on an artificial medium are not allowed (e.g. genetic engineering techniques; destruction of cell walls and disintegration of cell nuclei through cytoplasm fusion).		Please describe the breeding techniques
4.8.6	The natural reproductive ability of a plant variety is respected and maintained. This excludes techniques that reduce or inhibit the germination capacities (e.g. terminator technologies).		Please describe the breeding techniques
4.8.7	Organic plant breeders may obtain plant variety protection, but organic varieties shall not be patented.		Please describe the breeding techniques And the protection system of variety developed

* NA = not applicable.

STORAGE	NA	SPECIFICATIONS Specify the references to internal documents and attachments and to justify the NA	Documents and recordings:
the operator shall ensure that during the storage of organic products are clearly identifiable at all times and that stores are managed in order to avoid that organic products can be mixed or contaminated with products and / or substances not in compliance with organic standards. The operator that is organic and non-organic products, guarantees that: 1. the pre-packaged organic products are adequately protected, labeled and stored in identified areas; 2. organic products in bulk (non-protected products): <ul style="list-style-type: none"> • they are kept distinct from other agricultural products and / or food; • has been carried out a proper cleaning of equipment and warehouses prior to storage, of which the effectiveness has been verified; • cleaning operations are recorded. 	□		recordings: <ul style="list-style-type: none"> • stock accounts (inputs, outputs, stocks) • cleaning warehouses and efficiency of the cleaning tests (if any); • disinfectant treatments (if any).

SHIPPING and PROTECTION PRODUCTS the operator shall:	NA	SPECIFICATIONS Specify the references to internal documents and attachments and to justify the NA	Documents and recordings:
1. carry organic products in other units, including wholesalers and retailers, only in appropriate packaging, containers or vehicles closed in such a way that the contents can not be replaced if achieved without manipulation or damage of the seal; 2. Only use packaging, containers or vehicles suitable for use and properly cleaned Notwithstanding, it is not required the closing of packaging, containers or vehicles if a) transportation is direct between two operators, both subject to the organic control system; b) the transport of bulk products is not mixed with non-organic products; c) both the consignor that the recipient, keep the documents relating to the transport available to the authority or body responsible for the control of such operations.	<input type="checkbox"/>		Documents and recordings: fiscal of transport documents (e. DDT), transaction documents (DT), documents or records of cleaning and washing. Either issued or received.
TRANSPORT *, IDENTIFICATION OF PRODUCTS: The operator agrees to identify biological products transported by a label, in addition to other indications of the law, indicates: a) the name and address of the operator and, where different, of the owner or seller of the product; b) the name of the product accompanied by a reference to the organic method; c) the name and / or number of the control code; d) identification of the lot, and which permits to link the lot with the accounts of the operator. The information above under letters a) to d), may be included in an accompanying document which must contain information on the supplier and the carrier and can be undeniably linked with the packaging, container or means of transport of the products	<input type="checkbox"/>		

* unless the transport is not already certified in their own

Ifoam	Social Justice;	Compulsory Please annex Master 261 Social Justice declaration
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Date ____/____/____

Signature of the farm responsible _____