#### Technical Evaluation Record V2 Aug19 **Qualification Code:** 0216-51 (Ind) Pesticides – PA3C Variable Geometry **QUALIFICATION:** Boom Sprayer without Air Assistance **Units:** 123 **Technical Verifier Assessor Name:** Name: **Assessor No: Technical Verifier No: NEW? DOB: Assessor Email:** Start Time: Invoice To: (Include **End Time:** Centre name if applicable) CRITERIA: (Please refer to the following pages and **PERFORMANCE** JUSTIFICATION: current Qualification Guidance) **EVALUATION** (Circle): M/C test paper to check PA1 knowledge and specific **1** = 12 or less/20 **2** = 14/20 1 3 industry best practice (new assessors only) **3** = 16/20 4 = 18/205 = 20/20Knowledge of H&S regulations and industry best practice. 1 2 3 4 5 Carry out SSRA, COSHH and environmental assessment Knowledge of range of applicators (including pump types, 1 2 3 4 5 controls, components, induction hoppers) Knowledge of machine preparation and safe driving 1 2 3 4 5 considerations Knowledge of operator protection sealed cab/open 1 2 3 4 5 platform and PPE standards Knowledge of nozzles and nozzle chart interpretation 1 2 3 4 5 (including nozzle/nozzle body adjustment and selection) Interpretation of two appropriate product labels 1 2 3 4 5 Calibrate the applicator (without use of calibration 1 2 3 4 5 sheet/aids). 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. 1 2 3 4 5 Knowledge of site marking options Knowledge of cleaning/decontamination/disposals. 1 2 3 4 5 Complete a treatment record 1 2 3 4 5 Assessment techniques (new assessors only) **PERFORMANCE EVALUATION COLUMN TOTALS:** = TOTAL SCORE: **MET TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS: Result of Technical 52** (NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY) **NOT MET Evaluation (tick):** If an existing PA Assessor then please adjust total score required to 44 **ACTION PLAN FOR ASSESSOR:** Please continue on reverse if necessary **ASSESSOR COMMENTS:** Please continue on reverse if necessary

**TECHNICAL VERIFIER SIGNATURE:** 

**ASSESSOR SIGNATURE:** 

COST:

£200 Half Day £300 Full Day DATE:

#### **TECHNICAL EVALUATION RECORD**

0216-51 L2 Award in the Safe Application of Pesticides Using Variable Geometry Boom or Broadcast Sprayers (PA3)

Unit 123 Operating a Variable Geometry Boom Sprayer without Air Assistance (PA3C)

## M/C test paper to check PA1 knowledge 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

Knowle	edge of H&S regulations and industry best practice			
	Key principles and practical relevance:			
	,			
	(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.			
	Hazards and controls relative to site, task and			
	equipment.			
Carry out environmental assessment				
	Environmental risks to site identified			

☐ Methods to minimise risks explained.

discussed.

☐ Additional risks not identified on site, (that may

occur in typical assessment situations) to be

# Knowledge of a range of applicators (including pump types, liquid flow, controls, components, induction sy

syste	ems)
	Applicable to equipment used for the TE and questioning to cover knowledge of variations:  Operating controls  Applicator components  Common pump types (must include Diaphragm and Piston)  Liquid flow  Operating differences between fixed forward speed and variable forward speed (rate controller) applicators
Knov	vledge of machine preparation and safe driving
	iderations
	☐ Pre-use checks to prime mover
	<ul><li>☐ Compatibility and security</li><li>☐ Safe driving</li></ul>
	☐ Contact with obstacles (e.g. overhead power
	lines)
Know	vledge of operator protection, sealed cab/open
	orm and PPE requirements and standards
-	☐ Operator protection – sealed cab
- 1	☐ Operator protection – open
	cab/canopy/platform
	<ul><li>□ CE and EN markings-relevance</li><li>□ Coverall specifications –Type 4/5/6</li></ul>
	☐ Glove specification
1	□ Face shield
	☐ Boot specification
	☐ RPE – types and reasons
(incl	wledge of nozzles and nozzle chart interpretation uding nozzle/nozzle body adjustment and selection)  ☐ Hollow cone
	Hollow cone air inclusion
	□ Flat fan □ Nozzle body adjustment
	☐ 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.
	pretation of two appropriate product labels  ☐ Product label 1
	□ Product label 2
G- !''	and the confliction forther to the confliction of t
	rate the applicator (without use of calibration t/aids).
	☐ Calibration method (carried out):

### Ca sh

- Application volume 0
- Amount of water for area 0
- Amount if pesticide for area 0
- Amount of pesticide for full tank

Complete calibration test paper  □ Calibration test paper successfully completed  Note to TV: The assessor is expected to correct  complete all of the calibration test paper  exercises. A marking sheet range has been  produced to allow for variations in methods us  and rounding up/down.	(Please note: this section only needs to be completed by new PA assessors).
Knowledge of drift reduction methods	sections do not need to be completed.
☐ Weather conditions	sections do not need to be completed.
☐ Canopy density	Total score required (on front sheet) can be adjusted to
☐ Presence of natural/living windbreaks	44.
☐ Direction of spraying	en e
☐ Nozzle type and size	The calibration test paper must be completed by all
☐ Boom geometry	potential assessors.
☐ Pressure	potential assessors.
☐ Forward speed	
Course out management and univine	
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.	<i>t</i> .
☐ Read a range of different measuring vessels	(to
be read in millilitres and litres)	
Large jug (water)	
<ul> <li>Small jug (chemical)</li> </ul>	
<ul> <li>Cylinder</li> </ul>	
<ul> <li>Knowledge of how to accurate</li> </ul>	tely
measure powders/granules	
☐ 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	an an
☐ Procedure for blocked flozzle during application	л
Procedure for remining 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)	•
riactice dulue container cleaning 2012)	
Complete a treatment record	
☐ Treatment record correctly completed	