Technical Evaluation Record v3 Sept25



QUALIFICATION:	Level 2 Award in Safe Use of Sheep		Qualification Code:					0141-03			
QUALIFICATION.	Dip			Units:					234		
Assessor Name:					hnica	l Veri	fier				
				Name:							
Assessor BP No: NEW? DOB:				Technical Verifier BP No:							
Assessor Email:	ssessor Email:			Start Time:							
Invoice To: (Include Centre name if applicable)	· ·			End Time:							
CRITERIA: (See qualification guidance and notes overleaf for more information)				PERFORMANCE EVALUATION (Circle):				e):	JUSTIFICATION:		
Completion of Evolve assessment for Unit1, Part 2				1	2	3	4	5	1 = 26 or less 3 = 29-31/35	s/35 2 = 2 4 = 32-34/35	6-28/35 5 = 35/35
Health and Safety requirements explained (including storage of dip). Risk and COSHH assessments completed				1	2	3	4	5			
Outline strategy for control of principal external parasites				1	2	3	4	5			
Identify external parasites (from high quality images). Knowledge of control products for each				1	2	3	4	5			
Identify essential contents of a product label			1	2	3	4	5				
Knowledge of Engineering controls			1	2	3	4	5				
Knowledge of PPE. Methods of PPE and operator decontamination. Personal hygiene.				1	2	3	4	5			
Calculate capacity of dip, use CTS system measure out chemical and add to dip. Knowledge of top-up procedures			1	2	3	4	5				
Knowledge of run-off areas and disposal of used dip solution				1	2	3	4	5			
Operate dip controls. Knowledge of pen and race set-up.				1	2	3	4	5			
Knowledge of alternatives to plunge-dipping			1	2	3	4	5				
Knowledge of animal welfare				1	2	3	4	5			
Knowledge of reasons for delaying the dipping operation				1	2	3	4	5			
Complete a treatment record				1	2	3	4	5			
Assessment techniques (new assessors only)				1	2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL	SCORE:		
Result of Techni Evaluation (tio	,,,						60				
TECHNICAL VEDICI	·	ORABATAITS (ıg A	133632	or till	cii au	just ti	otai score require	u 10 32	

TECHNICAL VERIFIER COMMENTS (ACTION PLAN):

-		
COST:	DATE:	
£200 Half Day		
£300 Full Day		
	COST:	

Identify external parasites (from high quality images). TECHNICAL EVALUATION RECORD Knowledge of control products for each ☐ Scab mite 0141-03 Level 2 Award in the Safe Use of Sheep Dips Unit Blow fly 1 Part 1: Prepare to dip sheep Head fly Unit 1 Part 2: Evolve on-line test to check underpinning Ticks knowledge and specific industry best practice Keds ☐ Minimum score of 32/35 achieved. ☐ Lice N.B Although OP plunge dipping will control all the ecto-Unit 1 Part 1: Prepare to dip sheep parasites listed the assessor applicant is expected to know Knowledge of H&S regulations and industry best practice of other alternatives Key principles and practical relevance. ☐ Health and Safety at Work etc. Act 1974 Interpretation of two appropriate product labels (HASAWA) ☐ Product label 1 ☐ Management of Health and Safety at Work ☐ Product label 2 Regulations 1999 (MHSWR) ☐ Provision and Use of Work Equipment Regulations Knowledge of PPE. Personal hygiene. 1998 (PUWER) ☐ CE and EN markings-relevance ☐ Personal Protective Equipment at Work Regulations ☐ Coat/trouser specifications 1992 (PPE regs) ☐ Bib apron specification ☐ Control Of Substances Hazardous to Health ☐ Glove specification Regulations (COSHH) ☐ Face shield ☐ The Health and Safety (First Aid) Regulations 1992 □ Boot specification ☐ Reporting of Injuries Diseases Dangerous Occurrence Regulations (RIDDOR) Methods of PPE and operator decontamination ☐ Manual Handling Operations Regulations 1992 ☐ Wash thoroughly with water ☐ Animal Welfare Act 2006 ☐ Remove all contaminated clothing ☐ Groundwater Regulations □ Put on clean clothing ☐ Wash all exposed skin with soap and water ☐ VMD code of practice Calculate capacity of dip, use CTS system to measure out □ RUMA guidelines chemical and add to dip. Knowledge of top-up ☐ Animal Health Management plan procedures □ Operator training ☐ Accurate dip capacity calculations □ Biosecurity procedures ☐ Accurate calculations for initial dilution and top **Carry out COSHH assessment** ☐ Correctly set up and use appropriate CTS system ☐ Using template provided or an approved template Knowledge of run-off areas ☐ Include suitability/size of draining pens **Carry out SSRA** ☐ Assessor to complete a Site-Specific Risk Operate dip controls. Knowledge of pen and race set-up. Assessment, using provided template. ☐ Use of Engineering controls ☐ Hazards and controls relative to site, task and □ Explanation of dipping facilities equipment. Disposal of used dip solution Carry out environmental assessment ☐ Knowledge of options for disposal ☐ Environmental risks to site identified Requirements for disposal on land ☐ Methods to minimise risks explained. Record keeping ☐ Additional risks not identified on site, (that may occur in typical assessment situations) to be Knowledge of alternatives to plunge-dipping discussed. ☐ Sprays, pour-on, spot treatments, injectables □ Effectiveness Outline strategy for control of principal external ☐ Cost factors parasites □ Legislative requirements Knowledge of animal welfare ☐ Checking sheep ☐ Requirements of legislation ☐ Timing of dipping □ Consumer confidence □ Dip facilities □ Production levels ☐ Emergency procedures ☐ Moral responsibilities

☐ Livestock efficiency factors

Reasons for delaying the dipping operation						
	Weather conditions					
	Condition of sheep					
	Inappropriate PPE					
	Untrained operators					
	Poor dipping facilities					
	Environmental issues					
Requirements regarding record keeping						
	Purchase					
	Storage					
	Treatment					
	Withdrawal period					
	Personnel					
	Disposal					
Assessment techniques						
	Clear and concise questions/instructions					
	Question/instruction relative to unit.					
	(Please note: this section only needs to be					
	completed by new assessors).					