Modification history

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| Release | Comments |
| Release 1 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 8.0. |

| AHCWRK6X3 | Design and conduct a field-based research trial |
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| Application | This unit of competency describes the skills and knowledge required to design and conduct a field-based research trial.  The unit applies to individuals who apply advanced skills and knowledge to design and conduct a field-based research trial, and take personal responsibility and exercise autonomy in undertaking complex work. They analyse information and exercise judgement to complete a range of advanced skilled activities. They work in contexts that are subject to change, and adapt a range of fundamental principles accordingly.  No licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Work (WRK) |

| Elements | Performance Criteria |
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| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Design the trial | 1.1 Identify purpose, subject and projected outcome for undertaking a trial  1.2 Research available evidence to determine trial performance criteria  1.3 Locate trial sites and identify site factors  1.4 Identify and obtain approvals and permits required to conduct the trial  1.5 Establish data collection and recording specifications  1.6 Follow proper conventions and controls to satisfy statistical audit requirements  1.7 Identify workplace health and safety hazards and risks, develop control measures  1.8 Identify environmental implications associated with implementation of the trial and document in the trial design  1.9 Identify and cost materials, tools, equipment and machinery required for the trial  1.10 Document the trial design, specifications and procedures |
| 2. Prepare and conduct the trial | 2.1 Establish and prepare trial sites  2.2 Undertake staged data collection throughout the course of the trial  2.3 Monitor trial implementation for compliance to the trial design and specifications  2.4 Record monitoring and trial data |
| 3. Review, assess and document trial outcomes | 3.1 Review and analyse trial data and outcomes  3.2 Determine conclusions based on evidence and reasoned arguments  3.3 Assess trial outcomes  3.4 Document and report trial purpose, outcomes and conclusions based on evidence and reasoned arguments |

| 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. | |
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| Skill | Description |
| Reading | * Identify and interpret information regarding field-based research trial including purpose, evidence, performance criteria and trial design |
| Writing | * Use clear language and accurate industry terminology and logical structure to document trial design, specifications and procedures, and record monitoring and trial data |
| Numeracy | * Perform mathematical calculations to interpret and compare trial statistical data * Calculate and analyse trial costs, including labour, materials, tools equipment and machinery |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AHCWRK6X3 Design and conduct a field-based research trial | AHCWRK603 Design and conduct a field-based research trial | Minor changes application  Major and minor changes to performance criteria  Foundation skills added  Major and minor edits to performance and knowledge evidence and assessment conditions | Not equivalent |

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

| TITLE | Assessment requirements for AHCWRK6X3 Design and conduct a field-based research trial |
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| Performance Evidence | |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.  There must be evidence that the individual has designed and conducted a field-based research trial on at least one occasion and has:   * established and conducted sound research parameters that enable achievable results * entered, analysed and organised data in a mathematically sound and accurately graphed, charted or tabled representation, consistent with the trial design * sought and obtained appropriate approvals to conduct field-based trial * followed workplace health and safety and environmentally responsible practices * used industry standard terminology. | |

| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:   * properties of materials involved in the trial * scientific and mathematical trialling, data collection, processing and analytical techniques and procedures * auditing and reporting procedures * workplace health and safety, environmental protection and employment legislation, regulations and codes of practice relevant to designing and conducting a field-based research trial. |

| Assessment Conditions |
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| Assessment of skills must take place under the following conditions:   * physical conditions: * a workplace setting or an environment that accurately represent workplace conditions * resources, equipment and materials: * trial materials * auditing and reporting procedures * computer hardware and software * specifications: * workplace health and safety, environmental protection and employment legislation, regulations and codes of practice relevant to designing and conducting a field-based research trial.   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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