

**GROW CONFIDENTLY** 

# Leading Harvest Australia Farmland Management Standard 2023



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# LEADING HARVEST AUSTRALIA FARMLAND MANAGEMENT STANDARD 2023



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# Introduction

## What the Leading Harvest Australia Standard Does

The Leading Harvest Australia Farmland Management Standard (Leading Harvest Australia Standard') identifies sustainable farming practices based on 13 Principles, 13 objectives, 33 performance measures and 73 indicators. It addresses economic, environmental, social and governance issues and includes measures to efficiently use water, agricultural chemicals and energy to grow crops for useful agricultural products; minimise waste; and conserve soils, water resources and biodiversity. It also takes into consideration the well-being of lessees of farmland, employees, contract management company employees, contract farm Labour and local communities. Conformance to the Leading Harvest Australia Standard requires awareness and appropriate use of agricultural best management practices to advance sustainable agriculture.

## What is addressed by the Leading Harvest Australia Standard?

The Leading Harvest Australia Standard applies to any organisation that owns or has management authority for farmland (standard user) and the farmland that it chooses to enroll. It does not apply to animal agriculture operations. Objectives 1 and 7 through 13 apply to the standard user and the management system it uses to manage enrolled farmland, except for indicators 7.2.3, 7.3.1 and 9.4.1. Objectives 2 through 6 and indicators 7.2.3, 7.3.1 and 9.4.1 apply to all farmland enrolled under the Leading Harvest Australia Standard. The activities of farmland lessees may contribute to the performance of the standard user for objectives 2 through 6 and indicators 7.2.3, 7.3.1 and 9.4.1 apply for conformance to these objectives, Performance measures and Indicators 7.2.3, 7.3.1 and lessees of leased farmland enrolled under the Leading Harvest Australia Standard.

### Geographic Application of the Leading Harvest Australia Standard

The Leading Harvest Australia Standard can be applied to farmland owned or managed by a standard user in Australia.

## Leased Farmland under the Leading Harvest Australia Standard

The standard user can credibly conclude that lessee operations are in conformance with the Leading Harvest Australia Standard where inspection of leased farmland and other supporting evidence can demonstrate that lessor operations are within the scope of *objectives* 2 through 6 and *indicators* 7.2.3, 7.3.1 and 9.4.1 of the Leading Harvest Australia Standard. Inspections, annual interviews and desk audits may be permissible for verifying whether lessee operations are within the scope of the Leading Harvest Australia Standard when used to the scope and scale of the lessor's operations. For farmland leased and operated by lessees, *objectives* 1 and 8 through 13 (except for *indicators* 7.2.3, 7.3.1 and 9.4.1) apply to the standard user and the management system it uses to manage farmland.

#### Impact of Scope, Scale, and Size under the Leading Harvest Australia Standard

The Leading Harvest Australia Standard can be applied to farm or farm management units of any size. All standard users are held to the same Leading Harvest Australia Standard, but the expectation of evidence of conformance may vary with the scope and scale of the standard user because scope and scale influence the risk of adverse impacts to society and the environment from agricultural operations. Standard users managing large areas may need a greater level of conformance evidence than those managing modest areas in order to demonstrate risk management sufficient to meet the requirements of the Leading Harvest Australia Standard.

## References

This standard incorporates, by dated or undated reference, provisions from other publications. For dated and undated references, the latest edition of the publication applies.

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# **Normative References**

[None for now]

# Informative References

i. ISO 14001:2015 Environmental Management Systems-Specification with guidance for use.

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# Leading Harvest Australia Farmland Management Principles

Standard users believe farmland owners and producers have a vital stewardship responsibility and commitment to society and future generations. They recognise the importance of maintaining viable commercial and family farmland and supporting an agricultural system that renews its ability to provide food and other agricultural products, sustains rural communities and natural resources. They seek to appropriately apply and improve agricultural best management practices on the farmland that they manage and promote such practices on other farmland to advance sustainable agriculture. Consistent with these responsibilities, standard users shall have a written policy (or policies) demonstrating their commitment to implement and achieve the following principles:

## Principle 1. Sustainable Agriculture

To practice sustainable agriculture to meet the needs of the present without compromising the ability of future generations to meet their own needs. This means practicing a *farmland* stewardship ethic that integrates profitable agricultural production with efficient use of inputs; the *conservation* of natural resources, including *farmland*; attention to *climate change* and land rights; and consideration for lesees, employees, contract workers, *indigenous peoples* and local communities.

# Principle 2. Soil health and Conservation

To maintain or enhance long-term *soil health* and *soil productivity* and to protect soil from degradation.

## Principle 3. Protection of Water Resources

To conserve and protect *groundwater* and *surface water* resources by managing impacts from water use and *runoff*.

# Principle 4. Protection of Crops

To ensure long-term *crop productivity* by *appropriate* use of *crop protectants* while protecting the environment.

# Principle 5. Energy Use, Air Quality and Climate Change

To increase use of *energy-efficient agricultural practices* and equipment and to *minimise* atmospheric emissions.

# Principle 6. Waste and Material Management

To promote the efficient production of *agricultural products* and to *minimise* waste by seeking other uses of waste.

## Principle 7. Conservation of Biodiversity

To manage *farmland* in a manner that maintains agricultural production while conserving biological diversity—including animal and plant species, *Wildlife habitats* and natural or ecological community types—and avoids *habitat* conversion.

## Principle 8. Protection of Special sites

To manage *farmland* that is geologically or culturally important in a manner that considers its unique qualities.

## Principle 9. Local Communities

To contribute to the economy and well-being of rural communities through jobs, local purchases, other contributions, efforts to maintain community health and safety, and by respecting land and resource rights of local communities and *indigenous peoples*.

## Principle 10. Employees and Farm Labour

To provide a safe and respectful working environment, fair compensation and training for employees; *contract management company* employees; and farm Labour necessary to improve the practice of sustainable agriculture.

## Principle 11. Legal and Regulatory Compliance

To comply with applicable federal, state and local agricultural and related laws, statutes and regulations.

# Principle 12. Management Review and Continual Improvement

To continually improve the practice of agricultural management and to monitor, measure and report performance in achieving the commitment to sustainable agriculture.

#### Principle 13. Leased Operations

To promote the application of *agricultural best management* practices on leased *farmland*.

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# Leading Harvest Australia Standard Objectives

A summary of the Leading Harvest Australia Standard objectives follows:

# **Objective 1. Sustainable Agriculture Management**

To practice sustainable agricultural stewardship to improve *crop* production and ensure long-term agricultural sustainability.

# Objective 2. Soil health and Conservation

To maintain or enhance *soil health* to optimise *crop* yield and protect long-term *soil productivity* on *agricultural lands*.

# **Objective 3. Water Resources**

To protect water resources and manage water for efficient agricultural productivity.

# **Objective 4. Crop Protection**

To achieve *crop Protection* goals while protecting people and the environment.

# Objective 5. Energy Use, Air Quality and Climate Change

To conserve energy used by agriculture operations and *minimise* adverse impacts to the atmosphere and the global climate.

# **Objective 6. Waste and Material Management**

To manage food waste, *agricultural chemicals* and other materials from agricultural operations to *minimise* their adverse impacts to people and the environment.

# **Objective 7. Conservation of Biodiversity**

To manage *farmland* in a manner that maintains agricultural production while conserving *biodiversity* where *appropriate* or legally required.

# **Objective 8. Protection of Special sites**

To manage *special sites* on *farmland* that are geologically or culturally important in a manner that recognises and respects their unique qualities.

# **Objective 9. Local Communities**

To operate safely and responsibly; contribute to the economic well-being, social networks and health of local communities; and recognise and respect the rights of local communities and *indigenous peoples* in regions of agricultural operations.

# Objective 10. Employees and Farm Labour

To provide a safe and healthy working environment, fair compensation and training for *standard user* personnel, *contract management company* employees and *contract farm Labour* necessary to improve the practice of sustainable agriculture.

# Objective 11. Legal and Regulatory Compliance

To comply with applicable federal, state and local laws, statutes and regulations.

# Objective 12. Management Review and Continual Improvement

To promote continual improvement in the practice of sustainable agriculture by conducting management reviews and monitoring performance.

# **Objective 13. Leased Operations**

To promote the use of *agricultural best management practices* on leased *farmland* to broaden the practice of sustainable agriculture and to promote the efficient use of agricultural inputs and the management of environmental impacts.

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# **Objective 1. Sustainable Agriculture Management**

To practice sustainable agricultural stewardship to improve *crop* production and ensure long-term agricultural sustainability.

**Performance Measure 1.1 Sustainable Agricultural Stewardship**: *Standard users* shall demonstrate their commitment to sustainable agricultural stewardship of *farmland*.

*Indicator* 1.1.1 *Farmland* Stewardship Commitment: A written commitment statement and list of goals that describes the sustainable agricultural stewardship of *farmland*.

*Indicator* 1.1.2 *Farmland* Stewardship: Demonstration of the management of major synergies and tradeoffs between the economic, social and environmental dimensions of sustainable agricultural stewardship of *farmland* while ensuring long-term profitability and sustainability.

*Indicator* 1.1.3 *Farmland Conservation: Conservation* of *prime farmland* to avoid its conversion to non-agricultural uses when conversion would adversely impact regional agriculture.

#### Performance Measure 1.2 Critical External Factors:

*Standard users* shall manage for potential impacts of *critical external factors* to help ensure long-term profitability and sustainability of each farm or farm management unit by the *standard user*.

*Indicator* 1.2.1 Adapting to Critical External Factors: A *process* for periodically identifying critical external factors and adapting to their impacts to ensure the long-term profitability and sustainability of agricultural production of a farm or farm management unit.

# Objective 2. Soil health and Conservation

To maintain or enhance *soil health* to optimise *crop* yield and protect long-term *soil productivity* on *agricultural lands*.

**Performance Measure 2.1 Soil health:** *Standard users* manage nutrients and apply practices to achieve *crop* yield and maintain or enhance *soil health* of *cropland*.

*Indicator* 2.1.1 Soil Quality: Application of *agricultural best management practices* (e.g., tillage systems, *cover cropping*, addition of *soil amendments*) to maintain or enhance *soil fertility* and physical and biological characteristics of soil.

Indicator 2.1.2 Soil health Monitoring: Monitoring of soil health characteristics, including nutrients from different sources necessary to maintain or enhance appropriate nutrient balance and soil health.

*Indicator* 2.1.3 *Nutrient Management Program*: An up-todate *nutrient management program* that efficiently uses nutrient inputs and nutrients in the soil and *crops* to create optimum conditions for *crop* production and nutrient utilisation and avoids nutrient loss to water and air.

Indicator 2.1.4 Crop residues: Application of agricultural best management practices to use crop residues to maintain or improve soil health and long-term soil productivity where appropriate.

**Performance Measure 2.2 Soil Conservation:** *Standard users* shall implement *agricultural practices* to *minimise soil erosion* and avoid degradation of *agricultural lands*.

Indicator 2.2.1 Cropland Soil Management: Application of agricultural best management practices to minimise soil erosion and physical damage (e.g., compaction) of cropland and restore soil health where appropriate.

*Indicator* 2.2.2 Degradation of *agricultural lands*: A *process* to avoid the widespread loss of *agricultural lands* to *soil mismanagement* (e.g., failure to prevent extensive *soil erosion*, acidification, salinisation, and accumulation of other adverse compounds).

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# **Objective 3. Water Resources**

To protect water resources and manage water for efficient agricultural productivity.

**Performance Measure 3.1. Water Use**: *Standard users* shall conserve water resources and manage water use to avoid long-term depletion and maintain *crop productivity*.

*Indicator* 3.1.1. Agricultural Water Withdrawal: A *process* for avoiding the depletion of available *surface water* and *groundwater* resources beyond the recharge capacity of the watershed or catchment and by direct withdrawal where *surface water* or *groundwater depletion* is an issue as determined by a State based water regulatory agency.

*Indicator* 3.1.2. Regional Water *Conservation*: Participation individually or collaboratively in regional water *conservation programs* where *appropriate* to help foster responsible use and *conservation* of *groundwater* and *surface water* used for agriculture.

*Indicator* 3.1.3. Water *Conservation*: A water management *program* that uses *appropriate* technology (including *crop/*irrigation system design) and applies *agricultural best management practices* to utilise water efficiently; to provide water tailored to *crop* needs; and to control *pests*, pathogens, salinization and accumulation of other adverse compounds.

**Performance Measure 3.2. Water quality:** *Standard users* shall apply a *program* to properly manage the use of *fertilisers* and other *soil amendments, crop protectants,* and other inputs and avoid release of sediment and nutrients from *agricultural lands* into *groundwater* and *surface water*.

Indicator 3.2.1. Input Application on Agricultural Lands: Application of agricultural best management practices when applying fertilisers and other soil amendments, crop protectants and other agricultural inputs to avoid and control infiltration of nutrients, crop protectants and pathogens into groundwater.

Indicator 3.2.2. Water Quality Protection: Application of agricultural best management practices to manage water runoff from cropland into surface water and protect wetlands, riparian areas and Water quality of groundwater and surface water.

# **Objective 4. Crop Protection**

To achieve *crop Protection objectives* while protecting people and the environment.

#### Performance Measure 4.1. Integrated Pest Management:

Standard users shall protect crops against pests by implementing an Integrated Pest Management program that uses appropriate biosecurity and agricultural best management practices to achieve crop protection objectives.

*Indicator* 4.1.1. *Pest* Prevention: A process for preventing pests through appropriate biosecurity and agriculture best management practices.

*Indicator* 4.1.2. Pest Monitoring: Monitoring of *pests* to prevent excessive *crop* loss and economic injury to *crop* plants.

*Indicator* 4.1.3. *Crop Protection:* A *process* for preventing excessive *crop* loss from *pests, crop* protectant resistance and buildup and spread of *pests*.

*Indicator* 4.1.4. Pest Control Practices: Prioritisation of the use of *lowest risk, most selective treatment options* to achieve *crop Protection* goals whenever *appropriate*.

#### Performance Measure 4.2. Crop Protectant Management:

*Standard users* shall select, use and store *crop protectants* in accordance with label instructions and regulatory requirements.

*Indicator* 4.2.1. Application and Storage of *Crop Protectants*: Application and storage of *crop protectants* according to label instructions and regulatory requirements and application of practices to protect employees, farm workers, public health, and the environment and avoid drift of *crop protectants* offsite.

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# Objective 5. Energy Use, Air Quality, and Climate Change

To conserve energy used by agricultural operations and *minimise* adverse impacts to the atmosphere and the global climate.

#### **Performance Measure 5.1 Agricultural Energy Use and Conservation:** *Standard users* shall conserve energy resources, especially fossil fuels, used by agricultural operations.

*Indicator* 5.1.1 Energy *Conservation*: Use of technologies and application of *agricultural best management practices* to conserve energy where *appropriate*.

*Indicator* 5.1.2 *Renewable energy*: Use of *renewable energy* technologies and application of *agricultural best management practices* where *appropriate*.

## Performance Measure 5.2 Air Quality:

*Standard users* shall *minimise* adverse impacts to air quality from agricultural operations.

*Indicator* 5.2.1 Air Emissions: Use of *low-emission technologies* when compatible with *agricultural* best *management* practices.

*Indicator* 5.2.2 Airborne Dust Control: Application of *agricultural best management practices* to *minimise* airborne dust where and when it adversely affects human health and/or the environment.

### **Performance Measure 5.3 Climate-Smart Agriculture:** *Standard users* shall apply the principles of *climate-smart agriculture* and/or *carbon farming* to reduce adverse impacts to the global climate and adapt to *climate change*.

Indicator 5.3.1 Greenhouse Gas Emissions: Application of climate-smart agricultural best management practices that minimise greenhouse gas emissions from agricultural operations and farmland and/or sequester greenhouse gases that contribute to climate change where appropriate. Examples could include, but are not limited to, application of *low-emission technologies* and practices that reduce use of agricultural inputs or their volatilisation, increase soil carbon sequestration, and reduce volatilisation of greenhouse gases.

Indicator 5.3.2 Climate change Adaptation and Resilience: Application of climate-smart agricultural best management practices to adapt to climate change impacts and enhance farm or management unit resilience where appropriate. Examples could include, but are not limited to, use of heat-resistant crop varieties, new crop species, practices that improve soil moisture retention and soil drainage, and training on management of new crop pests. *Indicator* 5.3.3 Preparedness for Severe Climate and Weather Events: Application of climate-smart regional *agricultural best management practices* to prepare for and mitigate the impact of severe climate and weather events on the agricultural operation.

# **Objective 6. Waste and Material Management**

To manage waste, *agricultural chemicals* and other materials from agricultural operations to *minimise* their adverse impacts to agriculture and the environment.

**Performance Measure 6.1 Management of Waste and Other Materials:** *Standard users* shall *minimise solid waste* and *hazardous waste* from agricultural operations and manage waste and *agricultural chemicals* in compliance with applicable laws, statutes, regulations and best management practices and *programs*.

*Indicator* 6.1.1 Waste Disposal: A *process* for properly handling and disposing of hazardous and *solid waste*.

*Indicator* 6.1.2 Resource Recovery: A *process* for properly handling waste to be re-used, re-purposed or recycled, or converted to energy, where *appropriate*.

*Indicator* 6.1.3 Management of *agricultural chemicals* and Other Materials: Management, use and storage of *agricultural chemicals* and equipment gases, fluids and fuels according to regulatory requirements and application of practices to manage spills and protect employees, farm labor and the environment.

**Performance Measure 6.2 Food and Agricultural Waste Resource Recovery:** *Standard users* shall ensure efficient handling and recovery of *agricultural products* and *agricultural waste.* 

*Indicator* 6.2.1 Food and Agricultural Product Waste: Prevention of excessive loss of food *crops* and other *agricultural products* during harvest and on-farm storage.

*Indicator* 6.2.2 Resource Recovery of *agricultural waste*: Reuse, repurpose, and/or recycle product or *crop residues*, manure, other *agricultural wastes* and/ or agricultural inputs (e.g., tailwater recovery) where *appropriate*.

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# **Objective 7. Conservation of Biodiversity**

To manage *farmland* in a manner that maintains agricultural production while conserving *biodiversity* where *appropriate* or legally required.

**Performance Measure 7.1 Species Protection:** *Standard users* shall protect threatened and *endangered* species.

Indicator 7.1.1 Threatened species: Protection of threatened species when they occur on enrolled farmland and management of agricultural operations with consideration of threatened species in the local catchments and landscapes of operation.

*Indicator 7.1.2 Endangered* Species: *Program* to locate and protect known viable occurrences of *endangered* species on enrolled *farmland*. A *protection program* may be developed independently or collaboratively and may use easements, *conservation* land sales, exchanges or other *conservation* strategies.

### Performance Measure 7.2 Wildlife Habitat Conservation:

Standard users shall conserve native habitats, Wildlife habitat, natural communities and threatened ecological communities on enrolled farmland.

*Indicator 7.2.1 Native Habitats* and *Natural communities*: Maintenance or *conservation* of *native habitats* and *natural communities* in areas not used for agricultural production.

Indicator 7.2.2 Threatened ecological communities: Participation individually or collaboratively in plans or programs that manage threatened ecological communities in a manner that takes into account their unique qualities.

Indicator 7.2.3 Cropland for Wildlife Habitat: Application of Agricultural best management practices on cropland to create temporary Wildlife habitat where appropriate. Examples could include, but are not limited to, no-till practices, cover cropping, adding soil amendments made up of organic matter, bird boxes, soil erosion control structures (e.g., grassed waterways), delayed slashing, intercropping, seeding areas with native grassland seed mixes, tailwater recovery ponds managed as wetlands, and water level management of rice fields for waterbirds.

#### Performance Measure 7.3 Avoided Conversion:

Standard users shall avoid conversion of natural forests, other natural communities and threatened ecological communities.

*Indicator* 7.3.1 *Habitat* Conversion: Demonstration of commitment to avoid the land use conversion and fragmentation of threatened ecological communities on enrolled farmland.

*Indicator* 7.3.2 *Deforestation*: Demonstration of commitment to prevent *deforestation* of *natural forest* when farming where biome-specific or geography-specific *deforestation* protocol(s) are in place, by:

(a) A written *policy* to demonstrate the *standard user's* commitment to a zero *deforestation policy* that identifies the regions of application, relevant *natural forest* types, *appropriate deforestation* cut-off date(s) in areas with biome-specific or geography-specific *deforestation* protocols (where no *appropriate* cut-off dates exist, *standard user* shall identify their own), and

(b) Demonstration of due diligence to prevent the acquisition of *farmland* that was converted from *natural forest* after an *appropriate deforestation cutoff date*(s) identified by the *standard user* in areas with biome-specific or geography-specific *deforestation* protocols.

**Performance Measure 7.4 Crop Diversity:** Support *crop* diversity on *cropland*.

*Indicator* 7.4.1 *Crop* and Genetic Diversity: Use of a variety of *crop* species, *crop* varieties, companion *crops* (e.g., cover *crops*, cross-pollination donors) and/or *crop* rotation where *appropriate*.

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# **Objective 8. Protection of Special sites**

To manage *special sites* on *farmland* that are geologically or culturally important in a manner that recognises and respects their unique qualities.

**Performance Measure 8.1 Special Site Management:** *Standard users* shall manage *special sites* in a manner *appropriate* for their unique qualities.

*Indicator* 8.1.1 *Special Site* Identification: Use of information such as existing heritage databases (Commonwealth and state/territory) or expert advice in identifying or selecting *special sites*.

*Indicator* 8.1.2 *Special Site* Management: *Appropriate* mapping, cataloging and management of identified *special sites* in a manner that recognises their unique qualities.

# **Objective 9. Local Communities**

To operate safely and responsibly; contribute to the economic well-being, social networks and health of local communities; and to recognise and respect the rights of local communities and *indigenous peoples* in regions of agricultural operations.

#### Performance Measure 9.1 Economic Well-Being:

*Standard users* shall foster the economic vitality of local communities through business practices that support sustainable agriculture and the local economy.

*Indicator* 9.1.1 Economic Contributions: Payment of federal, state and local taxes and, as *appropriate*, employment of staff from local communities and local procurement of supplies and services.

#### Performance Measure 9.2 Community Relations:

*Standard users* shall engage local communities to increase community awareness and support for the practice of sustainable agriculture and maintain or enhance *standard user* reputation.

*Indicator* 9.2.1 Community Engagement: Engagement in positive relationships with neighbours and local communities thus raising the awareness of sustainable agriculture.

**Performance Measure 9.3 Local Communities and Indigenous Peoples**: *Standard users* shall recognize and respect rights of local communities and *indigenous peoples*.

*Indicator* 9.3.1 Local Community and *Indigenous Peoples Policy*: A written *policy* demonstrating a commitment to recognise and respect the rights of local communities and *indigenous peoples*.

*Indicator* 9.3.2 Land Tenure Rights of Local Communities and *indigenous peoples*: Demonstration of due diligence to prevent infringing on the land tenure rights of local communities and *indigenous peoples* when purchasing and managing land.

*Indicator* 9.3.3 Local Communities' and *Indigenous Peoples*' Inquiries: Demonstration of commitment to be receptive to local communities' and *indigenous peoples*' inquiries and concerns.

**Performance Measure 9.4 Public Health:** *Standard users* shall apply measures to protect public health from adverse impacts of *enrolled farmland*.

*Indicator* 9.4.1 Public Health and Safety: Application of health and safety *agricultural best management practices* that protect public health from adverse impacts of *agricultural chemicals*, excessive nutrients, equipment gases and fluids, fuels and air pollution and that train employees to operate equipment safely.

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# Objective 10. Personnel and Farm Labour

To provide a safe and healthy working environment, fair compensation and training for *standard user* personnel, *contract management company* employees and contract farm labour necessary to improve the practice of sustainable agriculture.

**Performance Measure 10.1 Safe and Respectful Working Environment**: *Standard users* shall foster a culture of safety and respect among *standard user* personnel and *contract management company* employees to *minimise* injuries, help establish safe routines and enhance employee productivity.

*Indicator* 10.1.1 *Equal Opportunity Employment:* Provision for equal opportunity employee recruitment and occupations.

Indicator 10.1.2 Respectful Work Environment: Maintain a safe, gender equitable and professional work environment.

#### Performance Measure 10.2 Occupational Training:

Standard users shall provide training for standard user personnel and ensure adequate training for contract management company employees necessary to improve the knowledge and practice of sustainable agriculture.

*Indicator* 10.2.1 Personnel and Contract Worker Training: Workplace health and safety education and training for *standard user* personnel and *contract management company* employees.

## Performance Measure 10.3 Supporting Capacity for

**Sustainability**: *Standard users* shall require *appropriate* training of *standard user* personnel and *contract management company* employees so that they are competent to fulfill their responsibilities under the *Leading Harvest Australia Standard*.

Indicator 10.3.1 Sustainability Policy Commitment: Standard users shall provide a written policy demonstrating commitment to the Leading Harvest Australia Standard that is communicated throughout the organisation, particularly to facility and farm managers.

*Indicator* 10.3.2 Employee Roles and Responsibilities for Sustainability: Assignment and understanding of roles and responsibilities for achieving the *objectives* of the *Leading Harvest Australia Standard*. *Indicator* 10.3.3 Employee Sustainability Training: Staff education and training for *standard user* personnel and *contract management company* employees sufficient to fulfill their roles and responsibilities under the *Leading Harvest Australia Standard*. Examples could include, but are not limited to, postsecondary degrees and professional certificates, in-house training, continuing education *programs* for managing waste, recycling, *crop* protectant safety, professional development opportunities, and participation in agriculture-related professional organisations.

#### Performance Measure 10.4 Compensation:

*Standard users* shall ensure adequate livelihood for employees and *contract management company* employees to attract and retain a stable workforce.

*Indicator* 10.4.1 Wages and Pay: Compensation to ensure a *living wage* for *standard user* personnel and *contract management company* employees.

#### Performance Measure 10.5 Farm Labour:

Standard users shall monitor contract management companies or farm labour contractors to help ensure farm labour working conditions consistent with the principles and objectives of Leading Harvest Australia Standard.

*Indicator* 10.5.1 Farm Labour Monitoring *Program*: A *program* to monitor *farm labour contractors* employed by *standard users* or Contract Management Companies to ensure compliance with applicable federal and state labour laws, statutes, and regulations by reviewing policies, practices, and training addressing workplace environment, equal opportunity, workplace health and safety, and compensation, including *living wage* and, where *appropriate*, housing and transportation.

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# Objective 11. Legal and Regulatory Compliance

To comply with applicable Commonwealth, state and local laws, statutes, and regulations.

#### Performance Measure 11.1 Legal Compliance:

*Standard users* shall comply with applicable Commonwealth, state and local agricultural and related social and environmental laws, statutes, and regulations.

*Indicator* 11.1.1 Access to Compliance Information: A *process* by which personnel have access to information of relevant laws, statutes, and regulations in *appropriate* locations.

*Indicator* 11.1.2 *Standard user* Compliance *Program*: A *program* to achieve compliance with applicable Commonwealth, state or local laws, statutes, and regulations.

*Indicator* 11.1.3 Compliance Commitment: Demonstration of commitment to legal compliance through available *regulatory action information*.

# Performance Measure 11.2 Legal Compliance Polices:

*Standard user* shall take *appropriate* steps to comply with all applicable social laws at the Commonwealth, state and local levels in the jurisdictions where the *standard user* operates.

*Indicator* 11.2.1 Written Compliance *Policy*: A written *policy* demonstrating commitment to comply with social laws, such as those addressing civil rights, equal employment opportunities, anti-discrimination and anti-harassment measures, workers' compensation and *living wage, indigenous peoples*' rights, workers' and communities' right to know, prevailing wages, workers' right to organise, and workplace health and safety.

*Indicator* 11.2.2 Consistency with International Labor Organization (ILO) Conventions: Demonstration of commitment to respect the principles concerning fundamental rights set out in the ILO Declaration on Fundamental Principles and Rights at Work.

*Indicator* 11.2.3 Consistency with Lease Laws: Demonstration of commitment to respect the rights of lessees of leased lands with respect to the *covenant of quiet enjoyment* as determined by national, state and/or local laws, statutes, and regulations.

# Objective 12. Management Review and Continual Improvement

To promote continual improvement in the practice of sustainable agriculture by conducting *management reviews* and monitoring performance.

Performance Measure 12.1 Farm Review and Continual Improvement: Standard users shall establish a management review system to examine findings and progress in implementing the Leading Harvest Australia Standard, improve resource-use efficiency of agricultural production, make appropriate improvements in programs, and inform their employees of changes.

*Indicator* 12.1.1 Performance Review: A system to review commitments, *programs*, procedures and measures of progress; evaluate their effectiveness; and review progress toward achieving goals for employees, contractors, use of agricultural inputs, management of adverse and positive environmental impacts, and agricultural production, including greater resource-use efficiency.

Indicator 12.1.2 Monitoring Performance: A program for collecting, reviewing and reporting information to management regarding progress in achieving *Leading Harvest Australia Standard objectives* and *performance measures*.

*Indicator* 12.1.3 Agricultural Innovation: A *process* for identifying and considering opportunities for achieving improved farming efficiency, deploying improved technologies, and using new markets for underutilised *agricultural products*, new *crops* and low-grade agricultural materials (e.g., bioenergy markets).

*Indicator* 12.1.4 Annual Review and Improvement: An annual review of progress by management and determination of changes and improvements necessary to continually improve agricultural efficiency and farm conformance to the *Leading Harvest Australia Standard*.

LEADING HARVEST AUSTRALIA FARMLAND MANAGEMENT STANDARD 2023

Performance Measure 12.2 Support for Sustainable

**Agriculture**: *Standard users* shall individually and/or through cooperative efforts support science-based agricultural research *programs* or partnerships or other efforts by associations to improve *soil health*, agricultural productivity and sustainable agriculture.

*Indicator* 12.2.1 Support for Agricultural Research: Participation individually or collaboratively in agricultural research or other science-based *programs* that improve the knowledge and practice of sustainable agriculture. Examples could include, but are not limited to, test plots for seed or *crop* trials or new practices; citizen science projects; demonstration days; research or partnerships to address agricultural productivity, *Water quality*, community issues or similar topics that broaden the understanding of the benefits and impacts of sustainable agriculture.

# **Objective 13. Lessee-Operated Operations**

To promote the use of agricultural best management practices on leased *farmland* to broaden the practice of sustainable agriculture and to promote the efficient use of agricultural inputs and the management of adverse environmental impacts.

# Performance Measure 13.1 Leased-Land Management:

*Standard users* shall clearly define and implement strategies to ensure that lessee activities adhere to the principles of sustainable agriculture.

*Indicator* 13.1.1 Leased-Land *Program*: A *program* to help ensure that *farmland* management complies with the *agricultural best management practices* and the Principles and *objectives* of the *Leading Harvest Australia Standard* as determined by a *standard user* and lessee.

*Indicator* 13.1.2 *Farmland* Lease Agreements: Written agreements with lessees demonstrating their commitment to applying *agricultural practices* consistent with *agricultural best management practices*.

*Indicator* 13.1.3 Communicating Leased-Land *Objectives*: A written statement clearly defining sustainable agriculture goals of the *standard user* for leased *farmland* that is shared with lessees and made available to *appropriate* stakeholders upon request.

*Indicator* 13.1.4 Lessee Social Responsibility Commitment: A written statement by Lessees demonstrating their commitment to operate safely and responsibly; provide a safe working environment; and comply with applicable Commonwealth, state and local laws, statutes, and regulations.

#### Performance Measure 13.2 Leased-Land Monitoring:

*Standard users* shall monitor *agricultural practices* used by lessees to ensure their consistency with *agricultural best management practices*.

Indicator 13.2.1 Verifiable monitoring system: Use of a Verifiable monitoring system with:

*Indicator* 13.2.1a A *process* for monitoring the *agricultural practices* used by lessees; and

*Indicator* 13.2.1b A *process* for evaluating application of *agricultural practices* by lessees and identifying and communicating areas where lessees can improve their performance and achieve greater consistency with *agricultural best management practices* and the principles and *objectives* of the *Leading Harvest Australia Standard*.

*Indicator* 13.2.2 Improvement of the *Verifiable monitoring* system: A process for using information from the *Verifiable* monitoring system to identify areas of performance improvement for the *Verifiable monitoring system*.



GLOSSARY

Agricultural best management practices: A practice or combination of practices deemed to be best practice for meeting productivity, economic, social and environmental (sustainability) outcomes. These recommended practices are typically developed by any combination of industry Research and Development Corporations (RDCs), state government agencies, research institutions (such as Universities and CSIRO), Natural Resource or Catchment Management Authorities, and farming systems groups.

**Agricultural chemicals:** Includes any substance or organism used to: destroy, stupefy, repel, inhibit the feeding of, or prevent *pests* on plants or other commodities; destroy a plant or to modify its physiology; modify the effect of another *agricultural chemical* product; attract a pest for the purpose of destroying it. This encompasses all herbicides, insecticides and fungicides. Dairy cleansers for on-farm use, *crop* markers, insect repellents for use on humans, swimming pool disinfectants and algaecides, rodenticides, antifouling paints, preservatives, and household and home garden products for pest and weed control have been deemed to be *agricultural chemical* products. Some pest traps and barriers using chemical attractants also require registration. (DAWE).

**Agricultural land:** Land that is used directly or indirectly in the production of *Agricultural products* including *cropland*, grassland, rangeland, *pasture* and other land on which *Agricultural products* or livestock are produced and resource concerns may be addressed. It may include *cropped* woodland, marshes, incidental areas included in the agricultural operation, and other types of land used for production of livestock (DAWE).

**Agricultural practices:** Specific methods including tillage system, planting, application practices for *fertilisers* and *crop protectants*, harvesting and other *cropping* practices that are applied to grow and harvest annual or perennial *crops* for food, animal feed, forage, fiber, oilseed and other *Agricultural products*.

**Agricultural products:** *Crops* for food, animal feed, forage, fiber, oilseed, medicine, cultural practices, fermentation products, or fuel, livestock and livestock products. These products include (but are not limited to) grains and flours, fresh and processed fruits and vegetables, meat and meat products, dairy products, natural fibres, sugar and wine (ABS 2018).

**Agricultural waste:** Refers to *solid waste* that is generated by the rearing of animals or the production and harvest of *Agricultural products*. This may include, but is not limited to, poultry and livestock manure and residual materials in liquid or solid form generated from the production and marketing of poultry, livestock, furbearing animals, other livestock products and *crop residues* from row *crops* and permanent *crops* (DAWE).

**Appropriate**: Suitable or proper in the circumstances for a particular purpose. Considerations may include whether an activity will achieve the goal of an *indicator* or *performance measure* in a specific setting, is practical and reasonable and contributes to achieving regulatory compliance or obtaining social license.

Appropriate deforestation cutoff date: A date (day, month and year) specified by the most relevant biome- or geographyspecific deforestation protocol(s) after which farmed land cannot have been deforested, unless allowed within the parameters of a regulated no-net-negative impact (or equivalent) program. An example of a relevant deforestation protocol could include, but is not limited to, Canadian Boreal Forest Conservation Framework.

**Biosecurity**: *Biosecurity* is the management of the risks to the economy, the environment, and the community, of *pests* and diseases entering, emerging, establishing or spreading. *biosecurity* focuses on a hierarchy of controls, beginning with preventing the entry of *pests* into areas where they do not occur, monitoring for and eradicating those that do enter, and managing the negative impacts of those that become established (DAWE).

**Biodiversity**: The variety and abundance of life forms, *processes*, functions and structures of plants, animals and other living organisms, including the relative complexity of species, communities, gene pools and ecosystems at spatial scales that range from local to regional to global (SFI). This includes soil organisms, pollinators, beneficial organisms, agricultural and grassland plants and *Wildlife*.

**Carbon farming**: *Carbon farming* is the *process* of changing *Agricultural practices* or land use to increase the amount of carbon stored in the soil and vegetation (sequestration) and to reduce greenhouse gas emissions from livestock, soil or vegetation (avoidance) (Dept Primary Industries and Regional Development, WA).

**Certification body:** An independent third party that is accredited and competent to conduct certifications to the *Leading Harvest Standard*.

**Climate change:** Change in the state of the climate that can be identified (e.g. by using statistical tests) by changes in the mean and/or the variability of its properties and that persists for an extended period, typically decades or longer. It may be due to natural internal *processes* or external forcings or to persistent anthropogenic changes in the composition of the atmosphere or in land use (Intergovernmental Panel on *climate change*).

**Climate-smart agriculture (practices)**: Practices and principles that promote sustainable increases in agricultural productivity (including sustainable intensification) while adapting to *climate change* and reducing greenhouse gas emissions (Food and Agriculture Organization of the United Nations).

**Conservation**: 1. *Protection* of plant and animal *habitat*. 2. Management of a renewable natural resource with the *objective* of sustaining its productivity in perpetuity while providing for human use compatible with sustainability of the resource.

**Contract management company**: A third-party company used by a *standard user* to directly operate enrolled *farmland*.

**Covenant of quiet enjoyment**: A covenant that promises that the grantee or lessee of an estate in real property will be able to possess the premises in peace, without disturbance by hostile claimants. Quiet enjoyment is a right to the undisturbed use and enjoyment of real property by a lessee.

**Cover cropping:** Cover *crop* refers to a specific plant that is grown primarily for the benefit of soil. Establishing a cover *crop* during a fallow period in *cropping* rotations or between rows in orchards or vineyards can assist with managing *soil erosion*, improve *soil fertility*, water infiltration and carbon and control diseases and *pests*. *Cover crops* may include grasses, cereals or legumes. (Department Primary Industries NSW).

**Critically endangered**: Under the EPBC Act, a flora species, fauna species or ecological community, that meets any of the following five criteria:

(1) undergone, is suspected to have undergone or is likely to undergo in the immediate future a very severe reduction in numbers (measured over the longer of 10 years or 3 generations) of 80% or higher; (2) Its geographic distribution is precarious for the survival of the species and is very restricted: Extent of occurrence (EOO) < 100 km2 and Area of occupancy (AOO) < 10 km2 and at least two of the following: Severely fragmented OR Number of locations = 1; Continuing decline observed, estimated, inferred or projected in any of: (i) extent of occurrence; (ii) area of occupancy; (iii) area, extent and/or quality of *habitat*; (iv) number of locations or subpopulations; (v) number of mature individuals; or extreme fluctuations in any of the previous (i) – (v).

(3) Estimated number of mature individuals is very low (< 250) and one of (a) or (b): (a) evidence suggests that the number will continue to decline at a very high rate (25% in 3 years or 1 generation - whichever is longer) (b) the number is likely to continue to decline and its geographic distribution is precarious for its survival, based on one of the following three conditions: (i) Number of mature individuals in each subpopulation  $\leq$  50, (ii) % of mature individuals in one subpopulation = 90 – 100%, (iii) Extreme fluctuations.

(4) The estimated total number of mature individuals is extremely low (< 50).

(5) The probability of its extinction in the wild is at least 50% in the immediate future (in 10 years or 3 generations, whichever is longer - 100 years maximum) (DAWE, 2021). Critical external factor: Any off-farm attribute or factor that is materially and substantially relevant to the viability, long-term profitability, and sustainability of agricultural production of a management unit or farm. These may include economic factors (e.g., labor availability, regional market demand and opportunities, regulatory changes, *farmland* tenant availability, supplier availability and technological advancements), environmental factors (e.g., *climate change*, regional availability of water, and other inputs), and social factors (e.g., social license).

**Crop**: Plant species that are purposefully grown and/or harvested to satisfy human and livestock needs. They can include plants grown for food, feed, forage, fiber, decorative purposes, oilseed, medicine, cultural practices, fermentation products or fuel, including, but not limited to, field *crops*, hay or forage, fruits, vegetables, nuts, grains and horticultural specialties. Cover *crops* and companion *crops* may be considered *crops* if purposefully grown.

**Cropland:** Land used primarily for the direct production of *Agricultural products* for harvest, including, but not limited to, land in row *crops* or close-grown *crops*, forage *crops* that are in a rotation with row or close-grown *crops*, permanent hay land, horticultural *crops*, orchards, vineyards, *cropped* woodland, marshes, cranberry bogs and other lands used to produce *crops*. It may include both irrigated and dryland areas.

**Crop productivity**: The inherent capacity of a particular site to produce a *crop*, often measured in volume or weight per hectare.

**Crop protectants:** Also known as pesticides or *crop Protection* products, *crop protectants* are used to keep *crops* healthy and abundant by protecting them against *pests* (insecticides), weeds (herbicides) and diseases (fungicides). Specific chemicals are labelled for very specific uses and quantities. They can be synthetic (developed in laboratories and manufactured) or natural. Chemicals used in agricultural need to be approved by the Australian Pesticides and Veterinary Medicines Authority (APVMA). State and territory governments are responsible for controlling the use of *crop protectants* beyond the point of retail sale; in some states, more than one agency is involved.

**Crop residues:** Materials from growing *crops* left on the soil surface or partially incorporated into the surface layer of *cropland* to reduce *soil erosion*, conserve soil moisture and improve soil tilth . These materials may include, but are not limited to, stalks, stubble, leaves, chipped branches and vines, woody biomass from orchard and vineyard redevelopment and seed pods.

**Crop genetic diversity**: Variation in genetic and phenotypic characteristics of plants used in agriculture. Its two components are the genetic diversity within each *crop* (within*crop* diversity, including different *crop* varieties or hybrids of the same species) and the number of *crop* species commonly grown (between-*crop* diversity).

**Deforestation**: The conversion of *forest* to another land use or the long-term reduction of the tree canopy cover below the minimum 20 percent threshold. It includes areas of *forest* converted to agriculture, *pasture*, water reservoirs, residential and industrial areas, and urban areas (Food and Agriculture Organization of the United Nations).

**Endangered**: Under the EPBC Act, a flora species, fauna species or ecological community, that meets any of the following five criteria:

(1) undergone, is suspected to have undergone or is likely to undergo in the immediate future a severe reduction in numbers (measured over the longer of 10 years or 3 generations) of 50% or higher; (2) Its geographic distribution is precarious for the survival of the species and is restricted: Extent of occurrence (EOO) < 5000 km2 and Area of occupancy (AOO) < 500 km2 and at least two of the following: Severely fragmented OR Number of locations  $\leq$  5; Continuing decline observed, estimated, inferred or projected in any of: (i) extent of occurrence; (ii) area of occupancy; (iii) area, extent and/or quality of *habitat*; (iv) number of locations or subpopulations; (v) number of mature individuals; or extreme fluctuations in any of the previous (i) – (v).

(3) Estimated number of mature individuals is low (< 2500) and one of (a) or (b): (a) evidence suggests that the number will continue to decline at a high rate (20% in 5 years or 2 generations - whichever is longer) (b) the number is likely to continue to decline and its geographic distribution is precarious for its survival, based on one of the following three conditions: (i) Number of mature individuals in each subpopulation  $\leq$  250, (ii) % of mature individuals in one subpopulation = 95 – 100%, (iii) Extreme fluctuations.

(4) The estimated total number of mature individuals is very low (< 250).

(5) The probability of its extinction in the wild is at least 20% in the near future (in 20 years or 5 generations, whichever is longer - 100 years maximum) (DAWE, 2021).

**Energy-efficient Agricultural practices**: Practices that deliver more services for the same energy input or the same services for less energy input (modified from International Energy Agency definition of energy efficiency).

**Enrolled lands**: Lands managed by the *standard user* and enrolled under the *Leading Harvest Standard* and subject to third-party audit to the *Leading Harvest Standard*.

**Equal opportunity employment**: To provide employment where an employer agrees not to discriminate against any employee or job applicant because of race, colour, religion, national origin, sex, physical or mental disability, or age.

**Farmland**: Land that includes native vegetation and modified *pastures* that are grazed, *cropping* land, horticulture and sheep-wheat that are part of an agricultural operation () (ABARES Agricultural Snapshot 2021).

**Farmland lessee**: A lessee of *farmland* where the lease is managed by a *standard user*.

**Farm labour contractor**: A person or business who charges a fee to recruit, transport, supply or hire seasonal farmworkers (including migrant/backpacker labourers) to work for or under the direction, supervision or control of *standard user* or a *contract management company* under the oversight of a *standard user* (DAWE).

**Fertiliser**: *Fertiliser* is defined as a substance that is manufactured, represented, supplied or used as a means of directly or indirectly fertilising the soil; supplying nutrients to plants; or conditioning the soil by altering the chemical, physical or biological composition of the soil.

(*Fertiliser* Australia, National Code of Practice 2018) State Governments have developed regulations to manage description and safety of *fertilisers*. *Fertiliser* Australia has developed a National COP for *Fertiliser* Description and Labelling (2018).

**Forest**: An area, incorporating all living and non-living components, that is dominated by trees having usually a single stem and a mature or potentially mature stand height exceeding 2 metres and with existing or potential crown cover of overstorey strata about equal to or greater than 20 per cent. It encompasses woodland. (ABARES).

Gender equitable: The fair treatment for men and women according to their respective needs. This may include equal treatment or treatment that is different, but which is considered equivalent in terms of rights, benefits, obligations and opportunities (UNESCO). Equivalency between men and women does not mean that women and men have to become the same, but that their rights, responsibilities and opportunities will not depend on whether they were born male or female.

**Geoheritage**: Outstanding examples of geology and the geological *processes* that formed the Earth's surface, as well as the plants and animals that have lived on it, can be seen at all scales in landforms and natural rock outcrops, river banks, sea cliffs and shore platforms, in road cuttings, mines, quarries and other excavations. *Geoheritage* sites are protected under the EPBC Act as sites of World or National Heritage value. Regional sites are protected under state and territory legislation (Geological Society Australia).

**Grasslands**: *Grasslands* are natural ecological communities dominated by grasses and with no or only sparse tree or shrub cover. They are dominated by a range of grass species but contain a diversity of other herbs. *Grasslands* are among the most species-rich plant communities in Australia. Secondary or derived *grasslands* are those in which the woody species (trees and/or shrubs) have been removed, leaving only the native herbaceous ground layer (FOG, 2021).

**Greenhouse gases**: Gases in the atmosphere that can absorb infrared radiation from the sun, trapping outgoing energy in the form of heat in the atmosphere. Key *greenhouse gases* include carbon dioxide (CO2), nitrous oxide (N2O), methane (CH4), sulfur hexafluoride (SF6), perfluorocarbons (PFCs) and hydrofluorocarbons (HFCs) (*climate change* in Australia, CSIRO). **Groundwater**: Water occurring naturally below ground level (whether in an aquifer or otherwise). In Australia *groundwater* is strongly connected to *surface water* (Water Act 2007, Geoscience Australia).

**Groundwater depletion**: A long-term decline in levels of *groundwater* which can be caused by combination of increased human usage (of ground and connected *surface water*) and changes to recharge (e.g. rainfall and human usage) (DAWE).

**Groundwater regulatory agency**: A local, state or territory government agency with statutory authority to exercise regulatory or supervisory oversight in the use and/or extraction of *groundwater*, with coordination provided by the Natural Resource Management Ministerial Council (NRMMC).

Habitat: A place, natural or otherwise (including climate, food, cover and water), where an individual or population of animal species or plant species naturally or normally lives and develops.

**Hazardous waste**: Waste that is dangerous or potentially harmful to human health or the environment, which can be liquid, solid, gas or sludge. It can be discarded commercial products, like leftover cleaning fluids or *crop protectants*, or the byproducts of manufacturing *processes* (Department Agriculture Water and the Environment).

**Indicator**: A specific metric that provides information about an organisation's agricultural and environmental performance and that is integral to assessing conformance to the *Leading Harvest Standard*.

**Indigenous peoples**: People defined in international or national legislation as having a set of specific rights based on their historical ties to a particular territory and their cultural or historical distinctiveness from other populations that are often politically dominant. More specifically, Australia is home to two very distinct *indigenous* cultural groups: Aboriginal and Torres Strait Islander peoples. (AIATSIS, 2021).

Indigenous heritage: Indigenous heritage places are landscapes, sites and areas that are particularly important to indigenous people as part of their customary law, developing traditions, history and/or current practices. Some indigenous heritage places are protected under national law (EPBC Act, as World or National Heritage sites), others are protected under state or territory legislation. (DAWE).

**Indigenous protected area**: an area of indigenous-owned land or sea where traditional indigenous owners have entered into an agreement with the Australian Government to promote *biodiversity* and cultural resource *conservation* (DAWE).

**Integrated Pest Management**: The control of *pests*, including insects, at tolerable levels below economic thresholds, by the strategic use of biological, cultural and chemical practices. IPM seeks to use natural predators or parasites (i.e. beneficials) to control *pests*, using selective pesticides for backup only when *pests* are unable to be controlled by natural means (Farm *Biosecurity* Australia). *Appropriate* techniques may include, but are not limited to, enhancement of natural enemies, planting pest-resistant *crops*, adaptation of cultural management and judicious use of *crop protectants*.

Land use conversion: A change in the extent or composition of an ecosystem or *habitat* where there is a shift from one land use to another that is considered significant or irreversible.

Listed Threatened Species and Ecological Communities: The EPBC Act provides for the listing of native, nationally *threatened species* and ecological communities, native migratory species and marine species. An MNES, *threatened species* (flora and fauna) are listed in any one of the following categories: extinct, extinct in the wild, *critically endangered*, *endangered*, *vulnerable*, or *conservation* dependent. *Threatened ecological communities* are listed under three categories: *critically endangered*, *endangered* or vulnerable.

Living wage: The minimum income necessary for an employee or contract worker to meet their basic needs (e.g. food, child care, health insurance, housing, transportation and other basic necessities (e.g., clothing, personal care items, etc.). A *living wage* is set higher than a minimum wage and may be "pegged" to (fixed as a percentage of) some other measure of living standards, such as average weekly earnings. This ensures that the *living wage* holds its relative value over time. While the minimum wage sets a bare minimum, the *living wage* aspires to be a socially acceptable minimum. Typically, this is seen as a level that keeps workers out of poverty. Australia's national minimum wage is set each year by an expert panel of the Fair Work Commission (FWC).

**Low-emission technologies**: Advanced technologies used to significantly reduce greenhouse gas emissions levels, airborne pollutants and other adverse environmental impacts. This can include high-efficiency equipment and technology using *renewable energy* (e.g., hybrid vehicles, solar energy).

Lowest risk, most selective treatment options: A treatment used to control site-specific *pests* that minimises impact to non-target organisms and people and has the least overall impact while meeting management *objectives*. Considerations may include the target pest, the degree of control needed, cost, the season and timing of application, rates and methods, terrain, *crop* conditions and the presence or absence of water bodies.

#### Matter of National Environmental Significance (MNES):

There are nine MNES protected under the EPBC Act: *world heritage properties*; *national heritage places*; *wetlands* of international importance (listed under the Ramsar Convention); *listed threatened species and ecological communities*; migratory species protected under international agreements; Commonwealth marine areas; Great Barrier Reef Marine Park; nuclear actions (including uranium mines); a water resource, in relation to coal seam gas development and large coal mining development.

**Minimise**: To do only that which is necessary and *appropriate* to accomplish the task or *objective* described.

**National Heritage Place:** An MNES, *National Heritage Places* are natural, historic and indigenous places of outstanding significance to the nation. Once a heritage place is listed under the EPBC Act, special requirements come into force to ensure that the values of the place will be protected and conserved for future generations. The EPBC Act provides for the preparation of management plans which set out the significant heritage aspects of the place and how the values of the site will be managed.

**Native habitats**: Areas where a native species naturally occurs and that have the living and nonliving environmental conditions necessary for survival, including areas for feeding, shelter, *Protection* and/or reproduction.

**Natural communities:** An assemblage of indigenous interacting plant and animal species and their common environment, recurring in specific ecological areas across the landscape. There are specific definitions of *natural communities* defined principally by the dominant vegetation. Some of these are defined in this glossary and include *forests*, woodlands, *grasslands*, rangelands, wetlands. They also include non-*forest* vegetation such as heathland and shrubland.

**Natural forest**: *Forest* composed of indigenous trees and not classified as a planted *forest*.

**Nutrient management**: To manage the amount, source, placement, form and timing of the application of nutrients and *soil amendments* to ensure adequate *soil fertility* for plant production and to minimise the potential for environmental degradation, particularly *Water quality* impairment and unnecessary air emissions. In Australia the Fertcare *program* has been established to ensure that *fertiliser* suppliers are *appropriately* skilled to provide sound advice, minimising environmental and food safety risks and optimising productivity (Fertilizer Australia).

Objective: A fundamental goal.

**Pasture**: (1) Grazing lands comprised of introduced or domesticated native forage species that are used primarily for the production of livestock. They receive periodic renovation and/or cultural treatments such as tillage, fertilisation, slashing, and weed control, and may be irrigated. They are not in rotation with *crops*. (2) A grazing area enclosed and separated from other areas by fencing or other barriers (paddocks); the management unit for grazing land. (3) Forage plants used as food for grazing animals. (4) Any area devoted to the production of forage, native or introduced, and harvested by grazing.

**Performance measure**: A means of judging whether an *objective* has been fulfilled.

**Pests**: A pest is an organism living and growing where they are not wanted, which can cause damage to plants, humans, structures, and other creatures, including *crops* that are grown for food. *Pests* can include weeds, plant pathogens (certain fungi, bacteria, and viruses), rodents, and nematodes in addition to plant-feeding insects and mites. *Pests* include vertebrate animals (both native and introduced) where they impact negatively the environment or *Agricultural lands*. pest animals and weeds not only reduce agricultural productivity, they can also cause damage to the environment and natural resources. (DAWE)

**Policy**: A written statement of commitment to meet an *objective* or to implement a defined *program* or plan to achieve an *objective* or outcome.

**Prime agricultural land**: Land that has the best combination of physical and chemical characteristics for producing *Agricultural products* and is available for these uses. Its use for agricultural is not impeded or restrained by non-agricultural use or development. The definition of *prime agricultural land* is complex because land conditions are not static, it is influenced by both soil quality and proximity to water resources, access to infrastructure, and future technology and innovation, and a changing climate. Individual state and territory governments have their own definitions of a policies to protect *prime agricultural land* and national and state farming bodies (e.g. NFF) also have policies around *prime agricultural land* (National Farmers Federation)

**Process**: A series of purposeful actions or operations that leads to a sought-after end or outcome. This can include a set or sequence of informal or formal practices, procedures or routines.

**Professional work environment**: A nondiscriminatory workplace environment free from harassment and composed of competent, respectful, mature and accountable employees working toward a common goal.

**Program**: An organized system, process, or set of activities to achieve an objective, performance measure or indicator.

**Protection**: Maintenance of the status or integrity, over the long term, of identified attributes or values including management where *appropriate*, giving consideration to past disturbance, land use, and pest risk when determining *appropriate conservation* strategies.

**Rangeland**: The rangelands are those areas where the rainfall is too low or unreliable and the soils too poor to support regular *cropping*. They cover about 80% of Australia and include savannas, woodlands, shrublands, *grasslands* and wetlands. The rangelands are largely undisturbed or natural bioregions within Western Australia, South Australia, New South Wales, Queensland and the Northern Territory (DAWE, 2021).

**Regulatory action information**: Information related to compliance with government regulations such as permits, reports and corrective action documentation.

**Renewable energy**: Energy from sources that are naturally replenishing but flow-limited. It is virtually inexhaustible in duration but limited in the amount of energy that is available per unit of time, including wood, waste, geothermal, wind, photovoltaic, tidal and wave, hydropower and solar thermal energy.

**Riparian zone**: A transition zone, it is any land which adjoins, directly influences, or is influenced by a body of water (ARRC, 2021).

**Runoff**: Water from precipitation or irrigation on an area that does not infiltrate, but instead is discharged from the area. The water that flows off the surface of the land is called surface *runoff*. Water that enters the soil before reaching *Surface water* is called *groundwater runoff* or seepage flow from *groundwater*.

**Soil amendments**: Materials that typically are added to soil, plants or the plant-growth environment to enhance plant growth. These include *fertilisers*, compost, sludge, manure, microbes, additives, materials improving soil condition (i.e., adjusting the pH of the soil, improving soil structure and texture, aeration adjustment and moisture *conservation* among others), materials controlling or suppressing *crop pests*, and others or combinations thereof. Inorganic *soil amendments* are composed of synthetic chemicals and/or minerals, while organic *soil amendments* are often composed of organic matter from plant/animal sources and/or microbes, and may include materials such as manure, earthworm castings, soil, sphagnum peat, grass clippings, straw, wood chips, various composts, seaweed, guano, or naturally occurring mineral deposits, and living microorganisms, among others.

**Soil erosion**: A *process* by which soil and rock are removed by water and wind and then transported and deposited in other locations.

**Soil fertility**: The quality that enables a soil to provide plant nutrients, in adequate amounts and in proper balance, for the growth of specified plants when light, moisture, temperature, tilth and other growth factors are favorable.

**Soil health**: The capacity of soil to function as a vital living ecosystem that sustains *crops*, soil organisms and humans. Its maintenance includes consideration of the physical, chemical and biological characteristics of soil.

**Soil loss**: *Soil erosion* where the removal of topsoil occurs faster than the soil-forming *processes* can replace it due to natural, animal and human activity.

**Soil mismanagement**: Agricultural operations, practices and/ or treatments that result in the decline of *soil health* and *soil productivity*, including *soil loss*.

**Soil productivity**: The capability of a soil for producing a specified plant or sequence of plants under specific management.

**Solid waste**: Any solid, semisolid, liquid or contained gaseous materials discarded from agricultural operations. It includes garbage, construction debris, commercial refuse, sludge from water supply or waste treatment plants and other discarded materials.

**Special sites**: Sites that include *unique geological features* or *Unique culturally important features* that are recognized regionally or nationally or by *indigenous peoples*.

**Standard user**: An organization certified or committed to being certified by an accredited *certification body* to be in conformance with the *Leading Harvest Standard*.

**Surface water**: Water that is on the Earth's surface, such as in a stream, river, lake or reservoir.

Threatened ecological community: An ecological community that it is at risk of extinction, where its natural composition and function of the ecological community have been significantly depleted across its full range. This can be due to many reasons, including: clearing of native vegetation, *inappropriate* fire regimes, non–native or invasive species, *climate change*, water diversion, pollution and urban development (DAWE, 2021). Threatened species: Species (flora and fauna) that are at risk of extinction due to various threats, including loss, degradation and fragmentation of *habitat*, invasive species, altered fire regimes, unsustainable use and management of natural resources, changes to the aquatic environment and water flows and *climate change* (DAWE, 2021). *Threatened species* may be listed under Commonwealth (EPBC Act) and/or state/ territory legislation.

Unique culturally important features: Features having significance for or being representative of human activities or beliefs. Examples could include, but are not limited to, documented areas such as archaeological sites, unusual historical sites, cemeteries and sacred sites. Typically these sites have been documented in databases established by state governments or the federal government and have been significant historically. In Australia, these include *National Heritage Places, indigenous heritage* sites and *indigenous protected areas*.

**Unique geological features**: Naturally occurring physical features on Earth's surface, which are unique or locally rare, typically limited in extent (0.1 to 100 hectares), often less than 10 hectares. Examples could include, but are not limited to, exceptional waterfalls, stream or river gorges, canyons, arches, caves or mine entrances, outcrops of fossil beds or rare mineral deposits, bluffs, buttes and cliffs. In Australia, these include *World Heritage Properties* and *geoheritage* sites.

**Verifiable monitoring system**: A system capable of being audited by a third party that includes: 1. a means to characterize *farmland* under the authority of a *standard user*, 2. a *process* to identify and use sources of available data regarding the use of *Agricultural best management practices*, and 3. a method to assess *farmland* tenant performance.

**Vulnerable**: Under the EPBC Act, a flora species, fauna species or ecological community, that meets any of the following five criteria:

(1) undergone, is suspected to have undergone or is likely to undergo in the immediate future a substantial reduction in numbers (measured over the longer of 10 years or 3 generations) of 30% or higher;

(2) Its geographic distribution is precarious for the survival of the species and is limited: Extent of occurrence (EOO) < 20,000 km2 and Area of occupancy (AOO) < 2,000 km2 and at least two of the following: Severely fragmented OR Number of locations  $\leq$  10; Continuing decline observed, estimated, inferred or projected in any of: (i) extent of occurrence; (ii) area of occupancy; (iii) area, extent and/or quality of *habitat*; (iv) number of locations or subpopulations; (v) number of mature individuals; or extreme fluctuations in any of the previous (i) – (v).

(3) Estimated number of mature individuals is limited (< 10,500) and one of (a) or (b): (a) evidence suggests that the number will continue to decline at a substantial rate (10% in 10 years or 3 generations - whichever is longer) (b) the number is likely to continue to decline and its geographic distribution is precarious for its survival, based on one of the following three conditions: (i) Number of mature individuals in each subpopulation  $\leq$  1000, (ii) % of mature individuals in one subpopulation = 100%, (iii) Extreme fluctuations.

(4) The estimated total number of mature individuals is low (< 1000).

(5) The probability of its extinction in the wild is at least 10% in the medium-term future (in 100 years) (DWAE, 2021).

**Water quality**: The chemical, physical and biological characteristics of water, with respect to its suitability for a particular purpose (e.g., drinking water for humans or livestock, commercial and industrial use, aquatic species *habitat* and *crop* irrigation (*Water quality* Australia)

Wetlands: Wetlands are areas of permanent or periodic/ intermittent inundation, with water that is static or flowing fresh, brackish or salt, including areas of marine water the depth of which at low tide does not exceed 6 metres. To be a wetland the area must have one or more of the following attributes: (1) at least periodically the land supports plants or animals that are adapted to and dependent on living in wet conditions for at least part of their life cycle, or (2) the substratum is predominantly undrained soils that are saturated, flooded or ponded long enough to develop anaerobic conditions in the upper layers, or (3) the substratum is not soil and is saturated with water, or covered by water at some time. This includes areas those areas shown as a river, stream, creek, swamp, lake, marsh, waterhole, wetland, billabong, pool or spring on topographic maps or local or regional maps, areas containing recognised hydrophytes, saturated parts of the riparian zone, artificial wetlands such as farm dams, water bodies not connected to rivers or flowing water such as billabongs and rock pools (DES, QLD 2015).

Wildlife: Aquatic (freshwater), marine and terrestrial fauna.

**Woodlands**: Ecosystems which contain widely spaced trees, fewer and more scattered tress than in *forests*, the crowns of which do not touch and of 20 to 50 per cent crown cover. In temperate Australia, woodlands are mainly dominated by Eucalyptus species. Temperate woodlands occur predominantly in regions with a mean annual rainfall of between 250-800mm, forming a transitional zone between the higher rainfall *forested* margins of the continent and the shrub and *grasslands* of the arid interior (ABARES, 2021).

**World Heritage Property:** An MNES, World Heritage sites are places that are important to and belong to everyone, irrespective of where they are located. They have universal value that transcends the value they hold for a particular nation. A declared *World Heritage Property* is an area that has been included in the World Heritage List or declared by the Minister to be a *World Heritage Property*. Once a heritage place is listed under the EPBC Act, special requirements come into force to ensure that the values of the place will be protected and conserved for future generations. The EPBC Act provides for the preparation of management plans which set out the significant heritage aspects of the place and how the values of the site will be managed (DAWE, 2021).



# SECTION 2 CERTIFICATION BODY PROCEDURES, COMPETENCE AND ACCREDITATION



CERTIFICATION BODY PROCEDURES, COMPETENCE AND ACCREDITATION

# Certification Body Procedures, Competence and Accreditation

# Introduction

All audits to support certification to the *Leading Harvest Australia Farmland Management Standard 2023* shall be conducted by *certification bodies* accredited by the ANSI National Accreditation Board (ANAB).<sup>1</sup>

Accredited *certification bodies* that provide certification services for *Leading Harvest Australia Farmland Management Program* 2023 are required to maintain audit *processes* and conduct audits consistent with the requirements of:

- ISO/IEC 17021-1: 2015 Conformity assessment Requirements for bodies providing audit and certification of management systems; and
- ISO/IEC TS 17021-2:-2016 Conformity assessment Requirements for certification bodies providing audit and certification of management systems (Part 2: Competence requirements for auditing and certification of environmental management systems).

# 1. Scope

This Leading Harvest Australia Farmland Management Program 2023 certification body Procedures, Competence and Accreditation document is intended to support, but not replace the audit process requirements contained in ISO/IEC 17021-1:2015, ISO/IEC TS 17021-2:2016, by providing specific requirements to Leading Harvest Certified Program Users and certification bodies.

# 2. Normative Reference

*Certification bodies* and *auditors* conducting third-party audits to the *Leading Harvest Australia Farmland Management Standard* 2023 must conform to the requirements of ISO/IEC 17021-1:2015: and ISO/IEC TS 17021-2:2016. In addition, all *certification bodies* and *auditors* conducting third-party audits to *Leading Harvest Australia Farmland Management Standard* 2023 must conform to all applicable ANAB requirements and International Accreditation Forum (IAF) Mandatory Documents (e.g., IAF MD 1, IAF MD 2, IAF MD 4, IAF MD 5, IAF MD 11, etc.).

# 3. Terms and Definitions

Additional definitions of terms can be found in the Leading Harvest Australia Farmland Management Standard 2023.

- 3.1 nonconformity non-fulfilment of a requirement
- 3.2 *major nonconformity*

nonconformity that affects the capability of the management system to achieve the intended results Nonconformities could be classified as major in the following circumstances:

- if there is a significant doubt that effective process control is in place, or that products or services will meet specified requirements;
- a number of minor nonconformities associated with the same requirement or issue could demonstrate a systemic failure and thus constitute a major nonconformity.

3.3 minor nonconformity

nonconformity that does not affect the capability of the management system to achieve the intended results

<sup>&</sup>lt;sup>1</sup> Please see section 7.2 for information on interim accreditation requirements.

CERTIFICATION BODY PROCEDURES, COMPETENCE AND ACCREDITATION

# 4. Procedures for Implementing the Principles for Leading Harvest Auditing

ISO 17021-1:2015 Section 4 addresses general principles associated with auditing, including impartiality, competence, responsibility, openness, confidentiality and responsiveness to complaints.

All information and documents, including working drafts and reports, shall be considered confidential. *Certification bodies* shall not release any information or documents without the prior written permission of the *Leading Harvest Certified Program User*. *Auditors* shall conduct themselves in a professional and ethical manner.

# 5. Leading Harvest Audit Activities

#### 5.1 Initial Certification

For the initial certification audit to be completed, the auditee must be a *Leading harvest Program User* or be in the *process* of becoming one in which case the final certification decision is conditioned on becoming a *Leading Harvest Program User*. The *Leading Harvest* certificate cannot be issued by the *certification body* until the applicant has become a *Leading Harvest Program User*. It should be noted that the *Leading Harvest Australia Farmland Management Standard 2023* is a publicly available document and, as such, anyone who wants to can offer their "opinion" on an organisation's conformance to it. However, because "*Leading Harvest*" is a registered service marks, an entity would infringe on this ownership in violation of applicable intellectual property laws if they were to use the service marks in a public claim about the "opinion" without becoming a *Leading Harvest Program User*.

#### 5.2 Certification of Multiple Sites

Multi-site organisations may be audited on a site-by-site basis (all sites visited each year) or, in some cases, on a sample basis. Multi-site certifications shall adhere to the requirements in IAF MD 1: 2018.

#### 5.3 Substitution and Modification of Leading Harvest Australia Farmland Management Standard 2023 Indicators

*Certified Program Users*, with consent of the *certification body*, may substitute or modify *indicators* in the *Leading Harvest Australia Farmland Management Standard 2023* to address the scope and scale of operations and local conditions based on a thorough analysis and adequate justification. The *certification body* is responsible for ensuring revised *indicators* are consistent with the spirit and intent of the *Leading Harvest Australia Farmland Management Standard 2023 performance measures* and *indicators* and with the principles of *Leading Harvest Australia Farmland Management Standard*, and that the changes are *appropriate* for specific local conditions and circumstances and the Certified *Program* User's scope and scale of operation.

Additional *indicators* beyond those identified in the *Leading Harvest Australia Farmland Management Standard 2023*, if included by the *Leading Harvest Certified Program User*, shall be audited like all other *indicators*.

#### 5.4 Determination of Conformity

5.4.1 The *certification body* shall assess conformance to each element of the *Leading Harvest's objectives*, *performance measures* and *indicators* within the scope of the audit.

Evidence shall be compiled by examining operating procedures, materials relating to *farmland* management practices and on-the-ground field performance, and through meetings or correspondence with employees, contractors and other third parties (e.g., government agencies, community groups, affected *indigenous peoples, conservation* organisations), as *appropriate*, to determine conformance to the *Leading Harvest Australia Farmland Management Standard 2023*.

#### LEADING HARVEST

# **SECTION 2**

CERTIFICATION BODY PROCEDURES, COMPETENCE AND ACCREDITATION

- 5.4.2 The *certification body* shall ensure that the audit *objectives* and scope as well as the *auditor* time allocated to the audit:
  - allow for accurate determination of conformance for the operating units within the scope of the audit;
  - verify that the *farmland* management *program* conforms to *Leading Harvest*, *objectives*, *performance measures*, *indicators*, and any additional *indicators* that the *Certified Program User chooses*; and
  - verify whether the Certified Program User has effectively implemented its Leading Harvest Australia Farmland Management Standard 2023 program requirements on the ground.

If a *major nonconformity* is found, a certification shall not be issued until the *certification body* verifies that corrective action approved by the *lead auditor* has been implemented. A revisit may be required to verify implementation of corrective actions.

If a *minor nonconformity* is found, a certification may be issued only after the *lead auditor* approves a corrective action plan that is to be implemented within an agreed-upon period, not to exceed one year. Verification that the corrective action has been effectively implemented shall occur during the next audit.

#### 5.5 *Leading Harvest* Technical Audit Report to the *Certified Program User*

ISO/IEC 17021-1:2015, Section 9.4.8 defines the audit report contents. In addition, the *Leading Harvest* audit report to the *Certified Program User* shall cover:

- a. the audit plan;
- b. description of the audit process used;
- c. the number of auditor days used to conduct the audit, including both on-site and off-site audit activities;
- d. information regarding any meetings or correspondence between the audit team and government agencies, community groups, affected *indigenous peoples* and *conservation* organisations;
- e. documentation of the rationale for the substitution or modification of any indicators;
- f. a schedule for surveillance and recertification;
- g. any specific focus areas for the next audit visit.

See Communications and Reporting in Section 5 in the *Leading Harvest Australia Farmland Management Standard Program* 2023 document regarding the development of summary audit reports. *Certified Program Users* who wish to make public claims about being certified must submit summary audits within 90 days of the certificate being issued that can be made public by Leading Harvest.

*Certified Program Users* that only use certification for internal reporting and business to business communications related to selling product must submit an audit report (which will not be publicly available) to *Leading Harvest* for validation within 90 days of the certificate being issued, and also shall share with *Leading Harvest* information regarding hectares and general geographies certified for aggregated reporting across *Program Users*.

- 5.6 Recertification
  - 5.6.1 To maintain current Leading Harvest Australia Farmland Management Program 2023 certificates, Certified Program Users shall recertify their Leading Harvest programs to the Leading Harvest Australia Farmland Management Standard every three years.

CERTIFICATION BODY PROCEDURES, COMPETENCE AND ACCREDITATION

- 5.7 Transfer of Certification
  - 5.7.1 When one Certified *Program User* acquires the certified *farmland* of another Certified *Program* User, the certification bodies shall work with the parties involved to review the acquisition or sale. This review will determine the significance of changes that may occur with the transfer of ownership of the *farmland* to determine the actions necessary in order to issue a new certificate to the party receiving the new assets. It is imperative that *Certified Program Users* notify their respective *certification body* as soon as possible when *farmland* is being purchased or sold to ensure that lapses in certification status can be eliminated or *minimised*.

In order to *minimise* disruptions in operations due to the transfer of certified *farmland* from one *Certified Program User* to another, *Leading Harvest* will honour current *Leading Harvest* certifications for the *farmland* involved in the transfer for a period of 90 days for *Leading Harvest* off-product mark uses provided:

- a. The parties involved request this grace period in writing prior to the transfer of the assets with documentation confirming that there will not be significant variation in the current operations, environmental management systems personnel, etc. during the transfer.
- b. The party receiving the assets must provide documentation demonstrating the timeline for obtaining their new *Leading Harvest* certification from an accredited *certification body*.
- c. The party desiring to utilise the *Leading Harvest* off-product marks must be in full conformance with all aspects of the *Leading Harvest Australia Farmland Management Program 2023*.
- 5.7.2 Transfer of an existing certification to another certification body will meet the requirements of IAF MD2.

# 6. Competence and Evaluation

6.1 Competence of Audit Teams

Audit teams shall have the competence (knowledge and skills) to conduct an audit in accordance with the principles of auditing. The *certification body* shall select *audit team* members *appropriate* to the scope, scale and geography of the operation being audited. Additionally, at least one member of the *audit team* shall have knowledge of agricultural operations in the region undergoing the audit, at least one member shall have knowledge of applicable laws and regulations, and at least one member shall have knowledge of the socio-demographics and cultural issues in the region.

6.2 Qualifications of *Auditors* 

ISO/IEC 17021-1:2015, sections 7.1 and 7.2 addresses general competence requirements for *certification bodies* providing audit and certification of management. This is supplemented by the environmental management system-specific competence requirements contained in ISO/IEC 17021-2:2016.

# 7. Accreditation of Certification Bodies

7.1 Accreditation Requirements

The Leading Harvest Australia Farmland Management Standard Program 2023 requires certification bodies to be accredited in order to conduct Leading Harvest Australia Farmland Management Standard 2023 audits and issue certificates.

certification body:

an independent *third party* that is accredited by: an independent *third party* that is accredited by ANSI-National Accreditation Board (ANAB) as being competent to conduct certifications to the *Leading Harvest Australia Farmland Management Standard* 2023.

CERTIFICATION BODY PROCEDURES, COMPETENCE AND ACCREDITATION

#### 7.2 Interim Accreditation Rules

The Leading Harvest Australia Farmland Management Program 2023 is new. Leading Harvest is working with the ANSI National Accreditation Board (ANAB-ANSI) to develop an accreditation program for certification bodies specific for the Leading Harvest Australia Farmland Management Program 2023. Given the desire to begin certifications to the Leading Harvest Australia Farmland Management Standard 2023 as soon as possible and prior to ANAB accreditation procedures being developed, Leading Harvest recognises certifications conducted by certification bodies that meet the following requirements:

Accreditation by ANAB to conduct ISO 14001 Environmental Management Systems certifications or certification bodies that have been accredited for specific standards that are also based on land management. In addition, certification bodies with accreditation or credentialing from other organisations may be used if approved in advance by Leading Harvest. All certification bodies must be approved by *Leading Harvest* before conducting certifications to the *Leading Harvest Australia Farmland Management Standard 2023*.

Once the accreditation *process* has been established by ANAB and provisional approval has been granted by Leading Harvest, certification bodies will be allotted eighteen months to complete the accreditation *process*. All audits and certifications shall be done by certification bodies accredited for the *Leading Harvest Australia Farmland* Management *Program* 2023 eighteen months after the *process* has been established by ANAB.



# SECTION 3 USE OF OFF-PRODUCT MARK



USE OF OFF-PRODUCT MARK

# 1. Use of Leading Harvest Off-Product Mark

# 1.1 Off-Product Mark

*Leading Harvest* has an off-product mark to show participation in the *program* and to promote the *program* generally. *Leading Harvest* owns all right, title and interest in the off-product mark, and exercises legitimate control over its use.

The off-product mark may only be used by *Program Users* in good standing whose operations are enrolled in the *Leading Harvest Farmland Management Program 2023* (for all or a portion of their operations). Any express or implied claim that a *Program User* is in conformance with the *Leading Harvest Australia Farmland Management Standard 2023* must be substantiated by a current, valid certification by an accredited *certification body* recognised by *Leading Harvest*.

The Leading Harvest off-product mark and messages/claims cannot be used on product labels.

# 1.2 Public Claims and Mark Use<sup>1</sup>

1.2.1 Full Participant Claims and Mark Use. A *Program User* who wishes to make a public claim regarding their participation in *Leading Harvest* must have successfully completed certification to the *Leading Harvest Australia Farmland* Management Standard 2023 by a recognised accredited *certification body* and submit a public audit summary report which will be posted to the *Leading Harvest* website. The contents of the audit report are detailed in Section V, Communications and Reporting. The messages or claims that may be used with the *Leading Harvest* off-product mark are outlined in the *Leading Harvest* Brand Guidelines in Section IV.

A *Program User* that has enrolled all their *farmland* hectares in the *Leading Harvest Australia Farmland Management Standard* may use the *Leading Harvest* off-product mark and make the following public claim before achieving certification:

## 100% of Farmland Hectares Enrolled

In addition, *Program User* may use the *Leading Harvest* off-product mark and make the following public claim as *farmland* hectares are certified to the *Leading Harvest Australia Farmland Management Standard 2023*:

#### 100% of Farmland Hectares Enrolled and XX% of Farmland Certified

1.2.2 Partial Participant Claims and Mark Use. A *Program User* who wishes to make a public claim regarding their participation in *Leading Harvest* must have successfully completed partial certification to the *Leading Harvest Australia Farmland Management Standard 2023* by a recognised accredited *certification body* and submit a public audit summary report which will be posted to the *Leading Harvest* website. The contents of the public audit report are detailed in Section V, Communications and Reporting. The public claim that may be used with the Leading Harvest off-product mark is limited to the following until all the *Program* User's *farmland* hectares are enrolled and certified:

# XX% of Farmland Hectares Enrolled and XX% Farmland Hectares Certified

1.2.3 *Program* Supporter Claims and Mark Use. Organisations that are formally recognised by *Leading Harvest* may only use the *Leading Harvest* off-product mark and the following tagline associated with the mark:

## Proud Supporter of Leading Harvest

<sup>1</sup> A public claim is one that is made to the general public such as in a publicly posted sustainability report, press release, blog post, company letterhead, business cards, vehicle signage, etc.

# 1.3 Private Claims and Mark Use<sup>2</sup>

Program Users can make private, business to business, claims regarding their participation in Leading Harvest.

1.3.1 <u>Full Participant Claims and Mark Use</u>. A *Program User* who wishes to make a private claim regarding their participation in *Leading Harvest* must have successfully completed certification to the *Leading Harvest Australia Farmland Management Standard 2023* by a recognised accredited *certification body* and submit a private audit report to *Leading Harvest*. The contents of the audit report are detailed in Section V, *Communications and Reporting*. This report will be confidential and will not be made publicly available by *Leading Harvest*.

A *Program User* that has enrolled all their *farmland* hectares in the *Leading Harvest Australia Farmland Management Program 2023* may use the *Leading Harvest* off-product mark and make the following private claim before achieving certification:

#### 100% of Farmland Hectares Enrolled

In addition, a *Program User* may use the *Leading Harvest* off-product mark and make the following private claim as *farmland* hectares are certified to the standard:

#### 100% of Farmland Hectares Enrolled and XX% of Farmland Hectares Certified

## 1.4 Partial Participant Claims and Mark Use.

A *Program User* who wishes to make a private claim regarding their participation in *Leading Harvest* must have successfully completed certification to the *Leading Harvest Australia Farmland Management Standard 2023* by a recognised accredited *certification body* and submit an audit report to Leading Harvest. The contents of the private audit report are detailed in Section V, Communications and Reporting. This report will be confidential and will not be made publicly available by Leading Harvest.

1.4.1 The private claim that may be used with the *Leading Harvest off-product* mark is limited to the following until all the *Program User's farmland* hectares are enrolled and certified:

#### XX% of Farmland Hectares Enrolled and XX% Farmland Hectares Certified

The off-product mark must be used as described in the *Leading Harvest* Brand Guidelines, subject to the limitations detailed in the preceding requirements.

<sup>&</sup>lt;sup>2</sup> A private, business to business claim is one that is made to another business such as in an invoice, personal correspondence, sell sheet, etc. and is not made public.



BRAND GUIDELINES FOR USE OF OFF-PRODUCT MARK AND MESSAGES



#### LEADING HARVEST

# **SECTION 4**

BRAND GUIDELINES AND USE OF OFF-PRODUCT MARK AND MESSAGES

# VERTICAL LOGO

The vertical logo is the primary logo and should be used whenever possible. See below for smaller and horisontal usage.

The minimum space around the logo should be at least one length of the centre leaf.

To ensure the logo maintains its readability, it should not go any smaller than 0.75" in height. If it does, please use the icon with text.



MINIMUM CLEAR SPACE



MINIMUM SIZE 0.75"

# HORISONTAL (ICON WITH TEXT)

If the logo is smaller than 0.75" please use the icon and add "Leading Harvest" positioned to the right, vertically centred, in all caps, Helvetica Neue Medium or Regular. Text can be adjusted to the size needed.





# BRAND GUIDELINES AND USE OF OFF-PRODUCT MARK AND MESSAGES

# LOGO + TAG LINE

"Grow Confidently" should be one weight less than "Leading Harvest," either Helvetica Neue Regular or Light.

When using the tag line with the main logo, it should be centred under the shape of the logo within the pink lines. If the tag line feels too small, then you may increase the size of the tag line but it should not go outside of the blue lines.



# HORISONTAL + TAG LINE

If the logo is smaller than 0.75" and the name and tag line are needed, use this formatting.

Position "Leading Harvest" to the right of the mark, vertically centred, in all caps, Helvetica Neue Medium or Regular. Text can be adjusted to the size needed.

"Grow Confidently" should be in a lighter weight than "Leading Harvest," either Helvetica Neue Regular or Light.



## **TYPOGRAPHY**

Our typeface, Helvetica Neue is simple, clear, and universal.

Different weights and styles are used to establish importance in messaging.

#### **HELVETICA NEUE 75 BOLD HELVETICA NEUE 65 MEDIUM HELVETICA NEUE 55 ROMAN** HELVETICA NEUE 56 ITALIC HELVETICA NEUE 45 LIGHT HELVETICA NEUE 45 LIGHT ITALIC

HEI VETICA NEUE 35 THIN

# COLOUR PALETTE

The primary colours are Navy, Teal, White, and Dark Gray.

For print, use CMYK or PMS colours. Always match print jobs to colour swatches for consistency.

For website graphics, and PowerPoint presentations, use RGB or HEX colours.



# LOGO DON'TS



Place logo on images that provide good contrast and legibility. Do not superimpose the logo on any image that obscures the logo or makes it hard to see or read.

Igent aut aspis exerum autes tios dollor aliquaest, commo lo ressPa praestito s prorpos estem. Om eumenit, tem nim fugar voor omnimet mostis at od que ipsum doloresed caris quatio. Nam veratur modicienda volor. Do luptatem quid et porias.

Do not use the entire logo, or any part of it separately as a tinted background or decorative element.



Do not distort, recreate, add any elements, or alter the proportions of the logo.



COMMUNICATIONS AND REPORTING



COMMUNICATIONS AND REPORTING

# 1. Preparing and Submitting an Audit Report

A Certified Program User who wishes to make public claims shall provide a summary audit report (one copy must be in English) to Leading Harvest within 90 days after the successful completion of certification, recertification, or surveillance audit to the Leading Harvest Australia Farmland Management Standard 2023. The summary audit report will be posted on the Leading Harvest website for public review.

*Certified Program Users* that only use certification for internal reporting and business to business communications related to selling product must submit an audit report (which will not be publicly available) to *Leading Harvest* for validation within 90 days of the certificate being issued, and also shall share with *Leading Harvest* information regarding hectares and general geographies certified for aggregated reporting across *Program* Users.

- 1.1 The *certification body* shall prepare the *Leading Harvest Australia Farmland Management Standard* 2023 summary audit report, which shall include, at a minimum:
  - a. a description of the audit process, objectives and scope; This shall include:
    - the specific *Leading Harvest Australia Farmland Management Standard 2023 objectives* that were within the scope of the audit;
    - a description of the sampling approach (consistent with IAF MD-1:2018 and, where *appropriate*, adopting a risk-based approach) outlining the strata, location and number of sites sampled and the percentage of sites sampled within each stratum;
    - the sampling size, including the number of operations and managed *farmland* hectares physically inspected during the audit.
  - b. a description of substitute indicators, if any, used in the audit and a rationale for each;
  - c. the name of Certified Program User that was audited, including its Leading Harvest contact person;
  - d. a general description of the Certified Program User's farmland included in the audits.

#### This shall include:

- a general description of the management plan outlining *farmland* management policies and *objectives*;
- an outline of the area of ownership (including the number of hectares/hectares under management and provide a description of key features);
- a general description of major *crop* types with a general characterisation of management and *conservation* approaches used.
- e. a description of the audit team. This shall include the names and professional qualifications of the lead auditor, all *audit* team members and any *technical experts* who participated in the audit. This may include the names and affiliations of any audit observers and an explanation of their role;
- f. the dates the audit was conducted and completed. This shall include the number of auditor days spent to conduct the audit, broken down by auditor time spent off and on-site. This shall include the specific *farmland* operations visited if there is more than one operation/region associated with the certificate, and
- g. a summary of the findings, including general descriptions of <u>evidence of conformity and any nonconformities</u> (reported at the *performance measure* level) and corrective action plans to address them, opportunities for improvement, and exceptional practices.

#### This shall include:

- a description of the evidence examined for each *Leading Harvest Australia Farmland Management Standard* 2023 objective within the scope of the audit.
- an update on the status of previous non-conformities, if any.
- h. the audit team recommendation.



# SECTION 6 DISPUTES AND APPEALS



SECTION 6 DISPUTES AND APPEALS

# Introduction

A *process* that openly investigates concerns and disputes is an important component of any legitimate certification *program*. The transparency requirements of the *Leading Harvest Australia Farmland Management Program 2023* and supporting documents allow individuals and organisations to bring forward questions and concerns using the *process* as outlined in this section.

An official dispute or appeal does not challenge the credibility or the content of the *Leading Harvest Australia Farmland Management Standard 2023* requirements; rather it challenges the audit findings and the decision of the *certification body* to grant the certification, or events occurring since the audit that question the maintenance of the certification.

# 1. Disputes and Appeals Questioning the Validity of a Certification to the Leading Harvest Australia Farmland Management Standard 2023

The disputes and appeals *process* is an important component of any legitimate certification *program*, including the *Leading Harvest Farmland Management Program 2023*. The disputes and appeals *process* allows individuals or organisations to have their concerns regarding the validity of a certification openly and independently investigated. A dispute or appeal does not challenge the credibility or the content of the *Leading Harvest Australia Farmland Management Standard 2023*, rather it challenges the audit findings and the decision to grant the certification, or events that have happened since the last audit that questions the maintenance of the certification.

#### **Disputes and Appeals Process**

- 1.1 The *certification body* will conform to the requirements of ISO/IEC 17021-1:2015, sections 9.7 and 9.8, as well as the additional requirements defined in this *process*.
- 1.2 The complainant outlines their concerns in a letter to the Certified Program User's certification body.
- 1.3 The *certification body* may request additional specifics associated with the concerns and will investigate the issue in accordance with their official complaint procedures that were approved by their accreditation body.
- 1.4 If the *certification body* finds a sound basis for the dispute or appeal, then it would require the *Certified Program User* to take corrective action to address the complaint and advise the complainant accordingly.
- 1.5 If the *certification body* does not find a sound basis for the complaint and determines the certification was *appropriately* granted and *Certified Program User's* performance has not changed since the certification, it would inform the complainant of this.
- 1.6 In the event litigation is involved between the complainant and the *Leading Harvest Certified Program User*, the dispute and appeals *process* shall be suspended pending resolution of the litigation. It shall be restarted following resolution of the litigation if *claims* of nonconformity issues remain.



# **SECTION 7** INTERPRETATIONS





# Interpretations

From time to time, a formal *process* may be needed to interpret the *Leading Harvest Australia Farmland Management Standard* 2023 and supporting documents. As part of *Leading Harvest's* commitment to continual improvement of both the *Leading Harvest* certification *process* and the *Leading Harvest Australia Farmland Management Program 2023*, such concerns shall be submitted promptly to the *Leading Harvest* Interpretations Committee by contacting staff at *Leading Harvest*. The *Leading Harvest* Interpretations Committee by contacting staff at *Leading Harvest*. The *Leading Harvest* Interpretations Committee shall respond within 45 days of receipt.

It is neither the intent nor the responsibility of the *Leading Harvest* Interpretations Committee to resolve disputes arising through certification; nevertheless, the committee will provide opinions and direction to assist parties in answering interpretive questions. Through this *process*, the *Leading Harvest* shall maintain a publicly available record of opinions and concerns available to both *Leading Harvest Certified Program Users* and certification bodies to assist with certification planning. *Leading Harvest* shall periodically review this record and, where *appropriate*, recommend changes for inclusion in the *Leading Harvest Australia Farmland Management Program 2023*.



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