

City & Guilds Level 2 Award in the Safe Application of Pesticides Using Pedestrian Handheld Equipment (PA6) (0216-78) Record of Assessment



To be completed by the registering City & Guilds approved Assessment Centre:

Candidate Name: _____ **Candidate DOB:** _____
Candidate Tel: _____ **Candidate ENR:** _____
Candidate Email: _____
Centre Name: _____
Centre Number: _____ **Assessment Date:** _____
Assessor Name: _____ **Assessor BP No:** _____
Pre-req's Met: **Yes** **TBC by Assessor**

Unit(s) to be completed:	265 Operating pedestrian handheld applicators fitted with hydraulic nozzles or rotary atomisers to apply pesticides to land (PA6A)	266 Operating pedestrian handheld applicators fitted with hydraulic nozzles or rotary atomisers to apply pesticides to or near water (PA6AW)	Tick this box if PA6AW is being assessed within 12 months of achieving PA6A
	267 Operating pedestrian handheld applicators to apply pesticides pellets or granules to land (PA6G)	268 Operating pedestrian handheld applicators to apply pesticides pellets or granules to or near water (PA6GW)	
	269 Installing pesticide plugs in standing trees or stumps (PA6PP)	270 Operating handheld pesticide injection equipment (PA6INJ)	271 Operating handheld applicators requiring minimal calibration (PA6MC)

City & Guilds NPTC Assessor to check and confirm all of the above section, and complete the following:

ID Check complete Yes No ID type: _____

Description	Unit(s)													
	265		266		267		268		269		270		271	
All criteria have been assessed:														
All activities have been completed:														
Overall assessment result:	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail

Assessment terminated: In the interest of safety At the candidate's request

Record of Assessment – **This is not a certificate**
 If this document contains sensitive data, ensure GDPR compliance before transferring or sharing.

Assessor signature:

Candidate signature:

Date:

Date:

Assessment duration:

Satisfied:

Yes

No

Assessor feedback:

Candidate feedback:

Candidate information

If you are not satisfied with the assessment outcome, please contact your assessment centre for information on their appeals process.

Certification will be issued directly to your assessment centre. If you do not receive your certificate within 20 days, please contact your assessment centre in the first instance.

If City & Guilds NPTC are not notified of a missing certificate within 30 days, a charge will be applied for a replacement to be issued.

Unit 265 Operating pedestrian handheld applicators fitted with hydraulic nozzles or rotary atomisers to apply pesticides to land (PA6A)

AC	Description	Outcome	
		Met	Not Met
1.1	Describe the legislative, regulatory and Codes of Practice (CoP) requirements relating to applicator use	Met	Not Met
2.1	Read and interpret information on a product label	Met	Not Met
3.1	Identify environmental risks to the filling and application site and explain how to minimise these risks	Met	Not Met
4.1	Carry out pre-use checks to the applicator	Met	Not Met
4.2	Select nozzles/atomisers according to application requirements and identify suitable operating pressure	Met	Not Met
4.3	Calibrate the applicator	Met	Not Met
5.1	Measure and calculate the area to be treated	Met	Not Met
5.2	Calculate and measure the required quantities of pesticide and water and add to the applicator or attach a pesticide container	Met	Not Met
5.3	Explain how to safely and accurately operate the applicator	Met	Not Met
5.4	Carry out safe and accurate application procedures	Met	Not Met
6.1	Explain how to manage and dispose of surplus dilute pesticide	Met	Not Met
6.2	Explain how to clean, decontaminate and store the applicator	Met	Not Met
Result		Pass	Fail

Unit 266 Operating pedestrian handheld applicators fitted with hydraulic nozzles or rotary atomisers to apply pesticides to or near water (PA6AW)

AC	Description	Exempt	Outcome	
1.1	Describe the legislative, regulatory and Codes of Practice (CoP) requirements relating to applicator use		Met	Not Met
1.2	State how to apply pesticides safely to or near water following industry best practice		Met	Not Met
2.1	Read and interpret information on a product label		Met	Not Met
3.1	Identify environmental risks to the filling and application site and explain how to minimise these risks		Met	Not Met
3.2	Identify environmental risks to the filling and aquatic application site and how to minimise these risks		Met	Not Met
4.1	Carry out pre-use checks to the applicator		Met	Not Met
4.2	Select nozzles according to application requirements and identify suitable operating pressure		Met	Not Met
4.3	Calibrate the applicator		Met	Not Met
5.1	Measure and calculate the area to be treated		Met	Not Met
5.2	Calculate and measure the required quantities of pesticide and water and add to the applicator or attach a pesticide container		Met	Not Met
5.3	Explain how to safely and accurately operate the applicator		Met	Not Met
5.4	Carry out safe and accurate application procedures		Met	Not Met
6.1	Explain how to manage and dispose of surplus pesticide		Met	Not Met
6.2	Explain how to clean, decontaminate and store the applicator		Met	Not Met
		Result	Pass	Fail

Unit 267 Operating pedestrian handheld applicators to apply pesticides pellets or granules to land (PA6G)

AC	Description	Outcome	
		Met	Not Met
1.1	Describe the legislative, regulatory and Codes of Practice (CoP) requirements relating to applicator use	Met	Not Met
2.1	Read and interpret information on a product label	Met	Not Met
3.1	Identify environmental risks to the filling and application site and explain how to minimise these risks	Met	Not Met
4.1	Carry out pre-use checks to the applicator	Met	Not Met
4.2	Identify settings and adjustments according to applicator requirements	Met	Not Met
4.3	Calibrate the applicator	Met	Not Met
5.1	Measure and calculate the area to be treated	Met	Not Met
5.2	Calculate and measure the required quantities of pesticide and add to the applicator	Met	Not Met
5.3	Explain how to safely and accurately operate the applicator	Met	Not Met
5.4	Carry out safe and accurate application procedures	Met	Not Met
6.1	Explain how to manage and dispose of surplus pesticide	Met	Not Met
6.2	Explain how to clean, decontaminate and store the applicator	Met	Not Met
Result		Pass	Fail

Unit 268 Operating pedestrian handheld applicators to apply pesticides pellets or granules to or near water (PA6GW)

AC	Description	Exempt	Outcome	
1.1	Describe the legislative, regulatory and Codes of Practice (CoP) requirements relating to applicator use		Met	Not Met
1.2	State how to apply pesticides safely to or near water following industry best practice		Met	Not Met
2.1	Read and interpret information on a product label		Met	Not Met
3.1	Identify environmental risks to the filling and application site and explain how to minimise these risks		Met	Not Met
3.2	Identify environmental risks to the filling and aquatic application site and how to minimise these risks		Met	Not Met
4.1	Carry out pre-use checks to the applicator		Met	Not Met
4.2	Identify settings and adjustments according to applicator requirements		Met	Not Met
4.3	Calibrate the applicator		Met	Not Met
5.1	Measure and calculate the area to be treated		Met	Not Met
5.2	Calculate and measure the required quantities of pesticide and add to the applicator		Met	Not Met
5.3	Carry out safe and accurate application procedures		Met	Not Met
6.1	Explain how to manage and dispose of surplus pesticide		Met	Not Met
6.2	Explain how to clean, decontaminate and store the applicator		Met	Not Met
		Result	Pass	Fail

Unit 269 Installing pesticide plugs in standing trees or stumps (PA6PP)

AC	Description	Outcome	
1.1	Describe the legislative, regulatory and Codes of Practice (CoP) requirements relating to applicator use	Met	Not Met
1.2	State how to apply pesticides safely to or near water following industry best practice	Met	Not Met
2.1	Read and interpret information on a product label	Met	Not Met
3.1	Identify environmental risks to the installation site and explain how to minimise these risks	Met	Not Met
3.2	Identify environmental risks to the aquatic installation site and how to minimise these risks	Met	Not Met
4.1	Carry out pre-use checks to the installation equipment	Met	Not Met
5.1	Measure the diameter of the standing tree or stump to be treated and calculate the number of plugs required	Met	Not Met
5.2	Carry out safe and accurate installation procedures	Met	Not Met
6.1	Explain how to manage and dispose of surplus pesticide	Met	Not Met
6.2	Explain how to clean, decontaminate and store the installation equipment	Met	Not Met
Result		Pass	Fail

Unit 270 Operating handheld pesticide injection equipment (PA6INJ)

AC	Description	Outcome	
		Met	Not Met
1.1	Describe the legislative, regulatory and Codes of Practice (CoP) requirements relating to injection equipment	Met	Not Met
1.2	State how to inject pesticides safely to or near water following industry best practice	Met	Not Met
1.3	Describe how to inject pesticides safely following industry best practice	Met	Not Met
2.1	Read and interpret information on a product label	Met	Not Met
3.1	Identify environmental risks for the filling and injection site and explain how to minimise these risks	Met	Not Met
3.2	Identify environmental risks for the filling and aquatic injection site and how to minimise these risks	Met	Not Met
4.1	Identify and select equipment according to injection requirements	Met	Not Met
4.2	Carry out pre-use checks to the injection equipment	Met	Not Met
4.3	Calibrate the injection equipment	Met	Not Met
5.1	Calculate and measure the required quantities of pesticide and water and add to the injection equipment, or attach a pesticide container	Met	Not Met
5.2	Carry out safe and accurate application procedures	Met	Not Met
6.1	Explain how to manage and dispose of surplus pesticide	Met	Not Met
6.2	Explain how to clean, decontaminate and store the injection equipment	Met	Not Met
Result		Pass	Fail

Unit 271 Operating handheld applicators requiring minimal calibration (PA6MC)

AC	Description	Outcome	
		Met	Not Met
1.1	Describe the legislative, regulatory and Codes of Practice (CoP) requirements relating to applicator use	Met	Not Met
1.2	State how to apply pesticides safely to or near water following industry best practice	Met	Not Met
2.1	Read and interpret information on a product label	Met	Not Met
3.1	Identify environmental risks for the filling and application site and explain how to minimise these risks	Met	Not Met
3.2	Identify environmental risks for the filling and aquatic application site and how to minimise these risks	Met	Not Met
4.1	Carry out pre-use checks to the applicator	Met	Not Met
4.2	Calibrate the applicator	Met	Not Met
5.1	Identify the target to be treated	Met	Not Met
5.2	Calculate and measure the required quantities of pesticide and water and add to the applicator or attach a pesticide container	Met	Not Met
5.3	Explain how to safely and accurately operate the applicator	Met	Not Met
5.4	Carry out safe and accurate application procedures	Met	Not Met
6.1	Explain how to manage and dispose of surplus dilute pesticide	Met	Not Met
6.2	Explain how to clean, decontaminate and store the applicator	Met	Not Met
Result		Pass	Fail