Modification history

|  |  |
| --- | --- |
| Release | Comments |
| Release 1 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 6.0. |

| AHCDRY3XX | Operate a dairy waste utilisation system |
| --- | --- |
| Application | This unit of competency describes the skills and knowledge required to prepare, operate, maintain and monitor a dairy waste utilisation system.  This unit applies to individuals who work as farm hands and are responsible for managing the solid and effluent waste generated in a dairy facility.  All work is carried out to comply with workplace procedures, according to state/territory work health and safety, food safety, environmental and biosecurity legislation, regulations and standards that apply to the workplace.  No licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Dairy (DRY) |

| Elements | Performance Criteria |
| --- | --- |
| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare for dairy waste utilisation operations | 1.1 Confirm maintenance requirements for dairy waste disposal operations to be undertaken from work program and food safety plan  1.2 Communicate and coordinate activities with other workers who may be affected by maintenance activities  1.3 Identify work health and safety hazards, assess risks and determine control measures  1.4 Select, check and prepare personal protective equipment  1.5 Select, check and prepare tools and equipment according to work requirements |
| 2. Maintain and operate system | 2.1 Service and maintain dairy waste removal and disposal equipment according to manufacturer specifications  2.2 Use dairy waste disposal system according to system design and regulatory requirements  2.3 Carry out irrigation from dairy waste storages  2.4 Remove litter, flush and drain in-shed dairy waste pits  2.5 Maintain tools, condition and location |
| 3. Monitor waste utilisation system | 3.1 Check flow rates, pit levels and equipment to maintain effective operation of the system  3.2 Carry out cleaning procedures and hygiene practices  3.3 Identify environmental impact of dairy waste disposal, assess likely outcomes and take responsive action in line with workplace environmental, legislative and regulatory requirements |
| 4. Conduct post operation activities | 4.1 Clean equipment according to manufacturer specifications  4.2 Clean and store attachments and other ancillary equipment as required  4.3 Dispose of containers, leftover fluids, waste and debris according to workplace and environmental requirements  4.4 Complete required records and documentation according to workplace and regulatory requirements |

| 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. | |
| --- | --- |
| Skill | Description |
| Reading | * Interpret key information from manufacturer documentation and regulations |
| Oral communication | * Use open-ended questioning and active listening to gather information and confirm work requirements |
| Writing | * Maintain records and documentation accurately using clear language and industry terminology |
| Numeracy | * Calculate volume, weight, area, percentage, ratio, time and application rates * Measure volumes and calculate ratios to achieve correct concentration of effluent |

|  |  |  |  |
| --- | --- | --- | --- |
| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AHCDRY3XX Operate a dairy waste utilisation system | AHCDRY302 Operate a dairy recycling system | Changes to unit title, elements, performance criteria, performance and knowledge evidence. Foundation skills added. Assessment conditions expanded | Equivalent |

|  |  |
| --- | --- |
| 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 AHCDRY3XX Operate a dairy waste utilisation system |
| --- | --- |
| 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 maintained and operated a dairy waste utilisation system according to work health and safety, food safety and environmental legislation and regulations on at least two occasions, including for each occasion:   * made preparations for dairy waste disposal and recycling operations, consisting of having identified safety requirements, prepared tools and equipment and coordinated work activities with others * serviced both the dairy waste storage and disposal system * conducted a check on the system for effective operation and hygiene * carried out irrigation from dairy waste storages * cleaned and stored equipment, disposed of waste and maintained records post operations. | |

| Knowledge Evidence |
| --- |
| 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:   * types of waste generating in dairy industry * organisational work program and food safety program requirements for dairy waste disposal operations * work health and safety requirements for operating a dairy waste utilisation system * tools, equipment and systems used for dairy waste disposal operations (dairy waste handling, removal and disposal) and their functions, cleaning, maintenance, servicing and storage of such tools, equipment and systems * legislation, regulations and industry requirements for dairy waste disposal operations * environmental impacts of dairy waste disposal operations and dairy waste irrigation, and strategies to mitigate such impacts * irrigation techniques for dairy waste * functions, maintenance and service of effluent pits * methods for safe and appropriate disposal of containers, leftover fluids, waste and debris from effluent operations * documentation and type of records that need to be completed for effluent operations * biosecurity requirements and environmental sustainability practices for waste disposal operations. |

| Assessment Conditions |
| --- |
| Assessment of the skills in this unit of competency must take place under the following conditions:   * physical conditions: * skills must be demonstrated in a dairy facility or an environment that accurately represents workplace conditions * resources, equipment and materials: * dairy waste utilisation system and associated tools and equipment * personal protective equipment * record system * specifications: * work program * food safety plan * manufacturer specifications * workplace policies and procedures for dairy waste disposal and recycling operations, including advice on health and safety, food safety, hygiene, and biosecurity and environmental regulatory requirements.   Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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