Technical Evaluation Record V4 Sept25



I										
QUALIFICATION: Boat mounted sprayers with hydraulic nozzles/rotary atomisers (PA5A)		Qualification Code: Units:					0216-53 244			
			Technical Verifier					277		
Assessor Name:			Nan							
Assessor BP No: NEW? DOB:			Technical Verifier BP No:							
Assessor Email:			Star	t Tim	e:					
Invoice To: (Include Centre name if applicable)			End	Time	e:					
CRITERIA: (Please r current Qualification		wing pages and	PERFORMANCE EVALUATION (Circle):):	JUSTIFICATION:		
M/C test paper to c industry best practi			1			4	5	5 = Pass w 4 = Pass with 18/20		•
-	-	industry best practice. nmental assessment	1	2	3	4	5			
Knowledge of the a	pplication appro	oval process	1	2	3	4	5			
		(including pump types, ts, induction systems)	1	2	3	4	5			
Knowledge of boat considerations	preparation and	d safe 'driving'	1	2	3	4	5			
Knowledge of opera and standards	ator protection	and PPE requirements	1	2	3	4	5			
Knowledge of a range of nozzles appropriate to applicator and relevant nozzle chart interpretation		1	2	3	4	5				
Interpretation of an appropriate product label		1	2	3	4	5				
Calibrate the applicator (without use of calibration sheet/aids).		1	2	3	4	5				
Read a range of different measuring vessels		1	2	3	4	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 an application record.		1	2	3	4	5				
Assessment technic	ques <mark>(new asses</mark>	sors only)	1	2	3	4	5			
PERFORMANCE EV	ALUATION COL	JMN TOTALS:						= TOTAL SCC)RE:	
	MET	TOTAL	SCOF	RE RE	QUIR	ED TO) ACH	IIEVE ASSESSOR STAT	US:	
Result of Technic Evaluation (tick		(NB. ACHIEVED IN PE						N COLUMNS 4 & 5 ON total score required to		56
ACTION PLAN FOR	ASSESSOR:							·		
								Please continue	e on re	verse if necessary
ASSESSOR COMMENTS:										
								Please continu	e on re	verse if necessary
TECHNICAL VERIFIER SIGNATURE:								COST: £200 Half Day	DAT	
ASSESSOR SIGNATURE:								£300 Full Day		

TECHNICAL EVALUATION RECORD

0216-53 Level 2 Award in the Safe Application of Pesticides Using Boat Mounted Equipment (PA5) Unit 141 Operating Boat Mounted Sprayers fitted with Hydraulic Nozzles/Rotary Atomisers for Applying Pesticides to Water (PA5A)

M/C test paper to check	PA1	. kno	wledg	e and	specific
industry best practice					

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

Kno tice

Knowle	edge of H&S regulations and industry best pract
	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
	, , ,
	2 sources of industry best practice
	, ,
	·
	Condition and guarding of equipment
6	
<u>-</u>	out COSHH assessment
Ц	Using template provided or an approved
	template

Carry out environmental assessment

environment explained.

☐ Header and footer.

equipment.

Carry out SSRA

Definition of the term in or near water
Environmental risks to site identified
Methods to minimise risks explained.
Additional risks not identified on site, (that may
occur in typical assessment situations) to be
discussed.

☐ Assessor to complete a Site Specific Risk

Assessment, using provided template.

☐ Hazards and controls relative to site, task and

☐ Operator safety considerations in the aquatic

Knov

wle	dge of the application approval process
	Knowledge of relevant environmental agency
	application process.
	Completion of application form explained (this does not need to be physically completed).
	dge of a range of boat mounted applicators ng pump types, liquid/air flow, controls,

Knov (incl components, induction systems)

	Applicable to equipment used for the TE and
	questioning to cover knowledge of variations:
	Operating controls
П	Annlicator components

_	Applicator component
	Common pump types

☐ Liquid flow ☐ Air flow (if applicable)

Knowledge of boat preparation and safe 'driving' considerations

	Pre-use checks to prime move
	Compatibility and security
	Safe driving
	Contact with obstacles

Knowledge of operator protection and PPE requirements and standards

CE and EN markings – relevance
Coverall specifications – Type 4/5/6
Glove specification
Face shield
Boot specification
RPE – types and reasons
Personal buoyancy equipment

Knowledge of a range of nozzles appropriate to applicator and relevant nozzle chart interpretation

JIICAL	or and relevant hozzie chart interpretation
	Flat fan
	Air inclusion
	TV to explain the 'rule of 4' in relation to
	calculating nozzle output (if unknown)
	(Please note: Assessor to identify nozzle, explain
	when it would be used and interpret the
	markings. Additional detail can be obtained /
	interpreted from an appropriate nozzle chart.

Interpretation of an appropriate product label

☐ Product label 1

Calibrate the applicator (without use of calibration sheet/aids).

- ☐ Calibration method (carried out):
 - Application volume
 - Amount of water for area
 - Amount if pesticide for area
 - Amount of pesticide for full tank

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.

Knowledge of drift reduction methods ☐ Weather conditions ☐ Direction of spraying ☐ Nozzle angle ☐ Nozzle type and size ☐ Pressure ☐ Boat forward speed ☐ Boom height
Carry out measuring and mixing. ☐ Suitable site selected. ☐ Correct PPE used ☐ Safe use of water supply ☐ Accurate measurement of water (allowing for pesticide volume) and pesticide. ☐ Correct cleaning procedure of pesticide measuring vessel. ☐ Avoidance of spillage. Drip tray used.
Carry out an application. Knowledge of site marking options. ☐ Site marking options (to ensure accurate application) ☐ Safe and accurate application carried out ☐ Procedure for blocked nozzle during application ☐ Procedure for refilling during application
Knowledge of cleaning/decontamination/disposals. ☐ Surplus dilute, disposal ☐ Washing procedure explained ☐ Washings, disposal ☐ Empty container/packaging, washing, storage and disposal (Crop Protection Association Best Practice Guide 'Container Cleaning' 2012)
Complete an application record ☐ Application 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 new

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 48.