

Overview

This standard is about feeding fish in accordance with specified feeding regimes, both **routine** and **specialist**. It involves obtaining feed, and the maintenance of feeding equipment and machines so that planned feeding can be accurately achieved. It requires that work is completed in accordance with site standard operating procedures.

This standard is for those who feed fish.

LANAqu6 SQA Unit Code HC1L 04

Feed fish

Performance

criteria

You must be able to:

- P1 carry out work safely in line with relevant health and safety requirements
 - P2 maintain hygienic feed storage across the site
 - P3 feed fish according to a given feeding specification, with minimum wastage
 - P4 observe and report on feeding behaviour
 - P5 monitor feed intake and wastage
 - P6 set, calibrate and maintain feeding equipment to ensure it is in good working order
 - P7 dispose of waste according to site waste management procedures
 - P8 provide information to maintain records of feeding activities in accordance with legal and site requirements

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Knowledge and understanding		
You need to know and understand:	K1	the relevant health and safety requirements associated with feeding
	K2	the characteristics and types of feed suitable for feeding fish at different stages of development
	K3	the storage requirements of fish feed including the importance of effective pest control
	K4	the importance of following specified feeding schedules and minimising waste
	K5	how to recognise poor quality feed and the problems that can be caused if it is given to fish
	K6	the different types of feeder or feeding systems used on site
	K7	why feeding is modified in response to environmental conditions
	K8	normal feeding behaviour including signs that indicate when fish are full
	K9	how water quality and suspended solid discharge can be affected by feeding activities
	K10	how feeding rates are calculated
	K11	why and how feeders are set, calibrated and maintained
	K12	the systems used to monitor feed intake and wastage (including considering poor quality feed, uneaten feed and packaging)
	K13	the component of foodstuffs and their role in the development of fish
	K14	how customer and quality requirements influence the content of the feed used
	K15	how food conversion rates are calculated for fish stock, the factors that affect it and its importance to the production process
	K16	the financial significance of feed costs in the production of farmed fish
	K17	the importance of good hygiene when feeding fish
	K18	the legal and site requirements for maintaining records of feeding activities

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Glossary routine feeding regime – normal feeding activities

specialist feeding regime – feeding in support of specific requirements e.g. fasting, in-feed treatments, providing pigment, smolt diets, immuno stimulants

environmental conditions - weather conditions, changes in water quality

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