Modification History

Release	Comments	
Release 2	This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Release 11.0.	
Release 1	This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Release	

AHC50122	Diploma of Agriculture

Qualification Description

This qualification describes the skills and knowledge for management job roles in agriculture, including managing livestock production, crop production and advice. Job roles vary across different industry sectors and may include:

- Farm production manager
- Production unit manager
- Station/property manager
- Pastoral operations manager
- Agricultural service providers.

Individuals with this qualification take personal responsibility and exercise autonomy in undertaking complex work. They must analyse information and exercise judgement to complete a range of advanced skilled activities.

This qualification applies to individuals with existing agriculture industry experience and technical skills and knowledge gained through training or employment specifically in the agriculture industry.

Work must comply with health and safety and environmental regulations and legislation that apply to the workplace.

No licensing, legislative or certification requirements apply to this qualification at the time of publication.

Entry Requirements

There are no entry requirements for this qualification.

Key:

Unit currently under review in the Livestock Operations project
Unit currently under review in the Shearing and Wool project
Unit currently under review and proposed for deletion

Packaging Rules

To achieve this qualification, competency must be demonstrated in:

- 10 units of competency
 - 2 core units plus
 - 8 elective units.

Elective units must ensure the integrity of the qualification's Australian Qualification Framework (AQF) alignment and contribute to a valid, industry-supported vocational outcome. The electives can be chosen to provide a general qualification or a qualification with a specialisation.

For the award of the Diploma of Agriculture choose:

- 2 units from group A
- 4 units not already selected from groups A or B
- the remaining 2 units must be selected from units listed in groups A or B, or any currently endorsed Training Package or accredited course.

For the award of the Diploma of Agriculture (Organic Production) choose:

- 4 units from group A with the unit code AHCORG, one of which must be AHCORG506 Manage an agroecology production system
- 2 unit not already selected from groups A or B
- the remaining 2 units must be selected from electives listed in groups A or B, or any currently endorsed Training Package or accredited course.

AHCWHS503	Manage workplace health and safety processes	
AHCWRK520	Develop workplace policy and procedures for environment and sustainability	

Elective Units

Group A

l -		
AHCAGB513	Develop a farm plan	
AHCAGB518	Develop climate risk management strategies	
AHCBAC417	Manage agricultural crop production	
AHCBAC509	Plan and manage long-term weed, pest and disease control in crops	
AHCBAC510	Manage integrated crop and pasture production	
AHCBAC511	Plan and manage a stored grain program	
AHCBAC512	Develop production plans for crops or pastures	
AHCBAC513	Apply plant biology to agronomic practices	
AHCBAC515	Manage forage conservation	
AHCBAC516	Manage the harvest of crops	
AHCBUS511	Manage enterprise staff requirements	

AHCBUS513	Market products and services	
AHCBUS514	Negotiate and monitor contracts	
AHCBUS516	Develop and review a business plan	
AHCBUS517	Monitor and review business performance	
AHCBUS518	Prepare and monitor budgets and financial reports	
AHCLSK5X01	Manage livestock production	
AHCLSK5X02	Arrange marketing of livestock	
AHCLSK5X03	Develop livestock health and welfare strategies	
AHCLSK508	Plan, monitor and evaluate strategies to improve livestock through genetics	
AHCLSK509	Develop and implement a breeding strategy	
AHCLSK510	Develop production plans for livestock	
AHCORG509	Prepare and manage organic or biodynamic certification	
AHCORG510	Design and document an organic farm landscape	
AHCORG511	Develop and manage a community based marketing supply chain	
AHCORG512	Develop and monitor a sustainable production plan	
AHCORG513	Manage an agroecology production system	
AHCORG514	Develop an organic or biodynamic management plan	
AHCSOL505	Monitor and manage soils for production	
AHCSOL506	Manage erosion and sediment control	
AHCSOL507	Develop and manage a plan to reclaim land affected by salinity	
AHCSOL508	Manage soils to enhance sustainability	

Group B

AHCAGB512	Plan and manage infrastructure	
AHCAGB514	Manage application of agents to crops or pastures	
AHCAGB515	Develop sustainable agricultural practices that utilise renewable energy and recycling systems	

AHCAGB516 Select and implement a GIS for sustainable agricultural systems AHCAGB517 Develop and manage a plan for sustainable production AHCAGB519 Plan and monitor production processes AHCAGB520 Plan production for the whole business AHCAGB521 Select and use agricultural technology AHCAGB522 Implement the introduction of biotechnology into the production system AHCBUS408 Operate within a budget framework AHCBUS415 Prepare estimates, quotes and tenders AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCBCR506 Design drainage systems AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMGM501 Manage machinery and equipment AHCMOM501 AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Collect and manage data AHCWRK506 Collect and manage data AHCWRK513 Write and present reports AHCWRK514 Manage trial and research material			
AHCAGB519 Plan and monitor production processes AHCAGB520 Plan production for the whole business AHCAGB521 Select and use agricultural technology AHCAGB522 Implement the introduction of biotechnology into the production system AHCBUS408 Operate within a budget framework AHCBUS515 Prepare estimates, quotes and tenders AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCLSK506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCAGB516		
AHCAGB520 Plan production for the whole business AHCAGB521 Select and use agricultural technology AHCAGB522 Implement the introduction of biotechnology into the production system AHCBUS408 Operate within a budget framework AHCBUS515 Prepare estimates, quotes and tenders AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCLSK506 Develop and implement sustainable land use strategies AHCLSK506 Develop and implement systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT504 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCAGB517	Develop and manage a plan for sustainable production	
AHCAGB521 Select and use agricultural technology AHCAGB522 Implement the introduction of biotechnology into the production system AHCBUS408 Operate within a budget framework AHCBUS515 Prepare estimates, quotes and tenders AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCAGB519	Plan and monitor production processes	
AHCAGB522 Implement the introduction of biotechnology into the production system AHCBUS408 Operate within a budget framework AHCBUS515 Prepare estimates, quotes and tenders AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCAGB520	Plan production for the whole business	
AHCBUS408 Operate within a budget framework AHCBUS515 Prepare estimates, quotes and tenders AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK513 Write and present reports	AHCAGB521	Select and use agricultural technology	
AHCBUS515 Prepare estimates, quotes and tenders AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCAGB522		
AHCCHM405 Plan and implement a chemical use program AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCBUS408	Operate within a budget framework	
AHCCHM501 Develop and manage a chemical use strategy AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCBUS515	Prepare estimates, quotes and tenders	
AHCCOM502 Plan and schedule compost production AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCCHM405	Plan and implement a chemical use program	
AHCDRG502 Design drainage systems AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCCHM501	Develop and manage a chemical use strategy	
AHCECR506 Develop and implement sustainable land use strategies AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCCOM502	Plan and schedule compost production	
AHCLSK506 Design livestock effluent systems AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCDRG502	Design drainage systems	
AHCMER502 Develop a sales strategy for rural products AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCECR506	Develop and implement sustainable land use strategies	
AHCMOM501 Manage machinery and equipment AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCLSK506	Design livestock effluent systems	
AHCMOM502 Implement a machinery management system AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCMER502	Develop a sales strategy for rural products	
AHCPCM513 Conduct environment and food safety risk assessment of plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCMOM501	Manage machinery and equipment	
plant nutrition and soil fertility programs AHCPER514 Design an integrated permaculture system AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCMOM502	Implement a machinery management system	
AHCPER518 Manage a permaculture aid and development project AHCSHG405 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCPCM513		
AHCWAT503 Arrange employment for shearing operations AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCPER514	Design an integrated permaculture system	
AHCWAT503 Manage water systems AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCPER518	Manage a permaculture aid and development project	
AHCWAT505 Purchase and sell temporary water for irrigated agriculture and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCSHG405	Arrange employment for shearing operations	
and horticulture AHCWAT506 Identify carryover water or continuous accounting AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCWAT503	Manage water systems	
AHCWRK506 Collect and manage data AHCWRK513 Write and present reports	AHCWAT505		
AHCWRK513 Write and present reports	AHCWAT506	Identify carryover water or continuous accounting	
	AHCWRK506	Collect and manage data	
AHCWRK514 Manage trial and research material	AHCWRK513	Write and present reports	
	AHCWRK514	Manage trial and research material	

AHCWRK515	Assess new industry developments	
AHCWRK516	Implement professional practice	
AHCWRK517	Interpret legislation	
AHCWRK518	Provide specialist advice to clients	
AHCWRK521	Plan, implement and review a quality assurance program	
BSBHRM525	Manage recruitment and onboarding	
BSBINS401	Analyse and present research information	
BSBOPS504	Manage business risk	
BSBPEF501	Manage personal and professional development	
BSBWHS515	Lead initial response to and investigate WHS incidents	
FBPFSY5001	Develop a HACCP-based food safety plan	
MSS015040	Conduct a sustainability energy audit	
TLIL5019	Implement and monitor transport logistics	
TLIR4002	Source goods/services and evaluate contractors	

Pre-requisite Units

Nil

Qualification Mapping Information

Code and title current release	Code and title previous release	Comments	Equivalence status
AHC50122 Diploma of Agriculture	AHC50122 Diploma of Agriculture	Updated superseded unit codes	Equivalent
Release 2	Release 1		

Links

Companion Volumes, including Implementation Guides, are available at VETNet: https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72