



Bhutan Organic Standard BOS 01:2019



National Organic Programme (NOP) Agriculture Research and Development Centre (ARDC- Yusipang) Department of Agriculture Ministry of Agriculture and Forests Royal Government of Bhutan

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FOREWORD

Bhutanese agriculture and farming systems are based on traditional knowledge and natural resource management for sustainability. For generations, Bhutanese farmers have maintained soil fertility based on organic matter, relying primarily on farm yard manure and forest litter. Even after years of agriculture development the use of agrochemicals is relatively low within the food production system compared to other countries.

The knowledge of green manuring, addition of charcoal and ash to revive the soil, intercropping and crop rotations has been practiced in Bhutan for a long time. Eradication of noxious weeds and utilisation of biomass for manure preparation are part and parcel of good farming practices. Forest management and resource utilisation with socially accepted norms are not new to the rural farming population.

In the recent years, organic production has been increasing,aided by the frequent trainings and sensitization programs imparted by the MoAF. Organic products are increasingly being sought after in the local market, with growing potential for exports. However, in the absence of a domestic organic standard and domestic organic mark, there is no identity or value to the organic products being sold in the market.

Considering the farming background and the potential for Bhutan to develop the organic sector, it is very timely that the Bhutan Organic Standard has been developed to facilitate the promotion of organic farming. The Bhutan Organic Standard will serve as the common



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platform for understanding what comprises organic production, processing, labelling and marketing of agriculture, livestock and forests products in Bhutan. The Bhutan Organic Standard will facilitate and ensure credible quality assurance with traceability of organic integrity. It will be the basis for use of the Bhutan Organic Mark by Bhutanese operators.

The Bhutan Organic Standard adheres to the basic norms of IFOAM-Organics International and Codex Alimentarius Guidelines. However, it has been locally adapted to include the traditional agricultural practices that are not in conflict with the basic organic norms.

The Bhutan Organic Standard should benefit the organic growers and traders and contribute towards national economic development. It should be considered as an important step in developing the "*Brand Bhutan*" concept.

I hope that having the Bhutan Organic Standard in place will provide confidence to the producers and consumers ensuring quality, safety and healthy products. I recommend all to be familiar with the requirements of the Bhutan Organic Standard and participate in making Bhutan known for its clean quality products.

The document was endorsed by the 97th RNR- GNH committee and I take this opportunity to thank NOP and all the task force members who have contributed in the development of this document.

Yeshey Penjor MINISTER

1. Introduction

Agriculture in Bhutan is characterized by traditional farming systems with no or minimal external inputs. However, since 1980's, synthetic agro-chemicals like fertilizers and pesticides were used in agriculture. The use of these chemicals was restricted more to the regions which are accessible by motorable roads. The crude oil dependent economy has created a series of problems world over not only in food supplies but also in the production of food. The cost of fertilizers, pesticides and other agrochemicals are on the rise with severe impact on the cost of production in farming. The developed nations, with enormous farm subsidies on these agro-chemicals, are in a position to farm as the land holdings are large with shortage of manpower. However, in the developing countries especially in a mountainous region where farming to a large extent is subsistence type, the intensive farming technologies are not viable. Amongst the viable alternatives which are economically feasible, resource conserving and locally adaptable, organic agriculture is gaining momentum all over the globe. On the other hand, there is a growing awareness world over on safe, nutritious and organic food.

The biggest problems facing global agriculture today are decline in food production, degeneration of native soil fertility and deterioration in environmental quality. The tremendous demand for organically produced food at the international market is evident from the growing retail sales of the organic products in the developed countries. U.S, Europe and Japan are the biggest markets for the organically grown products. The growing awareness on healthy food and increasing demand of organic products in the international market has led to the creation of new export avenues for the developing countries.

Organic farming is a production system that excludes the use of synthetically compounded fertilizers, pesticides and growth regulators. It relies on organic manures produced from farm wastes and other

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biomass. It also encompasses a conglomeration of various techniques and practices like intercropping, mulching, cover cropping, trap cropping etc. Organic farming also employs various biological pest control methods, which eliminates the use of synthetic chemicals even at the storage levels.

A good understanding of agro ecological parameters of the locality or region is required to make organic farming a sustainable and feasible production system. Eventually, this helps to adopt the locally suitable methodologies with a proper and appropriate combination of various resources available on the farm. Being a holistic production management system, organic farming will promote and enhance environmental quality including biogeochemical cycles and soil floral and faunal activities. The stress is on improving the on-farm management rather than off-farm external inputs.

Though there is a growing demand for safe food products in the international market, the aim of organic agriculture is not exports alone. It has a great role in improving the livelihoods by reducing the cost of production of the poor small and marginal farmers who have small land holdings. With the increasing cost of inputs like fertilizers and pesticides, farming is not economically feasible. The only option left is to identify low cost agriculture technologies adopting organic principles which not only reduce the cost of production but also brings in sustainability to agriculture. The most important factor in organic agriculture is that all the inputs can be prepared in the farm and the off-farm inputs can be reduced to the maximum extent possible.

1.1. Principles of Organic Agriculture

The main principles of Organic agriculture are

a) Principle of Health

The health of the human beings and communities cannot be separated from the health of the ecosystems. Always healthy soils produce healthy crops and create healthy environment.

b) Principle of Ecology

Organic agriculture should attain ecological balance through the design of farming systems, establishment of habitats and maintenance of genetic and agricultural diversity. The management practices must be adapted to the local conditions, ecology, culture and scale.

c) Principle of Fairness

Fairness is characterized by equity, respect, justice and stewardship of the shared world both among people and in their relations to other living beings. Organic agriculture should provide food sovereignty, reduction of poverty and good quality of life to all.

d) Principle of Care

Precaution and responsibility are the key concerns in management, development and technology choices in organic agriculture. Along with scientific understanding practical experience, traditional wisdom, indigenous knowledge which are time tested provide valid solutions to ensure agriculture is healthy, safe and ecologically sound and provided to consumers' in a trustworthy manner.

1.2. Bhutan Organic Standard

The Royal Government of Bhutan (RGOB) having concern for the health, well-being and happiness of its citizens finds it necessary to institute a system to assure them a supply of food and food materials free from unnatural treatments or additives or synthetic agro-chemicals which cause a series of health and environment hazard. Considering the growing demand for safe produce and the desire to support farmers of Bhutan with organic agriculture technologies, there is a need to develop a domestic organic standard.

1.3. Scope of the Bhutan Organic Standard

The Bhutan Organic Standard covers the following areas:

- primary production
- processing of food and feed
- packaging and labelling
- warehousing, transport and distribution
- approval of prior certification for the purpose of sourcing organic ingredients or imported final products.

1.4. The Objectives of the Bhutan Organic Standard

- a) To produce safe, nutritious and high-quality food according to principles of organic agriculture ensuring a healthy population in a healthy environment.
- b) To define the expectations for Bhutan's organic production and provide a basis for labeling of organic products.

The development of the Bhutan Organic Standard is guided by the following common objectives of organic standards, as established in the IFOAM-Organics International COROS norm Employing long-term, ecological, systems-based organic management.

- a. Assuring long-term, biologically-based soil fertility.
- b. Avoiding/minimizing synthetic inputs at all stages of the organic product chain and exposure of people and the environment to persistent, potentially harmful chemicals.
- c. Minimizing pollution and degradation of the production/ processing unit and surrounding environment from production/ processing activities.
- d. Excluding certain unproven, unnatural and harmful technologies from the system.
- e. Avoiding pollution from surrounding environment.
- f. Treat animals responsibly.

- g. Promote and maintain the natural health of animals.
- h. Maintaining organic integrity throughout the supply chain.
- i. Providing organic identity in the supply chain.
- j. Treat employees and workers with fairness, respect, justice, equal opportunities and non-discrimination.

These objectives are addressed by the following guidelines in international organic standards:

- Use of cultural practices and natural substances are preferred and the uses of synthetic, off-farm materials are avoided.
- Farming is adapted to local conditions, stages of development and specific husbandry practices,
- Farming maintains and enhances soil fertility, prevents and combats soil erosion, and minimises pollution. Farming aims at producing products of high quality and safety.
- Wastes and by-products of plant and animal origin are recycled as input in plant and livestock production.
- Production decisions take account of the local or regional soil, agro-climatic and ecological balances.
- Plants are primarily fed through the soil ecosystem.
- Maintenance of animal and plant health are based on preventative techniques including selection of local appropriate breeds, species and varieties.
- Feed for livestock comes primarily from the holding where the animals are kept or is produced in cooperation with other organic farms in the same region.
- The highest level of animal welfare is observed.
- Local species and varieties of seed, planting material, and animals well adapted to local conditions, are favoured, due to their vitality and their resistance to disease and health problems and for conservation.
- Livestock feed is composed essentially of agricultural ingredients from organic farming and of natural substances.
- Husbandry practices that enhance the immune system and strengthen the natural defence against diseases are used.

- Genetically Modified Organisms (GMOs) and products produced by GMOs are not used.
- Traditional and indigenous knowledge used for farming practices, healthcare and processing are included and preserved for practice.
- Human rights and labour laws are respected and observed.

1.5. Bhutanese Organic Farming

Bhutanese organic farming is the traditional farming practice and is mainly for the domestic food system and local markets. It is mostly conducted on small family farms that are mainly subsistence farming with little trade that may require organic certification. Still, with the opportunity of improving and increasing small family farm production for local and potentially export organic markets, the use of the Bhutan Organic Standard to standardise and improve the production quality would be economically useful to the famers.

2. Terms and Definitions

Additive

A substance that is added to a processed product for a technological purpose and becomes a component of the final product and/or affects its characteristics.

Aeroponic

The process of growing plants in an air or mist environment without the use of soil or an aggregate medium.

Biodegradable

Capable of being decomposed by bacteria or other biological means and includes – compost, green manures, plant and animal waste.

Biodiversity

Variety of life forms and ecosystem types on earth which includes genetic diversity (i.e., diversity within species), species diversity (i.e., the number and variety of species), and ecosystem diversity (total number of ecosystem types).

Breeding

Conscious selection of plants or animals to reproduce and/or to further develop desired characteristics in succeeding generations.

Buffer zone

A clearly defined and identifiable boundary area bordering an organic production site and adjacent areas that is established to avoid contact with substances which shall not be used according to this standard.

Carcinogenic

Any natural or artificial substance that can produce or trigger cancer.

Competent Authority

Ministry of Agriculture and Forests (MoAF), Royal Government of Bhutan (RGOB).

Conformity Assessment

Procedure by which a written assurance is given by the conformity assessment body that a clearly identified production or processing system has been systematically assessed and conforms to the specified requirements.

Conformity Assessment Body

The body that conducts conformity assessment. Conformity assessment, also known as compliance assessment is any activity to determine, directly or indirectly, that a process, product, or service meets relevant technical standards and fulfils relevant requirements.

Contamination

Pollution of organic product or land; or contact with any material that would render the product unsuitable for organic production or as an organic product.

Conventional

Farming/management systems or products that is not organic or organic "in conversion".

Conversion

The process of change from conventional agricultural activities to organic farming.

Conversion period

The time between the start of organic management and the time when crops and animal products qualify as organic based on the Bhutan Organic Standard.

Crop rotation

The practice of alternating the annual and/or biennial crops grown in a certain field in a planned pattern or sequence so as to break weed, pest, and disease cycles and to maintain or improve soil fertility and the content of organic matter.

Disinfectant

A product that minimizes by physical or accepted chemical means, the number of micro-organisms in the environment, to a level that does not compromise food safety and suitability.

Farmers Diary

Documentation of routine management practices for traceability.

Farm unit

An agricultural farm, area or production unit managed organically, by a farmer or a group of farmers.

Genetic diversity

Genetic diversity means the variability among living organisms from agricultural, forest and aquatic ecosystem. This includes diversity within species and between species.

Genetic engineering

A set of techniques from molecular biology (such as recombinant DNA) by which the genetic material of plants, animals, micro-organisms, cells, and other biological units are altered in ways or with results that could not be obtained by methods of natural mating and reproduction or natural recombination. Techniques of genetic modification include, but are not limited to, recombinant DNA, cell fusion, micro and macro injection, encapsulation, gene deletion, and doubling. Genetically engineered organisms do not include organisms resulting from techniques such as conjugation, transduction, and natural hybridization.

Genetically Modified Organism (GMO)

A plant, animal, or microbe that has been transformed by genetic engineering.

Good Manufacturing Practices (GMP)

Good manufacturing practices are the practices required in order to conform to the guidelines recommended by agencies that control authorization and licensing for manufacture and sale of food.

GMO Derivative

A substance that is produced by or from a GMO. This is traced one step back from the substance to its source. 'Produced from GMO' means that it consists in whole or in part of a GMO. 'Produced by GMO' means that it is a GMO metabolite.

Green manure

A leguminous crop which is incorporated into the soil for soil improvement.

Habitat

An area over which a plant or animal species naturally exists; the area where a species occurs. Also used to indicate types of habitat e.g., seashore, riverbank, woodland, and grassland.

Handling

Manual or mechanical carrying, moving, delivering or working with something.

Hazard Analysis at Critical Control Point (HACCP)

A systematic process that identifies food safety hazards, critical control points, critical limits, corrective actions and documentation and integrates monitoring procedures to ensure food safety.

Homeopathy

Treatment of disease based on administration of remedies prepared

through successive dilutions of a substance that in higher concentration produces symptoms in healthy subjects similar to those of the disease itself.

Hydroponic Systems

Crop production systems in inert media or water using dissociated nutrients as the prime source of nutrient supply.

Ingredient

Any substance, including a food additive, used in the manufacture or preparation of a food or present in the final product, although possibly in a modified form.

Inspection

The site visit to verify that the performance of an operation is in accordance with the standard.

Irradiation

Processing of food products by ionizing radiation, specifically gamma rays, X-rays, or accelerated electrons capable of altering a food's molecular structure for the purpose of controlling microbial contaminants, pathogens, parasites, and pests in food, preserving food or inhibiting physiological processes such as sprouting or ripening.

Labelling

Any written, printed or graphic matter that is present on the label, accompanies the food, or is displayed near the food, including that for the purpose of promoting its sale.

Livestock

Any domestic or domesticated animal including bovine porcine, caprine, equine, poultry and bees raised for food or in the production of food. The products obtained by hunting or fishing of wild animals shall not be considered as part of this definition.

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Nanomaterials and substances

Materials deliberately designed, engineered and produced by human activity to be in the nanoscale range (approx. 1-300nm) because of very specific properties or compositions (e.g. shape, surface properties, or chemistry) that result only in that nanoscale. Incidental particles in the nanoscale range created during traditional food processing such as homogenization, milling, churning, and freezing, and naturally occurring particles in the nanoscale range are not intended to be included in this definition.

Operation

For the purposes of this document an operation is an individual or business enterprise producing, processing or handling agricultural products.

Operator

An individual or a business enterprise practicing organic farming or organic processing or trading.

Organic agriculture

Organic agriculture is a production system that sustains the health of soils, ecosystems and people. It relies on ecological processes, biodiversity and cycles adapted to local conditions, rather than the use of inputs with adverse effects. Organic agriculture combines tradition, innovation and science to benefit the shared environment and promote fair relationships and a good quality of life for all involved.

Organic integrity

Adherence to the principles, objectives and standards for organic production.

Organic product

A product which has been produced, processed, and/or handled in compliance with this standard or a standard recognized as equivalent.

Organic production unit

A unit / holding or stock farm complying with organic standards.

Organically-produced feeding stuffs / feed materials

Feeding stuffs / feed material produced in accordance with the rules of production laid down in organic standards.

Organic seeds and planting material

Seed and planting material produced under verified organic system.

Parallel production

Any production where the same unit is growing, breeding, handling or processing the same products both in a certified organic and a noncertified organic system. A situation with organic and in conversion production of the same product is also parallel production.

Peat

Partially carbonized vegetable matter usually mosses, found in bogs and used as fertilizer and fuel.

Plant protection product

Any substance intended for preventing, destroying, attracting, repelling, or controlling any pest or disease including unwanted species of plants or animals during the production, storage, transport, distribution and processing of food, agricultural commodities, or animal feeds.

Processing aid

A substance or material not consumed as a food ingredient by itself but used in the processing of raw materials, food or its ingredients to fulfil a certain technological purpose during treatment or processing and which may result in unintentional but unavoidable presence of residues or derivatives in the final product.

Prohibited

Not allowed.

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Propagation

The reproduction of plants sexually (i.e., seed) or asexually (i.e., cuttings, root division).

Restrict

Limit a practice, generally to conditions under which it may be used.

Sanitize

To adequately treat the produce or food-contact surfaces by a process that is effective in destroying or substantially reducing the numbers of vegetative cells of micro-organisms of public health concern, and other undesirable micro-organisms, but without adversely affecting the safety and quality of the product.

Supply chain

A system of organizations, people, technology, activities, information and resources involved in moving a product or service from a supplier to a customer.

Sowa Rigpa

A traditional system of medicine and health care in Bhutan.

Sustainable

Use of a resource in such a way that the resource is not depleted or permanently damaged, hence is not used faster than it can be regenerated.

Synthetic

A substance that is formulated or manufactured by a chemical process or by a process that chemically changes a substance extracted from naturally occurring plant, animal, ormineral sources. Substances created by naturally occurring biological processes are not considered synthetic.

Traditional knowledge

Indigenous knowledge generated, preserved and transmitted between generations and which may exhibit a high level of understanding of local resources, social and environmental conditions.

Water bodies

Sea, lakes, spring, rivers, streams, ponds and wetlands.

Wild Collection

Process of collecting products from wild or uncultivated areas. Wild collection includes the collection of plant and plant products, mushrooms, insects, but does not include game or wild caught fish.

3. Normative references

- Common Objectives and Requirements for Organic Standards (COROS), 2011.
- GOMA- Asia Regional Organic Standards (AROS),
- IFOAM Norms-Version July 2014,
- CAC/GL 32, Codex Alimentarius Guidelines for the production, processing, labeling, and marketing of organically produced foods.

It is noted that compliance with all relevant national regulations such as food safety, takes precedence over the requirements of this organic standard.

4. Organic Agriculture and Ecosystem Management

4.1. Ecosystem Management

General Principle

An ecosystem is a dynamic complex of plant, animal and microorganism communities and the non-living environment interacting as a functional unit. The productivity of agricultural ecosystems depends on numerous species, such as soil micro-organisms, pollinators, predators of agricultural pests and the genetic diversity of the crops and livestock. Best practices for promoting their persistence in an agricultural landscape should be adopted. The basic requirements for enhancing ecosystems are as follows:

- **4.1.1**. Use vegetative cover as an effective soil and water-conserving measure, met through the use of minimum tillage, mulching, use of legume cover crops, green manures etc.
- **4.1.2.** Recycle farmyard manures and household wastes through composting.
- **4.1.3.** Use nutrient recycling mechanisms through the use of crop rotations, crop/livestock mixed systems, agro-forestry and intercropping systems based on legumes.
- **4.1.4.** Adopt conservation tillage rather than continuous deep ploughing.
- **4.1.5.** Select crops and associated plants which have high nutrient use efficiency.

- **4.1.6**. Enhance and manage biodiversity to provide natural pest regulation.
- **4.1.7.** Address the resource needs of pollinators on the farm.
- **4.1.8**. Promote a diversified farm landscape, including crop rotations and intercropping within the fields, but also diversification on the edges and outside of the farm, for example, in crop-field boundaries with windbreaks, shelterbelts, and living fences, which can improve habitat for beneficial insects, provide sources of food, organic matter, resources for pollinating bees, and in addition, modify wind speed and the microclimate.
- **4.1.9.** Maintain water bodies on farm to enhance natural habitat and conserve ecosystem besides utilization on farm use.
- **4.1.10.** Primary ecosystems such as primary forests and wetlands shall not be cleared or drained for the purpose of establishing production.
- **4.1.11.** Carefully manage boundaries such as hedges, roads, paths, ditches, pastures, meadows, grassland, orchards, hedgerows, groups of trees and/or bushes, forest lines, waterways, pools, springs, wetlands and swamps and other water rich areas which are not used for intensive agriculture or aquatic production. They act as important wildlife corridors and help to maintain a diverse ecology, and provide a habitat for many beneficial animals and insects and shelter for livestock.
- **4.1.12.** Practices of Sowa Rigpa and other traditional practices for animal and plant management compatible with this standard are allowed in organic management.
- **4.1.13.** Land preparation by burning the vegetation is only allowed under the conditions specified in 4.2.5.

4.2. Soil and Water Conservation

General Principle

Soil and water conservation technologies and approaches are critical factors toward the sustainable use of the natural resource base for organic agriculture. The cropping system should incorporate efficient, economic and responsible ways of using the soil and water resources.

- **4.2.1.** Use water resources in a sustainable manner. Follow water conservation techniques like timing of planting, efficiently and appropriate scheduling of irrigation practices, enhancing organic matter content of soil and rainwater harvesting. Enhance efficiency of water use by preventing runoff and water logging.
- **4.2.2.** Take appropriate measures to conserve topsoil and prevent erosion (mulching, minimum tillage, contour cultivation, strip cropping, cover cropping, crop selection, etc.), compaction, salinization, acidification and other forms of soil degradation.
- **4.2.3.** Install effluent treatment or appropriate systems to recycle water without polluting the environment in the processing and handling units.
- **4.2.4.** Formulate apragmatic organic management plan which anticipates, addresses, and mitigates impacts on water resources like, application of manure, stocking densities, effluent from processing and handling facilities and other probable sources.
- **4.2.5.** Restrict land preparation by burning the vegetation. Burning may be allowed in cases wherein it is an established and well

managed traditional management practice, in case of severe outbreak of pest and disease, in cases where it is necessary to stimulate seed germination or to remove intractable residues, or other such exceptional cases.

- **4.2.6**. Recycle biodegradable wastes that are generated during crop production, processing and handling back to the soil though composting and other technologies.
- **4.2.7.** Operators' farming systems shall not rely upon switching back and forth between organic and conventional management.

4.3. Genetically Modified Organism (GMO) and nanotechnology

General Principle

Genetically Modified Organisms (GMOs) and their derivatives are excluded in organic production, processing and handling. Nanotechnology is also considered an unpredictable technology; hence its use is rejected in organic farming and processing.

- **4.3.1.** The deliberate use or negligent introduction of genetically Modified Organisms (GMOs) or their derivatives is prohibited. This includes animals, seed, propagation material, feed, and farm inputs such as fertilizers, soil conditioners, or cropprotection inputs but excludes vaccines.
- **4.3.2.** Ingredients, additives, or processing aids derived from GMOs shall not be used in organic processing and handling.
- **4.3.3.** Inputs, processing aids, and ingredients shall be traced back one step in the biological chain from which they are produced

to verify that they are not derived from GMOs.

- **4.3.4.** GMOs shall not be used in the conventional production activity on farms not fully converted to organic production.
- **4.3.5.** 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.

4.4 Wild Collection

General Principle

Wild collected products in Bhutan are a major source of off farm income which provides food, medicinal and aromatic products, fodder, fibre and local construction materials. Collection of wild products should not threaten the specie collected nor destroy the natural habitats of the wild species of plants and animals. Attention should be paid towards the maintenance and sustainability of the ecosystem while collecting wild products as per the requirements of the country.

- **4.4.1.** Wild collected products shall be considered organic if collected from a stable and sustainable growing environment based on NWFP Harvesting Guidelines published by the Royal Government of Bhutan (RGOB).
- **4.4.2.** Wild products shall be collected from a clearly defined collecting area and shall be within the list of species that are permissible by the Royal Government of Bhutan (RGOB).
- **4.4.3.** The collection area shall be at an appropriate distance from conventional farming areas, and pollution and contamination

sources. The area must not be affected by improper treatment with prohibited substances (i.e. any substance other than those listed in Appendix1 and 2).

4.4.4. Collection of wild products shall be based on an approved Community Forest Management Plan or an approved NWFP Collection Agreement as approved by Royal Government of Bhutan (RGOB). The Management Plan or the Collection Agreement shall clearly indicate the location of the collected products and describe harvesting rules for their sustainable collection.

5. General Requirements for Organic Production

5.1. General Requirements

General Principle

Some requirements in organic farming apply to all production operation, whether they do crop production, livestock production or mixed production. Those requirements follow.

- **5.1.1.** Operators shall not use synthetic agro-chemical products like fertilizers, pesticides, growth hormones etc., that may endanger human health or the environment. Only substances listed in Appendix of this standard are permitted for use in organic agriculture.
- **5.1.2.** Operators shall maintain all records of their production, inputs used, farming operations undertaken, source of external inputs, processing and handling details, storage etc. in the prescribed format.
- **5.1.3.** Appropriate measures should be taken by the operators to identify and avoid potential contamination. This includes barriers and buffer zones, cleaning of equipment and careful selection of farm inputs, including water. Emphasis should be on identification and detection of the source of contamination by incorporating Hazard Analysis and Critical Control Points (HACCP) or similar procedures.
- **5.1.4.** All equipment from conventional farming systems shall be properly cleaned and free from residues before being used on organically managed areas.

- **5.1.5.** Whenever there is a reasonable suspicion of contamination, the conformity assessment body shall ensure that an analysis of the relevant products and possible sources of pollution (soil, water, air and inputs) is undertaken to determine the source and level of contamination and that appropriate responses are taken.
- **5.1.6.** For synthetic structure coverings, mulches, fleeces, insect netting and silage wrapping, only products based on polyethylene and polypropylene or other polycarbonates are permitted. These shall be removed from the soil after use and shall not be burned on the farmland.

5.2 General conversion requirements

General Principle

Transition to organic farming takes place gradually and effectively so that the food production does not suffer from the likely impact of learning and adapting to a new farming system. This gradual process of change from the start of the organic management to certification of crops, animal husbandry and allied activities is called as conversion period. The entire farm, including animal husbandry and allied activities, should be encouraged to convert to organic according to this standard progressively over a period of time.

- **5.2.1.** The conventional farm shall be brought into organic management gradually over a period of time by appropriate planning and optimal utilization of the resources available.
- **5.2.2.** This standard shall be applied to the organic management of the farm from the beginning of the conversion period onwards.

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- **5.2.3.** The whole farm should be converted to organic production. If the whole farm is not converted, the organic and conventional parts of the farm shall be clearly and continuously separated to facilitate inspection. Production of the same crop in organic and conventional plots on the same farm (parallel production) is not allowed.
- **5.2.4.** The farm shall be inspected during the conversion period. The start of the conversion period shall be calculated from the start of organic management as indicated by the date of application to the organic conformity assessment body, provided that no prohibited substances are used after that.

6. Crop Production

6.1 Seeds and planting materials

General Principle

Preference should be for the use of good quality seeds, seedlings, and planting materials from organic or natural farming without contaminants.

Standard Requirements

- **6.1.1.** Traditional seeds or open pollinated seeds or local planting materials should preferably be used as they are naturally resistant to pest and diseases.
- **6.1.2.** Use organic and untreated seeds and planting materials whenever available. In case of unavailability of organic seeds, operators shall source in priority untreated conventional seeds or conventional seeds treated only with substances that are in permitted in of Appendixes1and 2.
- **6.1.3.** In case even such untreated seeds are not available, chemically treated seeds, seedlings, and planting materials may be used but this shall be documented in the farmer's diary. The operator shall demonstrate the apparent need for such use.

6.2. Conversion period for crop production

General Principle

Conversion period enables the organic management system to build soil fertility and re-establish the balance of the ecosystem. The length of the conversion period should be adapted to the local agro-ecological conditions, past history of the use of the land and experience of the farmer or operator. It should provide sufficient time for the operator to stop the use of any restricted or prohibited inputs in the farm.

Standard Requirements

- **6.2.1** For annual crops, there shall be a period of at least 12 months organic management that meets all the requirements of this standard before the resulting product can be considered organic. For perennial crops, this period shall be 18 months.
- **6.2.2** The conversion period may be extended by the confirmatory assessment body based on the identification and evaluation of relevant issues and risks e.g. contamination. In areas of heavy historical use of many years preceding the date of application to the confirmatory assessment body, risk can be verified with required tests to bench mark the status and the conversion period could be extended.
- **6.2.3** The start of the conversion period shall be calculated from the start of organic management as indicated by the date of application to the organic conformity assessment body, provided that no prohibited substances are used after that.

6.3. Diversity in Crop Production

General Principle

The foundation of organic production is soil and soil management. Organic crop production systems are based on improving the soil organic matter, soil fertility, conservation of top soil and surrounding ecosystems which provide support for a diversity of species to thrive, while encouraging nutrient cycling and mitigating soil and nutrient losses.

Standard Requirements

- **6.3.1** Diversity in crop production shall be achieved by a combination of:
 - a. a versatile and diverse crop rotation with legumes, green manures and deep rooting crops, and
 - b. an appropriate coverage of the soil with diverse plant species during the year of production.
- **6.3.3** For annual crops, appropriate crop rotations shall be established.
- **6.3.4** For perennial crops, intercropping shall be adopted wherever possible.

6.4. Soil Fertility and Fertilization

General Principle

Organic crop production systems produce terrestrial crops in soilbased systems. Maintaining soil fertility and biological activity of the soil is a key objective in organic farming. In order to achieve the objective, sufficient quantities of biodegradable materials of microbial, plant or animal origin should be returned to the soil. The biodegradable material of microbial, plant or animal origin produced on organic farms and natural minerals should form the basis of the fertilization program.

Standard Requirements

- **6.4.1.** Hydroponic and aeroponic systems are prohibited for terrestrial crops.
- **6.4.2.** Operators shall adopt cost effective recycling method of nutrient substances, an appropriate crop rotation method, and effective fertilisation management to minimise nutrient losses.

- **6.4.3.** Accumulation of heavy metals and other pollutants shall be demonstratively prevented.
- **6.4.4.** Non-synthetic mineral fertilisers and fertilisers of biological origin shall be regarded as supplementary and not a replacement for nutrient recycling.
- **6.4.5.** Manures containing night soil (human excreta) shall not be used for organic farming.
- **6.4.6.** Natural mineral fertilisers shall only be used in a supplementary role to carbon based materials to address long-term fertility needs.
- **6.4.7.** Natural mineral fertilisers shall be applied as far as possible in their natural form and shall not be rendered more soluble by chemical treatment (e.g. super phosphates).
- **6.4.8.** Only inputs listed in Appendix 1 may be used as fertilizers and soil conditioners in organic production. The conformity assessment body shall lay down restrictions for the use of inputs such as mineral potassium, magnesium fertilisers, trace elements, manures and fertilisers with a relatively high heavy metal content and/or other unwanted substances, e.g. basic slag, rock phosphate and sewage sludge.
- **6.4.9.** Chilean nitrate and all synthetic nitrogenous fertilisers, including urea, are prohibited.
- **6.4.10.** Plant or animal origin materials degraded through microbial action and/or other natural factors shall form the basis of the fertilization program.

6.5. Pest Management and Growth Regulators

General Principle

Organic management should attempt to prevent /reduce the damages caused by pests. A variety of measure like cultivating resistant varieties of crops, intercropping, mixed cropping, companion planting, trapcropping, along with the use of pest repellents of natural origin should be used in farming.

Standard Requirements

- **6.5.1.** Pests, diseases and weeds should be managed by adopting different techniques like physical, cultural, mechanical and biological practices appropriate to the region. Some of these measures are:
 - a. Cultivation of resistant species and varieties
 - b. Appropriate crop rotations
 - c. Mechanical practices for pest management like traps (pheromones, light traps), sound etc.
 - d. Biological practices like protection of natural enemies of pests through provision of favourable habitat, such as hedges, nesting sites and ecological buffer zones that maintain the original vegetation to nurture predators of pests.
 - e. Release of local predators and parasitoids and natural enemies
 - f. Developing diversified ecosystems which includes agroforestry, crop rotation, mixed cropping, intercropping etc.
 - g. Weed management
 - h. Use of biodynamic preparations/traditional formulations prepared from farmyard manure, plants or local resources.
 - i. Mulching using locally available materials.

- **6.5.3.** When pests, diseases and weeds exceed the threshold limits, preparations of local plants, animals and micro-organisms that are prepared at the farm are permitted.
- **6.5.4.** Physical methods (hot water treatment) for pest, disease and weed management are permitted. Thermal sterilisation of soils to combat pests and diseases is prohibited. However, the conformity assessment body may allow it in exceptional and case by case basis in instances of severe disease or pest infestation which cannot be remedied through crop rotations, renewal of soil or other measures permitted under this standard.
- **6.5.5.** In cases where the above measures are not effective, the active substances for pest, disease and weed management listed under Appendix 2 may be used. Active substances that do not appear on Appendix 2 are prohibited for use on organic farms.
- 6.5.5. In case commercial formulated inputs are used, operators shall ensure they have only active ingredients listed in Appendix 2, and that co-formulants (e.g. inerts and synergists) are not carcinogens, mutagens, teratogens or neurotoxins.
- **6.5.6.** The use of synthetic growth regulators are prohibited.
- **6.5.7.** The operator shall implement any measure imposed by the Ministry of Agriculture to prevent the spread of pests, parasites and infectious agents which could otherwise cause an epidemic.

7. Animal Husbandry

7.1. Conversion and parallel production in livestock production

General Principle

Organic animals are born and raised on organic holdings. Animal husbandry systems that change from conventional to organic production require a conversion period.

Standard Requirements

- **7.1.1.** Animals shall be raised organically from birth. When organic livestock is not available, conventional animals may be brought in, according to the following maximum age limits:
 - 2-day-old chicks for meat production
 - 18-week-old hens for egg production
 - 2 weeks old for any other poultry
 - 6 weeks old for piglets and after weaning
 - 4 weeks old for calves that have received colostrum and are fed a diet consisting mainly of full milk.
- **7.1.2.** Animal products shall be marketed as 'organic' only if the farm or relevant part of it has been under conversion and following the organic animal production standard. When converting to organic production, animals shall undergo a conversion period according to the following:

Meat	12 months
Dairy	3 months
Eggs	45 days
Poultry and rabbits	45 days

7.1.3. Products from the same type of animal and the same type of production which are both organic and non-organic (conventional or in-conversion) on the same farm shall not be

sold as organic unless the production is done in a way that allows for the clear and continuous separation of the organic and non-organic production.

- 7.1.4. Breeding stock may be brought in from conventional farms. A maximum of 10% of the adult animals of the same species per annum can be brought into the farm. For brought-in breeding stock the conformity assessment body may allow more than 10% per annum in the following cases and with specific time limits:
 - unforeseen severe natural or man made events
 - considerable enlargement of the farm
 - establishment of a new type of animal production on the farm
 - small holdings.

7.2. Animal Management

General Principle

Animal husbandry is an important component in organic agriculture and is based on harmonious relationship between soil, crops and livestock. The physiological and the behavioral needs of the livestock should be given prime importance.

Standard Requirements

- 7.2.1. The operator shall:
 - a. Provide feed rations that meet the nutritional and dietary requirements of the species, for example access to roughage for ruminants.
 - b. Maintain stocking rates, flock or herd sizes appropriate to the welfare and health of the animals.
 - c. Adopt methods of livestock management that reduce stress, promote animal health and welfare, prevent

disease and parasitism, and avoid the use of chemical allopathic veterinary drugs.

- d. Adopt management practices that promote sustainable land and water use.
- **7.2.2.** Animals shall have access to fresh air, water, and feed and shall be handled according to the natural behaviour of the animal. They shall have access to protection from direct sunlight, excessive noise, heat, rain, mud, and wind to reduce stress.
- **7.2.3.** Animals shall have sufficient free movement during all stages of their life cycles, according to their natural behaviour. They shall have opportunity to express normal patterns of behaviour, such as space to stand naturally, lie down easily, move around freely, groom themselves, sleep and nest comfortably, as well as assume all natural postures and movements such as stretching etc.;
- **7.2.4.** Housing conditions shall ensure enough lying and resting areas that correspond to the natural needs of the animals. Animals shall be provided with natural bedding where appropriate. Poultry, rabbits and pigs shall be kept in accordance with good animal-husbandry practices.
- **7.2.5.** Extensive mode of livestock management may be practised on natural land, provided the grazing management does not degrade soil and water resources.
- **7.2.6**. Tethering may be practised, provided it does not affect the well being of the animal. The animal shall have access to feed, shade, and water when needed and shall be allowed regularly to move. The tethering shall not cause wounds or physically harm animals.

7.2.7. Animals shall have the possibility of grazing provided there is no incidence of overgrazing. In situations wherein grazing is not possible stall feeding shall be adopted as last resort provided that animal welfare is not compromised. Under stall feeding the animals have access to outdoor run on a regular basis.

7.3. Breeds

General Principle

Breeds are adapted to local conditions.

Standard Requirements

- **7.3.1.** Breeding systems shall be based on breeds that can reproduce successfully under natural conditions.
- **7.3.2.** Artificial insemination may be practised on veterinary necessity.
- **7.3.3.** Embryo-transfer techniques and cloning or genetically engineered species shall not be used.
- **7.3.4.** Use of hormones for inducing heat/birth is prohibited unless used for individual animals for medical reasons and under veterinary advice.

7.4. Mutilations

General Principle

Organic farming respects the animal's distinctive characteristics.

Standard Requirements

- 7.4.1. Mutilations shall not be done, except in the following cases:
 - castration
 - ringing
 - disbudding of horns and dehorning(only of young animals)

Mutilations shall be done in such a way that the suffering of the animal is minimized. Anaesthetics shall be used where appropriate.

7.5. Animal Nutrition

General Principle

All organic feed shall come from the farm itself or be produced within the region and shall be offered to the animals in a form allowing them to execute their natural feeding behaviour and digestive needs.

Standard Requirements

- **7.5.1.** At least 50% of the feed shall come from the farm unit itself or shall be produced in co-operation with other organic farms in the region. The conformity assessment body shall allow exceptions with regard to local conditions under a set time limit for implementation.
- **7.5.2.** For the calculation of feeding allowances only, feed produced on the farm unit during the first year of organic management may be classed as organic. This refers only to feed for animals that are being produced within the farm unit. Such feed may not be sold or otherwise marketed as organic.
- **7.5.3.** Animals shall be fed 100% organic feed whenever possible. Under situations where it is impossible to obtain certain feeds from organic farming sources, the conformity assessment

bodymay allow a percentage of feed consumed by farm animals to be sourced from conventional farms. In such cases, the percentage of non-organic feed shall not exceed 10% dry matter per ruminant and 30% dry matter per nonruminant calculated on an annual basis. Wild grazing in uncontaminated areas is considered organic feed.

Operators may feed a higher percentage of non-organic feed for a limited time under specific conditions, following extreme and exceptional weather conditions or man made or natural disasters beyond the control of the operator, and subject to case by case approval by the National Organic Program.

- **7.5.4.** The following products shall not be included in the feed:
 - a. Meat, bone, and other abattoir waste products to ruminants;
 - b. Slaughter waste of same species
 - c. All kinds of excrements including, droppings, dung or other manure
 - d. Feed subjected to solvent extraction (e.g., hexane or the addition of other chemical agents)
 - e. Synthetic amino acids and amino acid isolates
 - f. Urea and other synthetic nitrogen compounds
 - g. Synthetic growth promoters or stimulants
 - h. Antibiotics
 - i. Preservatives (except when used as a processing aid)
 - j. Synthetic appetizers
 - k. Artificial colouring agents
 - I. Genetically engineered organisms or products
- **7.5.5.** Animals may be fed vitamins, trace elements, and supplements from natural sources. Synthetic vitamins, minerals, and supplements may be used when natural sources are lacking in quantity or quality.

- **7.5.6.** The following fodder preservatives maybe used:
 - bacteria, fungi and enzymes
 - by-products of food industry (e.g. molasses)
 - plant based products

Synthetic chemical fodder preservatives maybe allowed in special weather conditions. The conformity assessment body shall specify conditions for use of substances from synthesised or unnatural sources e.g. acetic, formic and propionic acid, vitamins and minerals.

- **7.5.7.** Young stock from mammals shall be raised on maternal milk or organic whole milk from their own species. Animals shall be weaned only after a minimum period as specified below:
 - a. Calves and foals: 3 months
 - b. Piglets: 6 weeks
 - c. Lambs and kids: 7 weeks

If organic whole milk is not available, conventional whole milk shall be used. Milk replacements are allowed only in emergencies and shall not contain ingredients mentioned in 7.4.4.

7.6. Veterinary medicine

General Principle

The management practices should promote and maintain the health and well-being of animals through balanced organic nutrition, good living conditions, appropriate selection of breed that are resistance to diseases, parasites and infections. The sick and injured animals should be given timely and adequate treatment.

Standard Requirements

7.6.1. Select appropriate breeds or strains of animals suitable to the locality or region.

- **7.6.2.** Provide good quality organic feed, regular exercise, and access to pasture or runs in the open air.
- **7.6.3.** Have appropriate stocking densities.
- **7.6.4.** Allow grazing rotation and management.
- **7.6.5.** The operator shall not practice any prophylactic use of synthetic allopathic veterinary drugs, except vaccines. Vaccines shall be used only in areas where in the diseases are forecasted or endemic to the region and where these diseases cannot be controlled by other management techniques. The vaccines shall be used when the vaccinations are legally required in the region.
- **7.6.6.** When an animal is sick or injured despite preventative measures, it shall be treated promptly and adequately. Animal husbandry practices appropriate to the requirements of each species of animals should be adopted. As a first option, homeopathic, phyto-therapeutic, traditional and other alternative treatments shall be used if they are proven to be effective in curing sickness or healing an injury. The products listed in Appendix 3 may be used for treatment of animals. When ever illness is observed in animals the operator should determine the cause and prevent future outbreaks by adopting appropriate management practices.
- **7.6.7.** An operator may use chemical allopathic veterinary drugs or antibiotics, under the supervision of a qualified veterinarian, only if the preventive and alternative practices mentioned above are unlikely to be effective in curing sickness or healing an injury. The use of such medication shall be subject to withdrawal periods not less than double of that required by legislation, or a minimum of 14 days, whichever is longer.

- **7.6.8.** Operators shall not withhold medication of sick or injured animals, even if the use of such medication will cause the animal to lose its organic status.
- **7.6.9.** The use of the following substances is prohibited:
 - a. synthetic growth promoters
 - b. substances of synthetic origin for production, stimulation or suppression of natural growth
 - c. Hormones for heat induction and heat synchronisation unless used for an individual animal against reproductive disorders, justified by a qualified veterinarian.

7.7. Transport and Slaughter

General Principle

The animals should be subjected to minimum stress during transport and slaughter.

Standard Requirements

- **7.7.1.** The following conditions shall be met during transportation and slaughter:
 - a. the transport distance and frequency should be minimized as much as possible
 - b. animals shall be regularly checked on during transportation
 - c. there shall be appropriate transportation medium for each animal
 - d. water and feed shall be provided as appropriate during transport
 - e. stress reducing measures shall be used, like allowing sufficient rest time, maintaining existing groups of animals, etc.

- **7.7.2.** Each animal shall be stunned before being bled to death. The equipment used for stunning shall be in good working order.
- **7.7.3.** Throughout the different steps of the process of transportation and slaughter there shall be a person responsible for the well-being of the animal.
- **7.7.4.** Animals shall be handled in a caring manner during transport and slaughter. The use of electric sticks and such instruments are prohibited.
- **7.7.5.** Chemically synthesised tranquillisers or stimulants shall not be given prior to or during transport.
- **7.7.6.** Each animal or group of animals shall be identifiable or traceable during all stages of transportation and slaughter.

7.8. Beekeeping (Apiculture)

General Principle

Honey bees play a very important role not only in providing honey as a food and nutrient source but also plays an important role in crop production and ecosystem services. They facilitate the pollination of a variety of plant species.

Standard Requirements

7.8.1. For commercial production, hives shall be placed on organically managed fields or wild/natural areas. The area within a 3km radius of the hives shall consist of organically managed field, uncultivated areas/or and wild natural areas for continuous food supply (honeydew, nectar and pollen) to meet the nutritional needs of the bees. Beehives shall be at least 5 km away from conventional field with intensive use

of chemicals and/or fro mother important source of chemical contamination.

- **7.8.2.** The hives should consist of natural materials with no risk of contamination to the environment or the bee products.
- **7.8.3.** In the choice of bee strains, the operator shall take into account the capacity of the bees to adapt to the local conditions, their disease resistance, the safety and integrity of the native insect population, and pollination requirements.
- **7.8.4.** When bee hives are placed in wild areas, the indigenous insect population and their pollination functions shall not be compromised.
- **7.8.5.** If introduced, the bees shall come from organic production units (if available) or otherwise from traditional bee-keeping or from a wild hive (provided that extraction of the wild queen does not result in the destruction of the wild colony, ensure that the wild colony has enough time to produce new queen before winter
- **7.8.6.** For starter combs, preferably organic wax shall be used. During unavailability of organic wax, conventional wax may be used. Precautions should be taken that the conventional wax shall not be contaminated with chemical pesticides. During the conversion period, wax under conversion may be used.
- **7.8.7.** The operator shall follow harvesting guidelines prescribed by Royal Government of Bhutan (RGOB). Sufficient food reserves shall be left behind at the end of the harvesting season for the survival of the colony during the dormancy period. Any supplementary feeding in response to unexpected need shall be carried out only between the last honey harvest and the start of the next nectar or honeydew flow period. In such cases, organic honey or organic sugar shall be used.

- **7.8.8.** For pest and disease control, the following may be used:
 - a. lactic, oxalic, acetic acid
 - b. sulphur
 - c. natural etheric oils (e.g. menthol, eucalyptol, camphor)
 - d. Bacillus thuringiensis
 - e. steam and direct flame and caustic soda for hive disinfection
 - f. glycerol
 - g. phyto-therapeutic and indigenous traditional medicine treatment

If these processes and substances fail, veterinary medicinal products may be used. If allopathic chemically synthesized medicinal products are used, the bee products shall not be sold as organic. Treated hives shall undergo a conversion period of one year. If the treatment contaminates the wax, the wax shall be replaced.

- **7.8.9.** The methods of harvesting of bee products by burning the hives and destroying the bees in the combs is prohibited. Smoking shall be kept to a minimum. Acceptable smoking materials shall be of natural origin. Chemical synthetic repellents shall not be used during the harvest of bee products.
- **7.8.10.** Any form of mutilations (such as clipping of the wings of queen bees) is prohibited.
- **7.8.11.** Temperature of honey shall be maintained as low as possible, and should not exceed 45 degrees centigrade, during the extraction and processing of products derived from bee keeping.
- **7.8.12.** Bee products can be sold as organically produced when the requirements of this standard have been complied with for at least one year.

8. Aquaculture production

8.1. Conversion to Organic Aquaculture

General Principle

Conversion in organic aquaculture production reflects the diversity of species and production methods.

Requirements:

- **8.1.1.** Operators shall comply with all the relevant general requirements of other sections of this standard.
- **8.1.2.** The conversion period of the production unit shall be at least one life cycle of the organism or one year, whichever is shorter.
- **8.1.3.** Operators shall ensure that conversion to organic aquaculture addresses environmental factors, and past use of the site with respect to waste, sediments and water quality.
- **8.1.4.** Production units must be located at an appropriate minimum distance from contamination sources and conventional aquaculture.

8.2. Aquatic Ecosystems

General Principle

Organic aquaculture management maintains the biodiversity of natural aquatic ecosystems, the health of the aquatic environment, and the quality of surrounding aquatic and terrestrial ecosystem.

Requirements:

- **8.2.1.** Aquatic ecosystems shall be managed to comply with relevant requirements of section4.
- **8.2.2.** Operators shall take adequate measures to prevent escapes of introduced or cultivated species and document any that are known to occur.
- **8.2.3.** Operators shall take verifiable and effective measures to minimize the release of nutrients and waste into the aquatic ecosystem.
- **8.2.4.** Fertilizers and pesticides are prohibited unless they appear in Appendices 1 and 2.

8.3. Aquatic Plants

General Principle

Organic aquatic plants are grown and harvested sustainably without adverse impacts on natural areas.

Requirements:

- **8.3.1.** Aquatic plant production shall comply with the relevant requirements of sections4, 5 and 6.
- **8.3.2.** Harvest of aquatic plants shall not disrupt the ecosystem or degrade the collection area or the surrounding aquatic and terrestrial environment.

8.4. Breeds and Breeding

General Principle

Organic aquatic animals begin life on organic units.

Requirements:

- **8.4.1** Aquatic animals should be raised organically from birth. When organic aquatic animals are not available, conventional animals may be brought-in but shall spend not less than two thirds of their life span in the organic system.
- **8.4.2** Operators shall not utilize artificially polyploided organisms or artificially produced monosex stock.
- **8.4.3** Aquatic animal production systems shall use breeds and breeding techniques suited to the region and the production method.

8.5. Aquatic Animal Nutrition

General Principle

Organic aquatic animals receive their nutritional needs from good quality, organic sources.

Requirements:

8.5.1 Aquatic animals shall be fed organic feed. However, if organic feed is of inadequate quantity or quality, operators may feed up to 20% of non-organic feed. Non-organic aquatic animal protein and oil sources must be from independently verified sustainable sources.

- **8.5.2** Prophylactic use of any synthetic allopathic veterinary drug is prohibited. Substances of synthetic origin used to stimulate production or suppress natural growth are prohibited.
- **8.5.3** Use of water containing human excrement is prohibited.

8.6 Aquatic Animal Health and Welfare

General Principles

Organic management practices promote and maintain the health and well-being of animals through balanced organic nutrition, stress-free living conditions appropriate to the species and breed selection for resistance to diseases, parasites and infections.

Requirements:

- **8.6.1** The operator shall take all practical measures to ensure the health and well being of the animals through preventative animal husbandry practices.
- **8.6.2** Prophylactic use of veterinary drugs is prohibited.
- **8.6.3** Operators must use natural methods and medicines, as the first choice, when treatment is necessary. Use of chemical allopathic veterinary drugs and antibiotics is prohibited for invertebrates.
- **8.6.4** Synthetic hormones and growth promoters are prohibited for use to artificially stimulate growth or reproduction.
- **8.6.5** Stocking densities do not compromise animal welfare.
- **8.6.6** Operators shall routinely monitor water quality, stocking densities, health, and behavior of each cohort (school) and

manage the operation to maintain water quality, health, and natural behavior.

8.7. Aquatic Animal Transport and Slaughter

General Principle

Organic aquatic animals are subjected to minimum stress during transport and slaughter.

Requirements:

- **8.7.1** The operator shall handle live organisms in ways that are compatible with their physiological requirements.
- **8.7.2** Operators shall implement defined measures to ensure that organic aquatic animals are provided with conditions during transportation and slaughter that meet animal specific needs and minimize the adverse effects of:
 - a. diminishing water quality;
 - b. time spent in transport;
 - c. stocking density;
 - d. toxic substances;
 - e. escape.
- **8.7.3** Aquatic animals shall be handled, transported and slaughtered in a way that minimizes stress and suffering, and respects species-specific needs.

9. Processing, Handling and Storage

9.1. Requirements for processing, handling and storage

General Principle

To provide consumers with, hygienic, nutritious and high-quality supplies of organic products without compromising their integrity, it is important for the organic producers and processors to adhere to the processing, handling and storage requirements. The processing and handling of organic products shall be done separately. Care should be taken that the non-organic products should not get mixed during processing, handling and storage.

Standard Requirements

- **9.1.1.** The integrity of the organic products shall be maintained through the whole value chain. The mixing of organic with non-organic products shall be avoided. Organic ingredients and products shall be stored separately. In case of limited storage space, the organic products shall be properly labelled and physically segregated.
- **9.1.2.** The operator shall have a plan to prevent and control pollutants and contaminants.
- **9.1.3.** Organic management employs only those systems for cleaning and disinfecting surfaces, machinery and processing facilities that prevent contamination of organic product by substances prohibited in organic farming and handling. Water and substances that appear in Appendix 4, Table 4, may be used as equipment cleansers and equipment disinfectants that may come into direct contact with the product.

Operations that use other cleaners, sanitizers, and

disinfectants on product contact surfaces shall use them in a way that does not contaminate the product. The operator shall perform an intervening event between the use of any cleaner, sanitizer, or disinfectant and the contact of organic product with that surface sufficient to prevent residual contamination of that organic product.

- **9.1.4.** Besides storage at ambient temperature, the following special conditions of storage are permitted
 - i Controlled atmosphere
 - ii Cooling
 - iii Drying
 - iv Ethylene gas as ripening agent
 - v Freezing
 - vi Humidity regulation

9.2. Ingredients and Additives in Processing

General Principle

The organic products are made of organic ingredients. The medium for the production/culturing of enzymes, dairy cultures, and other microbiological products shall contain organic ingredients.

Standard Requirements

9.2.1. All the ingredients used in organic processing shall be organic in nature. The organic quality of ingredients shall be confirmed by the conformity assessment body before use. The criteria for acceptance of products as organic are the same technical criteria as for products to bear the Bhutan Organic mark, as defined by the NOP. In circumstances where an ingredient of organic agriculture origin is not available in sufficient quality or quantity, the conformity assessment body shall authorise the use of non-organic raw materials subject to periodic review

and re-evaluation. However, non-organic raw material shall not be genetically engineered.

- **9.2.2.** Water and salt may be used in organic products and their quantities will not be used in calculating the organic ingredient content percentage.
- **9.2.3.** The use of isolated ingredients like minerals, trace elements, vitamins and similar ingredients is restricted to cases where it is legally required or where severe dietary or nutritional deficiency is proved scientifically.
- **9.2.4.** The microbial preparations and enzymes commonly used in food processing may be used but these microbial cultures shall be grown or multiplied or cultured by using ingredients of organic agriculture origin. Genetically engineered microbial cultures or their products are not permitted.
- **9.2.5.** The use of nanomaterial is prohibited in organic production and processing including packaging and product contact surfaces.
- **9.2.6**. Organic processing never uses the same ingredient in both organic and non-organic form in a single product.
- **9.2.7.** During processing of food, feed or fodder, only additives and processing aids that are listed in Appendix 4 Table 1, 2, 3 and 5 can be used.

9.3. Processing Methods

General Principle

The aim of processing organic food is to keep its nutritional quality intact. Processing should be meticulously chosen so as to limit the use of non-organic ingredients and processing aids.

Standard Requirements

- **9.3.1.** The techniques used for processing organic food shall be biological, physical, and mechanical in nature. Irradiation is not permitted.
- **9.3.2.** Solvents used for extraction of organic products shall be either organically produced or food grade substances mentioned in Appendix 4 Table 1 or 2.
- **9.3.3.** Filtration equipment shall not contain asbestos or utilize techniques or substances that may negatively affect the product.

9.4. Pest and Disease Control

General Principle

Adopting Good Manufacturing Practices (GMP), including with regards to cleaning, sanitation and hygiene, is key to protect the product from pest and diseases in post harvest operations.

Standard Requirements

- **9.4.1.** For pest management and its control, the following measures shall be used:
 - a. Preventive methods such as disruption and elimination of habitat and access to facilities
 - b. Mechanical, physical and biological methods such as barriers, sound, ultra-sound, light, UV-light, temperature control, and controlled atmosphere.
 - c. Pesticidal substances listed in the appendices of this standard.
 - d. Other substances used in traps, e.g. pheromones and static bait traps.

Irradiation, fumigation with ethylene oxide, methyl bromide, aluminum phosphide or other substances is prohibited.

- **9.4.2.** If the above measures are not effective and other measures must be used, there shall never be direct or indirect contact between organic products and prohibited substances (e.g. pesticides).
- **9.4.3.** Persistent or carcinogenic pesticides and disinfectants are not permitted.

9.5. Packaging

General Principle

The packaging materials should not contaminate the organic product. Emphasis should be on eco-friendly, reusable, recyclable packaging materials.

Recommendation

Polyvinyl chloride (PVC) and aluminium should be avoided.

Standard Requirements

9.5.1. To prevent contamination of organic products, the reuse of package materials previously used for storing synthetic chemicals is prohibited.

9.6. Labelling

General Principle

Labelling shall convey clear and accurate information about the organic status of the product.

Standard Requirements

- **9.6.1.** The label shall provide details of the person or company legally responsible for the production or processing of the product as well as the name of the Conformity Assessment Body.
- **9.6.2.** All ingredients of a multi-ingredient product shall be listed on the label in order of their weight percentage. It shall be apparent which ingredients are of organic origin (as defined in 9.2.1) and which are not. All additives shall be listed with their full name. If herbs and/ or spices constitute less than 2 % of the total weight of the product, they may be listed as "spices" or "herbs" without stating the percentage.
- **9.6.3.** Whenever the product contains certain ingredients (including additives) which are not of organic origin, the labelling may be done as follows,
 - Organic label may be used for products wherein a minimum of 95% (wt) of the ingredients are of organic origin.
 - b. Where the ingredients of organic origin comprise less than 95% but not less than 70% (wt), products may not be called "organic". The word "organic" may be used on the principal display in statements like "made with organic ingredients" provided there is a clear statement of the proportion of the organic ingredients.
 - c. Where less than 70% of the ingredients are of organic origin, the indication that an ingredient is organic may appear in the ingredients list. Such product may not be called "organic".
- **9.6.4.** In the percentage calculations of organic ingredients, the water and salt that is added to the product shall not be included.

- **9.6.5.** The label for conversion products shall be clearly distinguishable from the label for organic products.
- **9.6.6.** Ingredients or products derived from wild production shall be declared as 'products of wild production'.

10. Social Welfare

General Principle

The labour law in the country will be adhered to on organic operations on farm or related work sites in the organic sector. Where national labour law does not cover situations, International Labour Organization's Declaration on Fundamental Principles and rights at Work will be followed.

Standard Requirements

- **10.1.** Organic operations shall ensure that employees and contracted workers have the freedom to associate, the right to organize and the right to bargain collectively.
- **10.2.** Organic operations shall provide all employees and contractors with equal opportunities and do not subject them to discrimination.
- **10.3.** Organic operations shall not violate human rights and shall provide fair working conditions for employees and contracted workers.
- **10.4** Operators shall not use child labor, except that children are allowed to experience work on their family's farm or business or a neighboring farm provided that:
 - a. such work is not dangerous or hazardous to their health and safety;

- b. it does not jeopardize the child's educational, moral, social, mental, spiritual and physical development;
- c. children are supervised by adults or have authorization from a legal guardian.

11. Appendices

APPENDIX1: FERTILIZERS AND SOIL CONDITIONERS

Substances Description, Compositional Requirements	Conditions for use
I. Plant and Animal Origin	
Farmyard manure, slurry and urine	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.
Guano	
Vermicastings	
Blood meal, meat meal, bone, bone meal	Without preservatives
Hoof and horn meal, feather meal, fish and shell products, wool, hide, fur, hair, dairy products	Without preservatives
Biodegradable processing by-products, plant or animal origin, e.g. by-products of food, feed, oilseed, brewery, distillery or textile processing	Free of significant contaminants; or composted before bringing onto organic land and confirmed free of significant contaminants.
Crop residues and plant materials, mulch, green manure, straw	
Wood, bark, sawdust, wood shavings, wood ash, wood charcoal, biochar	Only if not chemically treated
Seaweed and seaweed products bio char	As far as obtainedby: (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.
Peat (prohibited for soil conditioning	Excluding synthetic additives; permitted only horticulture (floriculture, nursery plants and potting mixes).
Plant preparations and extracts. e.g. liquid manure	
Compost made from ingredients listed in this appendix	
Spent mushroom waste, humus from worms and insects	

Substances Description, Compositional Requirements	Conditions for use	
Urban compost and household wastes from separated sources which are monitored for contamination		
Silage and silage extract	Without ammonium	
Leaf mould from natural forest		
Bio fertilizers		
II. Mineral Origin		
 Calcareous and magnesium amendments: a. Limestone, gypsum, marl, marl, chalk, sugar beet lime, b. Magnesium rock, kieserite and Epsom salt(magnesium sulphate) c. Other non-synthetic calcareous and magnesium amendments 		
Clay (e.g. bentonite, perlite,vermiculite, zeolite)		
Mineral potassium (e.g. sulphate of potash, muriate of potash, kainite, sylvanite, patenkali)	Shall be obtained by physical procedures but not enriched by chemical processes	
Phosphates in non-synthetic form (e.g. rock phosphate, colloidal phosphate, apatite)	Cadmium content less than or equal to 90 mg/kg of P_2O_5	
Sodium Chloride		
Sulphur		
 Trace elements, e.g.: a. Boric acid, sodium borate, calciumborate, borethanolamin, b. Cobalt-acetate, cobalt-sulphate, c. Copper oxide, copper sulphate, copper hydroxide, copper silicate,copper carbonate, copper citrate d. Ferric oxide, ferric sulphate,ferrous sulphate, iron citrate, iron sulphate, or iron tartrate e. Manganous oxide, manganese sulphate and magnesium carbonate f. Selenic acid, selenous acid g. Sodiummolybdate, molybdic oxide h. Zinc carbonate, zinc oxide, zinc silicate, and zinc sulphate 	Use restricted to cases where soil/plant nutrient deficiency is documented by soil or tissue testing or 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.	
III. Microbiological		
Biodegradable processing by-products of microbial origins. e.g. by-products of brewery or distillery processing		

Substances Description, Compositional Requirements	Conditions for use
Microbiological preparations based on naturally occurring organisms	
1V.Others	
Biodynamic preparations	
Calcium lignosulphonate	

APPENDIX 2: CROP PROTECTANTS AND GROWTH REGULATORS

Substances Description, Compositional Requirements	Conditions for use
I. Plant and Animal Origin	
Algal preparations	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
Animal preparations and oils	
Beeswax	
Chitin nematicides (natural origin)	Not processed by acid hydrolysis
Coffee grounds	
Corn gluten meal	
Dairy products (e.g.milk, casein)	
Gelatine	
Lecithin	
Natural acids (e.g. vinegar)	
Neem (Azadirachtaindica)	
Plant oils	
Plant based repellents	
Propolis	
Pyrethrum (Chrysanthemum cinerariaefolium)	The synergist piperonylbutoxide is prohibited
Quassia (Quassiaamara	
Rotenone (Derris elliptica, Lonchocarpus spp. Tephrosia spp.)	Not near waterways. Subject to approval by the conformity assessment body.
Ryania (Ryaniaspeciosa)	
Sabadilla	
II. Mineral Origin	
Chloride of lime (calcium chloride)	
Clay (e.g. Bentonite, perlite, vermiculite, zeolite)	
Copper salts (e.g. sulphate, hydroxide,oxychloride, octanoate	Maximum 6 kg Cu/ha per year (on a rolling average basis)
Diatomaceous earth	

Substances Description, Compositional Requirements	Conditions for use
Light Mineral oils (paraffin)	
Lime sulphur (Calcium polysulphide)	
Potassium bicarbonate	
Calcium hydroxide (hydrated lime)	For application on aerial plant parts only
Silicates (e.g. sodium silicates, quartz)	
Sodium bicarbonate	
Sulphur	
III. Microorganisms	
Fungal preparations (e.g.spinosad)	
Bacterial preparations (e.g. <i>Bacillus thuringiensis)</i>	
Release of parasites, predators and sterilized insects	
Viral preparations (e.g. granulosis virus)	
IV. Others	
Biodynamic preparations	
Carbon dioxide	Shall not be result of burning fuel solely to produce carbon dioxide; allowed only as by-product of other processes.
Ethyl alcohol	
Homeopathic and ayurvedic preparations	
Iron phosphates (for use as molluscicide)	
Seasalt and salty water	
Soft soap (potassium soap)	
V. Traps, barriers, repellents	
Physical methods (e.g.chromatic traps, mechanical traps)	
Mulches, nets	
Pheromones- in traps and dispensers only	

APPENDIX 3: SUBSTANCES FOR USE IN LIVESTOCK PRODUCTION

Substances allowed for use in organic livestock production.

The following substances may be allowed to be used in organic livestock production under the recommendations of a qualified veterinarian;

(A) As disinfectants, sanitizer, and medical treatments as applicable:

- 1. Alcohols.
 - i. Ethanol-disinfectant and sanitizer only, prohibited as a feed additive.
 - ii. Isopropanol-disinfectant only.
- 2. Aspirin- (for health care use to reduce inflammation).
- 3. Atropine (restricted use and used as per the recommendations of a veterinarian)
 - i. A meat withdrawal period of at least 56 days after administering to livestock intended for slaughter; and a milk discard period of at least 12 days after administering to dairy animals.
- 4. Biologics—Vaccines.
- 5. Butorphanol (restricted use and used as per the recommendations of a veterinarian).
 - i. A meat withdrawal period of at least 42 days after administering to livestock intended for slaughter; and a milk discard period of at least 8 days after administering to dairy animals.
- Chlorhexidine—allowed for surgical procedures conducted by a veterinarian. Allowed for the use as a teat dip when, alternative germicidal agents and/or physical barriers have lost their effectiveness.

- Chlorine materials—disinfecting, sanitizing facilities and equipment. Residual chlorine levels in the water shall not exceed the maximum residual disinfectant limit as approved by the Royal Government of Bhutan.
 - i. Calcium hypochlorite.
 - ii. Chlorine dioxide.
 - iii. Sodium hypochlorite.
- 8. Electrolytes—without antibiotics.
- 9. Flunixin (after recommendations from a veterinarian).
- 10. Furosemide (after recommendations from a veterinarian).
- 11. Glucose.
- 12. Glycerine—Allowed as a livestock teat dip, must be produced through the hydrolysis of fats or oils.
- 13. Hydrogen peroxide.
- 14. lodine.
- 15. Magnesium hydroxide.
- 16. Magnesium sulfate.
- 17. Oxytocin—use in post-parturition therapeutic applications and used after recommendations from a veterinarian.
- 18. Parasiticides- Prohibited in slaughter stock, allowed in emergency treatment for dairy and breeder stock when organic system planapproved preventive management does not prevent infestation. Milk or milk products from a treated animal cannot be labeled as organic for 90 days following treatment. In breeder stock, treatment

cannot occur during the last third of gestation if the progeny will be sold as organic and must not be used during the lactation period for breeding stock.

- i. Fenbendazole.
- ii. Ivermectin.
- iii. Moxidectin—for control of internal parasites only.
- 19. Peroxyacetic/peracetic acid —for sanitizing facility and processing equipment.
- 20. Phosphoric acid—allowed as equipment cleaner, provided that, no direct contact with organically managed livestock or land occurs.
- 21. Poloxalene (only be used for the emergency treatment of bloat).
- 22. Tolazoline
 - i. Use only to reverse the effects of sedation and analgesia caused by Xylazine.
 - ii. A meat withdrawal period of at least 8 days after administering to livestock intended for slaughter; and a milk discard period of at least 4 days after administering to dairy animals.
- 23. Xylazine
 - i. used under emergency situations
 - ii. A meat withdrawal period of at least 8 days after administering to livestock intended for slaughter; and a milk discard period of at least 4 days after administering to dairy animals.
 - iii. Strychnine (non-synthetic substances) may not be used in organic livestock production.

(B) For topical treatment (external parasiticide or local anesthetic as applicable).

- 1. Copper sulfate.
- 2. Iodine.

- 3. Lidocaine—as a local anesthetic. Use requires a withdrawal period of 90 days after administering to livestock intended for slaughter and 7 days after administering to dairy animals.
- 4. Lime, hydrated—as an external pest control, not permitted to cauterize physical alterations or deodorize animal wastes.
- 5. Mineral oil—for topical use and as a lubricant.
- 6. Procaine—as a local anesthetic, use requires a withdrawal period of 90 days after administering to livestock intended for slaughter and 7 days after administering to dairy animals.
- 7. Sucrose octanoate esters (Shall not be used as feed supplements but can be used as feed additives).

(C) Feed supplements

- 1. Trace minerals, used for enrichment or fortification.
- 2. Vitamins, used for enrichment or fortification.

APPENDIX4-POSTHARVESTADDITIVES.PROCESSING AID, FLAVORING AGENT, EQUIPMENT CLEANSER, AND PREPARATION OF MICRO ORGANISM AND ENZYMES

TABLE 1: LIST OF APPROVED ADDITIVES*

International Numbering System	Product	Limitations
INS 170	Calcium carbonate	Not for colouring
INS 220	Sulfur dioxide	Only for wine
INS 224	Potassium metabisul- phate	Only for wine
INS270	Lactic Acid	
INS290	Carbon dioxide	
INS296	L-malic acid	
INS300	Ascorbic Acid	
INS 306	Tocopherols, mixed natu- ral concentrates	
INS322	Lecithin	Obtained without using bleaches
INS 330	Citric acid	
INS 331	Sodium citrates	
INS 332	Potassium citrates	
INS333	Calcium citrates	
INS334	Tartaric acid	Only for wine
INS335	Sodium tartarate	
INS 336	Potassium tartrate	
INS 341	Mono calcium phosphate	Only for raising flour
INS342	Ammonium phosphate	Restricted to 0.3gm/l in wine
INS 400	Alginic acid	
INS 401	Sodium alginate	
INS 402	Potassium alginate	
INS 406	Agar	
INS 407	Carrageenan	
INS 410	Locust bean gum	
INS 412	Guar gum	
INS413	Tragacanth gum	

International Numbering System	Product	Limitations
INS414	Arabic gum	
INS415	Xantha gum	
INS440	Pectin	Unmodified
INS500	Sodium carbonates	
INS 501	Potassium carbonates	
INS 503	Ammonium carbonates	Only for cereal products, confectionary, cakes and biscuits
INS 504	Magnesium carbonate	
INS 509	Calcium choride	
INS 511	Magnesium chloride	Only for soybean products
INS 513	Sulphuric acid	As processing aid for pH adjustment of water during sugar processing. As addi- tive for wine and apple cider production
INS 516	Calcium sulfate	For soybean products, confectionery and in bakers' yeast
INS 517	Ammonium sulfate	Only for wine, restricted to 0.3mg/l
INS 524	Sodium hydroxide	For sugar processing and for surface treatment of traditional bakery products
INS 526	Calcium hydroxide	Food additive for maize tortilla flour
INS 938	Argon	
INS 941	Nitrogen	
INS 948	Oxygen	

TABLE 2: PRCOCESSING AIDs

Products	Condition for use
Water	Potable water standards
Calcium chloride	Coagulant agent
Calcium carbonate	Coagulant agent
Calcium hydroxide	Processing aid for sugar
Calcium sulphate	Coagulant agent
Magensium chloride	Coagulation agent
Potassium carbonate	Drying of grape raisins
Sodium carbonate	Sugar production
Lactic acid	For regulation of pH of brine bath in cheese production

Products	Condition for use
Citric acid	For regulation of Ph of brine bath in cheese production; oil pro- duction and hydrolysis of starch
Sodium Hydroxide	As processing aid for Ph adjustment of water during sugar processing.
Sulphuric acid	As processing aid for Ph adjustment of water during sugar pro- cessing.
Hydrochloric acid	Gelatine Production, Regulation of pH in brine bath in Gouda Processing
Ammonium hydroxide	pH enhancement of meat & poultry product
Hydrogen peroxide	
Carbon dioxide	Foaming & carbonating agent
Oxygen	
Nitrogen	Foaming agent & packing gas
Ethanol	Solvent
Tannic acid	Filtration aid for wine
Egg white albumin	Used in wine only as clarifying agent
Casein	Clarifying agent for wine
Gelatin	as emulsifier & clarifying agent in wine, Milk product, Fruit & vegetable
Isinglass	Wine Only
Vegetable oils	Greasing or releasing agent, anti foaming agent
Silicon dioxide	As gel or colloidal solution, as anti-caking agent used in wine dehydrated fruit & vegetable
Activated carbon	only from vegetative source as filtration aid
Talc	In compliance with the specific purity criteria for food additive
Citric acid	Ph adjustment for sugar processing
Diatomaceous earth	Gelatin production
Perlite	Gelatin production
Beewax	Releasing agent
Carnauba wax	Releasing agent
Tartaric acid and salts	Tataric acid only for wine, salts of tartarate for
Sodium carbonates	Sugar production
Preparations of bark components	only for sugar
Potassium hyroxide	Ph adjustment for sugar processing
Malic acid	As acidulent in Fruit/Vegetable product & milk product.
Lecithin	Obtained without bleaches

Products	Condition for use
Oxygen	
Cellulose	Gelatin production
Kaolin	Filtering aid & extraction of Propolis
Etheylene	de-greening of citrus and ripening
Isinglass	Only for wine
Tricalcium Phosphate	Free flow aid in powdered salt
Ammonium Bicarbon-	leavening agent in certain cookies and crackers.
ate	It provides the characteristic texture as well as functions in con-
ale	trolling
	Cookiespread. During the baking process, the ammonium bicar-
	bonate decomposes and is
	no longer present in the baked good

TABLE 3 a: FLAVOURING AGENTS

	Flavoring agent
1	Organic flavoring extracts
2	Volatile (essential produced by means of solvents such as oil , water, ethanol, carbon
	dioxide and mechanical and physical processes
3	Natural Smoke Flavour.
	Natural flavoring preparations approved by the conformity assessment body (Criteria:
	the source is plant, animal or mineral; the process of production in line with organic
4	standards;produced by means of solvents like vegetable oils, water ethanol, carbon
	dioxide and mechanical and physical processes)/ defined in General Requirements
	for natural flavorings (CAC/GL 29-1987)

TABLE 3b: OTHERS

1	Drinking Water
2	Salt (With sodium chloride or potassium chloride as basic components generally used
	in food processing
	Minerals (including trace elements), vitamins, essential fatty and amino acids, and
3	other nitrogen compound where their use is legally required or where sever dietary or
	nutritional deficiency can be demonstrated

TABLE 4: INDICATIVE LIST OF EQUIPMENT CLEANSERS AND DISINFECTANT

Product	Condition	
Acetic acid	Food Grade Glacial Acetic Acid can also be used for	
	cleaning equipment in milk and food processing plants	
Alcohol(Ethyl)	Allowed as disinfectant	
Alcohol Isopropyl	May be used as a disinfectant under restricted conditions.	
Calcium hydroxide		
Calcium hypochlorite	An intervening event or action must occur to eliminate risks of contamination	
Calcium oxide		
Chloride of lime		
Citric acid		
Formic acid		
Hydrogen peroxide	Allowed as a water and surface disinfectant.	
Lactic acid		
Natural essences of plants		
Oxalic acid		
Ozone	Through its action as an oxidizer, provides comparable disinfection power to chlorine,	
	On-site generation due to instability of the compound	
Peracetic acid	For use in wash and/or rinse water according to FDA limitations. For use as a sanitizer on food contact surfaces. (CAS # 79–21–0)	
Phosphoric acid	Only for dairy products That, no direct contact with organically managed livestock or land occurs.	
Plant extracts		
Potassium soap	An intervening event or action must occur to eliminate risks of contamination	
Sodium carbonate		
Sodium hydroxide (caustic soda)	An intervening event or action must occur to eliminate risks of contamination	
Sodium hypochlorite as liquid Bleach	Sanitizer for water and food contact surfaces. Product (fresh produce) wash water treated with chlorine compounds as a disinfectant	

Product	Condition	
Chlorine dioxide	Cannot exceed 4ppm (mg/L) residual chlorine measured	
	downstream of product contact.	
Cadium acan	An intervening event or action must occur to eliminate risks	
Sodium soap	of contamination	
lodine	Non elemental not to exceed 5% solution	

TABLE5: PREPARATION OF MICRO-ORGANISMS AND ENZYMES IN FOOD PROCESSING

SI.		
No.		
1	Organic certified micro-organism	
2	Preparations of micro-organisms accepted for use in food processing	
3	Micro-organisms- any food grade bacteria, fungi, and other micro-organism	
4	Genetically Modified Organisms(GMO) are excluded	
5	Baker's yeast produced without bleaches and organic solvent	
6	Inorganic yeast may be used when organic yeast is not commercially available	
7	Yeast—non synthetic, growth on petrochemical substrate and sulfite waste liquor is prohibited.	
8	Enzymes—must be derived from edible, nontoxic plants, nonpathogenic fungi, or nonpathogenic bacteria	
9	Animal enzymes—(Rennet—animals derived; Catalase—bovine liver; Animal lipase; Pancreatin; Pepsin; and Trypsin).	
10	Hop for fermentation	
1 and 2: Used with approval from conformity assessment body		

APPENDIX 5: TECHNICAL WORKING GROUP (TWG)

Technical working Group (TWG) has been formed with technical experts from different sectors like livestock, forestry, plant protection, soil science, horticulture, Bhutan Agriculture and Food Regulatory Authority (BAFRA), (DAMC) and National Organic Program (NOP). The main aim of forming such a multi sector group is to utilize the expertise in different areas and facilitate in developing organic agriculture standards appropriate to the region. In addition there is a close relationship between soil, water, local farming systems, non wood forest products (NWFP'S) and livestock in organic agriculture.

Agriculture sector will be designed to pursue the objective of ensuring fair competition and a proper functioning of the domestic and export market in organic products, and of maintaining and justifying consumer confidence in products labelled as organic. It further aims at providing conditions under which this sector can progress in line with production and market developments.

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APPENDIX 6: List of the Standard Development Task Force (SDTF), and Technical Working Group Member (TWG) 2010

Name	Designation	Agency	Member
Sherub Gyaltshen	Secretary	MOAF	SDTF
Ganesh B. Chettri	Advisor	DOA	SDTF/TWG
KesangTshomo	PD	RDC-Yusipang	SDTF/TWG
TsewangDorji	Sr. LO	NSSC	SDTF
Tila Chand Sharma	Farm Manager	DSC	SDTF
Ugyen Penjore	Director General	DAMC	SDTF
KinlayTshering	SRO	CoRRB	TWG
Namgay Om	Sr.PPO	NPPC	SDTF
Prashanti Pradhan	Sr. RQO	BAFRA	SDTF/TWG
Phub Dem	Sr. Planning Officer	PPD	SDTF/TWG
Dr.LhamTshering	Specialist	DoL	SDTF
SonamNorbu	Marketing Specialist	DAMC	TWG
Pema Khandu	Trade officer	Trade, MoEA	SDTF
PendayDorji	Trade officer	Trade ,MoEA	SDTF
Yeshey Chen ChenLham	Trade officer	BCCI	SDTF
Dr Thinlay	Specialist	NPPC	TWG
MedonYaganagi	Principal Research Officer.	CoRRB	TWG

List of the Standard Development Task Force (SDTF), and Technical Working Group Member (TWG) 2016

Name	Designation	Agency	Member
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KesangTshomo	Program Director	RDC-Yusipang	SDTF/TWG
Tsewang Dorji	Sr. LO	NSSC	SDTF
KinlayTshering	SRO	CoRRB	TWG
SonamNorbu	Marketing Specialist	DAMC	TWG
Dr Thinlay	Plant Protection specialist	NPPC	TWG
TshewangTashi	Chief Livestock Officer	DOL	TWG
AstaTamang	Principal Biodiversity Officer.	NBC	TWG
Sonam Peldon	Dy. Chief Forest Officer	SFD	TWG
Sonam Dorji	Sr. Regulatory Officer	BAFRA	TWG
TsheringZam	Sr. Agriculture Officer	NOP	TWG

Name	Designation	Agency	Member
Pema Zangmo	Sr. Agriculture Supervisor III	NOP	TWG
Ganesh B. Chettri	Advisor	DOA	SDTF/TWG
KesangTshomo	Program Director	RDC-Yusipang	SDTF/TWG
Tsewang Dorji	Sr. LO	NSSC	SDTF
KinlayTshering	SRO	CoRRB	TWG
SonamNorbu	Marketing Specialist	DAMC	TWG
Dr Thinlay	Plant Protection specialist	NPPC	TWG
TshewangTashi	Chief Livestock Officer	DOL	TWG
AstaTamang	Principal Biodiversity Officer.	NBC	TWG
Sonam Peldon	Dy. Chief Forest Officer	SFD	TWG
Sonam Dorji	Sr. Regulatory Officer	BAFRA	TWG
TsheringZam	Sr. Agriculture Officer	NOP	TWG
Pema Zangmo	Sr. Agriculture Supervisor III	NOP	TWG