Technical Evaluation Record V2 Aug19





OLIALIFICATION:	Pesticides - PA2C Air/Fluid Nozzle		Qua	Qualification Code:				0216-50		
QUALIFICATION:	Horizontal Boo	Units:					112			
Assessor Name:	Assessor Name:			Technical Verifier Name:						
Assessor No: NEW? DOB:				Technical Verifier No:						
Assessor Email:			Star	rt Tim	e:					
Invoice To: (Include Centre name if applicable)			End	Time	Time:					
CRITERIA: (Please r current Qualification		wing pages and	PERFORMANCE EVALUATION (Circle):					JUSTIFICATION		
M/C test paper to co		-	1	2	3	4	5	1 = 12 or less/20 3 = 16/20 4 = 13		= 14/20 5 = 20/20
_	_	ndustry best practice. mental assessment	1	2	3	4	5			
		including pump types, ts, induction systems)	1	2	3	4	5			
Knowledge of mach considerations			1	2	3	4	5			
Knowledge of opera platform and PPE re	•	· · · · · · · · · · · · · · · · · · ·	1	2	3	4	5			
Knowledge of a ran to applicator and re	-	strictors appropriate erpretation	1	2	3	4	5			
Interpretation of two appropriate product labels			1	2	3	4	5			
Calibrate the applicator (without use of calibration sheet/aids).			1	2	3	4	5			
Complete calibration test paper			1				5			
Knowledge of drift reduction methods			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	RE:	
Result of Technic	MET							IIEVE ASSESSOR STAT		
Evaluation (ticl	NOT MET							N COLUMNS 4 & 5 ON <mark>total score required to</mark>		52
ACTION PLAN FOR	ASSESSOR:								•	
Please continue on reverse if necessary										
ASSESSOR COMMENTS:										
TECHNICAL VERIFIER SIGNATURE:			Please continue on reverse if ne COST: DATE:							
ASSESSOR SIGNATURE:								£200 Half Day £300 Full Day		
	···-·									

TECHNICAL EVALUATION RECORD

0216-50 Level 2 Award in the Safe Application of Pesticides Using Self Propelled, Mounted, Trailed Horizontal Boom Sprayers (PA2)

Unit 112 Operating Mounted, Trailed and Self Propelled Air / Fluid Nozzle Horizontal Boom Sprayers (PA2C)

M/C tes	t pape	er to d	chec	k PA1	know	ledge	and	speci	fic
industry	best	pract	ice						

☐ Minimum score of 18/20 achieved. (Please note: this paper only needs to be completed by new PA assessors).

Kno

wle	dge of H&S regulations and industry best practice
	Key principles and practical relevance:
	Health and Safety at Work etc. Act 1974
	(HASAWA)
	Management of Health and Safety at Work
	Regulations 1999 (MHSWR)
	Provision and Use of Work Equipment
	Regulations 1998 (PUWER)
	Personal Protective Equipment at Work
	Regulations 1992 (PPE Regs)
	Control Of Substances Hazardous to Health
	Regulations (COSHH)
	The Health and Safety (First Aid) Regulations
	1992
	Reporting of Injuries Diseases Dangerous
	Occurrence Regulations (RIDDOR)
	Wildlife and Countryside Act 1981
	Countryside and Rights of Way Act 2000
	Sustainable Use (PPP) regulations
	· · · · · -
	Pesticides Code of Practice
	2 sources of industry best practice
	Operator certification
	Risk assessments
	Condition and guarding of equipment

Carry out COSHH assessment

☐ Using template provided or an approved template

Carry out SSRA

•	
	Assessor to complete a Site Specific Risk
	Assessment, using provided template.
	Header and footer.
	Hazards and controls relative to site, task and
	equipment.

Carry out environmental assessment

Environmental risks to site identified
Methods to minimise risks explained.
Additional risks not identified on site, (that ma
occur in typical assessment situations) to be
discussed.

Knowledge of a range of applicators (including pump types, liquid/air flow, controls, components, induction systems)

Applicable to equipment used for the TE and

	questioning to cover knowledge of variations: Operating controls Applicator components Common pump types Liquid flow Air flow			
Knowled conside	Pre-use checks to prime mover Compatibility and security Safe driving Contact with obstacles (e.g. overhead power			
	1 /1 / /			
	dge of a range of nozzle restrictors appropriate to or and relevant nozzle chart interpretation Green (35) - 50-120 l/ha. Low volume application Blue (40) - 60-150 l/ha. Medium volume application Yellow (50) - 90-250 l/ha. High volume application Flood jets (Please note: Assessor to identify nozzle restrictor, explain when it would be used and interpret the markings. Additional detail can be obtained / interpreted from an appropriate nozzle chart.			
Interpre	etation of two appropriate product labels Product label 1 Product label 2			
Calibrate the applicator (without use of calibration sheet/aids).				

Comple	te calibration test paper	Assessme
	Calibration test paper successfully completed Note to TV: The assessor is expected to correctly complete all of the calibration test paper exercises. A marking sheet range has been	
	produced to allow for variations in methods used	
	and rounding up/down.	Note: If a
	ana	unit, the
Knowle	dge of drift reduction methods	sections d
	Weather conditions	
	Direction of spraying	Total scor
	Restrictor size	<mark>44.</mark>
	Air pressure	
	Fluid pressure	The calib
	Forward speed	potential
	Boom height	poteritian
	-	
Carry o	ut measuring and mixing.	
	Suitable site selected.	
	Correct PPE used	
	Safe use of water supply	
	Accurate measurement of water (allowing for	
	pesticide volume) and pesticide.	
	Read a range of different measuring vessels (to	
	be read in millilitres and litres)	
	 Large jug (water) 	
	 Small jug (chemical) 	
	 Cylinder 	
	 Knowledge of how to accurately 	
	measure powders/granules	
	Correct cleaning procedure of pesticide	
	measuring vessel	
	Avoidance of spillage. Drip tray used	
_		
-	out an application. Knowledge of site marking	
options		
Ц	Site marking options (to ensure accurate	
_	application)	
ᆜ	Safe and accurate application carried out	
Ц	Procedure for blocked nozzle restrictor/flood jet	
_	during application	
	Procedure for refilling during application	
Vnoudo	dge of cleaning/decentemination/disposals	
_	dge of cleaning/decontamination/disposals	
	Surplus dilute, disposal Washing procedure explained	
	•	
	Washings, disposal	
Ц	Empty container/packaging, washing, storage	
	and disposal (Crop Protection Association Best	
	Practice Guide 'Container Cleaning' 2012)	
Comple	te a treatment record	
COMPIG	to a treatment record	

 $\ \square$ Treatment record correctly completed

Assessment techniques

ш	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 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 44.

The calibration test paper must be completed by all potential assessors.