

Unit XXXX 04 (238) Prepare and Monitor Feed and Water Supplies to Livestock in Food Manufacture

Unit Summary

This Unit is about preparing, monitoring and controlling the supply of feed and water to livestock.

This Unit is for you if you work in meat and/or poultry processing operations and your role requires you to prepare, monitor and control the supply of feed and water to livestock.

In order to be assessed as competent you must demonstrate to your assessor that you can consistently perform to the requirements set out below. Your performance evidence must include at least one observation by your assessor.

Achievement of this Unit will provide you with opportunities to develop the following SQA Core Skills:

Numeracy Intermediate 1

• Apply a range of straightforward numerical skills in everyday contexts.

Problem Solving Access 3

- Plan, organise and complete a simple task.
- ♦ Analyse a simple situation or issue.

I have completed the requirements of this Unit.

Candidate name:	Date:
Candidate signature:	Date:
I can confirm the candidate has com	pleted all requirements of this Unit.
Assessor signature:	Date:
IV signature:	Date:
Assessment centre:	

			Evidence Requirements	
You	ı mus	t be able to	In order to be assessed as competent you must demonstrate to your assessor that you can consistently perform to the requirements set out below. Your performance evidence must include at least one observation by your assessor. Your evidence must be work-based, simulation alone is only allowed where shown in <i>bold italics</i>	Evidence/ Activity Ref No.
		pare feed and water supplies for stock	Evidence of preparing feed and water supplies for livestock in accordance with workplace procedures.	
	This	means you:	, or place processing	
1	(a) (b) (c)	Follow instructions to select the right type, quantity and quality of feed. Prepare feed correctly and keep adequate stocks in hygienic conditions. Check feed and water supplies at the		
		correct times and confirm they are fresh and clean.		
	(d)	Make sure that feed and water equipment is safe and ready for use.		
	(e)	Use safe working methods and practices that are in line with relevant legislation and industry codes of practice.		
	(f)	Record relevant information accurately.		

			Evidence Requirements (cont)	
		nitor and maintain supply of feed and er to livestock	Evidence of monitoring and maintaining the supply of feed and water to livestock in accordance with workplace procedures.	
	This	means you:		
2	(a) (b)	Supply feed to the livestock using the specified method. Supply clean, fresh water to the		
	(c)	livestock according to their needs. Report concerns in relation to the feeding and drinking habits of the livestock immediately.		
	(d)	Monitor the condition of feed and water correctly, and resolve any problems within the limit of your authority.		
	(e)	Clean and maintain equipment in a condition fit for use.		

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Evidence of Performance

Evidence of performance may employ examples of the following assessment:

- observation
- written and oral questioning
- evidence from company systems (eg Food Safety Management System)
- reviewing the outcomes of work
- checking any records of documents completed
- checking accounts of work that the candidate or others have written

xxxx 04

	Candidate name:	
No	Activity	initials/date
1		
2		

You n	eed to know and understand	
	nce of knowledge and understanding should be collected during observation of	Evidence
	mance in the workplace. Where it cannot be collected by observing performance,	
other a	assessment methods should be used.	
K1	What type, quantity and quality of feed and drinking water is required for	
	relevant categories of livestock.	
K2	How to obtain feed and maintain adequate stocks.	
K3	Reasons for checking the condition of feed and water.	
K4	How to provide feed and water to livestock.	
K5	Why it is important to ensure that all livestock have access to feed and water.	
K6	Normal feeding and drinking behaviour of livestock and possible reasons for	
	changes in their behaviour.	
K7	Procedures for reporting problems.	
K8	Types of problems which may occur during feeding and watering.	
K9	What you are responsible for in relation to feeding and watering the livestock.	
K10	Why it is important to monitor the livestock's response to handling and report	
	any signs of negative responses to the relevant person.	
K11	How to clean and keep feeding and watering equipment in a fit condition.	
K12	How to store and use equipment correctly.	
K13	How to remove organic and inorganic waste.	
K14	Your responsibilities under health and safety regulations and legislation.	
K15	Why it is important to record information and keep records accurately.	

Notes/Comments		
Assessor signature:	Date:	