Technical Evaluation Record v2 Aug19





QUALIFICATION:	Pesticides – PA10 Dipping		Units: Technical Verifier					0210-58 (IIIU)		
								191		
Assessor Name:	e:		Nan		veri	ner				
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 current Qualification Guidance)			PERFORMANCE EVALUATION (Circle):					JUSTIFICATION:		
M/C test paper to check PA1 knowledge and specific industry best practice (new assessors only)			1	2	3	4	5	1 = 12 or less/2 3 = 16/20 4 = 1	20 2 18/20	2 = 14/20 5 = 20/20
Knowledge of H&S regulations and industry best practice. Carry out SSRA, COSHH and environmental assessment			1	2	3	4	5			
Knowledge of range of typical dipping equipment, including controls and components			1	2	3	4	5			
Knowledge of operator protection and PPE standards			1	2	3	4	5			
Interpretation of an appropriate product label			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 vessels			1	2	3	4	5			
Carry out a treatment. Knowledge of temperature considerations			1	2	3	4	5			
Knowledge of cleaning/decontamination/disposals			1	2	3	4	5			
Knowledge of post treatment protocols. Complete a treatment record.			1	2	3	4	5			
Assessment techniques (new assessors only)			1	2	3	4	5		Т	
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL SCO	ORE:	
	MET	TOTAL	SCOF	RE RE	QUIR	ED TO) ACH	IIEVE ASSESSOR STAT	rus:	
Result of Technic Evaluation (tick		TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS: (NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY) If an existing PA Assessor then please adjust total score required to 36								
ACTION DI ANI TOT	ACCECCO	ij dir existing i A As	,,,,,,,	or circ	n pict	ase u	ајазс	total score required to	5 50	
ACTION PLAN FOR	AJJEJJUK:							Please continue	e on rev	verse if necessary
ASSESSOR COMMENTS:										
								Please continu	e on rev	erse if necessary
TECHNICAL VERIFIER SIGNATURE:								COST: DAT		
ASSESSOR SIGNATURE:								£300 Full Day		

TECHNICAL EVALUATION RECORD including controls and components Applicable to equipment used for the TE and 0216-58 L2 Award in the Safe Dipping of Plant Material in questioning to cover knowledge of variations: Pesticides (PA10) □ Operating controls Unit 191 Dipping Plant Materials in Pesticides (PA10) ☐ Applicator components ☐ Common pump types M/C test paper to check PA1 knowledge and specific Liquid flow industry best practice Plant material flow ☐ Minimum score of 18/20 achieved. ☐ Isolation of power supply (Please note: this paper only needs to be completed by new PA assessors). Knowledge of operator protection and PPE standards ☐ CE and EN markings-relevance Knowledge of H&S regulations and industry best practice ☐ Coverall specifications –Type 4/5/6 Key principles and practical relevance: ☐ Glove specification ☐ Health and Safety at Work etc. Act 1974 ☐ Face shield (HASAWA) **Boot specification** ☐ Management of Health and Safety at Work ☐ RPE – types and reasons Regulations 1999 (MHSWR) ☐ Provision and Use of Work Equipment Interpretation of an appropriate product label Regulations 1998 (PUWER) ☐ Product label 1 ☐ Personal Protective Equipment at Work Regulations 1992 (PPE Regs) Carry out a calibration appropriate to the applicator ☐ Control Of Substances Hazardous to Health (without use of calibration sheet/aids) Regulations (COSHH) ☐ Calibration method (carried out): ☐ The Health and Safety (First Aid) Regulations Setting dose rate Setting batch or flow rate ☐ Reporting of Injuries Diseases Dangerous Running equipment in test mode Occurrence Regulations (RIDDOR) (Engineer's settings do not need ☐ Wildlife and Countryside Act 1981 proving) ☐ Countryside and Rights of Way Act 2000 Proving of correct dose ☐ Sustainable Use (PPP) regulations Read a range of different measuring vessels ☐ Pesticides Code of Practice To be read in millilitres and litres. ☐ 2 sources of industry best practice Large jug (water) ☐ Operator certification Small jug (chemical) □ Risk assessments ☐ Cylinder ☐ Condition and guarding of equipment Carry out an application **Carry out COSHH assessment** ☐ Safe and accurate application carried out ☐ Using template provided or an approved ☐ Application rate maintained throughout template ☐ Coverage commented on ☐ Knowledge of temperature considerations **Carry out SSRA** ☐ Assessor to complete a Site Specific Risk Knowledge of cleaning/decontamination/disposals Assessment, using provided template. ☐ Surplus dilute, disposal ☐ Header and footer. ☐ Washing procedure explained $\ \square$ Hazards and controls relative to site, task and ☐ Washings, disposal equipment. ☐ Empty container/packaging, washing, storage and disposal (Crop Protection Association Best Carry out environmental assessment Practice Guide 'Container Cleaning' 2012) ☐ Environmental risks to site identified ☐ Methods to minimise risks explained. Knowledge of post treatment protocols ☐ Additional risks not identified on site, (that may ☐ Suitable area for drainage occur in typical assessment situations) to be □ Correct labelling of produce discussed. Complete a treatment record

Knowledge of range of typical dipping equipment,

□ 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 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 36.