

AHCORG403 Manage organic soil improvement

Release: 1

AHCORG403 Manage organic soil improvement

Modification History

Release	TP Version	Comment
1	AHCv1.0	Initial release

Application

This unit of competency describes the skills and knowledge required to manage organic soil improvement.

All work must be carried out to comply with workplace procedures, work health and safety, animal welfare and biosecurity legislation and codes, and sustainability practices.

This unit applies to managers on farms that are managed according to the principles of organic agriculture. Work is likely to be done independently and according to the requirements of the National Standard for Organic and Biodynamic Produce.

All work is done in an environmentally appropriate manner and according to workplace information, principles of organic agriculture and/or agro-ecology, work health and safety requirements and enterprise guidelines.

This unit applies to individuals who take responsibility for their own work and for the quality of the work of others within know parameters and use discretion and judgment in the selection, allocation and use of available resources.

No occupational licensing, legislative or certification requirements are known to apply to this unit at the time of publication.

Pre-requisite Unit

Nil.

Unit Sector

Organic Production (ORG)

Elements and Performance Criteria

Element	Performance criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Monitor indicators of	1.1 Undertake work in an environmentally appropriate manner and

Approved Page 2 of 4

Element	Performance criteria
soil fertility	according to the principles of organic agriculture, work health and safety requirements and enterprise guidelines
	1.2 Sample and test soil at reference sites according to organic industry standards to develop baseline data to monitor soil health and fertility
	1.3 Assess and record soil pH, mineral balances, and organic matter levels
	1.4 Assess and record soil texture, structure, salinity and sodicity
	1.5 Assess and record soil biological activity
	1.6 Assess soil condition for drainage, compaction, aeration and water infiltration in relation to requirements for desired plant growth for selected species
	1.7 Analyse results to identify trends in soil health and fertility and areas for improvement
2. Assess soil-related	2.1 Identify nutritional requirements of selected plant species
factors for selected	2.2 Select soil analyses to be conducted using a suitable lab facility
plants	2.3 Conduct plant tissue sample collection according to requirements of testing facility if applicable
	2.4 Combine results of soil or tissue testing with observations of plant vigour and productivity to determine management and input requirements of the farming system
3. Select, design and implement allowable	3.1 Identify range of allowable inputs according to requirements of the National Standard for Organic and Biodynamic Produce
systems, techniques and inputs to optimise	3.2 Identify and implement cultural practices to enhance soil fertility, function and health
soil fertility	3.3 Calculate appropriate inputs based on soil/plant analyses, crop removal and plant/animal observations
	3.4 Select and manage cover crop and pasture systems where applicable
	3.5 Develop, apply and monitor mulching and composting systems where required
	3.6 Design and implement crop rotations and grazing management systems to optimise soil fertility where appropriate

Foundation Skills

Foundation Skills essential to performance are explicit in the performance criteria of this unit of competency.

Approved Page 3 of 4

Range of Conditions

Unit Mapping Information

This unit is equivalent to AHCORG403A Manage organic soil improvement.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72

Approved Page 4 of 4