

# City & Guilds NPTC Level 2 Principles of Safe Handling and Application of Pesticides (PA1) (A/506/8297)

**Version 1.1 (June 2024)** 

**Assessment Pack – Centre and Candidate Version** 

Version and date	Change detail	Section
1.0 February 2024	First version	All
1.1 June 2024	Removal of practical assessment requirement as not applicable to this qualification	Page 3
	Removal of Practical Table as not applicable to this qualification	Page 8

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### Introduction

This assessment relates to the unit in the Qualification handbook. The assessment can be achieved at pass only. If any task is not yet met the candidate is unsuccessful.

This assessment is for the following units and learning outcomes:

101 Principles of safe handling and application of pesticides covering the following learning outcomes:

- 1. Know the legislative requirements and codes of practice relating to the use of pesticides
- 2. Understand the relevance of product information
- 3. Know how to minimise the risk of human contamination and implement emergency procedures
- 4. Know how to store and transport pesticides safely
- 5. Know how to manage and dispose of surplus pesticide and waste materials
- 6. Know the record keeping requirements
- 7. Know how to minimise the risk of environmental contamination and implement emergency procedures

## Practical observation descriptor table

## 101 Principles of safe handling and application of pesticides

Activity check li	number and description from ist	Assessment criteria	
1.1	Identify an operators responsibilities under current legislation	<ul> <li>May include:</li> <li>comply with a COSHH Assessment that has been carried out</li> <li>keep up to date with pesticide related legislation</li> <li>receive adequate training for the task</li> <li>follow the Pesticide Code of Practice for using Plant Protection Products</li> <li>Certificate of Competence is required for anyone who is going to apply professional products unless under direct supervision from a certificate holder</li> <li>reasonable precautions must be taken to protect human health and that of the environment</li> <li>application must be confined to the intended target</li> <li>preference should be given to products not classified to be harmful to the environment</li> <li>the amount of pesticide used and frequency of use is as low as reasonably practicable on: roads, railways, very permeable surfaces and sealed surfaces where there is a greater risk of run off or contamination of surface and groundwater</li> <li>equipment must be inspected/tested in line with current legislative requirements</li> </ul>	
1.2	Identify an operators responsibilities under current codes of practice	<ul> <li>May include:</li> <li>use pesticides in a safe manner following product information</li> <li>carry out and comply with an Environmental Assessment on the application site</li> <li>ensure that equipment is in good condition and correctly calibrated</li> </ul>	
2.1	Explain the relevance of product information	<ul> <li>May include:</li> <li>current approval number – evidence of approval</li> <li>product group symbol i.e. H, I, F, P</li> <li>important information – must be strictly complied with</li> </ul>	

		<ul> <li>active substance(s) (ingredient(s)) – relevant to the operator in the event of an emergency</li> </ul>
		approved field of use – the industry sector for which the product is approved
		maximum dose rate – must not be exceeded
		timing of application(s) – manufacturer's recommendations must be followed
		approved adjuvants – only approved adjuvants can be used as recommended
		Extension of Authorisation for Minor Use (EAMU) – use additional to label approval
	Identify possible routes of	May include:
	contamination	absorption
3.1		inhalation
		ingestion
		injection
	Identify appropriate Personal	Quality standard marks e.g. CE Mark.
	Protective Equipment (PPE)	Type, condition and features of:
		• gloves
3.2		• coverall
		face shield     facture or
		<ul><li>footwear</li><li>respirator</li></ul>
	Identify the symptoms of	May include:
	contamination	headache
3.3		nausea
3.3		stomach pains
		<ul> <li>rashes/blistering of skin</li> </ul>
	Explain appropriate procedures for	Appropriate procedures for dealing with
	dealing with contamination	pesticide contamination include:
		self – identify contamination, decontaminate, remove contaminated PPE and clothing, seek medical advice if needed
3.4		third parties – protect yourself, relocate to safe area, decontaminate if possible, remove contaminated PPE and clothing, contact Emergency Services
		third party information access – product information and the Material Safety Data Sheet (MSDS) made available
	State how pesticides should be	May include:
4.1	stored	maintain stock security to avoid theft and misuse

spillage product segregation to avoid dangerous occurrences  state how pesticides should be transported  state how pesticides should be transported  state how pesticides should be transported  state how the making to reduce risk of spillage careful handling to reduce risk of spillage adequate containment facilities return unused concentrated pesticide to the store mobile storage is secure and meets current Codes of Practice  May include: accuracy of all calculations correct calibration of sprayer/applicator correct measuring and mixing of pesticides accurate application  May include: back on to the site/target as long as it is below the maximum dose rate treated by a specialist treatment facility on site (e.g. a lined biobed) collected by a licensed waste disposal contractor returned to supplier if currently approved  May include: day include: day include: dealing appropriately with empty packaging and containers secure storage until disposal contractor returned to supplier dealing appropriately with empty packaging and containers secure storage until disposal contractor return to the supplier dealing appropriately with empty packaging and containers secure storage until disposal contractor return to the supplier dealing appropriately with empty packaging and containers secure storage until disposal contractor return to the supplier collected by a licensed waste disposal contractor return to the supplier collected by a licensed waste disposal contractor or disposal if out of approval or suspect in any other way (e.g. counterfeit)  May include:  dealing appropriately with empty packaging and containers secure storage until disposal contactor or disposal ricensed waste disposal contractor or disposal ricensed waste disposal contractor or disposal ricensed waste disposal contractor for disposal ricensed waste disposal contrac			careful handling to reduce risk of
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4.2  4.2  4.2  4.2  4.2  4.2  4.2  4.2			
spillage  adequate containment facilities  return unused concentrated pesticide to the store  mobile storage is secure and meets current Codes of Practice  May include: accuracy of all calculations  correct calibration of sprayer/applicator correct measuring and mixing of pesticides  accurate application  State how to manage and dispose of surplus pesticides  State how to manage and dispose of surplus pesticides  State how to manage and dispose of surplus pesticides  State how to manage and dispose of waste materials  State how to manage and dispose of waste materials  State how to manage and dispose of waste materials  State how to manage and dispose of waste materials  State how to manage and dispose of waste materials  State how to manage and dispose of waste materials  State how to manage and dispose of waste materials  State how to manage and dispose of treatment of supplier if currently approved  May include:  dealing appropriately with empty packaging and containers  packaging - licensed waste disposal contractor  triple rinse containers  secure storage until disposal  container disposal - licensed waste disposal contractor for disposal if out of approval or suspect in any other way (e.g. counterfeit)  Identify the records required to comply with legislation and best practice  May include:  training records  environmental assessment records  COSHH Assessment records  control measure records (RPE)			
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practice  environmental assessment records  COSHH Assessment records  control measure records (RPE)		Identify the records required to	May include:
COSHH Assessment records     control measure records (RPE)		comply with legislation and best	•
<ul> <li>COSHH Assessment records</li> <li>control measure records (RPE)</li> </ul>	6.1	practice	environmental assessment records
			COSHH Assessment records
stock records			• •
			stock records

		pesticide treatment records
		waste transfer notes
	Identify the risks to the environment	Risks may include:
	from pesticides	<ul> <li>pollution of water and the aquatic environment</li> </ul>
7.1		<ul><li>pollution of specially designated areas</li><li>pollution and destruction of wildlife habitats</li></ul>
		effect on wildlife
		from off target application/contamination
	Describe how to carry out pesticide	May include:
	application to minimise the risk to the environment	reasonable precautions must be taken to protect the environment
		<ul> <li>application must be confined to the intended target</li> </ul>
7.2		preferred time of day
		<ul> <li>protection of human health and the environment</li> </ul>
		apply only in suitable weather conditions
		<ul> <li>informing neighbours/other interested parties</li> </ul>
	Explain appropriate procedures for	May include:
	dealing with environmental contamination	dealing with minor spillages –     containment , collection and disposal
7.3		<ul> <li>dealing with major spillages – contain if possible, Inform appropriate Environmental Agency and the emergency services</li> </ul>
		dealing with suspected animal/fish poisoning – phone Wildlife Incident Investigation Scheme/appropriate Environment Agency

## **Appendix 1** Sources of general information

The following documents contain essential information for centres delivering City & Guilds qualifications. To download the documents and to find other useful documents, go to the *Centre Document Library* on *www.cityandguilds.com* or click on the links below:

#### **Quality Assurance Standards: Centre Handbook**

This document is for all approved centres and provides guidance to support their delivery of our qualifications. It includes information on

- Centre quality assurance criteria and monitoring activities
- Administration and assessment systems
- Centre-facing support teams at City & Guilds / ILM
- Centre quality assurance roles and responsibilities.

The Centre Handbook should be used to ensure compliance with the terms and conditions of the Centre Contract.

#### **Quality Assurance Standards: Centre Assessment**

Approved centres must have effective quality assurance systems to ensure optimum delivery and assessment of qualifications. Quality assurance includes initial centre approval, qualification approval and the centre's own internal procedures for monitoring quality. Centres are responsible for internal quality assurance and City & Guilds is responsible for external quality assurance. All external quality assurance processes reflect the minimum requirements for verified and moderated assessments, as detailed in the Centre Assessment Standards Scrutiny (CASS), section H2 of Ofqual's General Conditions. For more information on both CASS and City & Guilds Quality Assurance processes visit: the What is CASS? and Quality Assurance Standards documents on the City & Guilds website.

This document sets out the minimum common quality assurance requirements for our regulated and non-regulated qualifications that feature centre assessed components. Specific guidance will also be included in relevant qualification handbooks and/or assessment documentation.

It incorporates our expectations for centre internal quality assurance and the external quality assurance methods we use to ensure that assessment standards are met and upheld. It also details the range of sanctions that may be put in place when centres do not comply with our requirements, or actions that will be taken to align centre marking/assessment to required standards. Additionally, it provides detailed guidance on the secure and valid administration of centre-assessments.

Access arrangements - When and how applications need to be made to City & Guilds provides full details of the arrangements that may be made to facilitate access to assessments and qualifications for candidates who are eligible for adjustments in assessment.

The Centre Document Library also contains useful information on such things as:

- Conducting examinations
- Registering learners

Appeals and malpractice

#### **Useful contacts**

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As the UK's leading vocational education organisation, City & Guilds is leading the talent revolution by inspiring people to unlock their potential and develop their skills. We offer over 500 qualifications across 28 industries through 8500 centres worldwide and award around two million certificates every year. City & Guilds is recognised and respected by employers across the world as a sign of quality and exceptional training.

#### **City & Guilds Group**

The City & Guilds Group is a leader in global skills development. Our purpose is to help people, organisations and economies develop their skills for growth. We work with education providers, employers and governments in over 100 countries across the world to help people, businesses and economies grow by shaping skills systems and supporting skills development.

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