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 6.0. |

| AHCSDT4XX | Perform advanced tests on seeds |
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| Application | This unit of competency describes the skills and knowledge required to perform advanced tests on seeds and grain to determine quality, performed under laboratory conditions in accordance with industry standards. Tests to be demonstrated include, Anguina test on annual ryegrass seed, endophytic seed test, electrophoresis test on a seed sample, tetrazolium test, seed vigour test and 1000 seed weight test.  The unit applies to senior seed analysts who analyse information and exercise judgement to complete a range of advanced skilled activities and demonstrate deep knowledge in a specific technical area. They have accountability for the work of others and analyse, design and communicate solutions to a range of complex problems. All work is carried out to comply with workplace procedures.  Seed to be processed for Certification must be sampled by Authorised Sampler in accordance with International, Federal and State seed certification regulations. |
| Prerequisite Unit | Nil |
| Unit Sector | Seed Testing (SDT) |

| 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. Prepare seed for testing and maintain condition and purity | 1.1 Identify purpose of seed tests from work instructions  1.2 Verify authenticity of seed from submitted sample documentation  1.3 Verify submitted seed sample complies with condition specified for seed test and report inconsistences to supervisor  1.4 Prepare working test sample/s from submitted seed sample according to workplace and laboratory procedures  1.5 Store and maintain condition and quality of seed samples for testing according to seed species, workplace procedures and industry standards  1.6 Implement procedures to prevent contamination of submitted sample and working samples  1.7 Label and record working samples according to workplace and industry standards for traceability |
| 2. Prepare equipment for seed tests | 2.1 Select number of replicates for seed test according to specified test procedure and work instructions  2.2 Prepare the required number of replicates according to specific test procedures and industry standards  2.3 Label and store replicates according to workplace procedures and industry standards  2.3 Compile and prepare materials required according to specified seed test procedures  2.4 Select, clean, check and calibrate test equipment according to manufacturer instructions and seed test specifications  2.5 Rectify or arrange repair of faulty equipment according to workplace procedures  2.6 Update records of equipment faults, repairs and calibration  2.7 Identify health and safety hazards, assess risk and implement controls according to workplace procedures |
| 3. Conduct seed tests | 3.1 Measure quantities of seed required for each test replicate according to test procedures  3.2 Pre-treat or condition seed replicates ready for testing according to test procedures  3.3 Conduct seed test according to seed test procedures and industry standards  3.4 Maintain conditions to maintain quality and prevent contamination of replicates during testing process  3.5 Update labelling of replicates and records according to workplace and industry standards for traceability |
| 4. Examine and assess tested seed | 4.1 Identify endpoint of test and prepare replicates for assessment according to testing procedures  4.2 Examine each replicate and record observations  4.3 Assess observations against standards specified in workplace and industry procedures  4.4 Record observations and test results according to workplace and industry procedures |
| 5. Prepare and report test results | 5.1 Calculate test results according to workplace procedures and industry standards  5.2 Compile and document test results  5.3 Assess test results against standards and report results according to workplace procedures  5.4 Update records according to workplace and industry standards for traceability |
| 6. Finalise testing procedures | 6.1 Dispose of replicates and waste according to testing protocols and workplace waste and biosecurity procedures  6.2 Clean and store test equipment according to workplace procedures |

| 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 |  |
| Writing |  |
| Oral Communication |  |
| Numeracy |  |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AHCSDT3XX Perform tests for quality on seeds | Not applicable | A new unit to replace the combined suite of the following units:  AHCSDT303 Perform a fluorescence test on seeds, AHCSDT304 Perform a seed purity analysis, AHCSDT305 Perform a seed moisture test, AHCSDT306 Perform a seed germination test, AHCSDT307 Perform a 'Determination of Other Seeds by Number' test | Newly created |

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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 AHCSDT3XX Perform tests for quality on seeds |
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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 performed each of the following tests on seeds:   * tetrazolium test, including: * prepared seed and tetrazolium solution * stained seeds with a tetrazolium solution * seed vigour test * 1000 seed weight test, including: * calculated variance, standard deviation and coefficient of variance * determined the weight per 1000 pure seeds from a submitted sample   There must also be evidence that the individual has conducted at least one of the following tests:   * Anguina test on annual ryegrass seed, including: * identified galls on ryegrass seed * inspected seed samples using a diaphanoscope * used a microscope to detect nematode gall (Anguina spp.) * endophytic seed test, including: * prepared endophyte staining solution * tested seed for endophyte presence * tested seedlings for endophyte presence * electrophoresis test on a seed sample, including: * extracted seed and prepared gel * centrifuged seed and gel mixes * interpreted stain bands and patterns   There must also be evidence that the individual has:   * verified compliance of seed sample with documentation * prepared and stored working sample and supplied sample to maintain quality and condition * selected, prepared and used testing equipment and materials to conduct tests * selected, and prepared replicates from working samples for testing * conducted seed tests, examined tested seed, assessed and calculated test results * maintained accurate labelling and records at each stage of the testing process for traceability according to industry and workplace standards * cleaned test equipment, laboratory and disposed of waste according to biosecurity and workplace procedures. | |

| 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:   * industry and enterprise standard operating procedures (SOPs) for seed tests, including: * Anguina test on annual ryegrass seed * endophytic seed test * electrophoresis test on a seed sample * tetrazolium test * seed vigour test * 1000 seed weight test * testing equipment, setup, calibration and operation for the different seed tests * work health, safety and environment requirements * seed biology and relation to seed quality, condition and seed tests * the role of the International Seed Testing Association (ISTA) and the ISTA Rules for Seed Testing * seed sampling methods, including: * hand samples * mechanical samples * authorised sampler and seed certification * preparing statistically representative replicates by weight or number of seed for testing * federal and state agencies overseeing seed movement in Australia and sampling and testing standards, including: * Australian Quarantine and Inspection Service (AQIS) * Organisation for Economic Co-operation and Development (OECD) * Association of Official Seed Certifying Agencies (AOSCA) * other certification agencies * calculations and statistical analysis of seed test results * assessment of seed test results and against industry standards and reporting results * recordkeeping and documentation for traceability and reporting. |

| Assessment Conditions |
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| Assessment of the skills in this unit of competency must take place under the following conditions:   * physical conditions: * skills must be demonstrated in seed testing laboratory or an environment that accurately represents workplace conditions * resources, equipment and materials: * seeds of crops or pasture plants * use of tools and equipment to perform all tests selected in the Performance Evidence * use of personal protective equipment * specifications: * use of sampled seed documentation * use of workplace policies, procedures, processes and forms for seed testing * use of manufacturer operating instructions for seed sampling and testing equipment * access to specific safety data sheets for reagents used in seed testing * use of workplace instructions and industry specifications for seed testing and assessment * access to specific seed testing and certification regulations and industry practice * relationships: * supplier of seed for testing * supervisor(s) * timeframes: * according to seed testing times specified testing procedures.   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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