AHCBAC404 Plan and implement agricultural crop maintenance

Modification history

Release	Comments
Release 2	This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version X.0.
Release 1	This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 1.0.

AHCBAC404	Plan and implement agricultural crop maintenance	
Application	This unit of competency describes the skills and knowledge required to assess the condition for a broadacre crop and plan and implement control and maintenance activities.	
	The unit applies to individuals who take responsibility for own work and for the quality of the work of others. They use discretion and judgement in the selection, allocation and use of available resources.	
	No licensing, legislative or certification requirements apply to this unit at the time of publication.	
Prerequisite Unit	Nil	
Unit Sector	Broad Acre Cropping (BAC)	

Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Determine condition of agricultural crops	 1.1 Measure and assess soil moisture and calculate soil water percentage 1.2 Calculate water requirements from soil analysis data, standing crop, and forecasted weather conditions 1.3 Assess nutrient requirements and availability for crops and identify deficiencies 1.4 Identify factors affecting crop growth and crop load potential 1.5 Identify health and safety hazards, assess risk and develop and implement controls procedures
2. Determine pest control	 2.1 Assess evidence of pests and disease and determine control measures 2.2 Locate and identify areas of weed infestation for control or eradication 2.3 Select control methods according to workplace management strategies 2.4 Schedule suitable control methods according to crop production plan 2.5 Maintain records on infestations and treatments used
3. Manage crop health	 3.1 Monitor crop to maintain water and nutritional requirements for optimal production 3.2 Implement sustainable land management practices 3.3 Monitor weed and pest levels according to crop production plan 3.4 Assess, document and analyse benefits from soil and plant inputs and treatments 3.5 Monitor and document cropping programs 3.6 Document and record data for continual analysis and effective crop management
4. Review agricultural crop maintenance program	 4.1 Collate records of crop maintenance 4.2 Reconcile planned crop maintenance outcomes against targets 4.3 Review and document changes to crop maintenance program for future implementation

Foundation Skills This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria.			
Reading	 Interpret Safety Data Sheets (SDSs), production plans and analysis results Identify, collate and analyse historical records and documentation for previous crops to input into maintenance plan 		
Oral Communication	Use collaborative and inclusive language and techniques including active listening, questioning and reading of verbal and non-verbal signals to convey and clarify procedural information, confirm work team understanding and compliance with specified procedures and eliciting information from specialists and suppliers		

Unit Mapping Information				
Code and title current version	Code and title previous vers	Comments on	Equivalence status	
AHCBAC404 Plan and implement agricultural crop maintenance Release 2	AHCBAC404 F and implement agricultural cro maintenance Release 1	Added new Element.	Not equivalent	
Links	VETN	nion Volumes, including Implemen :: https://vetnet.gov.au/Pages/Train a5e-bf1a-524b2322cf72		

AHCBAC404 Plan and implement agricultural crop maintenance

An individual demonstrating c unit.	ompetency must satisfy all of the elements and performance criteria in this		
There must be evidence that the individual has, on at least one occasion, planned and implemented a			
agricultural crop maintenance program for a broadacre crop and has:			
 reviewed and assessed historical data to input into crop maintenance plan, including: 			
 soil health, moisture a 	and nutrition		
 weather conditions 			
 crop growth and load 	potential		
 proximity and history 	of previous crops		
· identified likely threats to	crop from pests, weeds and diseases, including recognised damage to crop		
caused by weeds, pests o	caused by weeds, pests or diseases		
 recognised poor growth a 	nd lack of vigour in crop caused by nutrient deficiency		
 assessed crop needs, mo 	assessed crop needs, monitored crop and recorded results		
 planned and implemented control strategies for the following: 			
 nutrient deficiencies 			
 disease outbreaks 			
 pest and weed infesta 	ations		
measured soil moisture and	nd estimated water needs		
 applied pesticides or nutri 	ent treatments		
 identified and used technol 	plogy to improve efficiencies		
 communicated with indust 	try, suppliers and work team		
 planned and monitored cr 	op water requirements, including:		
 measure soil moisture 	e and interpreted data		
 determined water required 	uirements from survey advice and weather forecasts		
 monitored and assessed 	maturity of crop		
 determined time of harves 	st with specialist advice		
 identified hazards, assess 	sed risks and implemented controls		
 implement enterprise env 	ironmental practices.		

- crop growth stages and keys
- crop growth requirements compared to soil nutrient status
- soil moisture and management strategies for broadacre crops, including:
 - working with natural rainfall and soil moisture
 - water storages and irrigation practices
 - measuring soil moisture and determining crop moisture requirements
- fertiliser and soil ameliorant types and application times, methods and rates
- chemical use if applicable
- factors leading to development of chemical resistance
- role of technology in improving efficiencies, including:
 - self-drive, global navigation satellite systems (GNSS) and laser technologies
 - variable rate technology (VRT)
 - remote sensors
 - remote piloted systems
 - controlled traffic farming (CTF) principles and impacts
- life-cycles of pest, diseases and weeds
- pests, diseases and weeds control strategies, including:
 - chemical
 - mechanical
 - biological

Knowledge Evidence

 workplace health and safety, legislative requirements and workplace policies and procedures, including:

- safety in the workplace
- chemical and hazardous substances
- fire safety
- personal protection.
- environmental protection legislation and codes of practice.

Assessment Conditions

Assessment of the skills in this unit of competency must take place under the following conditions:

- physical conditions:
 - skills must be demonstrated on broadacre farm with an existing crop or an environment that accurately represents workplace conditions
- resources, equipment and materials:
- crop
- use of planning and project management tools
- use of tools, equipment and machinery
- use of personal protective equipment
- · use of chemicals and consumables for fertilising and treating pasture
- specifications:
 - use of workplace policies, procedures and processes
 - access to safety data sheets
 - access to workplace production plans and specifications
 - access to legislation and codes of practice relevant to crop production
 - industry standards for crop production
- relationships:
 - work team.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.

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