Technical Evaluation Record v3 Jan22





	Pesticides – PA6MC Hand Held		Qualification Code:					0216-54 (Ind)		
QUALIFICATION:	Applicators Requiring Minimal Calibration			Units:				157		
Assessor Name:			Technical Verifier Name:							
Assessor No: NEW? DOB:				Technical Verifier No:						
Assessor Email:			Start Time:							
Invoice To: (Include Centre name if applicable)			End Time:							
CRITERIA: (Please refer to the following pages and				PERFORMANCE				JUSTIFICATION:		
current Qualification Guidance)				EVALUATION (Circle):				5 = Pass with 20/20		
M/C test paper to check PA1 knowledge and specific industry best practice (new assessors only)			1			4	5	4 = Pass with 18/20		
Knowledge of H&S regulations and industry best practice. Carry out SSRA, COSHH and environmental assessment			1	2	3	4	5			
Knowledge of possible risks to the aquatic environment from pesticide application. Knowledge of the application approval process			1	2	3	4	5			
Knowledge of range of minimal calibration equipment covered by the unit and their controls and components			1	2	3	4	5			
Knowledge of operator protection and PPE standards			1	2	3	4	5			
Interpretation of two appropriate product labels			1	2	3	4	5			
Carry out a calibration appropriate to the applicator (without use of calibration sheet/aids)			1	2	3	4	5			
Read a range of different measuring equipment			1	2	3	4	5			
Knowledge of methods to reduce off target application			1	2	3	4	5			
Measure, mix and fill applicator. Carry out an application. Knowledge of site marking options			1	2	3	4	5			
Knowledge of cleaning/decontamination/disposals. Complete a treatment record.			1	2	3	4	5			
Assessment techniques (new assessors only)			1	2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL SCO	DRE:	
Result of Technic Evaluation (tick		(NB. ACHIEVED IN PE	L SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS: ERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY) Assessor then please adjust total score required to 40							
ACTION PLAN FOR	ASSESSOR:							•		
								Please continu	e on reve	rse if necessary
ASSESSOR COMMENTS:						CONTEVE	rse ij necessury			
TECHNICAL VERIFIER SIGNATURE:				Please continue on reverse if COST: DATE:						
								£200 Half Day £300 Full Day		
ASSESSOR SIGNATI	UKE:									

TECHNICAL EVALUATION RECORD

discussed.

			dge of the application approval process
	Level 2 Award in the Safe Application of es using Pedestrian Hand Held Equipment QG		Knowledge of relevant environmental agency application process.
(PA6)			Completion of application form explained (this
Unit 15	7 Operating other Hand Held Applicators Requiring I Calibration (PA6MC)		does not need to be physically completed).
IVIIIIIIII	Calibration (FAOIVIC)		Knowledge of range of minimal calibration
M/C tes	st paper to check PA1 knowledge and specific		equipment covered by the unit and their
	y best practice		controls and components
	Minimum score of 18/20 achieved.		Applicator 1
	(Please note: this paper only needs to be		Applicator 2
	completed by new PA assessors).		Applicator 3
Knowle	dge of H&S regulations and industry best practice		dge of operator protection and PPE standards
	Key principles and practical relevance:		CE and EN markings-relevance
	Health and Safety at Work etc. Act 1974		Coverall specifications -Type4/5/6
	(HASAWA)		Glove specification
	Management of Health and Safety at Work		Face shield
	Regulations 1999 (MHSWR)		Boot specification
	Provision and Use of Work Equipment		RPE – types and reasons
_	Regulations 1998 (PUWER)	П	Personal buoyancy device
Ц	Personal Protective Equipment at Work Regulations 1992 (PPE regs)	Internre	etation of two appropriate product labels
	· • • · · · · · · · · · · · · · · · · ·		Product label 1
Ц	Control Of Substances Hazardous to Health		Product label 2
	Regulations (COSHH) The Health and Safety (First Aid) Regulations	_	1 Toddet label 2
ш	1992	Carry o	out a calibration appropriate to the applicator
П	Reporting of Injuries Diseases Dangerous		it use of calibration sheet/aids)
_	Occurrence Regulations (RIDDOR)		Calibration method (carried out):
	Wildlife and Countryside Act 1981		
	Countryside and Rights of Way Act 2000	Read a	range of different measuring equipment
	, ,		To be read in millilitres and litres.
	Sustainable Use (PPP) regulations		Large jug (water).
	Pesticides Code of Practice		Small jug (chemical).
	2 sources of industry best practice		Cylinder.
	Operator certification		Weigh scales
	Risk assessments		,
	Condition and guarding of equipment		powders/granules.
Carry o	ut COSHH assessment	Knowle	dge of methods to reduce off target application
-	Using template provided or an approved		Nozzle/disc height
	template		Pressure/disc speed
	•		Nozzle/disc choice
Carry o	ut SSRA		Direction of spraying
-	Assessor to complete a Site Specific Risk		Nozzle shroud
	Assessment, using provided template.		Weather conditions
	Header and footer.		
	Hazards and controls relative to site, task and	Carry o	ut measuring and mixing.
	equipment.		Suitable site selected.
	Operator safety considerations in the aquatic		Correct PPE used
	environment explained.		Safe use of water supply
	·		Accurate measurement of water (allowing for
Carry o	ut environmental assessment		pesticide volume) and pesticide.
-	Environmental risks to site identified		Correct cleaning procedure of pesticide
	Methods to minimise risks explained.		measuring vessel.
	Additional risks not identified on site, (that may		Avoidance of spillage. Drip tray used.
	occur in typical assessment situations) to be		

Carry out an application. Knowledge of site marking options
☐ Site accurately marked
☐ Last (odd) width. Treatment method explained
☐ Whole site treated within 10% accuracy ☐ Explanation of how to accurately carry out spo
 Explanation of how to accurately carry out spo treatment
Knowledge of cleaning/decontamination/disposals.
☐ Surplus dilute, disposal
☐ Washing procedure explained
☐ Washings, disposal ☐ Empty container/packaging, washing, storage
☐ Empty container/packaging, washing, storage and disposal (Crop Protection Association Bes
Practice Guide 'Container Cleaning' 2012)
Complete a treatment record
☐ Treatment record correctly completed
Assessment techniques
☐ Clear and concise questions/instructions
☐ Question/instruction relative to unit.
(Please note: this section only needs to be
completed by new PA assessors).
Note: If an existing PA assessor is adding this as a nev
unit the NA/C test namer and assessment technique

Note: If an existing PA assessor is adding this as a new unit, the M/C test paper and assessment technique sections do not need to be completed.

Total score required (on front sheet) can be adjusted to 40.