Modification history

Release	Comments
Release 1	This version released with FBP Food, Beverage and Pharmaceutical Training Package version 1.0.
FBPGRA3001	Work with micronutrients or additions in stockfeed manufacturing processes
Application	This unit of competency describes the skills and knowledge required to select and use micronutrients and additives when undertaking stockfeed manufacturing. This unit applies to individuals who handle, use and record micronutrients
	and additives used in stockfeed production.
	All work must be carried out to comply with workplace procedures, in accordance with State/Territory work health and safety, and food safety regulations, legislation and standards that apply to the workplace.
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.
Proroquisito Unit	Nil

Flamanta	
Unit Sector	Grain processing (GRA)
Prerequisite Unit	Nil

Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Identify finish feed requirement	 1.1 Identify product to be manufactured from production schedule, customer order or standard operating procedure (SOP) 1.2 Identify micronutrient or additive requirements from screen, recipe, SOP
	or supervisor
2. Obtain correct micronutrient or other	2.1 Identify storage location for micronutrient or additive according to workplace requirements
additive	2.2 Obtain micronutrient or additive according to SOP
	2.3 Read micronutrient or additive label to determine any special mixing, handling or work health and safety requirements
	2.4 Discuss with nutritionist and other professional and technical staff on
3. Add micronutrient or	micronutrients and additives requirements of stockfeed as required
	3.1 Match micronutrient or additive to product
additive to product	3.2 Determine appropriate volume, measurement or proportion of micronutrient or additive
	3.3 Undertake pre-mixing or other micronutrient or additive preparation procedures to meet safety and production requirements
	3.4 Add micronutrient or additive to stockfeed at appropriate location and
	stage of production process to ensure product is manufactured according to specifications
	3.5 Follow appropriate contamination, quality and sequencing procedures
	according to work health and safety and food safety procedures
	3.6 Take stockfeed samples according to workplace procedures
4. Record use of	4.1 Record type and amount of micronutrient or additive used in required
micronutrient or additive	format
	4.2 Generate correct product labels and add to product using required
	method

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 names of micronutrients and additives Read and check information on labels to identify target and non-target species, dose/addition level, withholding period, expiry dates, storage and handling requirements, manufacturer name, product and active ingredient name 			
Writing	Record use of micronutrients and additives on paper-based and electronic media			
Numeracy	 Follow mixing and addition procedures for micronutrients and additives Use correct volume, measurements and proportions 			
Navigate the world of work	 Interpret and follow regulatory requirements and seek clarification or other assistance when required Identify and describe own skills, knowledge and experience within context of job role Seek advice and feedback on current work performance 			
Interact with others	 Liaise with professional and technical staff on micronutrients and additives requirements of stockfeed Use oral communication skills and language competence to fulfil the job role as specified by the organisation, including questioning, active listening, asking for clarification and seeking advice from supervisor Use appropriate vocabulary, including technical language directly relevant to role Ask questions to clarify understanding or seek further information Recognise personal strengths and challenges associated with interacting with others in the workplace 			

Code and title current version	Code and title previous version	Comments	Equivalence status
FBPGRA3001 Work with micronutrients or additions in stockfeed manufacturing processes	FDFGR3001A Work with micronutrients or additions in stockfeed manufacturing processes	Updated to meet Standards for Training Packages	Equivalent unit

Links	Companion Volumes, including Implementation Guides, are available at VETNet:
	https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=78b15323- cd38-483e-aad7-1159b570a5c4

TITLE	Assessment requirements for FBPGRA3001 Work with micronutrients or additions in stockfeed manufacturing processes			
Performance Evidence				
	ng competency must satisfy all of the elements and performance criteria in this			
 identified and interpre- production schedules related micronutrients added micronutrient of procedures 	and additives to correct stockfeed or additive to product following correct contamination, quality and sequencing t and other professional and technical staff on micronutrients and additives afeed mples onutrient or additive			
 applied safe work pra 	rocedures to work practices.			
Knowledge Evidend	e			
 elements and performance contamination avoidation in stockfeed manuface risk factors for cross- preparation procedure sampling techniques mathematical technic micronutrient or addite withholding periods the statement of the statemen	e to demonstrate the knowledge required to perform the tasks outlined in the ce criteria of this unit. This includes knowledge of: nce, quality and sequencing procedures when using micronutrients or additives turing processes transference for stockfeed manufacturing es required for using micronutrients and additives in stockfeed manufacturing for using micronutrients and additives in stockfeed manufacturing ues to determine appropriate volume, measurement or proportion of ive in the manufacture of stockfeed hat may be required when manufacturing stockfeed ty procedures for using micronutrients and additives in stockfeed ty procedures for using micronutrients and additives in stockfeed			
Assessment Condit	ions			
 physical conditions: a grain processin resources, equipmen personal protectivities sample micronutivities stockfeed production sample production specifications: 	/e equipment relevant to stockfeed manufacturing in the workplace ients or additives t			
	st satisfy the requirements for assessors in applicable vocational education and			

Links Companion Volumes, including Implementation Guides, are available at VETNet: