Technical Evaluation Record V3 Apr22



<u>Technica</u>	<u>l Evaluat</u>	<u>ion Record</u>	V3 A	pr22				Guilds		
	Aluminium Phosphide		Qualification Code:					0216-26		
QUALIFICATION:			Units:					261 & 262		
Assessor Name:				Technical Verifier Name:						
Assessor No: NEW? DOB:			Technical Verifier No:				No:			
ssessor Email:			Start Time:							
nvoice To: nclude Centre ame if applicable)			End Time:							
CRITERIA: (To be used in conjunction with current Qualification Guidance)			PERFORMANCE EVALUATION (Circle):					JUSTIFICATION:		
Current Legislation and C of P (knowledge of CRRU)				2	3	4	5			
Carry out COSHH, SSRA and Environmental risk assessments			1	2	3	4	5			
Product Label Information Talunex and Phostoxin			1	2	3	4	5			
Contamination/routes/prevention/symptoms/treatment Operator protection and PPE/RPE standards			1	2	3	4	5			
Storage and transport			1	2	3	4	5			
Waste reduction and disposal / product / container / carcasses			1	2	3	4	5			
Appropriate records explained			1	2	3	4	5			
Biology/feeding behavior/activity patterns/habitats/signs Damage/implications of damage. Control methods			1	2	3	4	5			
Carry out checks on both types of applicators			1	2	3	4	5			
Site preparation/safety/application/monitoring/risk area			1	2	3	4	5			
Applicator cleaning, decontamination and storage			1	2	3	4	5			
Assessment techniques <mark>(new assessors only)</mark>			1	2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL SCO	RE:	
Result of Techni Evaluation (tic	(NB. ACHIEVED IN PERFORMANCE EVALUATION						N COLUMNS 4 & 5 ON	LY)	48	
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ACTION PLAN FOR	ASSESSUK:									
ASSESSOR COMMI	ENTC.							Please continue	on reverse	if necessar
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								Please continue	on reverse	if necessar
TECHNICAL VERIFIER SIGNATURE:								COST: DATE:		
								£200 Half Day		
ASSESSOR SIGNAT	IIDE.							£300 Full Day		

TECHNICAL EVALUATION RECORD

0216-26 Level 2 Award in the Safe Use of Aluminium Phosphide for Vertebrate Pest Control (PA-AP)

Unit 261 The principles of using aluminium phosphide for vertebrate pest control

Knowledge of H&S regulations and industry best practice

- State three key principles and practical relevance for each □ 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)
 - D Poisons Act 1972
 - □ 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
 - □ Two sources of industry best practice
 - Operator certification
 - □ Risk assessments
 - □ Condition 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 may occur in typical assessment situations) to be discussed.
- □ Explain the risk area (size and definition)
- Explain how to deal with uncontrolled product liberation
- □ Non-target species (at least **five** species to be named)
- □ State **five** features of a fox earth
- □ Legal position of the badger and badger sett
- □ Name the **three** designated areas prohibiting rabbit control
- Explain the reporting of incidents WIIS and EA.

Interpretation of two appropriate product labels

- Product label 1 (Phostoxin)
- Product label 2 Tallunex)

Knowledge of contamination

- □ State three routes of contamination
- П State **four** methods of avoiding contamination
- □ State **four** symptoms of contamination
- □ State **four** procedures for dealing with contamination
- □ State **four** appropriate First Aid measures

Knowledge of operator protection and PPE standards

- □ CE and EN markings-relevance
- □ Coverall specifications -Type4/5/6
- □ Glove specification
- □ Boot specification
- □ RPE Full face/hood types. Filters to be P3 and B1 or B2
- □ RPE- issues with facial hair and spectacles

Knowledge of suitable storage and transportation

- □ State **five** requirements for storage
- □ State **five** requirements for transportation

Manage and dispose of waste

- □ State **three** methods for dealing with excess pesticide
- □ State **three** methods of dealing with waste materials

Knowledge of appropriate records

□ State **five** records required when using Aluminium Phosphide. (must include at least one record relevant to RPE)

Unit 262 The practices of using aluminium phosphide for vertebrate pest control

Give four answers for each of the target species of Rats, Moles and Rabbits under the following headings

- □ Species biology
- □ Species feeding behavior
- □ Species activity patterns
- Potential damage caused
- □ Implications of damage
- □ Preventative management
- Natural control methods
- □ Alternative control methods
- Natural habitats
- □ Signs of activity

Both types of applicator explained and checked

- □ Phostoxin applicator
- □ Tallunex applicator

Carry out site preparation

- □ State **four** factors relating to site preparation
- □ Timing of application relevant to the species being controlled

Carry out an application for all species. Both applicators to be used. Knowledge of site marking options

- □ Safe application for all species □ Stopping up rat and rabbit holes
- □ Location of mole runs
- □ Site marking options

Site post monitoring requirements

□ State five post treatment monitoring requirements

Knowledge of cleaning/decontamination/storage to include:

- □ Removal of residues
- □ Adequate venting of equipment
- □ Options for cleaning
- □ Applicator checked prior to storage
- □ Suitable and safe storage facilities

Assessment techniques

- □ Clear and concise questions/instructions
- □ Question/instruction relative to unit. (Please note: this section only needs to be completed by new assessors).

Total score required (on front sheet) can be adjusted to 44.