Organic production systems
General principles and management standards

ICS 67.040 / 67.120.30

Document type: National Standard of Canada

Document stage: [40.00 public review]

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Acknowledgment is made for the translation of this National Standard of Canada by the Translation Bureau of Public Services and Procurement Canada.
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Introduction

I. Description

Organic production is a holistic system designed to optimize the productivity and fitness of diverse communities within the agro-ecosystem, including soil organisms, plants, livestock and people. The principal goal of organic production is to develop operations that are sustainable and harmonious with the environment.

CAN/CGSB-32.310, Organic Production Systems – General Principles and Management Standards, describes the principles and management standard of organic production systems.

CAN/CGSB-32.311, Organic Production Systems – Permitted Substances Lists, provides lists of substances that are allowed for use in organic production systems.

As is the case for all products sold in Canada, organic inputs—such as, but not limited to, fertilizers, feed supplements, pesticides, soil amendments, veterinary treatments, processing additives or aids, sanitizing and cleaning material—and products derived from organic agriculture, such as, but not limited to, feed and food, should comply with all applicable regulatory requirements.

II. General principles of organic production

Organic Agriculture is based on the following general principles1,2:

Principle of health – Organic agriculture should sustain and enhance the health of soil, plants, animals, humans and the planet as one and indivisible.

Principle of ecology – Organic agriculture should be based on living ecological systems and cycles, work with them, emulate them and help sustain them.

Principle of care – Organic agriculture should be managed in a precautionary and responsible manner to protect the health and well-being of current and future generations and the environment.

Principle of fairness – Organic agriculture should build on relationships that ensure fairness with regard to the common environment and life opportunities.

This principle emphasizes that those involved in Organic Agriculture should conduct human relationships in a manner that ensures fairness at all levels and to all parties — farmers, workers, processors, distributors, traders and consumers. Organic Agriculture should provide everyone involved with a good quality of life, and contribute to food sovereignty and reduction of poverty. It aims to produce a sufficient supply of good quality food and other products.

This principle insists that animals should be provided with the conditions and opportunities of life that accord with

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2 For the historical organic principles (from 2006 edition), refer to Annex B.
their physiology, natural behaviour and well-being.

Natural and environmental resources that are used for production and consumption should be managed in a way that is socially and ecologically just and should be held in trust for future generations. Fairness requires systems of production, distribution and trade that are open and equitable and account for real environmental and social costs.  

III. Organic practices

Neither this standard nor organic products produced in accordance with this standard represent specific claims about the healthiness, safety and nutrition of such organic products.

Management methods are carefully selected in order to restore and then sustain ecological stability within the operation and the surrounding environment. Soil fertility is maintained and enhanced by promoting optimal biological activity within the soil and conservation of soil resources. Weeds, pests and diseases are managed using biological and mechanical control methods, and cultural practices that include minimized tillage, crop selection and rotation, recycling of plant and animal residues, water management, augmentation of beneficial insects to encourage a balanced predator–prey relationship, the promotion of biological diversity and ecologically-based pest management.

Under a system of organic production, livestock are provided with living conditions and space allowances appropriate to their behavioural requirements and organically produced feed. These practices strive to minimize stress, promote good health and prevent disease.

Organic products are produced and processed under a system that strives to preserve the integrity of the principles in this standard.

Organic practices and this standard cannot ensure that organic products are entirely free of residues of substances prohibited by this standard and of other contaminants, since exposure to such compounds from the atmosphere, soil, ground water and other sources may be beyond the control of the operator. The practices permitted by this standard are designed to ensure the least possible residues at the lowest possible levels.

In the development of the standard, it was recognized that differences between Canada's agricultural regions require varying practices to meet production needs.

This standard is intended for certification and regulation to prevent deceptive practices in the marketplace. The certification process assesses operational compliance. Certification is granted to compliant product. Certification Bodies shall allow a period of up to 12 months after the publication date of an amendment to this standard and to CAN/CGSB-32.311 for an applicant to come into compliance with any changes to the requirements.

IV. Notes and examples in this standard

In this standard, notes and examples are used for giving additional information intended to assist the understanding or use of the document and are not a normative part of the standard.

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4 References throughout this document to “this standard” refer to CAN/CGSB-32.310, Organic Production Systems — General Principles and Management Standards.
Organic production systems
General principles and management standards

1 Scope

1.1 This standard applies to the following organic products:

a) Unprocessed plants and plant products, livestock and livestock products, to the extent that the principles of production and specific verification rules for them are described in the standard;

b) Processed agricultural crop and livestock products intended for human consumption or use and derived from the items mentioned in 1.1 a);

c) Livestock feed;

d) Processed agricultural crop and livestock products intended for animal consumption or use and derived from the items mentioned in 1.1 a).

1.2 Organic products referenced in this standard are derived from a production system that:

a) seeks to nurture ecosystems through its management practices in order to achieve sustainable productivity; and

b) provides weed, pest and disease control through enhancement of biodiversity, recycling of plant and animal residues, crop selection and rotation, water management, tillage and cultivation.

1.3 Units of measure

Quantities and dimensions in this standard are given in metric units with yard/pound equivalents, mostly obtained through soft conversion, given in parentheses. The metric units shall be regarded as being official in the event of dispute or unforeseen difficulty arising from the conversion.

1.4 Prohibited substances, materials or techniques in organic production and preparation

If producing or preparing organic products, the following substances, materials or techniques are prohibited since they are incompatible with the general principles of organic production:

a) all products of and materials from genetic engineering (GE), as defined in this standard, and as specified in 4.1.3, 5.1.2 and 6.2.1 of CAN/CGSB-32.311;

b) all products, materials or processes intentionally using nanotechnology, as defined in this standard, with the following exceptions:

1) naturally occurring nano-sized particles or those produced incidentally through processes such as grinding flour;

2) contact surfaces, such as equipment, work surfaces, or packaging, where transference of nano-sized particles to organic crops, livestock or products is unintended and unlikely to occur;

   c) irradiation, as defined in this standard, for the treatment of organic products and inputs used in the production of organic products, except as specified in CAN/CGSB-32.311;

   d) cloned livestock and its descendants:
NOTE  See the PSL Decision Tree in Annex B for a methodology on how to complete input compliance assessments.

1.5 Prohibited substances in organic production and preparation

In addition to 1.4, when producing or preparing organic products, the following substances are prohibited since they are incompatible with the general principles of organic production:

a) soil amendments, such as fertilizer or composted plant and animal material, that contain a substance not listed in CAN/CGSB-32.311;

b) sewage sludge;

c) synthetic any crop production aids and or materials, except as specified not listed in CAN/CGSB-32.311;

d) synthetic plant and animal growth regulators, except as specified in CAN/CGSB-32.311;

h) cloned livestock and its descendants;

e) synthetic allopathic veterinary drugs, including antibiotics and parasiticides, except as permitted by this standard;

f) synthetic substances non-organic ingredients, food additives and processing used in organic product preparation, such as ingredients, food additives and processing aids, including sulphates, nitrates and nitrites, except as permitted by this standard specified in CAN/CGSB-32.311;

gk) equipment, harvest and storage containers, storage facilities and packaging materials treated with synthetic fungicides, preservatives, fumigants and pesticides not listed in CAN/CGSB-32.311;

l) formulants except as specified in CAN/CGSB-32.311;

i) substances derived from endangered species included in schedule 1 of CITES (the Convention on International Trade in Endangered Species of Wild Fauna and Flora), substances that are not listed in CAN/CGSB-32.311, except as permitted in this standard.

2 Normative references

The following normative documents contain provisions that, through reference in this text, constitute provisions of this National Standard of Canada. The referenced documents may be obtained from the sources noted below.

NOTE  The addresses provided below were valid at the date of publication of this standard.

An undated reference is to the latest edition or revision of the reference or document in question, unless otherwise specified by the authority applying this standard. A dated reference is to the specified revision or edition of the reference or document in question.

2.1 Canadian General Standards Board (CGSB)

CAN/CGSB-32.311 – Organic production systems – Permitted substances lists.

2.1.1 Source

The above may be obtained from the Canadian General Standards Board, Sales Centre, Gatineau, Canada K1A 1G6. Telephone 819-956-0425 or 1-800-665-2472. Fax 819-956-5740. E-mail ncr.cgsb-ongc@tpsgc-pwgsc.gc.ca. Web site www.tpsgc-pwgsc.gc.ca/ongc-cgsb/index-eng.html.
2.2 Health Canada

*Food and Drug Regulations* (C.R.C., c. 870).

### 2.2.1 Source

The above may be obtained from Health Canada at www.hc-sc.gc.ca or from Justice Laws Web site at http://laws-lois.justice.gc.ca.

2.3 Canadian Food Inspection Agency (CFIA)

*Health of Animals Act* (1990, c.21)

*Health of Animals Regulations* (C.R.C., c. 296)


### 2.3.1 Source

The above may be obtained from CFIA at http://www.inspection.gc.ca/ or from Justice Laws Web site at http://laws-lois.justice.gc.ca.

2.4 International Federation of Organic Movements (IFOAM)

*Principles of Organic Agriculture*.

### 2.4.1 Source


2.5 National Farm Animal Care Council (NFACC)

In the event of any conflict or inconsistency between this standard and a Code of Practice listed below, this standard shall take precedence.

*Code of Practice for the Care and Handling of Dairy Cattle*

*Code of Practice for the Care and Handling of Beef Cattle*

*Code of Practice for the Care and Handling of Pigs*

*Code of Practice for the Care and Handling of Farm Animals: Transportation*.

*Code of Practice for the Care and Handling of Farm Animals: Transportation*.

*Code of Practice for the Care and Handling of Hatching Eggs, Breeders, Chickens and Turkeys*

*Code of Practice for the Care and Handling of Poultry - Layers*

*Code of Practice for the Care and Handling of Sheep*

*Code of Practice for the Care and Handling of Goats*

*Code of Practice for the Care and Handling of Rabbits*

*Code of Practice for the Care and Handling of Bison*
2.5.1 Source
The above may be obtained from the NFACC Web site at https://www.nfacc.ca/codes-of-practice.

2.6 Organisation for Economic Co-operation and Development (OECD)
OECD Guidelines for the Testing of Chemicals, Section 3: Environmental fate and behaviour

2.6.1 Source
The above may be obtained from the OECD Web site at https://www.oecd-ilibrary.org/.

2.7 Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)

2.7.1 Source
The above may be obtained from Schedule 1 of Canada’s Wild Animal and Plant Trade Regulations (WAPTR) Web site at https://lois-laws.justice.gc.ca/eng/regulations/SOR-96-263/index.html

Canada implements the protection of CITES listed species through Schedule I of the Wild Animal and Plant Trade Regulations (WAPTR).

3 Terms and definitions
For the purposes of this National Standard of Canada, the following terms and definitions apply.

3.1 aeroponics (aéroponie)
soil-free cultivation method whereby plants are suspended with their roots exposed to the air.

3.2 agriculture product (produit agricole)
an animal, a plant, an animal or a plant product, or a product, including any food or drink wholly or partly derived from an animal or a plant.

agricultural
pertaining to crops and livestock and any products resulting from crops and livestock

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5 Canada implements the protection of CITES listed species through Schedule I of the Wild Animal and Plant Trade Regulations (WAPTR).
3.3
**agro-ecosystem (agro-écosystème)**
System consisting of the form, function, interaction and equilibrium of the biotic and abiotic elements present within the environment of a given agricultural operation.

3.4
**allopathic (allopathique)**
Use of allopathy.

3.5
**allopathy (allopathie)**
Method of treating disease with substances that produce a reaction or effects different from those caused by the disease itself.

3.6
**annual seedling (semis annuel)**
Young plant grown from seed that will complete its life cycle or produce a yield and be able to be harvested within the same crop year or season in which it was planted.

3.7
**antibiotic (antibiotique)**
Any drug or combination of drugs such as those named in C.01.410 to C.01.592 (of the Food & Drug Regulations) which is prepared from certain microorganisms, or which formerly was prepared from micro-organisms but is now made synthetically and which possesses inhibitory action on the growth of other microorganisms. Various substances that contain any quantity of any chemical substance produced by a micro-organism, like penicillin, and that are used to inhibit or destroy the growth of micro-organisms to prevent or treat disease.

3.8
**apiculture (apiculture)**
Management and production of honeybees, queens and their products. Examples are honey, beeswax, pollen, royal jelly, propolis and bee venom.

**bedding (litière)**
A substrate (substance or material) added to livestock housing environments for the purpose of adding comfort and to encourage natural behaviours. Examples: chopped straw, wood shavings.

3.9
**biobased (biosourcé)**
Substance that is derived from a plant, animal or microbial source.

3.10
**biodegradable (biodégradable)**
Capable of microbial decomposition within 24 months in soil (with the exception of plant biomass), one month in aerated water, two months in anaerobic water, with minimal impact on the environment.

**biological**
Pertaining to multicellular or unicellular organisms, such as animals, plants, fungi, bacteria, viruses, etc.
buffer zone (zone tampon)
clearly defined and identifiable boundary area that separates an organic production unit from adjacent non-organic areas.

carbohydrate
sugar or starch compound. Dextrose and glucose are the most common carbohydrates used in fermentation systems.

3.12 cloned animals (animaux clonés)
identical animals resulting from human manipulation of embryos and embryo transfer, using techniques such as somatic cell nuclear transfer, embryonic cell nuclear transfer or embryo splitting.

colony
typically an aggregate of several thousand worker bees, drones, and a queen bee living together in a hive or in any other dwelling as one social unit.

3.13 commercially available (disponible sur le marché)
documented ability to obtain a production input or an ingredient in an appropriate form, quality, quantity or variety, irrespective of cost, in order to fulfil an essential function in organic production or preparation.

3.14 commingling (mélange)
mixing of or physical contact between bulk, unbound or unpackaged organic products and non-organic products during production, preparation, transportation, or storage.

3.15 compost (compost)
product of a carefully managed aerobic process by which non-synthetic materials are digested by micro-organisms.

3.16 compost tea (thé de compost)
soil amendment or foliar feed used to promote beneficial bacterial growth that is created by steeping mature compost.

3.17 crop rotation (rotation des cultures)
practice of alternating crops grown in a specific field, in a planned sequence and in successive crop years so that crops of the same species or family are not continuously grown in the same field. Perennial cropping systems employ techniques such as alley cropping, intercropping and hedgerows to introduce biological diversity in lieu of crop rotation.

derivative
a substance created by a molecular modification of another substance (the source) usually by a chemical substitution or additional reaction.

3.18 derogation (dérogation)
exemption from the practices in CAN/CGSB-32.310.

3.19 exception (exception)
substance otherwise prohibited by CAN/CGSB-32.311.
3.20 **feed additive (additif pour alimentation animale)**
substance added to feed in small quantities to fulfil a specific nutritional need. Examples are essential nutrients in the form of amino acids or vitamins and minerals, and non-nutritive additives such as anticaking agents and antioxidants.

3.21 **feed supplement (supplément alimentaire)**
feed that is used in conjunction with other feed to improve the nutritive balance of the total and that is intended to be
a) fed undiluted as a supplement to other feeds,
b) available separately and offered free choice, along with other parts of the ration, or
c) further diluted and mixed to produce a complete feed.

NOTE In Canada, the *Feeds Act* requires that the resulting feed is acceptable for registration.

**fermentation**
conversion of a carbohydrate into simpler compounds by an enzyme or enzymes produced by microorganisms. For example, sugars can be fermented in the presence of yeast to produce alcohol or acetic acid along with carbon dioxide. Fermentation followed by extraction and purification can isolate the substance from other products of fermentation and impurities; this can be used to produce compounds such as enzymes, antibiotics, amino acids and organic acids (citric, gibberlic, lactic). Also known as microbial fermentation or biofermentation.

3.22 **fertilizer (engrais)**
single or blended substance composed of one or more recognized plant nutrient(s).

3.23 **filtrate (filtrat)**
liquid that passes through an osmosis filter, in the production of maple or other tree sap syrup.

3.24 **food additive (additif alimentaire)**
has the same meaning as in B.01.001 of *The Food and Drug Regulations*.

3.25 **food-grade (qualité ou grade alimentaire)**
designation used to identify that a substance (for example, a cleaning material, gas, etc.) or material (for example, a counter, containers, a conveyer, etc.) may come in contact with food, food contact surfaces and/or is safe for human consumption.

3.26 **forage (fourrage)**
vegetative material in fresh, dried or ensiled state that is fed to livestock, for example, pasture, hay or silage.

3.27 **genetic engineering (génie génétique)** also commonly known as resulting in *Genetically Modified Organisms (GMO)*

artificial manipulation of living cells for the purpose of altering its genome, constitutes genetic engineering and refers to a set of techniques from modern biotechnology by which the genetic material of an organism is changed in a way
that does not occur other than through traditional breeding naturally by multiplication and/or natural recombination. The genome is respected as an indivisible entity, and artificial technical/physical insertion, deletions, or rearrangements in the genome constitute genetic engineering. Techniques developed in future may be considered genetic engineering. Examples of the techniques used in genetic engineering include, but are not limited to:

- genome/gene editing techniques, such as but not limited to CRISPr, that replace one DNA sequence with another, transposes, deletes or adds a gene sequence or a part of gene sequence.
- recombinant DNA (rDNA) techniques that use vector systems;
- cisgenesis;
- intragenesis;
- agro-infiltration.
- techniques involving the direct introduction into the organism of hereditary materials prepared by whatever means, inside or outside the organism;
- cell fusion (including protoplast fusion) or hybridization techniques that overcome natural physiological, reproductive or recombination barriers, where the donor cells/protoplasts do not fall within the same taxonomic family or are created outside, or manipulated within the organism through techniques such as, but not limited to synthetic biology.

Unless the donor/recipient organism is derived from any of the above techniques, examples of techniques not covered by this definition include:

- in vitro fertilization;
- conjugation, transduction, transformation, or any other natural process;
- polyploidy induction;
- cell fusion (including protoplast fusion) or hybridization techniques where the donor cells/protoplasts are in the same taxonomic family and not created outside, or manipulated within, the organism through techniques such as, but not limited to, synthetic biology.

3.28
herbivore (herbivore)
aminal that feeds chiefly on plants.

hive
human-constructed housing for bees. Also, refer to Bee Equipment.

3.29
hydroponics (hydroponie)
cultivation of plants in aqueous nutrient solutions without the aid of soil.

3.30
incidental additives (additifs indirects)
substances used in organic processing facilities that have the potential to remain present in organic products as residues. Examples are: hand products (cleaners, antiseptics, lotions, barrier creams), boiler water treatment compounds, water treatment compounds, lubricants (release agents, solvents), antifoaming agents and non-food chemicals (sanitizers, disinfectants, cleaning agents and detergents).
3.31 ingredient (ingrédient)
substance, including a food additive, used in the manufacture or preparation of a product. The substance is present in the final product, possibly in a modified form.

3.32 input (intrant)
substance used in production or preparation. Examples are: fertilizers, feed supplements, pesticides, and soil amendments, veterinary treatments, processing aids, sanitizing and cleaning materials.

3.33 irradiation (irradiation des aliments)
treatment with ionizing radiation (see B.26.001 of the Food and Drug Regulations).

3.34 isolation distance (distance d’isolement)
distance established to segregate an organic crop from a commercialized GE crop of the same crop type. An isolation distance is the shortest distance from the edge of an organic crop to the edge of the nearest GE crop of that crop type.

3.35 litter (portée)
a group of young animals born at one time to one mother. Example: a litter of piglets.

litter substrate (substrat pour les déjections animales)
a mixture of bedding material with animal excreta such as manure, dust and feathers, on the floor of a housing system.

3.36 livestock (animaux d’élevage)
any domestic or domesticated animal including bovine, ovine, porcine, caprine, equine, poultry and bees raised for food or used in the production of food. The products of hunting or fishing of wild animals are not included in this definition.

3.37 manure (déjections animales)
livestock feces, urine and other excrement, including bedding, used or soiled by livestock.

3.38 microgreens (micro-verdurettes)
edible young plants that are harvested later than sprouts, generally when cotyledons are fully formed or when two or four true leaves are present.

3.39 nanotechnology (nanotechnologie)
manipulation of matter at atomic, molecular, or macromolecular dimensions typically between 1 and 100 nm to create materials, devices and systems with fundamentally new properties and functions. Nanoscale chemical substances, or nanomaterials, behave differently from their macroscale counterparts, exhibiting different mechanical, optical, magnetic or electronic properties.

3.39 non-synthetic (non synthétique)
substance derived from mineral, plant or animal matter that has not been chemically altered.
3.40 nutrient management plan (plan de gestion des nutriments)
nutrient budget or plan in which the timing and rate of nutrient application is based on soil nutrient status (soil test results), crop nutrient needs, amendment (manure, compost, plow-down crop or other permitted substance), nutrient content and expected nutrient release rates. The goal of a nutrient management plan is to minimize nutrient loss, protect water quality, maintain soil fertility and ensure effective use of permitted soil amendments.

3.41 operation (exploitation)
farm, company or organization that produces or prepares an organic product; an operation may have multiple production units (see 3.56 production unit).

3.42 operator (exploitant)
person, company or organization that produces or prepares with a view to the subsequent marketing of products referred to as organic.

3.43 organic integrity (intégrité biologique)
maintenance of the inherent organic qualities of a product from the receipt of ingredients through to the end consumer.

3.44 organic product (produit biologique)
any commodity or output produced by a system compliant with this standard.

3.45 organic production (production biologique)
method of agricultural production in compliance with this standard.

3.46 parallel production (production parallèle)
simultaneous production or preparation of organic and non-organic crops, including transitional crops, livestock and other organic products of the same or similar, visually indistinguishable varieties that are visually indistinguishable by the common person when the crops, livestock or products are positioned side by side.

3.47 paraprobiotics (para-probiotiques)
“non-viable microbial cells” that are inactivated or dead micro-organisms which can prevent pathogen growth.

parasiticide (anti-parasitaire)
substance or veterinary drug used to control internal or external parasites, such as an anthelmintic.

3.48 perennial crop (culture vivace)
crop, other than a biennial crop, that can be harvested from the same planting for more than one crop year or that requires at least one year after planting before harvest.

3.49 pest (organisme nuisible)
organism causing damage to humans or to resources used by humans, such as some viruses, bacteria, fungi, weeds, parasites, arthropods and rodents.
3.50 
pesticide (pesticide) 
substances used, directly or indirectly, to attract, prevent, destroy, repel or mitigate pests; or to alter the growth, development or characteristics of plants. Includes any organism, substance or mixture of substances and devices such as lures or traps.

3.51 
planting stock (matériel de reproduction végétale) 
plant or plant tissue, other than annual seedlings, used in plant production or propagation. Examples are rhizomes, shoots, leaf or stem cuttings, roots or tubers, bulbs or cloves.

3.52 
prenbiotics (prébiotiques) 
fibre food and potential carriers for bacteria. Examples of prebiotic substrates are inulin, lactulose, various galacto, fructo, or xylo-oligosaccharides and sugar alcohols.

3.53 
preparation (préparation) 
includes, with respect to an organic product, post-harvest handling, manufacturing, processing, treatment, preservation, and slaughter.

3.54 
probiotics (probiotiques) 
micro-organisms that provide health benefits when consumed.

3.55 
processing aids (auxiliaires de production) 
substances added to food during processing, for a technological effect, but are not present in the finished product or at insignificant and non-functional levels.

3.56 
production unit (unité de production) 
identifiable portion of an operation (for example a field, a building) as outlined in the organic plan in which production or preparation of an organic product occurs. For example, a production unit may be a field with clearly marked boundaries, a pasture, a greenhouse, a series of greenhouses or a building or buildings. A “livestock production unit” is a herd or flock of animals or birds with its associated infrastructure such as barns and pastures. An entire operation, even one with disconnected fields or buildings, may be considered one production unit if the whole operation is organic and following one organic plan in which production or preparation of an organic product occurs, the organic integrity of product being produced or prepared can be maintained. Where there is split or parallel production, organic production units will be sufficiently segregated from non-organic production units to ensure that there is no cross-contamination.

3.57 
prohibited substances (substances interdites) 
substances prohibited by 1.4 and/or not listed in CAN/CGSB-32.311.

3.58 
records (registres) 
information in written, visual or electronic form that documents the activities undertaken by an operator engaged in the production or preparation of organic products.
3.59 removal event (intervention subséquente)
procedure performed prior to organic production runs, batches or loads, to prevent organic product from coming into contact with prohibited substances or commingling with non-organic products. Examples of removal events are rinsing with potable water, letting surfaces drip-dry, and purging a system with organic product.

3.60 salt (sel)
sodium chloride, or low-sodium and sodium-free substitutes that serve the purpose of providing salt flavour, nutrition or microbial control in a product.

seed coating (enrobage des semences):
a substance applied to the surface of a seed for a function distinct from seed pelleting.

seed pelleting (pralinage des semences):
augmenting a seed with substances to increase the size of seed to facilitate seeding.

seed priming (trempage des semences):
adding water-based solutions into seeds, before sowing, to improve the uniformity and speed of germination. Once wetted, the seed is dried to allow for shipping and short-term storage. Priming substances are not designed to enter the seed.

seed treatment (traitement des semences):
adding pest control products, plant growth regulators, inoculants or fertilizers, etc., to seeds to assist with their field performance. Can be performed pre- or post-sowing.

3.61 sewage sludge (boues d’épuration)
solid, liquid or semisolid residues generated by municipal or industrial sewage treatment facilities. Sewage sludge includes but is not limited to: domestic septage; scum or solids removed in primary, secondary or advanced wastewater treatment processes; or material derived from sewage sludge.

3.62 soil (sol)
mixture of minerals, organic matter and living organisms.

3.63 split production–split operation (production fractionnée–exploitation fractionnée)
operation that produces or prepares organic and non-organic agricultural products, including transitional products.

3.64 symbiotics (symbiotiques)
combination of prebiotics and probiotics. Many contain a combination of probiotic culture with a prebiotic substrate that favors its growth.

synthetic biology
broadly describes the design and construction of novel artificial biological pathways, organisms or devices, or the artificial redesign of existing natural biological systems.

3.65 synthetic substance (substance synthétique)
manufactured substance, including petrochemicals, formulated by a chemical process or by a process that chemically alters compounds extracted from plant, micro-organisms, animal or mineral sources. This term does not
apply to compounds synthesized or produced by physical processing or biological processes, which may include
heat and mechanical processing. However, minerals altered through chemical reactions caused by heating or
burning are classified as synthetic.

3.66
traceability (traçabilité)
ability to track product, backwards and forwards, through all stages of production and preparation.

traditional breeding
traditional breeding has its basis in biological sexual reproduction. It occurs between closely related organisms,
occurs in reproductive cells and occurs between related chromosomes through homologous recombination.

3.67
transitional period (période de conversion)
period of time between the start of an organic management program and the attainment of organic status by a
production unit or operation.

3.68
transplant (plant repiqué)
seedling that has been removed from its original place of production, transported and replanted.

3.69
veterinary biologic (produit biologique vétérinaire)
helminth, protozoa or micro-organism; or a substance or mixture of substances derived from animals, helminths,
protozoa or micro-organisms; or a substance of synthetic origin that is manufactured, sold or represented for use
in restoring, correcting or modifying functions in animals or for use in the diagnosis, treatment, mitigation or
prevention of a disease, disorder, abnormal physical state, or the symptoms thereof, in animals. Veterinary biologics
include vaccines, bacterins, bacterin-toxoids, immunoglobulin products, diagnostic kits and any veterinary biologic
derived through biotechnology.

3.70
veterinary drug (médicament vétérinaire)
substance or mixture of substances represented for use or administrated in the diagnosis, treatment, mitigation or
prevention of disease, disorder, abnormal physical state or its symptoms in animals; restoring, correcting or
modifying functions in animals.

3.71
wild crop (plante sauvage)
plants collected or harvested in their natural habitat.
**winter garden**

A winter garden is a covered, uninsulated, unheated extension to a poultry barn. It has an outdoor climate but offers protection from inclement weather (e.g., wind, rain), rodents, predators and disease threats. Birds have access to the winter garden year-round during daylight hours, at least from spring through fall.

A winter garden has:

- natural lighting but can be supplemented with artificial lighting.
- a sand or dirt floor; or a solid floor covered with bedding, such as straw or wood shavings, for comfort and warmth and to encourage foraging, scratching and dust bathing behaviours.
- enrichments (examples include perches, trays of greens, hay bales, pecking objects) to encourage natural behaviours.

### 3.72 yeast (levure)

**single celled micro-organisms that produce enzymes, carbon dioxide (CO₂), and other metabolites from carbohydrates, whose functional roles are frequently used in the processes of fermentation, baking, flavouring foods, adding nutritional value and providing health benefits.**

### 3.73 yeast autolysate extract (extraits d’autolysats de levure)

**water-soluble components of the yeast cell, generally produced by autolysis, a process in which the rupture of cell wall is induced mechanically or chemically.**

### 4 Organic plan

**4.1** The operator shall prepare an organic plan outlining the details of transition, production, preparation and management practices.

**4.2** The organic plan shall be updated annually to address changes to the plan or management system, problems encountered in executing the plan, and measures taken to overcome such problems.

**4.3** The organic plan shall include a description of the internal record-keeping system, with documents sufficient to meet traceability requirements as specified in 4.4.2 and other record-keeping requirements.

**4.4 Record keeping and identification**

**4.4.1** The operator shall maintain records and relevant supporting documentation such as visual aids (for example, maps, work-flow charts) concerning inputs and details of their use, production, preparation and transport of organic crops, livestock and products. The operator shall maintain the organic integrity of products and shall fully record and disclose all activities and transactions in sufficient detail to be easily understood and sufficient to demonstrate compliance with this standard.

**4.4.2** Records shall make it possible to trace

a) the origin, nature and quantity of organic products that have been delivered to the production unit or operation;

b) the nature, quantity and consignees of products that have left the production unit;

c) any other information for the purposes of verification, such as the origin, nature and quantity of inputs, ingredients, additives and manufacturing aids delivered to the unit, and the composition of processed products;

d) activities or processes that demonstrate compliance with this standard.
4.4.3 An identification system shall be implemented to distinguish organic and non-organic crops, livestock (for example, general appearance, colour, variety and types) and products.

4.4.4 The operator shall design and implement a risk management plan to prevent GE contamination which may include strategies such as physical barriers, border rows, delayed planting, testing of seeds, isolation distances and equipment and storage sanitation protocols.

4.4.5 Records shall be maintained for at least five years beyond their creation.

4.4.6 If pest and disease control substances that are not listed in CAN/CGSB-32.311 are used under any mandatory government program, the operator shall monitor and document their use.

NOTE In the event of emergency pest or disease treatment, Canadian operators are required to notify their certification body immediately of any change that may affect organic product certification.

5 Crop production

Subclause 8.4 on Transport also applies to crops.

5.1 Land requirements for organic crop production

5.1.1 This standard shall be fully applied on a production unit for at least 12 months before the first harvest of organic products. Prohibited substances shall not have been used for at least 36 months before the harvest of an organic crop.

5.1.2 When new production units are added to an existing organic operation, the operator shall provide records to show that prohibited substances have not been used for at least 36 months (see 5.1.1) and verification shall be conducted before the first harvest of product from this new production unit.

NOTE The Canadian Organic Products Regulations require operators to document that they have not used prohibited substances. The Regulations also require that, in the case of an initial application for an organic certification of field crops, the application shall be filed 15 months before the day on which the product is expected to be marketed. During that period of time, compliance with this standard will be assessed by the certification body and this assessment must include at least one inspection of the production unit, during production, in the year before field crops may be eligible for certification and one inspection, during production, in the year field crops are eligible for certification. These or similar regulatory requirements may eventually be found in new regulations that would replace the Organic Products Regulations, 2009. Current regulations should be consulted to ensure accuracy of regulatory requirements.

5.1.3 The enterprise-operation shall aim at a complete transition of its production. During the transition period, the enterprise-operation can maintain, in addition to the production in transition, a non-organic system of production (split operation) that shall be entirely separate and identified separately, pending its incorporation into the overall transition process.

5.1.4 The enterprise-operation can be converted one unit at a time, and each converted unit shall respect the requirements of this standard. The exception to this norm, parallel production, is only allowed in the following cases: annual crops harvested during the final 24 months of the transition period when fields are added to existing operations, perennial crops (already planted), agricultural research facilities and production of seed, vegetative propagating materials and transplants.

5.1.5 The following special conditions shall be observed for parallel production:

a) The operator shall clearly demonstrate that the identity of the crops so produced can be maintained during their production, harvesting, storage, processing, packaging and marketing;
b) The operator shall maintain verifiable, accurate records of both non-organic and organic produce and product storage, transportation, processing and marketing.

NOTE Parallel production crops, both organic and non-organic, are inspected just prior to harvest and an audit of all parallel production crops occurs after harvest.

5.1.6 All production units shall have distinct, defined boundaries.

5.1.7 Production methods shall not alternate between organic and non-organic on a production unit.

5.2 Environmental factors

5.2.1 Measures shall be taken to minimize the physical movement of prohibited substances onto organic land and crops from:

a) adjacent areas;

b) equipment used for both organic and non-organic crops.

5.2.2 If unintended contact with prohibited substances is possible, distinct buffer zones or other features sufficient to prevent contamination are required:

c) buffer zones shall be at least 8 m (26 ft 3 in.) wide;

d) permanent hedgerows or windbreaks, artificial windbreaks, permanent roads or other physical barriers may be used instead of buffer zones;

e) crops grown in buffer zones shall not be considered organic whether or not they are used on the operation;

f) crops at risk of contamination from commercialized GE crops shall be protected from cross-pollination. Mitigation strategies such as but not limited to physical barriers, border rows, strategic testing or delayed planting shall be implemented unless generally accepted isolation distances for the at risk crop type are present (see Note below).

NOTE Generally accepted isolation distances for crops at risk of contamination from commercialized GE crop types include: soybeans – 10 m (33 ft), corn – 300 m (984 ft), canola, alfalfa (for seed production) and apples – 3 km (1.8 mi.).

5.2.3 Untreated wood Fence posts or wood treated with substances listed in Table 4.23 of CAN/CGSB-32.311 are permitted for fence posts.

a) For new installations or replacement purposes, fence posts or wood treated with prohibited substances are prohibited unless alternatives, such as metal, plastic, concrete, or protective sleeves, are commercially available.

b) Recycling of existing fence posts within the operation is permitted.

5.2.4 Management practices shall include measures to promote and protect ecosystem health on the operation and incorporate one or more of the following features: a) pollinator habitat; b) insectary areas; c) wildlife habitat; d) maintenance or restoration of riparian areas or wetlands; or e) other measures which promote biodiversity.

NOTE Existing native prairie, parkland, or wetland habitats should be maintained and enhanced whenever possible.

5.3 Seeds and planting stock
5.3.1 Organic seed, bulbs, tubers, cuttings, annual seedlings, transplants, planting stock, and other propagules shall be used. The following exceptions or conditions apply:

5.3.2 Organic seed and planting stock may be:

a) treated, primed, pelleted, or coated with substances listed in Tables 4.2 & 4.3 of CAN/CGSB 32.311 and Table 7.3 of CAN/CGSB 32.311.

5.3.3 Non-organic, untreated seed and planting stock or seed treated with substances listed in Table 4.3 of CAN/CGSB-32.311 are permitted provided that:

a) the organic seed or planting stock variety is:

not produced on or available from within the operation; and or

b) the organic seed or planting stock is not commercially available, and a documented reasonable search involving potential, known organic suppliers has been conducted.

c) when treated, primed, pelleted or coated, it is with substances listed in Table 4.2 or 4.3 of CAN/CGSB-32.311, except:

i) seed primed with substances not listed on Tables 4.2 and 4.3 of CAN/CGSB-32.311 and Table 7.3 of CAN/CGSB-32.311 is permitted providing that the priming process does not contain pesticides not listed on Tables 4.2 and 4.3 of CAN/CGSB-32.311 and Table 7.3 of CAN/CGSB-32.311

ii) non-organic perennial planting stock treated with substances prohibited by 1.4 d), 1.4 e), 1.4 f) or 1.4 g) shall be managed in accordance with this standard for at least 12 months before the first harvest of organic product. The land on which non-organic stock is planted is subject to the requirements of 5.1.1.

iii) when seeds are treated with substances necessary for compliance to international, federal or provincial phytosanitary or food safety regulations and approved for use by regulatory agencies such as PMRA.

5.4 Soil fertility and crop nutrient management

5.4.1 The main objective of the soil fertility and crop nutrient management program shall be to establish and maintain a fertile soil using practices that maintain or increase soil humus levels, that promote an optimum balance and supply of nutrients, and that stimulate biological activity within the soil.

5.4.2 Where appropriate, the soil fertility and biological activity shall be maintained or increased, through:

a) crop rotations that are as varied as possible and include plough-down, legumes, catch crops and deep-rooting plants;

b) incorporation of plant and animal matter in compliance with this standard and with Table 4.2 of CAN/CGSB-32.311, including the following:

1) composted animal and plant matter;

2) non-composted plant matter, specifically legumes, plough-down crops or deep-rooting plants within the framework of an appropriate multiyear rotation plan; and
3) unprocessed animal manure, including liquid manure and slurry, subject to the requirements of 5.5.1.

5.4.3 Tillage and cultivation practices shall maintain or improve the physical, chemical and biological condition of soil, and minimize damage to the structure and tilth of soil, and soil erosion.

5.4.4 Plant and livestock materials shall be managed to maintain or improve soil organic matter content, crop nutrients, and soil fertility, and in a manner that does not contribute to the contamination of crops, soil or water, by plant nutrients, pathogenic organisms, heavy metals or prohibited substances residue.

5.4.5 The organic matter produced on the operation shall be the basis of the nutrient cycling program. It may be supplemented with other organic and non-organic nutrient sources. Non-organic sources shall be listed in Table 4.2 of CAN/CGSB-32.311. Manure is also subject to the requirements of 5.5.1.

5.4.6 Burning to dispose of crop residue produced on the operation is prohibited. However, burning may be used for documented pest, disease or weed problems (see 5.6.1) or to stimulate seed germination.

5.5 Manure management

5.5.1 Manure sources

5.5.1.1 Animal manure produced on the operation shall be used first. When all available manure is used up, organic manure from other sources may be used. If organic manure is not commercially available, non-organic manure is permitted provided that:

a) the non-organic source is not a fully caged system in which livestock cannot turn 360°; and

b) livestock is not permanently kept in the dark; and

c) the source and quantity of manure, type of livestock, and evaluation of the criteria in 5.5.1 a) and 5.5.1 b) shall be recorded.

NOTE Organic operations should make it a priority to use manure obtained from transitional or extensive livestock operations, not from landless livestock production units or from livestock operations that use genetically engineered (GE) ingredients and/or GE derivatives in animal feeds.

5.5.2 Land application of manure

5.5.2.1 The manure application program shall address land area, rate of application, time of application, incorporation into the soil and retention of nutrient components.

5.5.2.2 Soil amendments including liquid manure, slurries, compost tea, solid manure, raw manure, compost and other substances listed in Table 4.2 of CAN/CGSB-32.311, shall be applied to land in accordance with good nutrient management practices.

NOTE In Canada, some additional provincial requirements may also apply.

5.5.2.3 Where manure is applied, the soil shall be sufficiently warm and moist to ensure active bio-oxidation.

5.5.2.4 The seasonal timing, rate and method of application shall ensure that manure does not:

a) contribute to the contamination of crops by pathogenic bacteria;

b) run off, significantly, into ponds, rivers and streams;

c) contribute, significantly, to ground and surface water contamination.

5.5.2.5 The non-composted solid or liquid manure shall be

a) incorporated into the soil at least 90 days before the harvest of crops that do not come into contact with soil and are intended for human consumption; or

b) incorporated into the soil at least 120 days before the harvest of crops that have edible parts that come into direct contact with the surface of the soil or with soil particles.

5.5.2.6 If livestock is used as part of the cropping or pest control program, a management plan shall be in place to ensure that livestock is controlled and that manure or manure related contamination does not reach the portion of the crop intended for harvest.

5.5.3 Manure processing

Processing of animal manure using physical (for example, dehydration), biological or chemical treatment with substances listed in Table 4.2 of CAN/CGSB-32.311 is permitted. Loss of nutritional elements due to processing shall be minimized.

5.6 Crop pest, disease and weed management

5.6.1 Pest, disease and weed control practices shall focus on organic management practices that enhance crop health and reduce losses due to weeds, disease and pests. Management practices include cultural practices (for example, rotations, establishment of a balanced ecosystem, and use of resistant varieties), mechanical techniques (for example, sanitation measures, cultivation, traps, mulches and grazing) and physical techniques (for example, flaming against weeds, heat against diseases).

5.6.2 When organic management practices alone cannot prevent or control crop pests, disease or weeds, a biological or botanical substance, or other substances listed in Table 4.23 of CAN/CGSB-32.311, may be used. Conditions for and of the use of substances shall be documented in the organic plan (see clause 4).

5.6.3 If application equipment, such as sprayers, is used to apply prohibited substances, it shall be thoroughly cleaned prior to use in an organic crop.

5.7 Irrigation

The irrigation of organic crops is permitted provided that the operator documents precautions taken to prevent contamination of land and products with substances not included in CAN/CGSB-32.311.

5.8 Crop product preparation

Wherever organic product preparation takes place, 8.1 and 8.2 apply.

5.9 Facility pest management

Subclause 8.3 applies to pest management practices in and around crop facilities.

6 Livestock production

Livestock excludes apiculture which is covered in 7.1. Subclause 8.4 on Transport applies when organic livestock is transported.

6.1 General

6.1.1 Livestock can make an important contribution to an organic agricultural system by

a) improving and maintaining the fertility of the soil;

b) managing the flora through grazing; and
c) enhancing biodiversity and facilitating complementary interactions on the operation.

6.1.2 Organic livestock products shall be from livestock raised according to this standard.

6.1.3 Livestock production is a land-related activity.

a) Herbivores shall have access to pasture during the grazing season and access to the open air at other times whenever weather conditions permit:

1) calculated on the basis of dry matter intake, the consumption of grazed forage by ruminants that have reached sexual maturity shall represent a minimum of 30% of the total forage intake;

2) consumption of grazed forage shall rise above 30% during high forage growth periods;

3) a minimum of 0.13 ha (0.33 ac.)/animal unit shall be devoted to grazing. [One animal unit = one cow or one bull, or two calves, each 102 to 227 kg (225 to 500 lb) or five calves, each less than 102 kg (225 lb), or four ewes and their lambs, or six does and their kids];

b) Other livestock, including poultry, shall have access to the outdoors whenever weather conditions permit;

c) Winter-only production of poultry is restricted to operations that are able to comply with land-related requirements for the specific livestock type, regardless of the time of year (see 6.13.9);

d) Derogations in 6.7.2 and 6.11 may apply.

6.1.4 Livestock stocking rates shall correspond to local agri-climatic conditions and take into consideration feed production capacity, stock health, nutrient balance and environmental impact.

6.1.5 Livestock management shall aim to utilize natural breeding methods, minimize stress, prevent disease, progressively eliminate the use of chemical allopathic veterinary drugs, including antibiotics, and maintain animal health and welfare.

6.1.6 As a general principle, the operator shall demonstrate their commitment to animal welfare. When an animal welfare issue is identified, the operator shall develop a corrective action plan. The operator shall document demonstrated improvements in animal welfare practices and shall make available upon request any documents or assessments mandated by industry associations.

6.2 Origin of livestock

6.2.1 Livestock breeds, strains and types shall be

a) suitable for and able to adapt to site-specific conditions within the local environment and production system;

b) known for their absence of disease and health problems, specific to breeds or strains;

c) recognized for their vitality and resistance to prevalent diseases and parasites.

6.2.2 Livestock breeders shall

a) use natural methods of reproduction. Artificial insemination is permitted, including the use of sexed semen if it is mechanically separated;

b) not use embryo transfer techniques or breeding techniques using genetic engineering or related technology;

c) not use reproductive hormones to trigger and synchronize estrus.
6.2.3 Livestock used for organic livestock products shall

a) be born or hatched on organic production units;

b) be the offspring of organic parents;

c) be managed organically throughout their lifetime;

6.2.3.1 Exceptions to 6.2.3 a), b), and c) apply to poultry:

   a) poultry products shall be from poultry that has been under continuous organic management, beginning no later than the second day of life; and

   b) neither day-old chicks-poultry nor the fertilized eggs they hatched from shall be given medication other than vaccines;

6.2.3.2 An exception to 6.2.3 a), b) and c) applies when herds and individual animals (e.g., new breeding stock), whether from within or from outside the operation (according to 6.2.4), are converted to organic production:

   a) animals used for milk production shall have been under continuous organic management for at least 12 months; and

   b) animals used for meat shall have been under continuous organic management from the beginning of the last third of the dam’s gestation period.

6.2.4 Animals purchased for breeding shall be organic. However:

   a) if suitable organic breeding stock is not commercially available, non-organic, non-gestating breeder animals and breeding males may be brought onto an organic operation and integrated into the organic system. Meat from such animals shall be non-organic;

   b) if transferred outside the organic operation, livestock obtained from non-organic sources in accordance with 6.2.4 a) shall be considered non-organic, either for breeding or slaughter;

   c) when expanding a herd and increasing the land-base, breeding stock brought on to the operation may graze third-year transitional pasture until the end of the second trimester;

   d) non-organic animals brought into a milk production unit shall be non-lactating;

   e) in case of catastrophic events, such as barn fire or disease leading to a need for herd re-population, non-organic breeding stock (excluding poultry) may be brought onto an organic operation before the last third of gestation, if suitable organic animals are not commercially available.

6.2.5 Livestock or livestock products removed from an organic operation and subsequently managed on a non-organic operation shall be considered non-organic.

6.3 Transition of livestock production units to organic production (except poultry covered by 6.13.1.c.1)

6.3.1 If an entire dairy herd is under conversion to organic production, the operator shall:

   a) provide, in the first nine months of the 12-month transition period, a minimum of 80% feed, calculated in terms of dry matter intake, that is either organic or raised on land included in the organic system plan and that is managed in accordance with clause 5 of this standard;

   b) provide only organic feed during the final three months of the 12-month transition period.

6.3.2 Transition of land intended for feed crops or pasture shall comply with 5.1.
6.3.3 When an animal production unit, with an entire herd, or a flock of sheep, is in transition to organic production, pasture and feed produced during the final 12 months of the land transition period may be considered organic when consumed by livestock on the same production unit. This feed and forage shall not be considered organic outside the production unit.

6.4 Livestock feed

6.4.1 The operator shall provide an organic feed ration that is balanced to meet the nutritional requirements of the livestock.

6.4.2 Livestock feed shall consist of substances that are necessary and essential for animal health, well-being and vitality, and that meet the physiological and behavioural needs of the species in question.

6.4.3 Specific livestock rations shall take the following into account:

a) for young mammals, the need for natural milk, including colostrum, within the first day of life;

b) in dairy operations, calves, lambs and kids may be taken from their mothers at the age of 24 h, provided that they receive colostrum. If contagious diseases are present in the herd, removal can occur sooner provided that calves, lambs and kids receive colostrum;

c) calves shall be given fresh, whole, organic milk or reconstituted organic milk, until the age of three months provided that it is free of medication;

d) calves can be fed milk from an organic cow that received treatment with antibiotics if a withholding period twice the label requirement, or 14 days, whichever is longer, is applied;

e) lambs and kids shall be given fresh, whole, organic milk or reconstituted organic milk, until the age of two months or a weight of 18 kg (39.7 lb);

f) if they are not nursing, young animals shall be fed to meet their nutritional requirements and to achieve optimal growth and health, using artificial teats to satisfy their motivation to suck;

g) dairy calves shall have access to solid food at all times;

NOTE Refer to the Code of Practice for the Care and Handling of Dairy Cattle for recommendations on colostrum feeding and the quantity of milk to be fed to dairy calves.6

h) for ruminants, at least 60% of dry matter in daily rations shall consist of: hay; fodder that is fresh or dried; or ensiled forage, for example, fermented grass, legumes, and corn plants. An increased grain ration is permitted to ensure that nutritional requirements are met during uncommonly cold periods or when forage quality is compromised due to extraordinary weather events;

i) if ensiled forage is fed to ruminants, at least 15% of the total dry matter in daily rations shall consist of long-fibre forage, that is, greater than 10 cm (4 in.) stem length. When ensiled corn is fed, unless there is analysis to the contrary, it shall be considered 40% grain/60% forage. The proportion of grain in ensiled corn shall be included in the percentage of grains in the ration (see 6.4.3 g);

j) in the finishing phase, poultry shall be given grain;

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6 In this standard, Codes of Practice or Code of Practice refers to Canada’s best practices for the care and handling of livestock (https://www.nfacc.ca/codes-of-practice). See 2.5.
k) poultry and pigs shall be given vegetable matter other than grain;
l) poultry shall be fed daily. A "skip-a-day" feeding regime for breeding birds is prohibited;
m) rabbits shall be given forage, such as grass and hay, and have access to material that keeps teeth healthy, such as gnawing blocks, root vegetables and tree branches. Substances in gnawing blocks shall be listed in Table 5.2 of CAN/CGSB-32.311.

6.4.4 The following feed, feed additives and supplements are prohibited:

a) feed and feed additives, including amino acids and feed supplements, that contain substances not listed in Table 5.2 of CAN/CGSB-32.311;
b) feed medications or veterinary drugs, including hormones and prophylactic antibiotics, to promote growth;
c) approved feed supplements or additives, used in amounts above those required for adequate nutrition and health maintenance for the species at its specific stage of life;
d) feeds that are chemically extracted or defatted with prohibited substances;
e) feed that contains mammalian or avian slaughter by-products;
f) feed that contains synthetic preservatives, unless they are listed in Table 5.2 of CAN/CGSB-32.311;
g) silage preservation products, unless they are listed in Table 5.2 of CAN/CGSB-32.311;
h) synthetic appetite- or flavour-enhancers, unless they are listed in Table 5.2 of CAN/CGSB-32.311;
i) feed formulas that contain manure or other animal waste; and
j) feed that contains synthetic colouring-agents, unless they are listed in Table 5.2 of CAN/CGSB-32.311.

6.4.5 Livestock of all ages shall be given have access to clean, fresh water on demand. The main livestock water sources shall be tested initially for potential livestock toxins, for example, heavy metals, ions and bacteria, according to livestock drinking water quality guidelines and procedures outlined in the relevant Code of Practice (see 2.5) and quality assurance program mandated by industry associations. Thereafter, the water source shall be tested annually for bacterial contamination. If colony forming unit (CFU) levels are higher than 100/100 mL, remedial action shall be taken.

6.4.6 Force feeding of ducks and geese is prohibited.

6.4.7 By derogation, non-organic feed is permitted under the following circumstances:

a) if organic feed is unobtainable as the result of a catastrophic event with direct impact on the production unit (for example, fire, flood, or extraordinary weather conditions), non-organic feed may be used for a maximum of ten consecutive days, to ensure a balanced livestock ration. Non-organic feed, from land in transition to organic production and free of prohibited substances, shall be used in preference to non-organic feed;
b) in the event of regional shortages as defined by a competent authority, breeding herds may be given non-organic forage, provided that the animals are segregated, visually distinguishable (for example, have ear tags and age verification records) and record keeping is maintained. Forage from land in transition to organic production and free of prohibited substances shall be used in preference to non-organic forage. Genetically engineered forage crops are prohibited at all times. In all other respects, breeding herds whose offspring is intended for organic products shall be under organic management at all times.
The breeding herd shall be re-transitioned when an organic forage supply becomes available. Subclause 6.2.3 applies to any offspring. The organic status of other livestock on the operation is not affected.

c) In the event of a forage shortage documented and, if possible, confirmed by a competent authority, and if the quantities of feeds allowed in b) are insufficient, non-organic forage may be comprise up to 25% of the forage ration for the entire ruminants herds with the following in order of priority preference:

1) non-organic forage from land in transition;

2) non-organic forage grown without the use of prohibited substances;

3) non-organic forage grown without the use of prohibited substances for at least 60 days prior to harvest;

4) non-organic forage provided it is not a genetically engineered crop.

d) The operator shall design a contingency plan to address future forage shortages which may include strategies such as stockpiling a supply of forage, identifying alternative supply chains, growing more climate adapted varieties, improving grazing practices and on-farm forage production resilience.

6.5 Transport and handling

6.5.1 Livestock shall be managed responsibly, with care and consideration. Stress, injury and suffering shall be minimized in all livestock handling practices, including transport and slaughter.

6.5.2 Stocking density within transport vehicles shall conform to recommendations in the Code of Practice for the Care and Handling of Farm Animals: Transportation (see 2.5). The use of electrical stimulation or allopathic tranquilizers is prohibited.

6.5.3 While in transit and before slaughter, animals shall have shelter against inclement weather, such as, wind, rain and excessive heat or cold.

6.5.4 If possible, animals shall be transported directly from the operation to their final destination.

6.5.5 The duration of transportation shall be as short as possible. If animals are in transit for more than 5 h, recommendations regarding maximum transit times and minimum feed and water requirements, and rest times, as provided in the Code of Practice for the Care and Handling of Farm Animals: Transportation, shall apply. If these recommendations are not followed, justification shall be provided.

6.5.6 Fitness for transport shall be assessed before loading. Sick or unfit animals shall not be transported, for example, those that are injured, lame, emaciated, in late gestation or heavily lactating.

6.5.7 If livestock is unfit for transport and euthanasia is necessary, it shall be performed by competent personnel with appropriate equipment. The method used shall be quick and cause the least possible pain and distress.

NOTE In Canada, see also the Health of Animals Regulations under the Health of Animals Act (Canadian Food Inspection Agency). For guidance, refer to the transportation requirements in the Code of Practice for each animal type (see 2.5).

6.6 Livestock health care

6.6.1 The operator shall establish and maintain preventative livestock health care practices, including:

a) the choice of appropriate breeds or strains of livestock, as specified in 6.2.1;
b) a feed ration sufficient to meet the nutritional requirements of the livestock, including vitamins, minerals, protein, fatty acids, energy sources, and fibre;

c) housing, pasture conditions, space allowance and sanitation practices, that minimize crowding and the occurrence and spread of disease and parasites;

d) conditions appropriate to the species that allow for exercise, freedom of movement, and minimal stress;

e) prompt treatment for animals with detectable disease, lesions, lameness, injury and other physical ailments;

f) vaccines, in accordance with this standard and Table 5.3 of CAN/CGSB-32.311, if it has been documented that the targeted diseases are communicable to livestock on the production unit and/or operation and cannot be combated by other means.

6.6.2 The operator shall not administer:

a) veterinary drugs, in the absence of illness, other than vaccines. Anaesthetics and analgesics are permitted, subject to the requirements for physical alterations in 6.6.4;

b) synthetic substances to stimulate or retard growth or production, including hormones for growth promotion;

c) synthetic parasiticides, except by way of derogations provided in 6.6.11;

d) antibiotics to meat animals or to birds for meat or egg production;

e) chemical allopathic veterinary drugs for preventative treatments, for example, pharmaceuticals, antibiotics, hormones and steroids.

6.6.3 Hormonal treatment shall only be used for therapeutic reasons and under veterinary supervision. The meat from treated animals shall not be organic unless the treatment is listed in Table 5.3 of CAN/CGSB-32.311.

6.6.4 Physical alterations are prohibited, unless they are essential for animal health, welfare or hygiene, for identification or for safety reasons.

a) The following physical alterations are permitted; restrictions in 6.6.4 c) apply:

   1) castration of piglets, lambs, kids and calves;

   2) tail docking of lambs;

   3) branding and ear tagging; and

   4) dehorning and debudding/disbudding.

b) If they are the only remaining option, the following physical alterations are permitted; restrictions in 6.6.4 c) apply:

   1) minimal beak trimming or treatment to remove sharp hook;

   2) trimming of needle teeth in piglets; and

   3) tail docking of pigs and cattle; and

   4) dehorning.
c) Restrictions on physical alterations:

1) physical alterations shall be carried out in a manner that minimizes pain, stress and suffering;

2) regardless of age or method, consideration shall be given to the use of anaesthetics, sedatives and non-steroid anti-inflammatory analgesics, such as lidocaine, xylazine, and ketoprofen;

3) for castration, tail docking, dehorning, debudding/disbudding and branding, operators shall consult the applicable Code of Practice (see 2.5) and follow the requirements for age restrictions and methods and the use of pain control medications;

4) beak trimming of birds, tail docking of pigs and trimming of needle teeth in piglets are permitted when they are necessary to control problem behaviour that has a negative impact on the welfare of other livestock. Operators shall document the other measures taken to control or eliminate problem behaviour;

5) tail docking of cattle is permitted only when necessary for veterinary treatment of injured animals;

6) castration of piglets shall take place in the first two weeks of life. Castration of cull boars is prohibited; and

7) spaying of female beef cattle is prohibited.

6.6.5 Biological, cultural, and physical treatments and practices outlined in Table 5.3 of CAN/CGSB-32.311 are permitted, if preventative practices and vaccines are inadequate to prevent sickness or injury and treatment is required.

6.6.6 Medical treatment shall not be withheld from sick or injured livestock to preserve their organic status. If methods acceptable to organic production fail, all appropriate medications shall be used to restore livestock to health.

6.6.7 If the presence of injured or diseased livestock presents a health risk to individual animals or birds, they shall be separated from the herd or flock, and/or euthanized, if necessary (see 6.6.13).

6.6.8 Shipping diseased livestock to slaughter is prohibited, if the end product is intended for human consumption.

6.6.9 Products from sick animals or those undergoing treatment with restricted substances shall not be organic or fed to organic livestock.

6.6.10 The use of veterinary medicinal substances shall comply with the following:

a) if no alternative treatments or management practices exist, veterinary biologics, including vaccines, parasiticides or the therapeutic use of synthetic medications may be administered, provided that such medications are permitted by this standard and Table 5.3 of CAN/CGSB-32.311 or are required by law.

b) phytotherapeutic medicines, that is, botanical compounds such as atropine, butorphanol and other medicines from herbaceous plants, excluding antibiotics; and homeopathic or similar products, shall be used in preference to chemical, allopathic veterinary drugs or antibiotics, provided that they are effective for the species and the condition for which the treatment is intended.

c) if the products permitted by 6.6.10 a) and b) are ineffective in combating illness or injury, prescribed veterinary drugs, not enumerated listed in this standard and/or in Table 5.3 of CAN/CGSB-32.311, may be administered to breeding stock, layers or dairy animals with written authorization by a veterinarian. If meat animals are treated, some restrictions apply (see 6.6.2, 6.6.11 d) and 6.6.12). With the exception of parasiticides administered according to 6.6.11.d), meat from animals treated with veterinary drugs not listed in Table 5.3 shall not be organic.
d) if a veterinary drug is administered and it does not have specific withdrawal requirements, a withholding period twice the label requirement or 14 days, whichever is longer, shall be observed before livestock products from treated animals may be considered organic.

e) animals that require the use of antibiotics or other substances restricted in 1.4 i) for the same disease for three consecutive years shall be removed from the herd within nine months.

f) in emergencies, antibiotic treatment of dairy animals is permitted under the following conditions:

   1) the operator shall have written instructions from a veterinarian indicating the product and the treatment method to be used;

   2) treatment shall result in a milk withdrawal period of at least 30 days, after the last day of a course of treatment, or a withholding period that is twice the label requirement, whichever is longer;

   3) antibiotic use shall be documented in herd health records;

   4) if dairy animals receive more than two treatments of veterinary drugs annually, whether of antibiotics, parasiticides, or one of each, they shall lose their organic status and go through a 12-month transition period;

1) dairy animals with chronic conditions that require repeated use of antibiotics shall be removed from the herd.

6.6.11 Organic livestock operations shall have a comprehensive plan to minimize parasite problems. The plan shall include preventative measures, such as genetic selection, pasture management, fecal monitoring, and assessments of tissue at slaughter, and emergency measures in the event of a parasite outbreak. Hygienic cleaning and disinfection methods for barns, such as power washing, steam washing, floor burning and lime washing, shall be included in the plan as well as down time (i.e. when the barn is vacant). By way of derogation, if preventative measures fail, due to climatic conditions for example, or other uncontrollable factors, the operator may use parasiticides that are not listed in Table 5.3 of CAN/CGSB-32.311, provided that:

a) observation of the animal, or fecal test results, or assessment of tissue as appropriate for the species, indicate that livestock is infected with parasites;

b) the operator provides a written action plan, with a timeline, describing how they will amend their parasite control plan, to avoid similar emergencies;

c) a derogation cannot be granted for a group of animals or an entire production unit more than two years in a row for the same problem;

d) the operator has written instructions from a veterinarian indicating the product and method to be used, including provisions to avoid developing parasite resistance such as rotation of parasiticides;

e) withdrawal times are twice the label requirement or 14 days, whichever is longer;

f) a dam from any species may be treated with parasiticides during gestation;

g) meat animals from any species less than 12 months old shall receive only at most one treatment. Older meat animals shall receive a maximum of two treatments. Meat animals greater than 12 months of age that require more than two treatments in their lifespan additional treatment shall lose their organic status;

h) dairy animals that receive more than two treatments in a 12-month period, whether of parasiticides, antibiotics or one of each, shall lose their organic status and go through a 12-month transition period.
Meat Dairy cull animals that receive more than two treatments of antibiotics or more than two treatments with parasiticides over their lifespan shall never be considered organic for meat;

i) a dam may be treated during gestation; swine breeding stock animals that present with a high parasite load may receive up to three treatments in a year as part of a parasite reduction plan. This derogation cannot be used systematically as per 6.6.11b and c;

j) laying hens that receive more than one two* treatments in a 12-month period shall lose their organic status. Treatment of the flock, rather than individual hens, is permitted; *conditional to the degree of infection risks;

the operator provides a written action plan, with a timeline, describing how they will amend their parasite control plan, to avoid similar emergencies.

6.6.12 Poultry or breeding livestock treated with a parasiticide or veterinary drug not listed in Table 5.3 of CAN/CGSB-32.311 shall be considered non-organic meat animals. Exceptions pertaining to parasiticide use may apply (see 6.6.11).

6.6.13 Injured, diseased or sick animals shall be given individual treatment designed to minimize pain and suffering, which may include euthanasia.

6.6.14 Forced moulting of poultry is prohibited.

6.7 Livestock living conditions

6.7.1 The operator shall establish and maintain animal living conditions that accommodate the health and natural behaviour of animals, including:

a) access to the outdoors, shade, shelter, rotational pasture, exercise areas, fresh air and daylight, suitable for the species and stage of production taking into consideration the climate and the environment;

b) access to fresh water (see 6.4.5) and high-quality feed that meets the needs of the animal;

c) sufficient space and freedom to lie down in full lateral recumbence, stand up, stretch limbs and turn freely, and to express normal patterns of behaviour;

d) space allowances in proportion to local conditions, feed production capacity of the operation, livestock health, nutrient balance of livestock and soils, and environmental impact;

e) production techniques that foster the long-term health of livestock, especially when high levels of production or growth rates are required of animals;

f) good air quality. Humidity, dust particles and ammonia levels shall not impair the well-being of animals. Ammonia levels shall not exceed 25 ppm. If levels exceed 25 ppm, remedial action shall be taken;

g) appropriate resting and bedded areas that meet the needs of the animal. Indoor areas shall be large enough, solidly built, comfortable, clean and dry. Resting areas shall be covered with a thick layer of dry bedding that absorbs excrement. If organic bedding is commercially unavailable, bedding material from non-genetically engineered bedding material that is free of prohibited substances for at least 60 days prior to harvest may be used; non-agricultural absorbent bedding sources (for example: minerals, cellulose, sawdust, and wood shavings) can be used for livestock bedding as long as they meet the requirements in 1.4, and do not contain, or have not been treated with, prohibited substances.

* conditional to the degree of infection risk
h) housing with non-slip floors. Solid flooring is preferable. Where non-slip slatted floors exist, the floor shall not be entirely of slatted or grid construction. The floor design shall ensure that the feet of the smallest animal cannot get caught in a void. Areas between voids shall be at least as wide as the feet of the animals;

i) animals that give birth indoors shall be provided with sufficient space and a clean, dry, well-bedded space with stable footing. Birthing facilities must allow for separation from other animals and all the mother’s needs shall be accommodated, including milking and nursing, until the mother is recovered from the birthing process. Animals shall not be tied or tethered when giving birth;

j) construction and management of outdoor exercise areas runs and pasture to encourage appropriate year-round use by livestock and to avoid soil degradation, long-term damage to vegetation and the contamination of water are avoided.

6.7.2 Access to the outdoors and freedom of movement may be restricted for the following reasons, provided that confinement is temporary:

- a) inclement weather;
- b) conditions in which livestock health or safety is jeopardized, given the stage of production; and
- c) soil, water or plant quality would be compromised.

The operator shall document the reasons for and duration of confinement. Measures taken to reduce the need to restrict outdoor access in the future shall also be documented when circumstances are within the operator’s control.

6.7.3 The continuous tethering of livestock is prohibited, with an exemption for dairy cattle under conditions specified in 6.12.1.

6.7.4 Housing, pens, runs, equipment and utensils shall be cleaned and disinfected to prevent cross infection and build-up of disease-carrying organisms. Appropriate cleaners and disinfectants shall be used, giving preference to substances listed in Tables 5.3, 7.3 and 7.4 of CAN/CGSB-32.311 shall be used. If substances listed in Tables 5.3, 7.3 and 7.4 of CAN/CGSB-32.311 are not effective, other cleaners and disinfectants are permitted on the recommendation of a veterinarian and with confirmation of a disease issue. In the event of a reportable disease, any effective disinfectant may be used to clean housing, pens and runs. Such uses shall be documented. For equipment that comes into contact with food products, the requirements in 8.2 apply, and substances listed in Tables 7.3 and 7.4 of CAN/CGSB-32.311 are permitted.

6.7.5 All livestock in a production unit shall be managed organically. If they are clearly identified and managed organically, individual, non-organic animals may be present in the production unit. Non-organic livestock production units may be present on an operation, if they are clearly identified and kept separate from organic livestock production units.

6.7.6 Organic animals may graze with non-organic animals on common land, that is, crown range or community pasture, provided that:

- a) documentation confirms that the land has not been treated with prohibited substances for at least 36 months;
- b) documentation confirms that healthcare and feed products available to organic livestock while on common land are in accordance with this standard;
c) identification permits clear distinction between organically and non-organically raised animals.

6.7.7 For new installations or replacement purposes, wood for livestock barns and shelters treated with prohibited substances is allowed if livestock or feed do not come in contact with the wood. For existing barns and shelters, operators shall take measures to prevent contact, such as applying a barrier or establishing a buffer zone. If major renovation of barns on existing operations is required in order to comply, operators are granted an extension of three years from the adoption of the standard. For fence posts, see 5.2.3.

6.8 Manure management

6.8.1 Manure management practices used to maintain areas in which livestock is housed, penned or pastured shall be implemented in a manner that minimizes soil and water degradation.

6.8.2 Manure storage and handling facilities, including composting facilities, shall be designed, constructed and operated to prevent contamination of ground and surface water. See also 5.5.2.

6.9 Livestock product preparation

Wherever organic livestock product preparation takes place (for example, facilities used for milking), 8.1 and 8.2 apply.

6.10 Pest management

Subclause 8.3 applies to pest management practices in and around livestock facilities.

6.11 Additional requirements for cattle, sheep and goats

6.11.1 Herbivores shall have access to pasture during the grazing season. At other times, including the finishing phase, they shall have access to the open air or an outdoor exercise area, weather permitting. Exceptions to the pasture requirement can be made for:

a) breeding males; or

b) cattle that are confined to outdoor lots during the final finishing phase. Lots shall provide at least $23 \text{m}^2/\text{animal}$ ($246 \text{ft}^2$) for 363 kg (800 lb) finishers and increase to $46.5 \text{m}^2$ ($500 \text{ft}^2$)/animal for 545 kg (1200 lb) finishers;

c) young animals, when it can be documented that their health and welfare are jeopardized.

6.11.2 Minimum indoor and outdoor space requirements for cattle are shown in Table 1 below.

<table>
<thead>
<tr>
<th>Cattle</th>
<th>Indoor space</th>
<th>Outdoor runs and pens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult beef cows</td>
<td>$6.0 \text{m}^2$ ($65 \text{ft}^2$)/head</td>
<td>$9.0 \text{m}^2$ ($97 \text{ft}^2$)/head</td>
</tr>
<tr>
<td>Dairy cows — Tie stalls</td>
<td>Stall size appropriate for size of cow</td>
<td>$6.5 \text{m}^2$ ($70 \text{ft}^2$)/head in spring and fall when not on pasture</td>
</tr>
<tr>
<td>Free stall</td>
<td>Ratio of cows to stalls shall not exceed 1:1</td>
<td>No minimum area required</td>
</tr>
</tbody>
</table>
Table 1 — Minimum indoor and outdoor space requirements for *dairy* cattle

<table>
<thead>
<tr>
<th>Cattle</th>
<th>Indoor space</th>
<th>Outdoor runs and pens</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dairy cows — bBedded pack barn</strong></td>
<td>11 m² (118 ft²)/head <em>(of bedded area)</em></td>
<td>No minimum area required</td>
</tr>
<tr>
<td><strong>Dairy cows — iIndividual maternity pens</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 m² (161 ft²)/head <em>(of bedded area)</em></td>
<td>—</td>
</tr>
<tr>
<td><strong>Dairy cows — gGroup maternity pens</strong></td>
<td>11 m² (118 ft²)/head <em>(of bedded area)</em></td>
<td>—</td>
</tr>
<tr>
<td><strong>Calves and young cattle</strong></td>
<td>2.5 m² (27 ft²)/head for young calves; increasing to 5 m² (54 ft²)/head for growing steers and heifers (12 months old)</td>
<td>5 m² (54 ft²) /head to 9 m² (97 ft²)/head, depending on the size of animals</td>
</tr>
</tbody>
</table>

**NOTE**  Table 1 reflects the space requirements for Holstein cattle; with justification, space requirements may be reduced for small breeds of cattle.

*With justification, when new constructions or major renovations are underway, the addition of maternity pens can be integrated into the building plan (see 6.12.1 b).*

Table 2 — Minimum indoor and outdoor space requirements for *beef* cattle

<table>
<thead>
<tr>
<th>Cattle</th>
<th>Indoor space <em>(when provided)</em></th>
<th>Outdoor runs and pens</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adult beef cows</strong></td>
<td>6 m² (65 ft²)/head</td>
<td>9 m² (97 ft²)/head</td>
</tr>
<tr>
<td></td>
<td>Metric: 5.6 m²/head for 500 kg cows increasing to 7.25 m²/head for 900 kg cows <em>(of bedded area)</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Imperial: 60 ft²/head for 1,102 lb cows increasing to 78 ft²/head for 1,984 lb cows <em>(of bedded area)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Dairy cows — tie-stalls</strong></td>
<td>Stall size appropriate for size of cow</td>
<td>6.5 m² (70 ft²)/head in spring and fall when not on pasture</td>
</tr>
<tr>
<td><strong>Dairy cows — bedded pack barn</strong></td>
<td>11 m² (118 ft²)/head</td>
<td>No minimum area required</td>
</tr>
</tbody>
</table>
### Dairy cows – individual maternity pens

**NOTE** 1 maternity pen per 35 cows is recommended.

| 15 m² (161 ft²)/head |  |

### Dairy cow – group maternity pens

| 11 m² (118 ft²)/head |  |

### Cattle finishing phase

Indoor confinement is prohibited in grazing season

**Space requirements as per Calves and young cattle**

| Metric: 23 m²/animal for 363 kg finishers and increase to 46.5 m²/animal for 545 kg finishers |
| Imperial: 246 ft²/animal for 800 lb finishers and increase to 500 ft²/animal for 1,200 lb finishers |

### Calves and young cattle

2.5 m² (27 ft²)/head for young calves; increasing to 5 m² (54 ft²)/head for growing steers and heifers (12 months old)

5 m² (54 ft²)/head to 9 m² (97 ft²)/head, depending on the size of animals

**Maternity pens**

**NOTE** 1 maternity pen per 20 cows is recommended.

| 13.4 m² (144 ft²)/head (of bedded area) |  |

**NOTE** With justification, space requirements may be reduced for small breeds of cattle.

*With justification, when new constructions or major renovations are underway, the addition of maternity pens can be integrated into the building plan (see 6.12.1 b).*

### 6.11.3 Sheep and goat housing

Minimum indoor and outdoor space requirements for sheep and goats are shown in Table 2.

#### Table 2 – Minimum indoor and outdoor space requirements for sheep and goats

<table>
<thead>
<tr>
<th>Indoor space</th>
<th>Outdoor runs and pens</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ewes/does and nursing lamb/kid</strong></td>
<td><strong>2.5 m² (27.2 ft²)/head plus 0.5 m² (5.4 ft²)/head for each additional lamb/kid</strong></td>
</tr>
<tr>
<td>4.51/2 m² (46-21.5 ft²)/head plus 0.35 m² (3.8 ft²)/head for each additional lamb/kid</td>
<td></td>
</tr>
<tr>
<td><strong>Weaned/bottle-fed lambs/kids</strong></td>
<td><strong>0.75 m² (8.1 ft²)/head increasing to 2.25 m² (24 ft²)/head for year-old lambs and kids</strong></td>
</tr>
<tr>
<td>0.5 m² (5.4 ft²)/head increasing to 1.5 m² (16 ft²)/head for year-old lambs and kids</td>
<td></td>
</tr>
<tr>
<td><strong>Rams/bucks</strong></td>
<td><strong>4.5 m² (48.5 ft²)/head</strong></td>
</tr>
<tr>
<td>3 m² (32.3 ft²)/head</td>
<td></td>
</tr>
</tbody>
</table>
If construction of new infrastructure is required in order to comply with 6.11.3, operators are granted an exemption that permits the use of existing infrastructure until the end of November 2025, provided that a plan for the new construction or renovation is in place by November 2023.

6.12 Additional requirements for dairy cattle housing

6.12.1 Tie stalls, in existing dairy barns, may be used for lactating dairy cows, and for a period of one month for the training of heifers raised in loose housing. Tie stalls are prohibited in new construction and major renovations. **All use of tie stalls will be phased out of organic dairy production by 2030. By November 2020,**

- If tie stalls are used during the winter season, dairy cows shall have an exercise period every day whenever possible, or at least twice a week, preferably every day.

a)  If construction of new infrastructure is required in order to comply with 6.12.1, operators are granted an exemption that permits the use of existing infrastructure until the end of November 2020, provided that a plan for the new construction or renovation is in place by November 2016, and:

1) tethered cows shall have an exercise period every day, whenever possible, but at least twice a week, OR

1) there shall be no tethering of heifers or dry cows.

6.12.2 In a free-stall system, the ratio of cows to stalls shall not exceed 1:1.

6.12.3 Electric trainers are **allowed on existing prohibited in all** tie-stalls operations and prohibited in new constructions or major barn renovations. **All use of electric trainers shall be discontinued after by November 2020.**

- When electric trainers are used, the applicable requirements and recommendations of the *Code of Practice for the care and handling of dairy cattle* shall be followed. In addition, the following restrictions apply:

1) Electric cow trainers shall only be continually activated for the first week that cows are spending nights in the barn, and thereafter shall only be switched on for a maximum of two days per week to reinforce the initial training;

2) Electric trainers shall be located above a contact safety bar to alert the cow that she is getting close to the trainer.

b) The tails of cows in stalls may be tied to prevent the tail from lying in the gutter, provided that the tying allows for natural behaviour, free movement of the tail and quick release when necessary.

6.12.4 If milking parlours are in use:

- operators shall minimize animal waiting time between the time they are moved to the holding area and the time they return to the barn or pasture;

- portable milking units shall be available for sick or weak animals that are unable to make it to the milking parlour;

- electric crowd gates are prohibited;

- non-slip flooring shall be used in the holding area, parlour and alleys.

6.12.5 Calves may be housed in individual pens and hutches, up to three months of age, provided that the following conditions are met:

- they are not tethered and have enough room to turn around, lie down, stretch out when lying down, get up, rest and groom themselves;
b) individual pens are designed and located so that each calf can see, smell and hear other calves;

c) individual housing has an area of at least 2.5 m² (27 ft²) and a minimum width of 1.5 m (4.9 ft);

d) outdoor hutches shall have access to an enclosed yard or run.

6.12.6 Calves shall be group-housed after weaning.

6.12.7 Dairy replacement calves over nine months of age shall have access to pasture, as appropriate for the season.

6.13 Additional requirements for poultry

6.13.1 The operator shall establish and maintain poultry living conditions that accommodate the health and natural behaviour of poultry as follows:

a) The keeping of poultry in row, battery, enriched or colony cages, is prohibited;

b) Layer flocks shall be limited to 10 000 birds. More than one flock may be in the same building if flocks are separated and have separate runs;

c) Poultry shall be reared in open-range conditions and have free access to pasture, open-air runs, and other exercise areas, subject to weather and ground conditions. Outdoor areas shall:

1) be free of prohibited substances for 36 months prior to their use;

2) be covered with vegetation, seeded if necessary, and periodically left empty to allow vegetation to re-grow and to prevent disease build-up. To facilitate rodent control, a vegetation-free perimeter around poultry houses is permitted;

3) provide protection from predators and be managed in a way that encourages use by the birds; have overhead cover (for shade and protection from avian predators) distributed throughout the range area to encourage continual use by the birds; the cover can be natural (such as trees, shrubs and crops) or artificial (such as screens or trailers). By the year 2023, operators are required to submit a plan to ensure that this cover shall represent at least 10% of the minimum required range area by 2025.

4) show signs of use as appropriate for the season.

d) In an emergency situation, when outdoor access results in an imminent threat to the health and welfare of poultry, access may be restricted. Outdoor access shall resume when the imminent threat ends. Producers shall document periods of confinement.

e) Winter gardens shall be used when layers do not have access to outdoor runs because of weather or disease constraints.

1) The winter garden area shall represent at least 1/3 of the footprint of the indoor barn area. All existing wintergardens shall be accepted as they are as of the date of the publication of the standard; they are exempt from 6.13. A winter garden does not count towards indoor or outdoor space allowance. If it can be demonstrated that the addition of a wintergarden is not possible for existing barns according to 6.13.1 e) for lack of space or because of design limitations of the existing barn, the wintergarden could be constructed in part of the existing outdoor area or could be built as close as possible to ⅓ of the barn’s footprint.

2) If construction of new infrastructure is required in order to comply with 6.13.1 e), operators are granted an exemption that permits the use of existing infrastructure until the
end of November 2030, provided that a plan for the new construction or renovation is in place by November 2025.

3) When existing organic poultry layer barns do not meet the requirements of 6.13.1e, the operator shall provide evidence that at least 25% of birds utilize outdoor range when there are no age or weather constraints.

**fe)** Operators shall have an organic plan that describes outdoor access and how they will protect birds from disease and predators.

**gf)** Layers may be confined during onset of lay, that is, until peak production is reached. The laying flock shall have outdoor access for a minimum one-third of its laying life.

**gh)** Rearing facilities that closely matched with the conditions that exist in the layer barn are recommended. Pullets, however, may be kept indoors until they are fully immunized.

**ih)** Barn-raised meat chickens shall have outdoor access on a daily basis by 25 days of age. Meat chickens that will be raised outdoors in shelters without indoor access shall have access to pasture on a daily basis by four weeks of age, unless weather conditions endanger the health or safety of the birds. Turkeys shall have outdoors access by eight weeks of age.

Barn-raised meat chickens shall have outdoor access on a daily basis by at least 25 days of age, at which time the operator shall provide evidence of use of the pastures or exercise areas by demonstrating that a minimum of 15% of birds (increasing to 25% in 2025) are on range when there are no weather constraints.

When an operator is unable to achieve the above outdoor access requirements, action(s) shall be taken over an annual production cycle to increase the probability of birds using outdoor areas during their lifetime.

**NOTE** Potential measures for achieving the 25% usage of outdoor range access

- use slower-growing foraging breeds (characterized by a growth rate of no more than 45 g/day);
- use a ration that has been nutritionally adjusted for slower growth (i.e., lower in protein);
- implement an older slaughter age (e.g., 60 days) provided bird health can be maintained;
- allow outdoor access before the minimum age specified;
- provide mobile units for summer production;
- provide appropriate over-head cover on pasture;
- provide pasture enrichment (feed, water, perches, etc.);
- improve pasture access (pop-hole changes, winter gardens, etc.);
- actions taken to come into compliance with other sections of the poultry standard shall be considered.

6.13.2 Ducks and geese shall have access to a water area created for their use, whenever weather conditions permit. Facility design shall address the need to prevent commingling of wild waterfowl and domestic poultry.

6.13.3 Layers shall have access to an adequate number of nests, as recommended by best management practices.
6.13.4 Perch area of at least 18 cm (7 in.)/hen shall be provided for layers. Perch area may include raised perches, nest rails and raised floors.

Perches shall meet the following criteria:

a) In the first weeks of life, layer chicks shall have continuous access to perch space.

b) During the pullet rearing phase, adequate perch space shall be appropriate for the final production system and accessible at all times and at varying heights.

c) Laying hens shall have a minimum of 15 cm (5.9 in.) perch space per hen, accessible at all times and at varying heights.

d) Perches for laying hens shall be purpose-designed, such as alighting (landing) rails in aviaries, allowing birds to wrap their toes around the perch. Feed and water trough edges, slatted floors, ladder rungs and integrated step/landing rails are not considered purpose-designed perching objects, but may be used to provide additional perch space beyond what is required in 6.13.4 a, b and c.

e) Perches shall be a minimum diameter or width of 1.9 cm (0.75 in.).

f) Other poultry are exempt from 6.13.4 a-e.

NOTE Producers are advised to review the Code of Practice for the Care and Handling of Poultry – Layers (see 2.5) to ensure they meet additional perch requirements for both pullets and adult layers contained therein.

6.13.5 Poultry barns shall have sufficient exits (popholes) to ensure that all birds have ready access to the outdoors.

6.13.5.1 Exits shall:

a) allow passage for more than one bird at a time, and be evenly distributed along the line of access to the outdoor range;

b) shall correspond to the requirements shown in Table 3 for the number and size of exits:

<table>
<thead>
<tr>
<th>Poultry</th>
<th>Combined width of popholes</th>
<th>Minimum width of each pophole</th>
<th>Minimum height</th>
<th>Minimum number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layers</td>
<td>2 m (6.6 ft)/1000 hens</td>
<td>50 cm (20 in.)</td>
<td>35 cm (14 in.)</td>
<td>2</td>
</tr>
<tr>
<td>Broilers</td>
<td>1 m (3.3 ft)/1000 birds OR all birds within 15 m (49 ft) of an exit</td>
<td>50 cm (20 in.)</td>
<td>35 cm (14 in.)</td>
<td>2</td>
</tr>
<tr>
<td>Turkeys</td>
<td>2 m (6.6 ft)/1000 birds</td>
<td>150 cm (59 in.)</td>
<td>75 cm (30 in.)</td>
<td>2</td>
</tr>
</tbody>
</table>

6.13.5.2 When existing organic poultry barns do not meet the requirements of 6.13.5.1 b), either the distance from an exit from anywhere in the barn shall be no more than 15 m (49 ft), or the operator shall provide evidence that birds utilize outdoor range. Evidence shall demonstrate that 25-50 % of birds are on range when there are no age or weather constraints.

6.13.6 Litter-Bedding material shall be provided as a litter substrate and kept dry. Houses with slatted floors shall have a minimum of 30% solid, bedded floor area with sufficient litter for to encourage dust bathing, scratching and foraging behaviours.
6.13.7 Poultry shall have access to at least the number of waterers and feeders required by the relevant Code of Practice (see 2.5).

6.13.8 Poultry housed indoors shall be provided with natural light either with evenly distributed windows or light-permeable fabric. The total window area shall be no less than 1% of the total ground-floor area, unless it can be demonstrated that natural light levels are sufficient to read a document such as a newspaper anywhere in the barn. If day length is artificially prolonged, the total duration of light shall not exceed 16 h, and shall be terminated by gradual reduction of light intensity followed by 8 h of continuous darkness. The following exceptions are permitted and shall be documented:

a) periods of increased lighting are permitted due to stage of production, for example, arrival of chicks and turkey poult;

b) decreased lighting intensity is permitted due to animal welfare concerns, for example, outbreaks of cannibalism.

6.13.9 The maximum indoor and outdoor densities are shown in Table 4.

<table>
<thead>
<tr>
<th>Poultry</th>
<th>Indoors</th>
<th>Outdoor runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layers</td>
<td>6 birds/m² (10.76 ft²)</td>
<td>4 birds/m² (10.76 ft²)</td>
</tr>
<tr>
<td>Pullets 0-8 weeksb,a</td>
<td>24 birds/m² (10.76 ft²)</td>
<td>16 birds/m² (10.76 ft²)</td>
</tr>
<tr>
<td>Pullets 9-18 weeksb,a</td>
<td>15 birds/m² (10.76 ft²)</td>
<td>10 birds/m² (10.76 ft²)</td>
</tr>
<tr>
<td>Broilers</td>
<td>21 kg/m² (4.3 lb/ft²)</td>
<td>21 kg/m² (4.3 lb/ft²)</td>
</tr>
<tr>
<td>Turkeys/large birds</td>
<td>26 kg/m² (5.3 lb/ft²)</td>
<td>17 kg/m² (3.5 lb/ft²)</td>
</tr>
</tbody>
</table>

a Under exceptional circumstances the maximum stocking density may be exceeded for individual flocks. These circumstances shall be documented and if they recur, actions to prevent future flocks from surpassing maximum stocking densities shall be taken.

a-b Outdoor runs are not required when flocks are undergoing an immunization program.

6.13.10 Multi-level aviary systems for layers shall have no more than three levels or tiers above ground level. Total floor space, for calculation of solid-floor area and bird density requirements, shall include all usable floor levels (see 6.13.6 and 6.13.9). If winter gardens are used to provide required scratching areas, they shall be accessible year-round.

6.13.11 For pasture-based operations with mobile units, stocking density shall be no more than 2000 layers/ha (800 layers/ac.), 2500 broilers/ha (1000 broilers/ac.) or 1300 large birds (turkeys/geese)/ha (540 large birds/ac.), based on the total amount of land used for rotational poultry pasture. When birds are in moveable field shelters, the shelters shall be moved daily, whenever possible, and at least once every four days, taking into consideration the impact on the birds and on the land. Density within the moveable shelters shall correspond to the indoor densities described in 6.13.9.

6.13.12 Buildings shall be emptied, cleaned and disinfected, between flocks, and runs shall be left empty to allow the vegetation to grow back.
6.13.13 If major renovation of barns on existing operations is required in order to comply with 6.13.1 b), 6.13.5 and 6.13.8, operators are granted an extended period until the end of November 2018 to come into compliance, provided that a plan for the new construction or renovation is in place by November 2016.

6.14 Additional requirements for rabbits

6.14.1 If required for comfort and security, rabbits may be temporarily confined, for example, overnight, in cages or hutches. Continuous confinement is prohibited.

6.14.2 The use of mobile pasture pens is permitted, provided that pens do not restrict natural behaviour and they are moved at least once every three days.

6.14.3 Rabbits shall have space to run, hop and dig, and to sit upright on their back legs with ears erect. The minimum indoor and outdoor space requirements are shown in Table 5.

### Table 5 — Minimum indoor and outdoor space requirements for rabbits

<table>
<thead>
<tr>
<th>Rabbits</th>
<th>Indoor space</th>
<th>Outdoor – runs and concrete exercise areas</th>
<th>Outdoor – pasture</th>
<th>Mobile pens</th>
</tr>
</thead>
<tbody>
<tr>
<td>From weaning to slaughter</td>
<td>0.3 m² (3.23 ft²)/head</td>
<td>2 m² (22 ft²)/head</td>
<td>5 m² (54 ft²)/head</td>
<td>0.4 m² (4.3 ft²)/head</td>
</tr>
<tr>
<td>Pregnant does</td>
<td>0.5 m² (5.4 ft²)/head</td>
<td>2 m² (22 ft²)/head</td>
<td>5 m² (54 ft²)/head</td>
<td>0.5 m² (5.4 ft²)/head</td>
</tr>
<tr>
<td>Does and litters</td>
<td>0.7 m² (7.5 ft²)</td>
<td>2 m² (22 ft²)</td>
<td>—</td>
<td>0.4 m² (4.3 ft²)/head in shelter 2.4 m² (26 ft²) for grazing area</td>
</tr>
<tr>
<td>Bucks</td>
<td>0.3 m² (3.23 ft²)/head</td>
<td>2 m² (22 ft²)/head</td>
<td>5 m² (54 ft²)/head</td>
<td>0.4 m² (4.3 ft²)/head</td>
</tr>
</tbody>
</table>

6.14.4 Rabbits shall not be subjected to continuous lighting or kept in permanent darkness. During the day, rabbits shall be able to clearly see each other and their surroundings.

6.14.5 Does about to give birth shall be given secluded individual burrows or nest boxes for kindling (birthing).

6.14.6 The doe and litter shall have free access to outdoor range and foraging areas once the kits reach 21 days of age.

6.14.7 Weaning before the kits are 30 days of age is prohibited. However, if the welfare of the doe or kits is compromised, earlier weaning is permitted.

6.15 Additional requirements for pigs and farm-raised wild boar

6.15.1 The number of animals on a production unit shall reflect the size of the available land-base, which comprises land owned, leased and available for spreading their manure, and based on a balance between animal units, feed production and manure management. Farrow to finish operators shall not exceed 2.5 sows/ha (1 sow/ac.).
6.15.2 Pigs shall have access to outdoor exercise areas with the exception of sows with nursing piglets. Outdoor access can be temporarily restricted as stated in 6.7.2. 

a) Outdoor areas may include woodlands or, other natural environments, soil or concrete exercise areas. Access to pasture is recommended but not mandatory. If pasture areas are degraded and cannot be used by the pigs, other outdoor exercise areas shall be provided in order to meet requirements for outdoor access and rooting.

b) An outdoor exercise area may be covered as long as at least three sides of the structure are open.

c) When outdoors in open areas (e.g., pasture), pigs shall have access to shaded/sheltered areas suitable for the whole herd so they may take cover during inclement weather.

d) Pigs shall not be confined exclusively to concrete yards without access to an indoor or outdoor bedded area.

e) Guidelines around management of outdoor areas (6.7.1), preventing occurrence and spread of parasites (6.6.1c, 6.6.11) and permitting rooting for pigs (6.15.7) shall apply. Pasture management guidelines apply to all outdoor areas (see 6.7.1).

NOTE Pasture management practices implemented to avoid degradation and prevent parasite build-up may include rotation of pastures with annual crops, having a paddock rotation plan depending on the season, leaving a paddock empty for 5 years before re-populating with growing pigs, and keeping sows in a paddock for a maximum of 2 years before providing the paddock with a rest period.

6.15.3 Sows and gilts shall be kept in groups, with the following exceptions:

a) Individual pens are permitted for the protection of females during estrus, or for other health reasons, for a period of up to five days;

b) Sows may be individually housed in a pen (7.5 m² (81 ft²)/sow with litter) for up to five days prior to farrowing and during the suckling period;

c) If needed for piglet protection during the suckling period, sow restraint is permitted for a maximum of three days. Sows may be restrained for a shorter period to protect the operator during piglet processing or pen cleaning;

d) The use of farrowing crates as a means of restraint is prohibited.

6.15.4 Piglets shall not be weaned before four weeks of age. However, if the welfare of the sow and piglets is compromised, earlier weaning is permitted.

6.15.5 Piglets shall not be kept on flat decks or in cages.

6.15.6 If there is visual and tactile contact with other pigs, boars may be housed in individual enclosures.

6.15.7 Indoor and outdoor exercise areas shall permit rooting.

6.15.8 The use of nose rings is prohibited.

6.15.9 The minimum indoor and outdoor space requirements are shown in Table 6.
Table 6 — Minimum indoor and outdoor space requirements for pigs and boars

<table>
<thead>
<tr>
<th>Pigs and boars</th>
<th>Indoor space</th>
<th>Outdoor runs and pens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sow and piglets (up to 40 days old)</td>
<td>7.5 m² (81 ft²) for each sow and litter</td>
<td>Not required</td>
</tr>
<tr>
<td>Growing pigs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) up to 30 kg (66 lb)</td>
<td>0.6 m² (6.5 ft²)/ head</td>
<td>0.4 m² (4.3 ft²)/ head</td>
</tr>
<tr>
<td>b) 30–50 kg (66–110 lb)</td>
<td>0.8 m² (8.6 ft²)/ head</td>
<td>0.6 m² (6.5 ft²)/ head</td>
</tr>
<tr>
<td>c) 50–85 kg (110–187 lb)</td>
<td>1.1 m² (12 ft²)/ head</td>
<td>0.8 m² (8.6 ft²)/ head</td>
</tr>
<tr>
<td>d) &gt;85 kg (187 lb)</td>
<td>1.3 m² (14 ft²)/ head</td>
<td>1.0 m² (10.76 ft²)/ head</td>
</tr>
<tr>
<td>Sows in group pens</td>
<td>3 m² (32.3 ft²)/ head</td>
<td>3 m² (32.3 ft²)/ head</td>
</tr>
<tr>
<td>Boars in individual pens</td>
<td>9 m² (97 ft²)/ head</td>
<td>9 m² (97 ft²)/ head</td>
</tr>
</tbody>
</table>

a Under exceptional circumstances the maximum stocking density may be exceeded for individual flocks. These circumstances shall be documented and if they recur, actions to prevent future flocks from surpassing maximum stocking densities shall be taken.

7 Specific production requirements

7.1 Apiculture

7.1.1 Bees may be introduced to an operation and managed for production benefits, such as pollination of organic crops. If managed as a livestock species for the production of organic products (for example, honey, pollen, propolis, royal jelly, beeswax and bee venom), bees shall be managed in accordance with this standard.

7.1.2 The operator shall prepare a detailed organic plan (see 4.1, 4.2 and 4.3) that describes the source of bees, production methods, bee diet, disease and pest control, breeding and other related issues of colony management. Where applicable, the organic plan shall also describe crop management practices.

7.1.3 Records that document all apiary management activities, including removal of supers and extraction of honey (see 4.4), shall be maintained.

7.1.4 The treatment and management of bee colonies shall be informed by the principles of organic production (see Introduction, section II).

7.1.5 Organic plants and undomesticated, non-agricultural vegetation shall be the primary source of nectar, honeydew and pollen. Crops treated with prohibited substances and genetically engineered crops shall be avoided.

7.1.6 Bee health shall be based on appropriate measures such as selection of stock with disease-resistant traits, availability of suitable forage, and good apiary management practices.

7.1.7 When bees are placed in wild areas, impact on the indigenous insect population shall be considered.

7.1.8 Transition

7.1.8.1 Colonies and hives (including brood and honey super frames) shall be under continuous organic management for at least 12 months before products may be considered organic.
7.1.8.2 During transition, all non-organic wax shall be replaced with organic wax. If prohibited substances were not used in the colony for at least 12 months prior to the start of continuous organic management, replacement of wax is not mandatory. However, all products produced prior to the start of continuous organic management shall be considered non-organic. 7.1.8.3 Colonies and hives shall not be rotated between organic and non-organic management systems. Bees treated with antibiotics are subject to the requirements of 7.1.15.7.

7.1.9 Introduced bees

If commercially available, introduced bees, that is, replacement bees for established colonies, shall be organic. Replacement colonies shall be produced within the operation or come from another established organic apiary.

7.1.10 Location of hives

Where sources or zones of prohibited substances are present, that is, genetically engineered crops or environmental contamination, apiaries shall be protected with a buffer zone of 3 km (1.875 mi.). The following exceptions apply:

a) fertilizers are permitted in the buffer zone, with the exception of sewage sludge; and

b) if natural features that would restrict the likelihood of bee travel (such as forests, hills or waterways) and abundant organic compliant forage are is present, buffer zones may be reduced.

7.1.11 Forage and feeding

7.1.11.1 Organic honey and pollen shall be the primary food source for adult bees. Adequate food supplies shall be maintained in the colony, including sufficient food reserves for the colony to survive dormancy periods.

a) In the event of a feed shortage due to climatic or other exceptional circumstances, temporary feeding of colonies is permitted. However, feeding shall only occur between the last honey harvest and 15 days before the start of the next nectar or honeydew flow-period.

b) Organic honey or sugar shall be used. When the health of the colony cannot be maintained with honey or sugar that is organic, non-organic, refined sugar may be used.

7.1.11.2 Feed shall not be provided less than 30 days before the harvest of honey.

7.1.12 Colony management

7.1.12.1 Hives shall be clearly and individually identified, and shall be monitored regularly, that is, at one- to two-week intervals, depending upon the colony, weather conditions and time of year.

7.1.12.2 Wing clipping of queen bees is prohibited.

7.1.12.3 Bees shall be removed from hives with bee escape-boards, shaking, brushing and forced-air blowers.

7.1.12.4 Use of synthetic materials in bee smokers is prohibited (see 1.4) Plant-based materials that have not been treated with prohibited substances (see 1.4) may be used in bee smokers.

7.1.12.5 Annual destruction of bee colonies, following nectar flows, is prohibited.

7.1.13 Hive construction

7.1.13.1 Hives shall be constructed of and maintained with natural materials, such as wood and metal. Pressure-treated lumber or particleboard, wood preservatives and lumber treated with prohibited substances are not permitted.

7.1.13.2 Exterior surfaces of the hive shall be painted with non-lead-based paints.
7.1.13.3 If dipped in organic beeswax, plastic foundation is permitted.

**7.1.14 Health care**

7.1.14.1 Preventative health care practices shall be established and maintained, including the selection of bee stocks resistant to prevalent diseases and pests; the selection of colony-hive locations considering site-specific conditions; the availability of sufficient pollen and honey; the renewal of beeswax; the regular cleaning and disinfection of equipment; and the destruction of contaminated hives and materials when appropriate for pest management.

7.1.14.2 The operator shall promote strong, healthy colonies. Management practices may include: merging weaker, albeit healthy, colonies; renewing queens, if necessary; maintaining adequate hive density; inspecting colonies systematically; and relocating diseased colonies to isolated areas.

**7.1.15 Disease and pest management**

7.1.15.1 The operator shall be a knowledgeable beekeeper who is familiar with the life cycle and behaviour of bees, related disease-causing organisms, parasitic mites and other pests. In the presence of such pests, every effort shall be made to restore the health of a colony.

7.1.15.2 Every effort shall be made to select and breed queen bees for diseases and parasite resistance.

7.1.15.3 Comb foundation shall be obtained from beeswax within the operation or, if commercially available, from other organic sources.

7.1.15.4 Pests and diseases shall be controlled with management methods or modified equipment.

7.1.15.5 Botanical compounds may be introduced into the hive provided that such remedies are listed in Table 5.3 of CAN/CGSB-32.311, and are not used within 30 days of nectar flow or when honey supers are on the hive.

7.1.15.6 Therapeutic applications of pest, parasite and disease control substances listed in Table 5.3 of CAN/CGSB-32.311 are permitted.

7.1.15.7 Synthetic allopathic drugs (for example, antibiotics) are prohibited. However, where the imminent health of the colony is threatened, substances listed in Table 5.3 of CAN/CGSB-32.311 are permitted. Before treatment, hives shall be removed from the foraging area and taken out of organic production to prevent the spread of antibiotics within the apiary. Treated hives (containers present during treatment) along with the bees present during treatment (excluding queens) shall be placed in isolation and undergo a 12-month transition period. Wax present in the hives during treatment shall not be marketed as organic, shall be replaced with organic wax and all veterinary treatments shall be clearly documented.

7.1.15.8 Destroying the male brood is only permitted to contain infestation with varroa mites.

**7.1.16 Extraction, processing and storage**

7.1.16.1 Extraction of honey from a comb with live brood is prohibited.

7.1.16.2 The quality and organic integrity of honey and other products of apiculture (see 7.1.1) shall be preserved and protected as specified in 8.1.

7.1.16.3 Surfaces in direct contact with honey shall be constructed of food-grade materials or coated with beeswax.

7.1.16.4 Heating of honey for extraction shall not exceed 35°C (95°F) and the decrystallization temperature shall not exceed 47°C (116.6°F). If organic honey is heated above those temperatures, then it can only be used as an ingredient in a multi-ingredient product.
7.1.16.5 Gravitational settling shall be used to remove debris from extracted honey. Sieves are permitted for removal of residual debris.

7.1.16.6 Honey shall be packaged in airtight containers.

7.1.16.7 Facility cleaning, sanitation and pest management are subject to the requirements in 8.2 and 8.3.

7.2 Maple products

7.2.1 The standards for maple production also apply to syrup production in other tree types, such as birch.

7.2.2 Organic maple products shall be from production units managed in accordance with this standard.

7.2.3 In the production of maple syrup or products made from maple syrup, care shall be taken to ensure that the characteristic maple flavour predominates. This standard applies to all stages of production and preparation — the maintenance and development of the sugar bush, collecting and storing sap, converting sap to syrup, making products out of syrup, washing and sterilizing equipment, and storing finished products.

7.2.4 The production of maple syrup shall be characterized by good management practices of the sugar bush and its ecosystem. Development and maintenance shall focus, over the long term, on preservation of the sugar bush ecosystem and improvement of tree vigour.

7.2.5 Tapping practices shall minimize risk to the health and longevity of the trees.

7.2.6 Equipment and techniques used to collect and store sap shall lead to a prepared product of the highest possible quality. Equipment shall be in good condition, composed of materials suitable for use in the manufacture of food products and shall be used according to the manufacturer's instructions.

7.2.7 During conversion of sap to syrup, the sap can take on the odour of anything it comes into contact with. Therefore, care shall be taken to avoid denaturing the product during preparation. The use of technology, such as magnetization, that is likely to alter the intrinsic qualities of the product is prohibited. Recirculation of the sap or concentrated sap in a close circuit is prohibited.

7.2.8 Transition

This standard shall be fully applied on a production unit for at least 12 months before the harvest of sap may be considered organic. Prohibited substances, such as fertilizers or synthetic pesticides used in forest management, shall not have been used for at least 36 months preceding the first harvest. Parallel production is prohibited.

NOTE The Canadian Organic Products Regulations require operators to document that they have not used prohibited substances. The Regulations also require that, in the case of an initial application for an organic certification of maple products, the application must be filed 15 months before the day on which the product is expected to be marketed. During that period of time, compliance with this standard will be assessed by the certification body and this assessment must include at least one inspection of the production unit, during production, in the year before maple products may be eligible for certification and one inspection, during production, in the year maple products are eligible for certification. These or similar regulatory requirements may eventually be found in new regulations that would replace the Organic Products Regulations, 2009. Current regulations should be consulted to ensure accuracy of regulatory requirements.

7.2.9 Sugar bush development and maintenance

7.2.9.1 Plant diversity

The operator shall encourage species diversity in the sugar bush, in particular, companion species to the sugar maple. Companion species should represent a minimum of 15% of the volume of wood within the sugar bush. If companion species represent less than 15%, their growth shall be encouraged. Systematic clearing of undergrowth
and brush is prohibited, even if growth is abundant. However, vegetation may be removed to clear paths and to facilitate movement.

7.2.9.2 Thinning

When it is necessary or when required by the forest administrator, thinning of the sugar bush shall be performed according to current good management practices, both public and private, and shall be evenly distributed throughout the sugar bush.

7.2.9.3 Tree protection

If livestock (for example, beef or dairy cattle, pigs or domestic deer) could harm sugar trees, access to the bush is prohibited in order to preserve plant diversity and the growth of young trees. Pipeline networks shall be installed so as not to wound or harm the growth of trees.

7.2.9.4 Fertilization

Fertility recommendations and applications shall be based on observed, diagnosed and documented deficiencies. Soil amendments permitted for maple production include wood ash, agricultural lime and non-synthetic fertilizers listed in Table 4.2 of CAN/CGSB-32.311.

7.2.9.5 Pest control

Knowledge and understanding of sugar bush and preparation facility pests, their habits, and solutions that maintain the bush ecosystem, are the preferred basis for pest control. Within the sugar bush, substances listed in Table 4.23 of CAN/CGSB-32.311, are permitted for disease and insect control. Within preparation facilities, mechanical and sticky traps are permitted for rodents and other destructive pests, as are natural repellents listed in Table 8.2 of CAN/CGSB-32.311. If an infestation occurs, pests may be hunted. Poisons of any kind are prohibited.

7.2.10 Tapping

7.2.10.1 Tree diameter and number of taps

Table 7 indicates the maximum number of taps a healthy maple can support, based on its chest height diameter (CHD); CHD is the diameter measured at a height of 1.3 m (4.3 ft) above the soil surface. A tree shall not have more than three tap holes.

<table>
<thead>
<tr>
<th>Diameter measured at a height of 1.3 m (4.3 ft) above the soil surface</th>
<th>Maximum number of taps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 20 cm (8 in.)</td>
<td>0</td>
</tr>
<tr>
<td>20 to 40 cm (8 to 16 in.)</td>
<td>1</td>
</tr>
<tr>
<td>40 to 60 cm (16 to 23.6 in.)</td>
<td>2</td>
</tr>
<tr>
<td>60 cm (23.6 in.) or greater</td>
<td>3</td>
</tr>
</tbody>
</table>

7.2.10.2 Depth and diameter of tap holes
Depth of tap holes shall be no more than 54 cm (1.96 in.), not counting from the surface of the bark for trees with a diameter smaller than 25 cm (9.8 in.), or 6 cm (2.4 in.) from the surface of the bark for trees with a diameter higher than 25 cm (9.8 in.), if the measurement is made from the surface of the bark. Diameters shall not be greater than 7.93 mm (5/16 in.) 11 mm (0.4375 in.). If a tree is diseased, infested with pests, decaying or tap holes are not healing properly, stricter standards shall be implemented:

a) the number of taps per tree shall be reduced to 2 where 7.2.10.1 allows 3, and 1 where 2 are allowed.

b) When the chest height diameter is less than 25 cm (~9 7/8 in.), tapping is prohibited.

If a majority of the trees are generally affected, regular tapping standards apply Table 7 of 7.2.10.1 may be used in accordance with the standard. However, spouts with a smaller diameter shall be used or trees or abstain from tapping in the affected area, shall not be tapped.

7.2.10.3 Disinfection of tap holes and tapping equipment

Food-grade ethyl alcohol may be sprinkled onto spouts and drill bits during tapping, but sprinkling in tap holes is prohibited. In tap holes. It is prohibited to use any The use of any germicide, including paraformaldehyde tablets or such as denatured alcohol (a mixture of ethanol and ethyl acetate), in tap holes and on tapping equipment is prohibited. Food-grade ethyl alcohol may be sprinkled onto spouts and drill bits during tapping.

7.2.10.4 Over-tapping and renewal of spouts

Maple trees shall only be tapped once a year. The practice of retapping a previously tapped tree during the same season or double tapping is prohibited. Renewing the same hole is allowed if the diameter is not changed. To allow trees to heal, spouts shall be removed no later than 60 days after the final, seasonal sap flow. Maple trees shall only be tapped during the sugar bush operation period (maple syrup season). Fall syrup production is prohibited.

7.2.11 Collection and storage of maple syrup

7.2.11.1 Spouts

Spouts shall be made of food-grade materials.

7.2.11.2 Vacuum collection system

All parts of the collection system that may come in contact with sap shall be made of materials suitable for use in the manufacture of food products. Pumps shall be well-maintained and used oil shall be collected and disposed of so as to not contaminate the environment.

NOTE: it is recommended to recycle all materials of the components of the collection system.

7.2.11.3 Storage

All equipment that may come into contact with sap or its concentrate and filtrates, such as storage tanks, connections and transfer systems, shall be made of materials suitable for use in the manufacture of food products. This also applies to any surface coatings, such as paints and soldered joints. For new installations or replacement purposes, stainless steel storage tanks with tin-lead soldered joints are prohibited. The use of air injection systems with a forced air blower in maple water sap before, during or after its conversion to syrup prior to its transformation or later is prohibited.

7.2.11.4 Collecting with buckets
Pails or buckets may be made of aluminum or plastic. Galvanized steel is prohibited. Buckets shall be covered with a lid. The standards that apply to storage tanks also apply to reservoirs used to transport collected sap.

7.2.12 Conversion of sap to syrup

7.2.12.1 Sap filtration

Sap shall be filtered before processing. The filtration shall not compromise the sap’s inherent qualities.

7.2.12.2 Sap sterilization

Sterilization of sap with ultraviolet radiation or by adding a sterilizer prior to conversion is prohibited.

7.2.12.3 Osmosis extraction and membranes

Sap may be concentrated via reverse osmosis. Only reverse osmosis and nano-filtration (ultra-osmosis) membranes are allowed. In the off-season, osmosis membranes shall be stored, in filtrate, in a hermetically sealed container and kept in a frost-free location. Sodium metabisulfite (SMBS) and potassium metabisulfite (PMBS) may be added to the filtrate to prevent mould growth. If SMBS or PMBS is used, the membrane shall be rinsed before next use with a volume of water equal to the hourly capacity of the membrane (for example, \(2728\, \text{L}\) (600 gal.) of water for a \(2728\, \text{L/h}\) (600 gal./h) membrane). Off-site storage of the membrane (for example, by the membrane supplier) shall be documented. Food grade lubricants are allowed as a lubricant for equipment used in maple production.

7.2.12.4 Evaporator

Evaporator pans shall be made of stainless steel. They shall be tungsten-inert gas (TIG) welded or soldered with tin-silver solder. Pans made of galvanized steel, copper, aluminum or tin-plated steel are prohibited. Permitted fuels include wood and heating oil. Used oils may be used as a primary or supplementary fuel. Air and environmental quality shall be controlled in the evaporator room. Air injection systems with a forced air blower are prohibited. NOTE In Canada, additional provincial requirements may apply to the use of used oils.

7.2.12.5 Defoamers

Only plant-based products which have not been chemically altered, such as Pennsylvania maple wood \((Acer\ pennsylvanicum,\) also known as striped maple or moosewood) and organic vegetable oils, except those with allergenic potential, are the only permitted antifoaming agents.

7.2.12.6 Syrup filtration and other treatments

Organic maple syrup shall not be refined by artificial means, bleached or lightened in colour. Simple filtration via the following methods is permitted: through cloth or paper, a filter press or food-grade calcined diatomaceous earth, or use of silica powder or clay dust with a filter press to remove suspended solids. The use of air injection systems with a forced air blower in maple syrup is prohibited.

7.2.13 Cleaning of equipment for use in syrup production

7.2.13.1 Maple sap collection systems, tubing and tanks

Cleaning shall take place before or after each production season. Permitted sanitation substances include:

- in-season: for all equipment except tubing, sodium hypochlorite followed by a potable water or filtrate rinse;
b) off-season: for all equipment, sodium hypochlorite or fermented sap followed by a potable water, filtrate or sap rinse, isopropyl alcohol (for tubing only). Other substances are prohibited, including those with a phosphoric acid base.

Table 8

<table>
<thead>
<tr>
<th>In-season</th>
<th>For all equipment except tubing</th>
<th>For tubing only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sodium hypochlorite</td>
<td>Isopropyl alcohol</td>
</tr>
<tr>
<td></td>
<td>Product based on acetic acid, hydrogen peroxide or peracetic acid (followed by rinsing with drinking water or filtrate)</td>
<td>Cleaning must be followed by rinsing with drinking water, filtrate or sap before the next season.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Off-season</th>
<th>For all equipment</th>
<th>For tubing only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sodium hypochlorite</td>
<td>Isopropyl alcohol</td>
</tr>
<tr>
<td></td>
<td>Fermented sap</td>
<td>Cleaning must be followed by rinsing with drinking water, filtrate or sap before the next season.</td>
</tr>
<tr>
<td></td>
<td>Product based on acetic acid, hydrogen peroxide or peracetic acid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleaning must be followed by rinsing with drinking water, filtrate or sap before the next season.</td>
<td></td>
</tr>
</tbody>
</table>

Other substances, including those based on phosphoric acid, are prohibited.

7.2.13.2 Osmosis extraction and membranes

Reverse osmosis units and membranes shall first be cleaned using filtrate, according to the time and temperature recommended by the manufacturer.

a) Cleaning during the production season:

1) If after rinsing with warm filtrate (in an open or closed circuit) a Pure Water Permeability (PWP) test indicates that controlled efficiency is less than 85% of the controlled efficiency recorded at the beginning of the season, a caustic soda-based soap (NaOH) recommended by the manufacturer for membrane cleaning is permitted.

2) If PWP test results stay below 75% of the efficiency recorded at the beginning of the season after the use of a NaOH-based soap, citric acid is permitted.

3) Cleaning or a cleaning sequence with substances permitted in 1) and 2), shall be followed by a rinse with clean filtrate or potable water. The rinse volume shall be greater than or equal to 40 times the dead (residual) volume of the unit (total volume of the unit and its components after it is drained).

4) Daily efficiency readings and calculations shall be recorded. Membrane flush water shall be disposed of in a manner that does not harm the environment.

b) Cleaning after the production season: Off-season treatment of membranes with citric acid is permitted. Following the citric acid treatment, the use of acetic acid, peracetic acid, and hydrogen peroxide is permitted.

7.2.13.3 Evaporators
Evaporators may be cleaned with potable water or filtrate or acetic acid or acetic acid, hydrogen peroxide and peracetic acid based products at any time or with Vinegar or fermented sap may be used at the end of the season. If acetic acid or acetic acid, hydrogen peroxide and peracetic acid based products are used, double rinsing is mandatory and the second rinsing shall be done with hot water, filtrate or sap.

7.2.13.4 Prohibited substances

Substances other than those specified in 7.2.13.1, 7.2.13.2 and 7.2.13.3 are prohibited, including those with phosphoric acid content.

7.2.14 Food additives and processing aids

Transformation of syrup into maple products (for example, maple butter, sugar and taffy) shall comply with this standard. Boiling with microwaves is prohibited. No other substances shall be added to syrup or maple products during production or preparation, whether to improve the taste, texture or appearance. Cones may be used if they constitute less than 5% of the weight of the final product.

7.2.15 Transport, storage and conservation

Maple syrup not intended for immediate consumption shall be stored in food-grade containers that do not alter the chemical composition or quality of the syrup. Permitted containers include barrels made of stainless steel, fibreglass, food-grade plastic or metal with an interior food-grade coating. Reusing single-use barrels is prohibited. Barrels shall carry a unique identification number that is used in all related records. The barrel fill-date shall be recorded.

7.3 Mushroom production

All relevant subclauses in this standard apply to mushroom production where this subclause has no specific requirements, including 5.1.3, 5.1.4, 5.1.6, and 5.1.7. For outdoor production, 5.2.2 also applies.

7.3.1 Production sites and structures

For organic mushrooms or mushroom products, the operator shall manage production units in a manner that ensures substrates and mushrooms do not come into contact with prohibited substances. Substrates shall be produced in accordance with this standard and applicable entries in Table 4.2 of CAN/CGSB-32.311 such as Composting feedstocks and Compost produced on the production unit:

a) For indoor facilities, organic mushrooms shall not come into contact with prohibited substances that would compromise the integrity of the crop.

b) For mushrooms grown in soil, prohibited substances shall not have been used for at least 36 months before the harvest of an organic crop.

c) For new installations or replacement purposes, lumber treated with prohibited substances shall not be used in structures, containers or other surfaces that come into contact with growth substrate or mushrooms.

7.3.2 Substrates and growth media

7.3.2.1 Wood substrates

Logs, sawdust or other wood-based materials used as substrates shall come from wood, trees or logs that have not been treated with prohibited substances.
Subclause 5.5.1 applies to manure used in growth substrates (including any non-organic agricultural substances in the manure). Manure shall be composted according to the requirements for soil amendments outlined in Table 4.2 of CAN/CGSB-32.311.

7.3.2.3 Other agricultural substances

If they are not composted, agricultural substances such as straw, hay or grains used as growth substrate shall be from organic sources. If organic sources are not commercially available, non-organic sources may be used, provided that they are composted according to the requirements for soil amendments outlined in Table 4.2 of CAN/CGSB-32.311.

7.3.3 Spawn

Organic spawn (seed) shall be used. Spawn grown or treated with substances listed in Table 4.23 of CAN/CGSB-32.311 may be used if organic spawn is not:

a) available from within the production unit;

b) commercially available.

7.3.4 Crop pest control and sanitation

Preventative disease control measures shall include the following:

a) removal of diseased materials. Diseased mushroom strains shall be burned, moved at least 50 m (164 ft) from a production site (if, for example, the diseased logs are kept for research), or disposed of as recommended by good management practices;

b) sanitation with substances listed in Table 4.23 of CAN/CGSB-32.311;

c) cultivation sites that are free of debris from understory and diseased trees;

d) cleaning and maintenance of equipment with sanitizers and disinfectants listed in Table 4.23 of CAN/CGSB-32.311.

7.3.5 Mushroom product preparation

Wherever organic product preparation takes place, 8.1 and 8.2 apply.

7.3.6 Facility pest management

Subclause 8.3 applies to pest management practices in and around mushroom facilities.

7.4 Sprouts, shoots and microgreens production

Subclause 7.4 applies to crops that are generally harvested within 30 days of imbibition, either to be consumed with roots attached (e.g., sprouts and nanoshoots) or to be cut from the roots for consumption (e.g., shoots, living greens and microgreens). Section 7.4 does not apply to whole head products.

Sprouts, shoots, and microgreens may be produced in water or in a growing media whether they are grown in a growth chamber or vessel, greenhouse or other protected crop structure or outdoors.

1.1.1 Sprouts, shoots and microgreens produced in water

7.4.1 Organic seed shall be used.

NOTE: A water monitoring program should be in place to ensure water is potable.
Water sources (for example, potable water, distilled or processed by osmosis) shall meet or exceed drinking water guidelines for quality, including microbial and chemical contaminant levels.

A water quality monitoring program shall be in place and water shall be analyzed at least twice a year (once every six months).

7.4.2 Artificial lighting is permitted to supplement or replace natural light.

7.4.3 Inert containers made of stainless steel and food-grade plastic are permitted in both water and growing media production systems.

7.4.4 Containers made of untreated plant-based materials (example burlap, coconut coir, fibre) are prohibited in water production systems, but are permitted in growing media production systems.

7.4.5 Fertilizers in all stages of growing and harvesting are prohibited in water production systems, at all stages of growing and harvesting.

7.4.6 When growing sprouts, shoots or microgreens in a growing media, substances listed in Tables 4.2 and 4.3 of CAN/CGSB are permitted as the growing media, and for crop nutrition. The physical structure of the growing media shall include both a mineral and organic fraction.

7.4.7 Substances used for cleaning or sanitation of seed or harvested product shall be limited to substances listed in Table 4.23 of CAN/CGSB-32.311.

7.4.8 When growing sprouts, shoots or microgreens the operator shall:
   a) use reusable and recyclable containers and flats whenever possible;
   b) use substances listed in Table 4.23 of CAN/CGSB-32.311 as crop production aids;
   c) use appropriate equipment cleaners, disinfectants and sanitizers listed in Tables 7.3 and 7.4 of CAN/CGSB-32.311.

1.1.1 Shoots and microgreens produced in soil

Subclauses 7.4.1.1, 7.4.1.2, 7.4.1.3 and 7.4.1.5 also apply to shoots and microgreens produced in soil.

Subclause 7.5 applies to shoots and microgreens produced in soil, whether they are grown in a growth chamber, greenhouse or other sheltered structure, or outdoors.

7.4.7 Sprouts, shoots and microgreens product preparation

Wherever harvested organic product preparation takes place, 8.1 and 8.2 apply.

7.4.8 Facility pest management

Subclause 8.3 applies to pest management practices in and around facilities.

7.5 Protected Crop Structures and Containers (previously known as Greenhouse crops)

Subclause 7.5 applies to organic crops grown in containers (indoors or outdoors) and in-ground crops grown using supplemental lighting, heating or CO2 enrichment within a protective structure, such as a greenhouse, tunnel (high or low), hoop, cold frame, etc. This subclause does not apply to Sprouts, Shoots or Microgreens (Clause 7.4); to in-ground crops grown in protected structures without supplemental lighting, heating or CO2 enrichment; or to crops grown under row cover or bird netting. Containers include production systems that limit root contact with native soil, such as pots, troughs, and plastic-lined beds, etc. All relevant subclauses in this standard apply to greenhouse production where this subclause has no specific requirements, including 5.1.3, 5.1.4, 5.1.6, and 5.1.7.
7.5.1 In a permanent, in-ground soil system, prohibited substances shall not have been used for at least 36 months before the harvest of an organic crop.

7.5.2 Hydroponic and aeroponic productions are prohibited.

7.5.2.1 The soil used in a container system shall:

a) comply with CAN/CGSB-32.310 - 3.62 and

b) be composed of substances listed in Table 4.2 of CAN/CGSB-32.311

c) contain a mineral (sand, silt or clay) and organic fraction, which contribute to the physical soil structure, and

d) be composed of at least 10% by volume of compost (exception: seedling/starter mixes may contain less than 10% compost if needed to ensure adequate germination/rooting) and

e) contain at least 2% by dry weight or volume (whichever unit of measure is appropriate) of minerals (sand, silt or clay) at the start of a production cycle.

In a container system, soil shall be free of prohibited substances.

Hydroponic and aeroponic productions are prohibited.

Soil used in a container system, with the exception of transplants, shall provide nutrients to plants continuously. The soil (growth media) shall contain a mineral fraction (sand, silt or clay) and an organic fraction; it shall support life and ecosystem diversity.

7.5.2.2 The starting and maintained volume of soil in containers shall be proportional to the overall plant size, growth rate, targeted yield, and length of crop cycle.

a) The photosynthetic area comprises the floor area devoted to crop production in protected structures including the aisles and spaces between plants but not including non-production areas, such as centre or header aisles, service ways, and storage areas, etc.

b) The length of a crop cycle will vary across the country, particularly in unheated structures and should be taken into consideration when determining the volume of soil required. For perennial crops, the length of the active crop cycle starts at the beginning of seasonal growth and ends at the end of harvest during the same season.

NOTE: For container crops that are difficult to top-dress, for example strawberries, sufficient nutrition should be provided in the soil, prior to the start of the crop, to provide continuously available nutrition for the duration of the crop cycle. When this is not possible, liquid amendments listed in Table 4.2 of CAN/CGSB-32.311 may be used.

7.5.2.3 The following are the minimum amounts of soil required to meet the standard. The maximum amount of soil required in any case is 60L/m² of photosynthetic area.

a) A minimum of 1.0 L of soil per m² of photosynthetic area per week of crop production is required for crops that accumulate small to intermediate amounts of mass per week (such as beans, blackberries, blueberries, and single-crop lettuce and spinach); and

b) A minimum of 2.0 L of soil per m² of photosynthetic area per week of crop production is required for fast-growing crops that accumulate large amounts of mass per week (such as cannabis, raspberries, strawberries, and multi-crop lettuce and spinach).
7.5.2.34 The following conditions apply to containerized, semi-indeterminate and indeterminate staked crops (for example, tomatoes, sweet peppers, cucumbers, eggplant):

   a) at the start of production, the total volume of soil shall consist of at least 10% compost;

   b) the maintained soil volume shall be at least 60 L/m² (1.2 gal./ft²), based on the total growing photosynthetic area; Shorter crop cycles (i.e., interplanting tomatoes), or multiple short crop cycles (i.e., cucumber) do not reduce this 60 L/m² requirement;

   c) operators of an existing greenhouse production units existing prior to November 2016 that were under organic management in November 2016 that have been continuously organic by the same operator, have not had major renovations, have not changed production area, and that do not comply with 7.5.2.5.b5.c) are allowed to continue producing staked crops using a soil volume smaller than 60 L/m² (1.2 gal./ft²);

   d) after November 2016, all new built greenhouses (production units), and facility expansion or major renovation of existing operations are required to comply with the requirements of 7.5.5 a), b) and c), including the greenhouses of producers that are granted an exemption in 7.5.5 d).

NOTE The Safe Foods for Canadians Regulations - The Canadian Organic Products Regulations require operators to document that they have not used prohibited substances. The Regulations also require that, in the case of an initial application for organic certification of crops grown in greenhouses with a permanent, in-ground soil system, the application for certification must be filed at least 15 months before the day on which the product is expected to be marketed. During that period of time, compliance with this standard will be assessed by the certification body and this assessment must include at least one inspection of the production unit, during production, in the year before crops may be eligible for certification and one inspection, during production, in the year crops are eligible for certification. This requirement does not apply to greenhouses built on land that is part of an existing organic operation. These or similar regulatory requirements may eventually be found in new regulations that would replace the Organic Products Regulations, 2009. Current regulations should be consulted to ensure accuracy of regulatory requirements. In the case of an initial application for organic certification of crops grown in containers, the application for certification must be filed within 12 months before the day on which the product is expected to be marketed.

7.5.3 Supplemental heat, with proper exhaust of burnt gases, carbon dioxide enrichment and supplemental lighting, are permitted. Supplemental nutrition with substances listed in Table 4.2 of CAN/CGSB-32.311, is permitted.

7.5.4 Sunlight is the preferred source of light for all protected structure growing systems. Photoperiod management with artificial lighting is permitted.

   a) For crops harvested after 60 days, sufficient sunlight appropriate for the crop species shall be provided. Artificial lighting may only be used to supplement sunlight.

   b) For crops harvested within 60 days, 100% artificial light may replace sunlight. Sixty days is counted from seed imbibition, from the day cuttings are taken, or from the first transplanting date of annual seedlings.

7.5.5 For crops harvested within 30 days of imbibition, organic seed shall be used.

7.5.6 Plants and soil, including potting soil, shall not come into contact with prohibited substances, including wood treated with prohibited substances.

7.5.7 For crop production, the operator shall:

   a) use reusable and recyclable pots and flats whenever possible;

   b) use substances listed in Tables 4.2 and 4.3 of CAN/CGSB-32.311;
c) use appropriate equipment cleaners, disinfectants and sanitizers listed in Tables 7.3 and 7.4 of CAN/CGSB-32.311.

Full-spectrum lighting is permitted.

7.5.8 The following procedures, processes or substances are permitted to:

a) enrich carbon dioxide levels:
   1) flaming;
   1) fermentation;
   1) composting; and
   1) compressed gas (CO₂);

b) clean and disinfect protected structures, equipment which may contact the soil or crop, and plant containers, pots and flats:
   1) substances listed in Tables 7.3 or 7.4 of CAN/CGSB-32.311; and
   2) steam-heat sterilization;

b) stimulate growth or development:
   1) substances listed in Tables 4.2 or 4.3 of CAN/CGSB-32.311; and
   2) control of daily temperature and light levels;
      a) prevent damping-off;
      1) low-temperature baking;
      1) hot-water treatment; and
      1) steam treatment.

b) The following procedures or substances are permitted for the prevention and control of diseases, insects or other pests:

   1d) substances listed in Table 4.23 of CAN/CGSB-32.311;
   2e) pruning;
   3f) rouging;
   4i) vacuuming;
      5b) temperature manipulation, for example freezing, heating, steaming;
   6i) pest exclusion from greenhouses with air filters, screens or other physical devices; and
   7h) biological control methods.

7.5.9 When 100% artificial lighting is used:
a) CO₂ shall be provided by processes such as soil biological activity, biodigestors or bioreactors. The use of wood-burning, liquid CO₂ and fossil energy to produce CO₂ is prohibited.

b) Water generated by crop transpiration (latent heat) shall be reused on farm.

c) Drained water shall be reused or treated before disposal.

7.5.10 Soil regeneration and recycling procedures shall be practiced. The following alternatives to crop rotation are permitted: grafting of plants onto disease-resistant rootstock, freezing the soil in winter, regeneration by incorporating biodegradable plant mulch (for example, straw or hay), and partial or complete replacement of greenhouse soil or container soil, provided it is re-used outside the greenhouse for another crop.

7.5.11 Greenhouse crop product preparation

Wherever organic product preparation takes place, 8.1 and 8.2 apply.

7.5.12 Facility pest management

Subclause 8.3 applies to pest management practices in and around crop facilities.

7.6 Wild crops

7.6.1 An organic wild plant product shall be harvested from a clearly defined area or production unit. Documented evidence that prohibited substances have not been used for at least 36 months before the harvest of an organic crop shall be available.

7.6.2 The operator shall prepare an organic plan (see 4.1, 4.2 and 4.3) that includes:

a) a detailed description of production areas and harvest methods;

b) management practices that preserve wild species and avoid disturbance of the environment; and

c) a record keeping system that meets the requirements of 4.4.

7.6.3 Wild products shall be considered organic on the condition that they are harvested in relatively undisturbed or stable natural settings. A wild plant shall be harvested or picked in a manner that promotes growth and production, and does not damage the environment.

7.6.4 The production zone for wild crops shall be isolated from contact with prohibited substances by a clearly defined buffer (see 5.2.2). Harvest sites shall be located more than one kilometre (0.62 mi) from potential sources of environmental contamination, such as golf courses, dumps, sanitary landfill sites and industrial complexes.

7.6.52 Wild crop product preparation

Wherever organic product preparation takes place, 8.1 and 8.2 apply.

7.6.63 Facility pest management

Subclause 8.3 applies to pest management practices in and around crop facilities.

7.7 Organic insects

All the relevant elements of clauses 1-6 in this standard shall apply.
8 Maintaining organic integrity during cleaning, preparation and transportation

Clause 8 applies to all operations that handle, store and transport organic products for production and processing. During these activities, a central objective is to maintain the inherent organic qualities of the product through strict adherence to the procedures and principles of this standard. Operators are responsible for maintaining organic integrity at all points of the market supply chain, from production through point of sale to the final consumer.

8.1 Maintaining integrity

8.1.1 Preparation materials, such as counters, containers and conveyors, in contact with food shall be clean and of food-grade quality.

8.1.2 Incidental additives shall not compromise organic integrity:

a) hand sanitizer substances, if used in direct contact with organic products, shall be listed in Table 7.3 of CAN/CGSB-32.311.

b) culinary steam, that is, steam used in direct contact with organic products or packaging, shall only contain:

1) substances listed in Tables 6.3-6.5 of CAN/CGSB-32.311; and/or

2) food-grade cleaners, disinfectants and sanitizers authorized for organic product contact in Table 7.3 of CAN/CGSB-32.311.

c) food-contact lubricants shall be listed in Tables 6.3-6.5 of CAN/CGSB-32.311.

d) use of cleaners, disinfectants and sanitizers shall comply with the requirements in 8.2 of this standard.

8.1.3 Mechanical, physical or biological processes (such as fermentation and smoking) are permitted.

8.1.4 To prevent commingling, organic products shall be segregated or otherwise protected from non-organic products at all times, for example, during processing, storage, at bulk and unbound stages.

8.1.5 If a production unit prepares both organic and non-organic products:

a) organic and non-organic products shall not be mixed at any stage of preparation;

b) every measure shall be taken to ensure that the organic and non-organic identity of finished product is maintained;

c) operators shall document removal events used to prevent cross-contamination of organic and non-organic production runs;

d) preparation of organic products shall be carried out continuously until the run is complete;

e) organic runs shall be separated by place or time from similar preparation of non-organic products;

f) organic runs shall be planned in advance to prevent commingling; and

g) additional measures are required to prevent accidental commingling of bulk at-risk organic seed or grain with non-organic grain which may contain trace GE contamination:

1) Storage bins containing organic crops shall be visibly identified as organic using well-maintained, weather-resistant signage.
2) When at-risk organic crops are being moved between bulk storage bins (for example, grain drying, lot mixing), temporary signage shall be attached to the wagon or truck to visibly identify the load in transit as organic.

3) When organic crops are held in bulk bins for drying or roasting, temporary signage shall be attached to the bin to visibly identify the contents as organic.

8.1.6 Organic product packaging shall

a) maintain organic product quality and integrity; and

b) be minimal in a manner that is consistent with 8.1.6 a). Packaging materials that minimize harm to the environment throughout their life cycle are preferred; and

c) comply with prohibitions in 1.4 b) and k).

8.2 Cleaning, disinfecting and sanitizing

8.2.1 Food-grade cleaners, disinfectants and/or sanitizers listed in Table 7.3 of CAN/CGSB-32.311 may be used as annotated:

a) on organic product contact surfaces, which include equipment, storage and transport units; and/or

b) in direct contact with organic products.

8.2.2 If substances in Table 7.3 are ineffective, cleaners, disinfectants and/or sanitizers listed in Table 7.4 of CAN/CGSB-32.311 may be used on organic product contact surfaces, provided that documentation demonstrates:

a) they are used as annotated; and

b) removal event(s) have eliminated the substance(s) from organic product contact surfaces prior to organic production.

8.2.3 If substances in Tables 7.3 and 7.4 are ineffective, other cleaners, disinfectants and/or sanitizers may be used on organic product contact surfaces, provided that documentation demonstrates the following conditions:

a) the efficacy of the alternative substance(s); and

b) removal event(s) have eliminated the alternative substance(s) from organic product contact surfaces prior to organic production; and

c) that effluent discharge was neutralized to minimize negative impact on the environment.

8.2.4 Specific cleaning, sanitation and disinfection requirements in clause 7 of this standard supersede those specified in 8.2.

8.3 Facility pest management and post-harvest management

8.3.1 Good production and manufacturing practices shall be adopted to prevent pests. Pest management practices shall involve the following, in descending order:

a) the removal of pest habitat and food;

b) the prevention of access and environmental management (for example, light, temperature and atmosphere), to prevent pest intrusion and reproduction;

c) mechanical and physical methods, such as traps;
d) lures and repellents, as listed in Table 8.2 of CAN/CGSB-32.311.

8.3.2 If the practices enumerated in 8.3.1 are ineffective, the operator may use pest control substances listed in Table 8.2 of CAN/CGSB-32.311. The operator shall record the target pests, substances used, start and end dates, and the location(s) of pest control devices.

8.3.3 If the practices specified in 8.3.2 are ineffective, substances not listed in Table 8.2 of CAN/CGSB-32.311 may be used whenever organic product preparation takes place, including off-site storage facilities, provided that there is no risk to organic product status or integrity. Operators shall ensure that organic products and/or the packaging materials are not present when these substances are used indoors. Operators shall clearly document:

a) why permitted substances were not suitable or ineffective for pest management;

b) how contact of organic products with unlisted substances was avoided;

c) all activities involved in the use, storage and disposal of unlisted substances.

8.3.4 If pest and disease control substances that are not listed in Table 8.2 of CAN/CGSB-32.311 are used under any mandatory government program, operators shall monitor and document their use.

8.3.5 Substances in Table 8.3 of CAN/CGSB-32.311 may be used for post-harvest storage.

NOTE In the event of emergency pest or disease treatment, Canadian operators are required to notify their certification body immediately of any change that may affect organic product certification.

8.4 Transportation

8.4.1 Every measure shall be taken to ensure that the integrity of organic inputs, ingredients and products is not compromised in transit. Physical segregation or other protection methods shall be used to avoid commingling or substitution with non-organic inputs, ingredients and products.

8.4.2 The following information shall accompany organic product:

a) the name and address of the person or organization responsible for the production, preparation or distribution of the product;

b) the name of the product;

c) the organic status of the product; and

d) information that ensures traceability, for example, the lot number.

8.4.3 Organic products shall not be exposed to pesticides or pest control substances that are not listed in Table 8.2 of CAN/CGSB-32.311 during any stage of transit or at border crossings.

NOTE Owners are responsible for the organic integrity of organic product while it is in transit. This includes the use of common carriers and custom hauling. Transport companies share responsibility for organic integrity while loading, transporting, or off-loading certified organic product.

9 Organic product composition

Clause 9 applies to all operations involved in organic product preparation and resale, including retailers who prepare the product.

9.1 Product composition
9.1.1 Organic product formulations shall consist primarily of organic whole or processed agricultural ingredients, organic aquaculture ingredients certified to CAN/CGSB 32.312 and organic processing aids. Other permitted ingredients and processing aids, as described in 9.2, shall be kept to a minimum.

9.1.2 The evaluation of product composition shall exclude non-agricultural sub-parts of ingredients listed in Tables 6.3 & 6.4 that have a technical or functional effect on the ingredient but not on the final organic product, and are not declared on the final organic product label. These ingredient sub-parts may be present in the final organic product but only in insignificant amounts. This includes ingredients such as anticaking agents, carriers and fillers, preservatives, stabilizers, pH adjusters or buffers. The calculation of organic percentages shall account for all constituent ingredients or ingredient sub-parts, distinguishing between organic and non-organic components of each ingredient contained in the product.

9.1.3 The percentage of all organic ingredients in an organic product shall be calculated as follows:

a) Solid products (except livestock feed) — Divide the net mass, excluding water and salt, of all organic ingredients in the formulation or finished product, whichever is more relevant, by the net mass, excluding water and salt, of all ingredients.

b) Liquid products — If the product and its ingredients are liquid, divide the fluid volume of all organic ingredients, excluding water and salt, by the fluid volume of all ingredients, excluding water and salt. If the principal display panel, specification sheet or certificate of analysis uses phrases like “reconstituted from concentrates” to describe the product, single-strength concentrations of the ingredients or the finished product shall be used to calculate organic percentages. Any user of an ingredient, to which water or salt has been added by a prior processor, and is declared as water or salt on the ingredient declaration of the finished product is required to exclude this added water or salt when calculating organic percentages.

c) Solid products and liquid products — Divide the combined net mass of solid organic ingredients and the net mass of liquid organic ingredients, excluding water and salt, by the total mass, excluding water and salt, of all ingredients in the finished product. Any user of an ingredient, to which water or salt has been added by a prior processor, and is declared as water or salt on the ingredient declaration of the finished product is required to exclude this added water or salt when calculating organic percentages.

d) Livestock feed shall contain 100% organic agricultural ingredients and necessary feed additives or supplements listed in Table 5.2 of CAN/CGSB-32.311. Divide the total net mass, excluding water, salt and calcium compounds, of combined organic ingredients in the formulation or the finished product, whichever is more relevant, by the total mass, excluding water, and salt and calcium compounds, of all ingredients.

9.1.4 The percentage of all organic ingredients in an organic product shall be rounded down to the nearest whole number.

9.2 Categorization of organic products

Based on the percentage of their organic ingredients, organic products fall into two categories:

9.2.1 95% organic content (or more)

Such products may not contain an ingredient in both organic and non-organic form.

Such products may contain up to 5% of the following:

a) “ingredients classified as food additives”, and “ingredients not classified as food additives,” as listed in Tables 6.3 and 6.4 of CAN/CGSB-32.311, respectively, subject to requirements specified in substance listing annotations and restrictions specified in 6.2 of CAN/CGSB-32.311. Listed ingredients of agricultural origin shall meet the requirements in 1.4 a), 1.4 c), 1.4 h) and 6.2 of CAN/CGSB-32.311;
b) non-organic agricultural processing aids that meet the requirements in 1.4 a), 1.4 b), 1.4 c), and 1.4 h), and any annotations listed in Table 6.5 of CAN/CGSB-32.311;

c) non-agricultural processing aids as listed in Table 6.5 of CAN/CGSB-32.311, subject to the requirements specified in substance listing annotations;

d) non-organic agricultural ingredients that meet the requirements in 1.4 a), 1.4 c) and 1.4 h). These ingredients are also subject to organic commercial availability requirements.

9.2.2 70-95% organic content

Such products may not contain an ingredient in both its organic and non-organic form.

Such products may contain up to 30% of the following:

a) non-organic agricultural ingredient subject to the requirements in 1.4 a), 1.4 c), and 1.4 h);

b) “ingredients classified as food additives”, and “ingredients not classified as food additives,” as listed in Tables 6.3 and 6.4 of CAN/CGSB-32.311, respectively, subject to the requirements specified in substance listing annotations and restrictions specified in 6.2 of CAN/CGSB-32.311. Listed ingredients of agricultural origin shall meet the requirements in 1.4 a), 1.4 c), 1.4 h) and 6.2 of CAN/CGSB-32.311;

c) non-organic agricultural processing aids that meet the requirements in 1.4 a), 1.4 b), 1.4 c), and 1.4 h), and any annotations listed in Table 6.5 of CAN/CGSB-32.311;

d) non-agricultural processing aids listed in Table 6.5 of CAN/CGSB-32.311 subject to the requirements specified in substance listing annotations.

NOTE See Annex A for a summary of clause 9.

10 Procedures, criteria and conditions to amend CAN/CGSB-32.311 Organic production systems – Permitted substances lists

Clause 10 applies to all proposed amendments to the permitted substances lists (PSL). Only generic substances are listed in the PSL. Brand name substances, which may be a combination of generic substances, are not eligible for inclusion on the PSL. This clause does not apply to packaging materials, equipment surfaces, or other similar substances or materials.

10.1 Substance review procedures

10.1.1 Criteria provided in this clause shall be the determinants for amending CAN/CGSB-32.311.

10.1.2 The substance review process shall be open, transparent and fully participatory according to the Canadian General Standards Board (CGSB) procedures.

10.1.3 Consideration shall be given to the consequences a proposed amendment may have on equivalency and harmonization of this standard with standards and regulations of other jurisdictions.

10.2 Permitted substances criteria

10.2.1 Substances included in the PSL shall:

a) comply with the general principles of organic production specified in section II of the Introduction of this standard, and

b) comply with the prohibitions set out in 1.4 a-k.
10.2.2 Substance reviews shall:

a) consider the necessity, origin and mode of production, and the social and ecological impact of the production and application of the substance;

b) include a detailed description of the substance and a substantive rationale along with documentation in support of the proposed amendment; and

c) include an evaluation of all available alternatives, including substances and acceptable practices outlined in this standard, and in other production systems.

10.2.3 If applicable, the substance annotation shall include:

a) restrictions concerning its origin and mode of production;

b) restrictions concerning its composition and usage; and

c) a commercial availability clause which allows for the use of an alternative substance synthetic equivalent when the preferred non-synthetic form of the substance as outlined in the following tables is not available in sufficient quality or quantity, at the time of publication.

10.3 Specific substance review criteria

The criteria used for guiding the review of a substance are described in Tables 8, 9, 10, 11 and 12.

Table 98 — Substance review criteria for permitted substances in crop production

<table>
<thead>
<tr>
<th>A. Necessity</th>
<th>Soil amendments and crop nutrition (Table 4.2 Column 1 of CAN/CGSB-32.311)</th>
<th>Crop production aids and materials (Table 4.23 Column 2 of CAN/CGSB-32.311)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shall be necessary to improve or maintain soil fertility, to fulfil specific requirements of crops, and/or for specific soil conditioning and rotational purposes that cannot be satisfied by the requirements and practices of this standard.</td>
<td>Shall be necessary to manage plant diseases, insects, weeds and other pests. Used when no other adequate biological, physical or plant breeding alternatives or effective management practices are available.</td>
</tr>
<tr>
<td>B. Origin and mode of production</td>
<td>1. Shall be of plant, animal, microbial or mineral origin. Substances may be produced through physical (for example, mechanical or thermal), enzymatic or microbial (for example, composting, fermentation or digestion) methods of transformation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Shall be derived from crops and livestock produced in accordance with this standard, or from naturally occurring minerals.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Shall be non-synthetic. If preferred forms, as described in B1 &amp; B2, non-synthetic forms of these substances do not exist, synthetic alternative substances may be considered for inclusion.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 98 – Substance review criteria for permitted substances in crop production

<table>
<thead>
<tr>
<th>Soil amendments and crop nutrition (Table 4.2 Column 1 of CAN/CGSB-32.311)</th>
<th>Crop production aids and materials (Table 4.23 Column 2 of CAN/CGSB-32.311)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C. Impact</strong></td>
<td>Substance reviews shall consider:</td>
</tr>
<tr>
<td></td>
<td>1. The impact of a substance’s manufacture and disposal after use on the environment including impacts on ecology, surface and ground water, and soil and air quality, including substance persistence, degradation and concentration effects.</td>
</tr>
<tr>
<td></td>
<td>2. The impact of a substance’s use or potential misuse on soil quality (including biological diversity and activity, structure, salinity, sodicity, erodability and tilth), surface and ground water quality, ecosystems (in particular, non-target organisms) including wildlife and wildlife habitat, and animal and human health.</td>
</tr>
</tbody>
</table>

### Table 9-10 – Substance review criteria for permitted substances in livestock production

<table>
<thead>
<tr>
<th></th>
<th>Livestock feed (Table 5.2 of CAN/CGSB-32.311)</th>
<th>Livestock health care (Table 5.3 of CAN/CGSB-32.311)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Necessity</strong></td>
<td>1. Shall be necessary to correct documented essential nutrient deficiencies in the forage or feed ration, when other biological, cultural or physical treatments permitted by this standard are not available; and/or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Shall be necessary to ensure and preserve product quality, when other biological, cultural or physical treatments permitted by this standard are not available.</td>
<td>Shall be necessary to prevent or treat livestock health problems when other treatments permitted by this standard are not available.</td>
</tr>
<tr>
<td><strong>B. Origin and mode of production</strong></td>
<td>Shall be organic or derived from mineral or biological matter from non-synthetic sources occurring in nature, such as marine products. Mineral substances are permitted only if they are of natural origin.</td>
<td>Shall be from organic or derived from mineral or biological matter, sources or of non-synthetic origin, whenever possible.</td>
</tr>
<tr>
<td><strong>C. Impact</strong></td>
<td>Substance reviews shall consider:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. The impact of a substance’s manufacture and disposal after use on the environment including impacts on ecology, surface and ground water, and soil and air quality including substance persistence, degradation and concentration effects.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. The impact of a substance’s use or potential misuse on soil quality (including biological diversity and activity, structure, salinity, sodicity, erodability and tilth), surface and ground water quality, ecosystems (in particular non-target organisms) including wildlife and wildlife habitat, and animal and human health.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 10 - Substance review criteria for permitted substances in processing of organic food

<table>
<thead>
<tr>
<th>Food ingredients and processing aids (Tables 6.3-6.5 of CAN/CGSB-32.311)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Necessity</strong></td>
</tr>
<tr>
<td>1. Shall be necessary to correct documented, essential nutrient deficiencies of the product, that is, vitamins and minerals; or when required by regulations; and/or</td>
</tr>
<tr>
<td>2. Shall be essential for ensuring the safety of the product; or</td>
</tr>
<tr>
<td>3. Shall be used only when it is not feasible or practical to produce or store such products without the use of these substances; or</td>
</tr>
<tr>
<td>4. Shall be necessary to achieve a technological effect during processing (for example, filtration) or an organoleptic effect in the final product (for example, colouring and flavouring).</td>
</tr>
<tr>
<td><strong>B. Origin and mode of production</strong></td>
</tr>
<tr>
<td>1. Shall be found in nature. Substances may be produced using physical (for example, extraction, precipitation), enzymatic or microbial (for example, fermentation) processes, as well as through chemical extractions that do not alter the substance's chemical structure.</td>
</tr>
<tr>
<td>2. Preferably from organic sources.</td>
</tr>
<tr>
<td>3. If non-synthetic preferred forms, as described in B1 &amp; B2, of these substances do not exist, synthetic-alternative substances may be considered for inclusion.</td>
</tr>
<tr>
<td><strong>C. Impact</strong></td>
</tr>
<tr>
<td>Substance reviews shall consider the impact of use and potential misuse on:</td>
</tr>
<tr>
<td>1. Human health through both food and non-food exposure, including acute and chronic toxicity, allergenicity and metabolites;</td>
</tr>
<tr>
<td>2. product quality, including nutrition, flavour, taste, appearance and storage, if applicable;</td>
</tr>
<tr>
<td>3. consumer perception of the nature, substance and quality of a food product.</td>
</tr>
</tbody>
</table>

### Table 11 - Substance review criteria for permitted substances in cleaning and sanitation

<table>
<thead>
<tr>
<th>Cleaning and sanitation substances (Tables 7.3 and 7.4 of CAN/CGSB-32.311)</th>
<th>Facility management substances (Tables 8.2 and 8.3 of CAN/CGSB-32.311)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Necessity</strong></td>
<td></td>
</tr>
<tr>
<td>Substances used for cleaning and sanitizing organic products and organic product contact surfaces shall be necessary and appropriate for the intended use.</td>
<td></td>
</tr>
<tr>
<td>Substances used for pest control or to cause a post-harvest physiological effect shall be necessary and appropriate for the intended use.</td>
<td></td>
</tr>
<tr>
<td><strong>B. Origin and mode of production</strong></td>
<td></td>
</tr>
<tr>
<td>1. Shall be organic or derived from mineral or biological matter non-synthetic whenever possible.</td>
<td></td>
</tr>
<tr>
<td>2. If preferred non-synthetic forms, as described in B1, of these substances do not exist, synthetic-alternative substances may be considered for inclusion.</td>
<td></td>
</tr>
</tbody>
</table>
Table 11-12 — Substance review criteria for permitted substances in cleaning and sanitation

<table>
<thead>
<tr>
<th>C. Impact</th>
<th>Cleaning and sanitation substances (Tables 7.3 and 7.4 of CAN/CGSB-32.311)</th>
<th>Facility management substances (Tables 8.2 and 8.3 of CAN/CGSB-32.311)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substance reviews shall consider:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. The impact of a substance’s manufacture and disposal after use on the environment including impacts on ecology, surface and ground water, and soil and air quality including substance persistence, degradation and concentration effects.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. The impact of a substance’s use or potential misuse on soil quality (including biological diversity and activity, structure, salinity, sodicity, erodability and tilth), surface and ground water quality, ecosystems (in particular non-target organisms) including wildlife and wildlife habitat, and animal and human health.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Annex A  
*(informative)*

## Categorization of organic products

### Table A.1 – Categorization of organic products based on their percentage of organic ingredients

<table>
<thead>
<tr>
<th>Summary</th>
<th>Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>May not contain an ingredient in both its organic and non-organic form.</td>
<td>✓</td>
</tr>
<tr>
<td>May contain up to 5% non-organic ingredients if the organic form is not commercially available.</td>
<td>✓</td>
</tr>
<tr>
<td>May contain up to 30% non-organic ingredients.</td>
<td>✗</td>
</tr>
<tr>
<td>May contain less than 70% organic ingredients.</td>
<td></td>
</tr>
<tr>
<td>Non-organic ingredients both “classified as food additives”, and “not classified as food additives,” shall be listed in Tables 6.3 and 6.4 of CAN/CGSB-32.311, meet the specified annotations and comply with 6.2 of CAN/CGSB-32.311.</td>
<td>✓</td>
</tr>
<tr>
<td>Whether listed or not in Tables 6.3 and 6.4 of CAN/CGSB-32.311, agricultural, non-organic ingredients shall meet 1.4 a), c) and h), and 6.2 of CAN/CGSB-32.311.</td>
<td>✓</td>
</tr>
<tr>
<td>Non-listed agricultural, non-organic ingredients are subject to commercially availability requirements.</td>
<td>✓</td>
</tr>
<tr>
<td>Non-organic processing aids of agricultural origin are permitted, subject to the requirements of 1.4 a), b), c), and h); and any annotations listed in Table 6.5 of CAN/CGSB-32.311.</td>
<td>✓</td>
</tr>
<tr>
<td>Non-agricultural processing aids are permitted if they are listed in Table 6.5 (processing aids) of CAN/CGSB-32.311.</td>
<td>✓</td>
</tr>
</tbody>
</table>

* Products compliant with 9.2.1 may be identified as organic.  
* Products compliant with 9.2.2 may only declare the percentage of organic ingredients.  
* Products with less than 70% organic content may identify which ingredients are organic in their ingredient list.  
For full labelling requirements refer to current regulations.
Annex B
(informative)

Start with a substance

1. Is the substance derived (e.g. manufactured or produced) from biological or mineral sources? Or both?

2. Does the production of the substance use:
   1) physical processes (e.g. precipitation, extraction, mechanical or thermal);
   2) enzymatic or microbial processes (e.g. composting, fermentation or digestion); or
   3) chemical processes (e.g. extraction) that did not alter the substance’s chemical structure?

3. Is the substance made from a reaction of two or more derivatives that were derived from biological or mineral sources (e.g. triethyl citrate made from permitted citric acid and ethyl alcohol)?

4. Is the substance listed in the applicable PSL Table?

5. If biological sources are used, are they GE?

6. Is the substance produced (wholly or in part) by fermentation?

7. Are the carbohydrates in the fermentation growth media / substrate GE?

8. Go to step 10

9. Is a non-GE substrate based alternative commercially available? (PSL, 4.1.3, 5.1.2 & 6.2.1)

10. Does the substance meet the applicable PSL origin and usage restrictions listed in the appropriate table? Where applicable, are the substrate/growth media substances listed in the appropriate PSL Table?

11. Is there a specific GE derogation for this substance?

12. Go to step 10

13. Does the production of the substance use:
   1) physical processes (e.g. precipitation, extraction, mechanical or thermal);
   2) enzymatic or microbial processes (e.g. composting, fermentation or digestion); or
   3) chemical processes (e.g. extraction) that did not alter the substance’s chemical structure?

Yes

No

Yes

No

Yes

No

Yes

No

Yes

No

Yes

No

Yes

No

Yes

No

Permitted

Prohibited
**DEFINITIONS**

**fermentation**
conversion of a carbohydrate into simpler compounds by an enzyme or enzymes produced by microorganisms. For example, sugars can be fermented in the presence of yeast to produce alcohol or acetic acid along with carbon dioxide. Fermentation followed by extraction and purification can isolate the substance from other products of fermentation and impurities; this can be used to produce compounds such as enzymes, antibiotics, amino acids and organic acids (citric, gibberlic, lactic). Also known as microbial fermentation or biofermentation.

**carbohydrate**
sugar or starch compound. Dextrose and glucose are the most common carbohydrates used in fermentation systems.

**derivative**
a substance created by a molecular modification of another substance (the source) usually by a chemical substitution or additional reaction.
Annex BC
(informative)

Historical organic principles

The principles listed below were the original principles published in 2006. Though they have been updated in the introduction of this standard, they have been retained in this annex to provide context for existing organic plans.

Organic production is based on principles that support healthy practices. These principles aim to increase the quality and the durability of the environment through specific management and production methods. They also focus on ensuring the humane treatment of animals.

The general principles of organic production include the following:

1. Protect the environment, minimize soil degradation and erosion, decrease pollution, optimize biological productivity and promote a sound state of health.

2. Maintain long-term soil fertility by optimizing conditions for biological activity within the soil.

3. Maintain biological diversity within the system.

4. Recycle materials and resources to the greatest extent possible within the enterprise.

5. Provide attentive care that promotes the health and meets the behavioural needs of livestock.

6. Prepare organic products, emphasizing careful processing, and handling methods in order to maintain the organic integrity and vital qualities of the products at all stages of production.

7. Rely on renewable resources in locally organized agriculture systems.
Bibliography


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8 Canada implements the protection of CITES listed species through Schedule I of the Wild Animal and Plant Trade Regulations (WAPTR).