# Collect, prepare and store semen for future use on livestock



#### **Overview**

This standard covers the collection, preparation and storage of livestock semen for future use. It does not include the collection of semen for re-sale purposes as carried out by specialist operators.

This standard covers identifying livestock suitable to be used for breeding purposes. Methods used for collecting the semen must be appropriate to the type and breed of livestock involved. The preparation of semen may include assessing the condition of the semen and labelling containers.

The standard is aimed at the livestock farmer who is using semen to artificially inseminate their own animals.

When working with livestock or machinery you need to be appropriately trained in line with current legislation, and hold a relevant award where appropriate.

This standard is suitable for those who collect, prepare and store semen for future use on livestock.

## Collect, prepare and store semen for future use on livestock

# Performance criteria

You must be able to:	P1	select, prepare and use tools, equipment and materials that are
		appropriate to the work safely and effectively
	P2	ensure the work area is safe and suitable for the collection of semen
	P3	correctly identify, prepare and handle livestock in a way which is likely
		to maximise the yield and quality of the semen, and minimise livestock stress
	P4	identify males unsuitable for breeding and take the correct action
	P5	make necessary adjustments to working methods and equipment
	. 0	throughout the process
	P6	ensure semen collected is of the correct quality and quantity for future
		use
	P7	return livestock to their living environment safely and correctly
	P8	assess the condition of the semen accurately and take the correct
		action when it fails to meet the quality requirements
	P9	prepare and handle semen using the appropriate methods
	P10	label storage containers clearly and accurately and place them in the
		correct location as necessary
	P11	store semen at the correct temperature and in accordance with
		production specifications for future use
	P12	carry out all work in accordance with relevant environmental, health
		and safety legislation and animal health and welfare legislation, risk
		assessment requirements, codes of practice and company policies
	P13	deal with waste safely and correctly in accordance with legislation
	P14	keep accurate and up-to-date records as required by relevant
		legislation and the organisation
	P15	maintain suitable levels of hygiene and bio-security

### Collect, prepare and store semen for future use on livestock

# Knowledge and understanding

ou need to know and inderstand:	K1	types of tools, equipment and materials required and how to maintain and use these safely
	K2	livestock suitable for the collection of semen
	K3	methods for preparing livestock
	K4	ways of reducing stress in livestock
	K5	reasons why males are unsuitable for breeding purposes
	K6	types of adjustments to the process which may be required
	K7	methods for assessing the condition of the semen for future use
	K8	actions to be taken where semen does not meet correct quality requirements
	K9	preparation and handling methods
	K10	ways in which semen must be labelled and stored for future use
	K11	your responsibilities under current environmental, animal welfare and health and safety legislation and codes of practice
	K12	correct methods of disposing of waste and excess material
	K13	appropriate records to be kept and their significance
	K14	the importance of maintaining hygiene and bio-security and the

methods for achieving this

## Collect, prepare and store semen for future use on livestock

Developed by	Lantra
Version number	4.1
Date approved	January 2013
Indicative review date	January 2018
Validity	Current
Status	Original
Originating organisation	Lantra
Original URN	LANLP33
Relevant occupations	Farmer; Farm Manager; Agricultural Technician
Suite	Livestock Production
Key words	livestock; animal; reproduction; Al