Modification history

Release	Comments
Release 2	This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 4.0.
Release 1	This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 1.0.

AHCIRG408	Schedule irrigations
Application	This unit of competency describes the skills and knowledge required to monitor water use, apply a measured amount of water, assess efficacy of irrigation and repeat cycles, record irrigation and scheduling parameters, and plan for extremes of weather to determine irrigation scheduling requirements.
	The unit applies to individuals who apply specialised skills and knowledge to irrigation scheduling. This includes applying and communicating non- routine technical solutions to predictable and unpredictable problems.
	No occupational licensing, legislative or certification requirements are known to apply to this unit at the time of publication.
Prerequisite Unit	Nil
Unit Sector	Irrigation (IRG)

Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Monitor crop and plant water use	1.1 Estimate or measure water use from one or more systems1.2 Accumulate water as a soil water deficit in the root zone
2. Apply a measured amount of water	2.1 Predict a pre-determined deficit using a scheduling system2.2 Apply irrigation to partly or fully replace the deficit2.3 Increase water quantities where appropriate to ensure dilution and transport of toxic solutes below the root zone
3. Assess efficacy of irrigation and repeat cycles of irrigation	 3.1 Measure effectiveness of irrigation application with in-field equipment 3.2 Adjust estimated soil moisture level in scheduling system to match in- field measurements 3.3 Recalibrate scheduling system where necessary 3.4 Repeat cycles of irrigation until schedule is correctly established
4. Record irrigation and scheduling parameters	 4.1 Record each irrigation and significant rainfall event, plus other appropriate parameters used in scheduling system 4.2 Estimate and record drainage amount below root zone at each irrigation 4.3 Record system performance data
5. Plan for extremes of weather	 5.1 Modify estimated deficits to cater for prolonged saturation following heavy rainfall 5.2 Alter shift areas, and where applicable, application rates, to suit appropriate irrigation schedules to minimise frost damage where applicable 5.3 Implement strategies involving prioritising of plants and crops and intermittent irrigation at times of extreme heat

Foundation Skills		
	language, literacy, numeracy and employment skills that are essential for mpetency but are not explicit in the performance criteria.	
Skill	Description	
Reading	Identify and interpret information regarding irrigation schedule	
Writing	 Record scheduling system information for each irrigation, significant rainfall events and other appropriate parameters 	
Numeracy	Estimate or measure water use	
	 Record water usage, rainfall event and system performance data 	
Navigate the world of work	 Identify and describe own workplace requirements, including safety requirements, associated with own role and area of responsibility 	

Unit Mapping Information			
Code and title current version	Code and title previous version	Comments	Equivalence status
AHCIRG408 Schedule irrigations Release 2	AHCIRG408 Schedule irrigations Release 1	Minor changes to performance criteria and foundation skills	Equivalent unit

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

TITLE	Assessment requirements for AHCIRG408 Schedule irrigations
Performance Evi	dence
An individual demons unit.	trating competency must satisfy all of the elements and performance criteria in this
 applied a measure assessed the efficiency incorporated data compute irrigation monitored crop ar planned for extrem recorded irrigation 	nd plant water use
Knowledge Evide	ence
 elements and perform in-field irrigation r inter-relationship physical soil chara root zone plant and crop res possible adverse weather effects recognition of moi water quality mon weather forecasting 	able to demonstrate the knowledge required to perform the tasks outlined in the nance criteria of this unit. This includes knowledge of: eticulation performance and capacity limits between plant, soil and the environment in the determination of water budgets acteristics such as infiltration rate, water holding capacity and wetted volume in the sponse to moisture stress at different stages of growth impacts on the crop and environment from inefficient scheduling or unpredictable isture stress effects on plants, including instances where stress may be required itoring methods and acceptable quality limits ng of extreme weather events such as heat waves, frosts and storms, and ngency strategy to minimise impacts.
 physical condition a workplace s 	must take place under the following conditions:

timeframes:

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• according to the job requirements.

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

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	bf1a-524b2322cf72