

# WLBP's FAWL SCHEME MANAGEMENT RECORD BOOK

Farm Name		
Address		
Fawl No:	Phone No:	

Contact Information:		
Farm Address:	Contact Name:	
	Farm Tel No:	
Postcode:	Mobile Contact No:	
Farm map reference	Farm CPH No:	
Other CPH Nos		
Location of nearest telephone:	Directions to farm:	
Location of nearest alternative water supply	Location of isolation points:	
Location of nearest alternative water supply	Location of isolation points.	
Location of washing facilities	Gas:	
	Electricity:	
Location of fire extinguishers		
	Water:	
Location of gas cylinders, fuel tanks and any highly flammable substances (for example fertilisers)	Location of any corrosive, poisonous or other noxious substances (pesticides, paints, preservatives, acids)	

# \* These are the correct contact details at the time of print

Section (1) - Emergency Contact Telephone List			
Contact Telephone Numbers		ne Numbers	
Doctor:			
Nearest Hospital A&E Department			
Health & Safety Executive*:	Info Line 0845 300 992	3	
Natural Resources Wales – Cyfoeth Naturiol Cymru	Incident Hotline 0800 8 Floodline Service 0345 General Enquiries 0300	988 1188	
Rural Payments Wales (RPW)			
Electricity Company Emergency No:			
Gas Supply Company Emergency No:			
Water Supply Company Emergency No:			
Veterinary Surgeon:			
Dairy Producers:	Name	Phone number	
Milk Purchaser contacts:			
Dairy Bulk Tank Engineer			
Parlour Engineer			

	Section (2) - Training Record				
Date	Name of person trained	Experience/Training Topic	Name of trainer/course		
	Shoon	Dipping / Treatment			
Cartificate 9	Permit Numbers	Dipping / Treatment			
Competency N	ciency Tests Council (NPTC) Certi umber (Dipping Number):				
Ground Water dispose of she	Authorisation Number (Permit Number ep dip):	to			
	omplaints record pro-forma: Please record any complaint eg di	rty stock, pollution incident made ag	ainst the farm		
Date	Nature of Complaint:	Received from:	Action taken:		

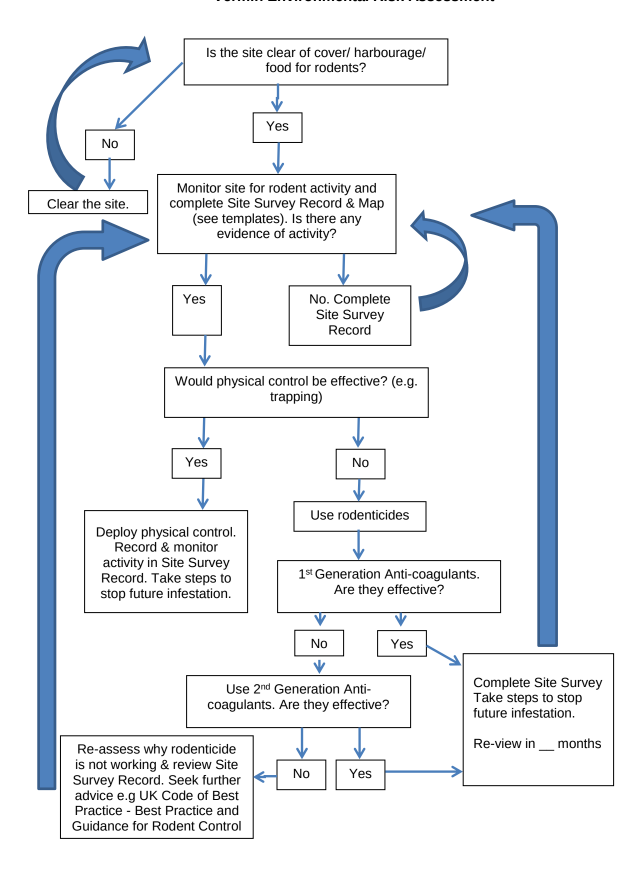
# **Section (4) - Vermin Control Policy**

### Control measures to be adopted:

- Vermin environmental risk assessment completed
- All bagged feed is to be stacked tidily on pallets, off the floor and away from the walls
- All spilt food under feed bins is swept up and removed
- Feed stored loose on the floor or in bunkers is covered where practical unless the whole building can be vermin proofed
- Baits are checked frequently and in accordance with the recommendations of the bait manufacturer
- Where relevant, permanent baits are checked frequently and in accordance with the recommendations
  of the bait manufacturer. If signs of feeding are found, the bait is replenished and the premises resurveyed.
- Baits are placed safely where they are not accessible to non-target species and do not contaminate feed.
- Feed storage areas are checked for pests on a regular basis.
- All dead rodents are found, removed and disposed of in accordance with bait manufacturer's instructions.
- Every effort is made to stop access to bait by children and non-target species
- Every effort is made to remove all rubbish and overgrown vegetation from outside the buildings and weeds and grass kept short
- All holes blocked are wherever possible. Wire mesh on windows will be no larger than 6 mm to keep out mice and junctions between walls, floors and ceilings are sealed
- Water cisterns and header tanks sealed
- · Obsolete plumbing sealed and removed.

Yr 1	Date:	Signed	
Yr 2	Reviewed:	Signed	
Yr 3	Reviewed:	Signed	
Yr 4	Reviewed:	Signed	

### **Vermin Environmental Risk Assessment**

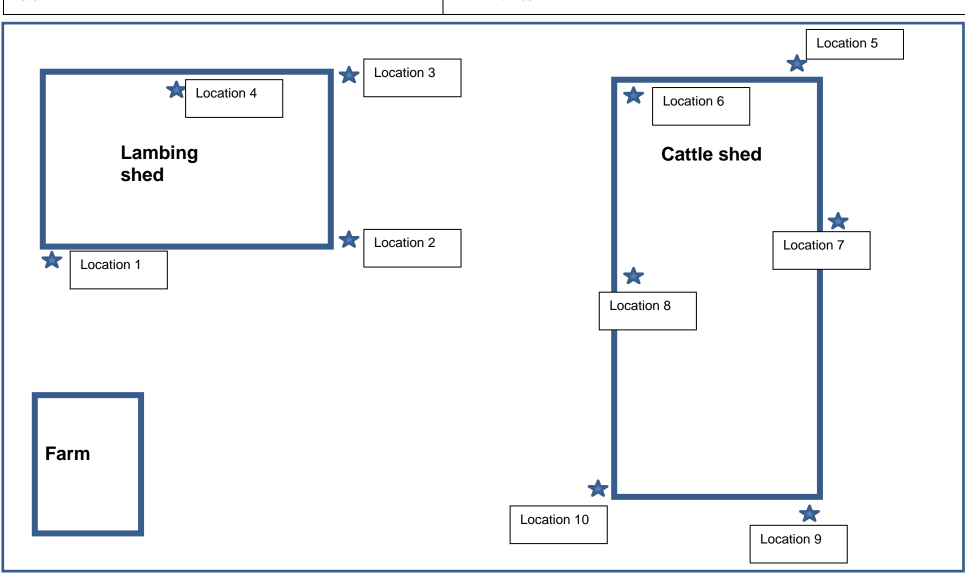


# Site Survey

Trading name:			FAWL number:	FAWL number:			
Farm name:	Farm name:						
Inspected by (Name)	Date inspected	Location of inspection on farm. (Refer to location on site map.)	Evidence of rodent activity? Yes/ No If yes, state pest species, (i.e. mouse, rat)	Required actions e.g. use traps or rodenticides. (Record rodenticide name, if applicable).	Quantity of rodenticides used.	Date rodenticide replenished or/and removed.	Presence of non- targeted species (Yes/No)

# **Example of Site Map (Rodent infested area only)**

Farm Address:	Postcode:
Date:	FAWL Number:



# Site Map (Rodent infested area only)

Farm Address:	Postcode:
Date:	FAWL Number:

# Section (5) - Policy on the Storage and Disposal of Sharps and Pharmaceutical

# Waste & Broken Needle Policy

# (a) Storage and Disposal of Sharps and pharmaceutical waste:

- Prior to disposal, all waste is stored safely in a secure, rigid container marked with appropriate warning symbols.
- The container and contents are disposed of by:

(Description where or how waste containers are disposed of)

<u> </u>		

- Labels, packaging and literature are referred to before pharmaceutical waste is disposed of to check whether there are restrictions on the method of its disposal.
- All staff are aware of waste management procedures.
- Every effort is made to try to reduce the quantity of waste generated by purchasing only the quantity of medicine needed.
- if in doubt, the veterinary surgeon is consulted

# (b) Broken Needle Policy:

- (1) In the event that a broken needle is left in an animal during treatment, we:
  - Mark the animal with a distinct and permanent form of identification.
  - Record the date of the incident, the identity and the method of identification
  - Make a record of the injection site where the needle broke.
  - When disposed of, the animal will be consigned directly to slaughter and not sold to another producer.
- (2) The movement / means of disposal will be recorded in the herd / flock record book.
- (3) If the animal is retained as breeding stock or it is retained for longer than 7 days, its health status will be checked regularly.
- (4) The animal will only be marketed within 7 days if the withdrawal period for the substance being injected allows this.
- (5) The animal will be consigned to a slaughterhouse with an emergency slaughter certificate from a veterinary surgeon providing details of the injection site.
- (6) The injection site with the broken needle will be marked on the animal before consignment.
- (7) If the animal is marketed after 7 days, it will be consigned to a slaughterhouse and the slaughterhouse informed in writing of the broken needle, the injection site and the date on which incident occurred. The injection site with the broken needle will be marked on the animal before consignment.
- (8) If the animal is kept for home consumption care will be taken to avoid broken needle; alternatively, it will be euthanised.
- (9) Cattle and sheep will only be marketed as farm assured when the above procedures are followed.

Signed:	Date:

# Section (6) - Warranty Declaration

This Appendix provides a draft 'Warranty' letter to provide information from the seller about the safety, quality and traceability of feeds supplied from non-assured sources or supply chains.

This draft warranty letter is only permitted for -

**DRAFT LETTER** 

- Supply of forages or forage replacers (eg silage, hay, roots, root by-products, forage crops in situ)
- Farm to farm supplies of home-grown cereals or pulses.
- Farm to farm supplies of blends, compounds or other feed materials that are surplus to own requirements.\*

\* The validity of the warranty letter does not extend to cover compounds, blends, or feed materials purchased with the primary intent of resale directly or after blending. Farmers operating as such must register as a merchant or compounder and comply with the appropriate UFAS requirements.

Following completion, the letter must then be signed, dated and returned to the farmer by the feed supplier. The address of the feed supplier must be clearly stated. The letter can be valid for deliveries of the same material for a period of up to 12 months from the date of signature.

From:			
	(Supplier name & address)	Date:	:
To:		[Red	ecipient farmer]
With re	eference to: Supply of	[enter	r feed type]
Warra	nty Declaration:		
<ul><li>The hysical content of the hybrid content of the hybrid</li></ul>	his feed has been stored, handled and transported so the ygiene standards maintained at a level which is appropri our records and premises are accessible for traceability a	nat the ris iate for m and audit	
For fe	eds <u>other</u> than forages or roots –		
SC	er nese cereals / pulses are not assured under a farm theme but are accompanied by a grain passport w etails of any post-harvest pesticide treatments if ap	hich rec	
fe pı	his feed or feed material comprises home grown a sed or feed materials surplus to own requirements. urchased feed or feed material must have originate EMAS or equivalent certified source.]	[NB - A	Any
Yours	sincerely,		
	(Signat	ure)	
	(Name	– print )	)

# **GRAIN PASSPORT**

Suppli	ier	
Crop	Type (E.G. Wheat, Bean	Etc.)
Name	Of Haulier	
Vehicl	le Reg No.	
Traile	r Identification Number	
Post I	Harvest Pesticide Treat	<u>ent</u>
Please	e delete / complete secti	s A, B, and C as applicable.
A. No	o post harvest treatment	pesticide has been applied to the crop carried in the vehicle referred to above.
		cations at or below the recommended levels as stated by the manufacturer have been made icle referred to above. Details are as follows:
	Date:	Product:
bι	elow the recommended l	bulk stores) The crop carried in the vehicle referred to above has been drawn from a suppliers who declared it had been partly / entirely treated with post-harvest pesticides at one els as stated by the manufacturer as follows:
l also legisla		registered with my local authority as a Food Business Operator as required by feed hygiene
SIGN	<u>ATURE</u>	
Signe	d	Date
Name	(Print)	
Position	on: (Grower / Storekeepe	Other - please specify)

# Section (7) - Health & Bio-Security Plan

# (a) Farm Bio-security Plan Details of quarantine/isolation facilities and use Cattle Sheep Location of isolation facility used to segregate sick or injured animals Routine bio-security procedures for brought in replacements and stores: Routine bio-security procedures for tack animals returning or leaving holding: Routine bio-security procedures for purchases of bulls and rams and hire or loan of bull and rams: **Livestock Housing, Cleanliness and Disinfection** Procedures undertaken to ensure stock housing is maintained in a clean condition including frequency of cleaning operation, disinfection and method of storage and location of animal waste **Manure Storage and Application** Procedures undertaken to evaluate manure heap sites and restrict access to them by stock Procedures used to ensure that stock do not graze land on which manure or slurry has been recently spread

Farm Visitor Hygiene	
Procedures undertaken to	
ensure that farm visitors do not	
carry disease to and from the	
farm e.g. disinfection points	
Feed Storage	
Vermin control policy if different	
from FAWL Standard as noted	
in FAWL Scheme Management	
Record Book section 4	
Travels fooding of cottle	
Trough feeding of cattle	
Procedures implemented to	
restrict access to feeding and water troughs by wildlife	
including badgers.	
including badgers.	
Procedures implemented to	
restrict access to livestock	
buildings by wildlife including	
badgers.	
Unexplained deaths and abortion	ons
Procedures adopted for	
unexplained deaths and	
abortions	
Fallen stock Management	
Disposal method	
2 iopeda menida	
Pick up point on farm -	
Proximity of neighbouring stoc	k
Perceived health status of	
neighbouring farms	
3 3	
Action taken to minimise the	
spread of disease or potential	
disease from neighbouring	
farms if thought necessary,e.g.	
double fencing, vaccination	

# (b) Animal Health Plan

(i) Livestock Management – Routine Procedures					
Month:	SHEEP	CATTLE			
January					
February					
March					
April					
Мау					
June					
July					
August					
September					
October					
November					
December					

(ii) Routine Procedures					
Parasite Control – Sheep					
Type of parasite	Treatment/method of control used	Timing			
Gut worms					
Liver Fluke					
Sheep Scab					
Lice					
Blow Fly Strike					
Other					

(ii) Routine Procedures - continued						
Parasite Control – Cattle						
Type of parasite	Treatment/method of control used	Timing				
Gut worms						
Liver Fluke						
Lungworm						
Ecto- parasites (inc mange)						

# (iii) Vaccination Policy - Sheep Type of disease **Timing Vaccine Used** Clostridial disease **Pasturellosis** Footrot Orf Toxoplasmosis **Enzotic Abortion** Other **Vaccination Policy - Cattle** Scour Pneumonia Black Leg/Tetanus Lungworm Leptospirosis BVD **IBR** Other

(iv) Review of regularly occurring diseases/problems and "Reason for treatment" data from the Medicine Book						
Disease/Problem	No of occurrences during the year	Any obvious pattern in the timing of the treatment?	Additional Observations	Action Required		

(v) Targets for improvements in animal health in the following year:					
		1			
		2			
Cattle Enterprise		3			
		4			
		1			
Sheep Enterprise		2			
		3			
		4			
Other comment					
Yr 1	Date:			Signed:	
Yr 2	Reviewed:			Signed:	
Yr 3	Reviewed:			Signed:	
Yr 4	Reviewed:			Signed:	



# Farm Assured Welsh Livestock – Annual Health and Welfare Review



(To be completed by farm vet)

WLBP Member Name:			
Farm Address:			
	P	ost Code:	
FAWL Membership No:		l	
Vet Name:			
Vet Practice:			
If more than one practice i	s retained by the farm, the review must	include all medi	cines prescribed/used
From a review of the farm of regularly occurring anim	health plan and medicine records, is the alth problems?	ere any evidence	YES/NO
If 'YES' please note below a	and explain steps being taken to rectify	incidence of liste	ed problems in future
Problems/Observations			
Please confirm that up-to-on including total antibiotic programmer.	date farm medicine records have been i rescribed & utilised.	reviewed	YES/NO
If 'NO', please explain why	not below		

If antibiotics have been used, please suggest recommendations on how they could be responsibly reduced without negatively impacting on animal welfare.
Recommendations:
If HP CIAs (3 <sup>rd</sup> & 4 <sup>th</sup> generation cephalosporin's, fluoroquinolones and colistin) have been used, please propose recommendations to reduce or remove their usage in the future. It is good practice to have demonstrable
evidence diagnostic/sensitivity tests if they have been used.
Recommendations:
The constant use of antibiotics (prophylactic) on a significant scale is no longer considered acceptable practice. If such antibiotic use is being practised, can plans made to reduce usage where possible? Please propose recommendations for alternative strategies below.
Recommendations:

Is there a risk of developing anthelmintic resistance from unnecessary or incorrect use of anthelmintics?	YES/NO
If applicable, please propose a worm control plan that could reduce the risk of developing ant resistance and reduce the unnecessary or incorrect use of anthelmintics	helmintic
Recommendations:	
If there is evidence of a fluke problem, please suggest a fluke control plan that can reduce the development of resistance and where applicable reduce unnecessary or incorrect use of flukions.	
Recommendations:	
Since a biosecurity plan needs be in place, please review quarantine procedures taken when	
purchasing/returning livestock to the holding/s to assess if appropriate. If procedures are app comment below on how they meet your approval. If not appropriate or absent, please make r to reduce the risk of disease and resistant organisms entering or developing on the farm.	
Recommendations:	

# Extract from Welsh Lamb & Beef Producers Ltd.'s FAWL scheme standard (Ver 5.01) July 2018

Standards relevant to veterinary review

Standard Title:	Ref No	Standard
Veterinary Support	8a	The herd or flock must be under the routine care of a named veterinary surgeon or practice.
,	Key	
Health & Welfare Plan including Biosecurity procedures	8b <b>Key</b>	A comprehensive health & welfare plan must be drawn up for all cattle & sheep enterprises. The plan will need to include a note of routine procedures such as parasite control & vaccination policy; results of any relevant testing (e.g. post-mortem, livestock feed analysis, faecal egg count etc) a note of regularly occurring problems and targets for the following year. It will also need to detail the farm's biosecurity procedures (including quarantine controls) to manage biosecurity risks from incoming stock from whatever source
Annual livestock health & welfare review	8c <b>Key</b>	An annual livestock health & welfare review must be undertaken with the farm vet. The vet will be expected to review:  (1) regularly occurring problems and key issues, making recommendations to improve identified issues  (2) medicine records and data, including anthelmintic use, flukicide use, total antibiotic prescribed & utilised making recommendations for responsible reduction of medicine used, where appropriate  (3) the use of Highest Priority Critically Important Antibiotics (HP-CIAs) and make recommendations for responsible reduction  (4) prophylactic treatment and make recommendations for alternative disease prevention strategies  (5) biosecurity

# Section (8) - Farm Manure Management Plan- including slurry and "dirty water"

A Farm Manure Management Plan will help identify when, where and at what rate to spread manures, slurry, dirty water and other organic materials. Producers will benefit while minimising the risk of causing pollution. It will also help producers assess whether they have enough storage.

FAWL members will need to be able to identify where and when Manure can be applied and demonstrate that there is enough land area available for manures to be applied without exceeding a Total Nitrogen application of 250kg/ha/year. (Lower rates will apply for Nitrogen Vulnerable Zones (NVZ's).

# Step 1: Map - Have a map of the farm available.

**Step 2: Mark** (a) ditches, watercourses, ponds (b) non-spreading areas (c) don't spread areas (d) high risk areas (e) very high-risk areas & (f) lower risk areas on the map. Estimate each total area size and include a key of when manures can be spread. (Colour codes will help to make it simple)

What	Where	Spreadable Area (Ha)	When
Water (BLUE)	Any ditches, watercourses and ponds. Also springs, wells or boreholes where water is used for human consumption or farm diaries, including any on neighbouring land close to the farm boundary.	n/a	DO NOT SPREAD
Non- spreading Areas (WHITE)	Fields where manure would not normally be spread; non-farmed fields, woodlands or fields simply too far away from the farm buildings.	n/a	DO NOT SPREAD
Don't spread Areas (RED)	Areas where manure shouldn't be spread. At least 10 metres either side of all ditches and watercourses, (unless precision spreading equipment is used- when a 6 metre limit applies); 50 metres around springs, wells and boreholes, steep slopes with a high risk of run-off throughout the year; and Environmentally Sensitive Areas, Sites of Special Scientific Interest, or other land subject to management agreements.	n/a	DO NOT SPREAD
High Risk Areas (YELLOW)	Fields next to watercourse, spring or borehole with soil at field capacity with moderate slope or slowly permeable soil; where soil depth over fissured rock is less than 30cm; with effective pipe or field drains		Use throughout the year subject to ground conditions, but restrict application rates in winter.
Very High Risk Areas (ORANGE)	Fields likely to flood sometime in most winters; next to watercourse, spring or borehole where surface is severely compacted or waterlogged or have a steep slope and the soil is at field capacity or have a moderate slope and slowly permeable soil.		Avoid in winter and in a dry summer when soil cracks down to the drains, or when the soil is compacted.
Lower Risk Areas (GREEN)	All other areas not already marked		Can be used throughout the year.
	Total Spreadable Area Available:		

Step 3: Compare area available and manure production

Calculate the area required to spread the manure produced on the farm in a year without exceeding a Total Nitrogen application rate of 250kg/ha. The guidelines below are a very simple indication.

### **Calculating Minimum Area Required:**

	No of Stock Units	Months Housed	Hectares needed by Stock Unit	Total Area Needed (Ha)
Cow (650kg)		Х	X 0.039	=
Cow (550kg)		Х	X 0.032	=
Cow (450kg)		Х	X 0.025	=
Heifer 2yr+ (500kg)		Х	X 0.019	=
Youngstock 1-2yr (400kg)		х	X 0.016	=
Youngstock 6-12mths		Х	X 0.008	=
Calf		Х	X 0.005	=
Bull		х	X 0.019	=
Sheep		Х	X 0.003	=
Lamb (up to 6 months)		х	X 0.001	=
Lamb (6-12 months)		х	X 0.002	=
			Total Area Required	

If Total Spreadable Area Available exceeds the Total Area Required - plan is complete.

If **Total Spreadable Area Available** is less than the **Total Area Required**, then a more detailed plan or alternative action is required.

- Experience has shown that following a Farm Manure Management Plan reduces pollution risk and helps management of manures etc. during adverse weather conditions.
- Retaining NPK for crop growth by minimising losses will save on the farms bagged fertiliser bill.
- If producers use contractors for muck spreading, a plan will provide a simple way of keeping them fully informed about pollution risks on the farm.
- Following a plan will help producers comply with the Code of Good Agricultural Practice for the Protection of Water, Soil and Air.
- Such a plan may be required if producers intend to carry out improvements involving less than four months storage of slurry or dirty water.
- A plan provides evidence that effective procedures are in place.

Yr 1	Date:	Signed:	
Yr 2	Reviewed:	Signed:	
Yr 3	Reviewed:	Signed:	
Yr 4	Reviewed:	Signed:	

# Section (9) - Crop Protection Records

# Plant Protection Products (PPP) Test & Certificate Numbers

National Proficiency Tests Council (NPTC) Number:	
National Sprayer Testing Scheme (NSTS) Number:	

Field or area treated	Date Applied	Operator	Reason for treatment	Product Applied	Dose Rate (It or kg per ha)	Water volume (lt/ha)	Total area treated	Total product used	Weather conditions

# Section (10) Non-Biodegradable Farm Waste Plan

This plan identifies how non-biodegradable wastes such as plastic containers, silage wrap, and similar wastes or surplus chemical crop protection products are managed on the farm. These can cause serious pollution problems and need to be disposed of carefully and in accordance with The Agricultural Waste Regulations 2006 and the relevant Codes of Practice.

Type of Waste Material	Chemical Name/Component (if applicable)	Method of Disposal/Recycling

# Section (11) Secure Storage of Fertiliser – Self Assessment Checklist

		Yes	No
1.	Did you obtain your fertiliser from a Fertiliser Industry Assurance Scheme (FIAS) approved supplier?		
2.	Is your fertiliser stored away from areas where there is public access?		
3.	Have you ensured that your fertiliser is not stored or left unattended within sight of a public highway?		
4.	Do you have a current inventory of your fertiliser stock?		
5.	Does your inventory detail the type and brand of fertiliser delivered, stored and used?		0
6.	Do you have a record of the manufacturers' code numbers?		
7.	Is your fertiliser stored in a secure building or compound?  Or Is your fertiliser stored fully sheeted with tamper evident precautions?		
8.	Do you have a protocol, which is known to all staff, detailing what action must be taken if stored fertiliser is tampered with or unaccountably goes missing (i.e. theft)?		
9.	How often do you check your fertiliser stock to ensure that any discrepancy is noticed as soon as possible? (Tick as appropriate)  Daily   Weekly   Monthly		
10.	If you store 25 tonnes or more of fertiliser, have you notified your local fire officer and Health and Safety Executive (HSE)? For further advice please refer to SI 1990 No. 304 – The Dangerous Substances (Notification and Marking of Sites) Regulations 1990 and refer to Appendix 5 – safe and secure storage of artificial mineral fertiliser, within the Producer Manual.		
11.	If you are storing 150 tonnes or more of ammonium nitrate or ammonium nitrate- based fertilisers which contain more than 15.75% nitrogen by weight, have you notified the Health and Safety -Executive?		

# (12) SPRAYER SELF-ASSESSMENT CHECK-LIST

Sprayer Make: Model: Date of assessment: Name of person who made the checks:				
Key: Checked/Completed Needs Attention Adjusted No			licable	
Mechai	nical			
	Is the attachment to tractor secure?			
	Is the chassis and structure free of cracks and	Spray I	ines	
	rust?		Are they free from leaks under pressure?	
	Are the wheels and tyres in good condition?		No hoses and connectors worn or cracked?	
	Are guards, inc. PTO shaft guard, secure and		Are all valves and filters in good condition?	
	undamaged?	Nozzle	s	
Hydrau	ilic system, incl. tracking system if fitted		Are all fittings and turrets in good condition?	
	Are they free from leaks under pressure?		Are all nozzles correctly orientated?	
	Are the hoses and connections worn or cracked?		Are all check valves working properly?	
Electric	cal system		Is the spray/distribution pattern visually correct?	
	Is the wiring undamaged & are all connections	Contro	Is and valves	
	properly insulated?		Are the master on/off switches working correctly?	
□ Do all the lights work properly?			Are all boom section switches functioning?	
Pneum	atic system		Can you read the pressure gauges easily?	
	Is the system free from leaks when working		Are all labels appropriate and legible?	
	under operating pressures?		Is the pressure adjustment/stable?	
Spraye	r tank		Pressure gauge reading zero?	
	Are the tank/chassis fasteners secure?	Chemic	cal induction system	
	Free from leaks?		Are the system and controls working properly?	
	Does the lid fit securely and free from leaks?		Is it free from leaks under pressure?	
	Is the contents gauge clearly legible?		Are all labels appropriate and readable?	
Boom			Is the rinse system and container wash system	
	Is it properly latched when folded for transport?		working properly?	
	When unfolded, is it straight and level?		nse system	
	Does the height adjustment and suspension		Is the system functioning properly?	
	work properly?	Externa	al wash-down	
	Does the boom return to level when displaced to		Is the system functioning properly?	
left?		Person	al	
	and right?		Water supply tank filled?	
	Are the break-backs functioning freely?		Is the clothing locker clean and contents complete?	
	Are the mountings and linkages secure and not worn?			