

This document has been provided for our members as a checklist which can be used at any time to determine if a farm is meeting the Red Tractor standards for turkeys. This includes the wording of our standards; however, members should refer to the detail within the Turkey Manual to ensure sound understanding of the 'How You Will Be Measured' section as this is what assessors will be auditing on farm.

Standard	Enterprise	Description	Do	you mee	Corrective action
Documents & Pr	rocedure				
DP.1 Key	GF, BL, BR, FR, H	The farm, as a whole, must present an			
		acceptable and tidy appearance to the			
		general public. The site management must	Υ	N	
		not present a food safety, animal welfare			
		or environmental risk. (Upgraded)			
DP.1.1	GF, BL, BR, FR, H	A farm map must be in place (Revised)	Υ	N	
DP.2	GF, BL, BR, FR, H	A documented plan for the effective			
		management of serious incidents and			
		potential emergency situations that	Υ	N	
		threaten food safety, legality or the	ĭ	IN IN	
		environment must be in place and known			
		to those involved in farm tasks. (Revised)			
DP.2.1	GF, BL, BR, FR, H	You must contact Red Tractor and/ or			
		your Certification Body immediately if a			
		serious incident or emergency threatens	Υ	N	
		the welfare of birds (e.g. stocking density	ĭ	I IN	
		breach), food safety or the environment			
		occurs on farm			
DP.3	GF, BL, BR, FR, H	Systems must be in place for recording,	Υ	N	
		investigating and resolution of any	Ť	IN	



		complaints that are relevant to the					
		requirements of the Red Tractor					
		Standards (Revised).					
DP.4	GF, BL, BR, FR, H	Producers must notify their Certification					
		Body of any notification of a positive	Υ	N.			
		coccidiostat (e.g. nicarbazin) residue found	Y	N			
		in poultry meat					
Personnel							
PL.1 Key	GF, BL, BR, FR, H	Systems must be in place to ensure all					
		new personnel are effectively trained and	Υ	N			
		deemed competent to carry out the	1	1			
		activities they are required to do.					
PL.2	GF, BL, BR, FR, H	Records of training must be kept.	Υ	N			
PL.3	GF, BL, BR, FR, H	The performance and competence of					
		employees must be regularly reviewed	Υ	N	n/a		
		and refresher training implemented as	Ť	IN IN	n/a		
		required. (Revised)					
PL.3.1	GF, BL, BR, FR, H	Producers must adopt British Poultry					
		Training – Poultry Passport or Poultry					
		Training Record, as the formal route for	Υ	N			
		industry training and training recognition					
		(Revised).					
PL.4	GF, BL, BR, FR, H	Where labour providers are used, they					
		are licensed and a documented	Υ	N	n/a		
		agreement is in place. (Revised)					
PL.5	GF, BL, BR, FR, H	Health and Safety Policy in place and					
		effectively communicated to workers	Υ	N			
		(New).					



Traceability and A	Assurance					
TI.1	GF, BL, FR, H	Birds/poults/ eggs must be identified and records kept to maintain traceability (Revised)	Υ	N	n/a	
TI.2	BR	Eggs and/or poults must be sourced from Red Tractor Assured breeder farms/ hatcheries certified to the relevant scheme standards	Υ	N	n/a	
Vermin Control	<u> </u>					
VC.1 Key	GF, BL, BR, FR, H	There must be effective control of vermin (Revised).	Υ	N		
VC.2	GF, BL, BR, FR, H	Toxic bait must be used responsibly. (Revised)	Υ	N	n/a	
Housing, Shelter	and Handling Facilitie	es				
HF.1 Key	GF, BL, BR, FR, H	Housing /Hatchery must be constructed and maintained to provide a safe and secure environment for birds/poults (Revised)	Y	N		
HF.1.1	GF, BL, BR, FR, H	The sound level in housing must be minimised (Revised)	Y	N		
HF.2	GF, BL, BR, FR, H	Housing/ the hatchery must be appropriately and effectively ventilated (Revised)	Y	N		
HF.2.1	GF, BL, BR, FR, H	Temperature records must be kept	Υ	N		
HF.2.2	GF, BL, BR, FR	A written policy must be in place outlining recognition of and procedures to be followed in the event of heat or cold stress occurring (Revised)	Υ	N		



HF.3	GF, BL, BR, H	Floors must be constructed and maintained in a manner that minimises the risk of injury	Y	N			
HF.4 Key	GF, BL, BR, FR, H	Conditions within the housing must be maintained in a manner that ensures birds are able to keep clean (Revised)	Υ	N			
HF.4.1	GF, BL, BR, FR, H	Surfaces within housing/ hatchery must be in good condition and must be able to be cleaned and disinfected	Υ	N			
HF.4.2	GF, BL, BR, FR	Flocks are provided with clean, fresh bedding to a minimum depth of 2cm	Y	N			
HF.4.3	GF, BL, BR, FR	Bedding must remain in a dry, friable condition	Υ	N			
HF.4.4	GF, BL, BR, FR	Bedding stored in the open is stored on pallets and is covered	Υ	N			
HF.4.5	GF, BL, BR, FR	Fixed housing must have a minimum of a 1 metre 'door mat'	Y	N	n/a		
HF.4.7	Н	Poults must be loaded into clean poult boxes	Y	N	n/a		
HF.4.8	Н	Drains in production areas are accessible and cleanable	Υ	N			
HF.5	GF, BL, BR, FR, H	Housing /hatchery must be lit to allow normal behaviours, rest and effective inspection of birds /poults (Revised)	Y	N			
HF.5.1	GF, BL, BR, FR	Lighting follows a 24 hour rhythm (Revised)	Υ	N			



HF.5.2	FR	Birds must have access to the range for at	Υ	N	n/a	
LIE E 2		least half their lives	Υ	N.I	,	
HF.5.3	FR	Facilities to reduce light must be available		N	n/a	
HF.5.4	FR	Windows equating to a minimum of 1%	Υ	N		
		of the floor area must be fitted in all				
		buildings which house birds (Upgraded)				
HF.6	GF, BL, BR, FR, H	Housing/poult areas must be of sufficient	Υ	N		
		size				
Hf.6.1	GF, BL, BR, FR	Houses must have plates which highlight	Υ	N		
		important information				
HF.7	GF, BR, FR	Housing areas must provide for the	Υ	N		
		specific needs of young birds				
HF.8	GF, BL, BR, FR, H	Automatic equipment is inspected once a	Υ	N		
		day				
HF.8.1	GF, BL, BR, FR, H	An alternative power supply must be	Υ	N		
		available which is capable of supplying all				
		essential electrical systems within the				
		poultry houses/hatchery				
HF.8.2	GF, BL, BR, FR	An alarm system must be in place which	Υ	N		
	GI, DE, DIX, IIX	alerts stockmen to ventilation equipment				
		failure				
HF.8.3	Н		Υ	N		·
111.0.5	П	Alarms must be responded to within 15	'	1	n/a	
HF.8.4		minutes	Υ	N		
HF.8.4	Н	Incubation equipment is alarmed for high	Y	IN	n/a	
		and low temperatures and mains failure				
HF.8.5	Н	All incubators in operation must be	Υ	N		
		checked twice daily for temperature,			n/a	
		humidity and direction of turn (New)				



Н	Poult and egg disposal equipment must be	Υ	N				
	checked daily by trained operators to			n/2			
	ensure it is working effectively, and a			II/a			
	record kept of the outcome (New)						
GF, BL, BR, FR, H	Fire prevention measures must be taken	Υ	N				
GF, BL, BR, FR	Birds must be provided with sufficient	Υ	N				
	feed						
GF, BL, BR, FR	Birds must be provided with sufficient	Υ	N				
	access to feed (Revised)						
BL, BR	Controlled feeding programmes must be	Υ	N	n/a			
	reviewed annually						
GF, BL, BR, FR	Birds must be provided with adequate	Υ	N				
	·			n/a			
	water (Revised)						
GF, BL, BR, FR, H	A system must be in place to ensure that	Υ	N				
	any water supply problems are identified						
	and rectified within a timescale that does						
	not compromise welfare						
GF, BL, BR, FR	Feed must be suitable	Υ	N				
GF, BL, BR, FR	Bought-in feed must be from an assured	Υ	N				
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	•						
GF, BL, BR, FR	,	Υ	N				
	·						
GF, BL, BR, FR		Υ	N	,			
	G			n/a			
	GF, BL, BR, FR, H GF, BL, BR, FR GF, BL, BR, FR BL, BR GF, BL, BR, FR GF, BL, BR, FR	checked daily by trained operators to ensure it is working effectively, and a record kept of the outcome (New) GF, BL, BR, FR, H Fire prevention measures must be taken GF, BL, BR, FR Birds must be provided with sufficient feed GF, BL, BR, FR Birds must be provided with sufficient access to feed (Revised) BL, BR Controlled feeding programmes must be agreed with a vet or nutritionist and reviewed annually GF, BL, BR, FR Birds must be provided with adequate access to a supply of fresh, clean drinking water (Revised) GF, BL, BR, FR, H A system must be in place to ensure that any water supply problems are identified and rectified within a timescale that does not compromise welfare GF, BL, BR, FR Feed must be suitable GF, BL, BR, FR Bought-in feed must be from an assured source or in specific circumstances with warranty declaration GF, BL, BR, FR Records of all feedstuffs purchased must be kept	checked 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two or more feed materials Y N



GF, BL, BR, FR	Wheat for incorporation as whole wheat	Υ	N	n/a			
	Salmonella						
GF, BL, BR, FR	When the mix formulation changes	Υ	N	n/a			
				,			
GF, BL, BR, FR	0 0 1	Y	N	n/a			
	medicated feeds you have Local Authority						
	approval and meet any associated						
	obligations						
GF, BL, BR, FR	Mobile feed milling and/or mixing	Υ	N	n/a			
	contractors must be suitably certified			n/a			
GF, BL, BR, FR	Controls must be in one place to	Υ	N				
	minimise the risk of contamination of			n/a			
	feeds by machinery and equipment						
GF, BL, BR, FR	Feed must be stored in a manner which	Υ	N				
	minimises the risk of contamination			n/a			
	(Revised)						
nd Welfare							
GF, BL, BR, FR	A Flock Health Plan to proactively manage	Υ	N				
	' '						
	i i						
	l '						
GF. BL. BR. FR. H	,	Υ	N				
	·						
GF. BL. BR. FR		Υ	N				
3., 32, 3.,	·						
GE BL BR FR H		Υ	N				
		-					
	GF, BL, BR, FR GF, BL, BR, FR GF, BL, BR, FR GF, BL, BR, FR	must be treated for the control of Salmonella GF, BL, BR, FR When the mix formulation changes samples must be kept GF, BL, BR, FR If mixing using 'pre-mixtures', 'additives' or medicated feeds you have Local Authority approval and meet any associated obligations GF, BL, BR, FR Mobile feed milling and/or mixing contractors must be suitably certified GF, BL, BR, FR Controls must be in one place to minimise the risk of contamination of feeds by machinery and equipment GF, BL, BR, FR Feed must be stored in a manner which minimises the risk of contamination (Revised) d Welfare GF, BL, BR, FR A Flock Health Plan to proactively manage and improve health and welfare of birds must be established and implemented (Revised) GF, BL, BR, FR, H Records of the health and performance of all birds must be maintained GF, BL, BR, FR Health and performance records must be reviewed regularly	must be treated for the control of Salmonella GF, BL, 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AH.4.1	GF, FR	Environmental enrichment must be provided from day 3 at the latest (Revised)	Y	N	
AH.5	GF, BL, BR, FR	The health and welfare of birds must be checked regularly	Y	N	
AH.5.1	GF, BL, BR, FR	Signs of hock marking and pododermatitis must be monitored and recorded	Y	N	
AH.6 Key	GF, BL, BR, FR, H	Birds must be handled in a way that avoids injury and minimises stress	Y	N	
AH.7 Key	GF, BL, BR, FR, H	All persons looking after the health and welfare of the birds/poults must be demonstrably competent	Y	N	
AH.7.1	GF, BL, BR, FR, H	There must be a named Welfare Officer who is responsible for co-ordinating welfare on-farm/in the hatchery (New)	Y	N	
AH.7.2 Key	GF, BL, BR, FR, H	All poultry farms/hatcheries must retain the services if a named veterinary surgeon on practice	Y	N	
AH.8 Key	GF, BL, BR, FR, H	Sick or injured birds/poults must receive prompt attention in order that suffering is not prolonged	Y	N	
AH.9 Key	GF, BL, BR, FR, H	Birds that do not respond to treatment or require emergency euthanasia must be promptly and humanely euthanased by a trained and competent person	Y	N	
AH.9.1	Н	Documented procedures are in place to cover the handling of poults for culling	Υ	N	



		and methods of disposal of those culled			
		poults			
AH.10	GF, BL, BR, FR, H	Flocks must be monitored for Salmonella	Υ	N	
		under the National Control Programme			
AH.10.1	GF, BL, BR, FR, H	Where a flock has tested positive for	Y	N	
		Salmonella Enteritidis and/or			
		Typhimurium environmental swabs,			
		representative of the building/ housing			
		must be taken and building/housing not			
		restocked until two negative results have			
		been obtained			
AH.10.2	Н	Hatcheries must be monitored for	Υ	N	
		Salmonella			
AH.10.3	BL	Flocks must be tested to determine	Y	N	
		Mycoplasma gallisepticum and			
		Mycoplasma synoviae and Mycoplasma			
		meleagridis status (NEW)			
Hatchery Eggs					
HC.1	Н	Eggs from flocks infected with Salmonella	Υ	N	
		enteriditis or Salmonella typhimurium			
		must not be admitted to the hatchery			
HC.2	Н	All incoming eggs must be from breeder	Υ	N	
		flocks certified Mycoplasma gallisepticum			
		free and of known Mycoplasma synoviae			
		and Mycoplasma meleagridis status			
HC.3	Н	One way product flow must be	Υ	N	
		maintained from egg receipt to poult			
		dispatch			



HC.4	Н	Incoming air must be filtered and a	Υ	N		
		positive airflow from eggs to poults must be maintained (Revised)				
HC.5	Н	Differentiation must be maintained between 'clean' and 'dirty' areas	Υ	N		
HC.6	Н	All eggs must be fumigated or sanitised prior to setting	Υ	N		
HC.7	Н	Incubation hatcher and setter equipment must be easy to clean, in good working order and sealed to the floor	Υ	N		
HC.7.2	Н	The appropriate incubator or hatchery programme for the machine used must be available for inspection	Y	N		
HC.8	Н	The hatchery must have a dedicated egg store and designated setter room	Y	N		
HC.9	Н	Eggs must be stored in a temperature and humidity controlled room	Υ	N		
HC.10	Н	Hatching eggs must be identifiable	Υ	N		
HC.11	Н	The hatchery must retain production records for each consignment of eggs	Y	N		
HC.12	Н	Eggs and poults must be transported in purpose built vehicles	Υ	N		
HC.13	Н	A vehicle cleaning and sanitation policy is in place	Υ	N		
HC.14	Н	Injured or sick poults must not be transported	Υ	N		
HC.15	Н	The time between hatch and unloading at the farm must not exceed 72 hours	Y	N		



HC.16	Н	Poults must be placed in clean, dry	Υ	N			
		ventilated containers					
Breeder Layer Eggs							
BE.1	BL	It is recommended that, where manual	Υ	N			
(Recommended)		nest boxes are used, single tiers are used			n/a		
		for all heavy and medium strain of turkey					
BE.1.1	BL	A maximum ratio of five hens to one nest	Υ	N			
		box must be provided					
BE.1.2	BL	Hens must be able to turn around in nest	Υ	Ν			
		boxes					
BE.1.3	BL	It is recommended that nest boxes are	Υ	N			
(Recommendation)		fitted with semi-traps to prevent multiple					
		occupancy. On double tier boxes this is					
		only necessary on the bottom boxes					
BE.1.4	BL	Nest boxes must be constructed and	Υ	N			
		maintained to provide a safe environment					
		for hens					
BE.1.5	BL	Nest box bedding must be maintained in	Υ	N			
		a dry, friable condition					
BE.1.6	BL	Conditions within the nest boxes must be	Υ	N			
		maintained in a manner that ensures hens					
		are able to keep clean					
BE.1.7	BL	Where two tier nest boxes are used the	Υ	Ν			
		nest box ramp must be a gradual slope					
		without a drop to the floor below					
BE.1.8	BL	Automatic nest boxes must provide	Υ	Ν			
		broody control by pushing hens off the				 	



		nest with minimum stress and without					
		causing injury					
BE.1.9	BL	Automatic nest boxes must be checked	Υ	N			
		and tested once daily					
BE.2	BL	Egg collecting staff must sanitise their	Υ	N			
		hands prior to handling eggs and between			n/a		
		handling floor eggs and nest eggs					
BE.3	BL	All eggs found to be cracked, defective or	Υ	N	n/a		
		dirty must be identified and rejected.					
BE.4	BL	Eggs must be collected at minimum	Υ	N	n/a		
		frequencies					
BE.5	BL	All eggs selected for hatching must be	Υ	N			
		placed in clean, dry trays and placed into					
		suitable storage rooms as soon as			n/a		
		possible					
BE.6	BL	Hatching eggs must be marked with a	Υ	N	n/a		
		black mark using an indelible pen			l II/a		
BE.7	BL	Each trolley must be marked with the	Υ	N	/		
		breeder farm and date laid			n/a		
BE.8	BL	Egg collection records must be kept	Υ	N	n/a		
BE.9	BL	There must be facilities for grading,	Υ	N			
		selection and storage of hatching eggs					
BE.10	BL	Egg storage facilities must be capable of	Υ	N			
		maintaining a temperature between 13C					
		and 18C					
BE.11	BL	The use of broody pens to break the	Υ	N			
		broody cycle is acceptable					



BE.12	BL	Stags must be pre-milked twice to check	Υ	N	
		semen quality before initial insemination			
		of hens			
Biosecurity and Di	isease Control			1	
Bl.1 Key	GF, BR, BL, FR, H	A documented Biosecurity Policy must be	Υ	N	
		in place (Revised)			
BI.2	GF, BR, BL, FR, H	Access to the farm must be limited to	Υ	N	
		essential visitors only and visitor records			
		must be kept (Revised)			
BI.3 Key	GF, BR, BL, FR, H	The biosecure areas on the farm/hatchery	Υ	N	
		must be defined (Revised)			
BI.4	GF, BR, BL, FR, H	Controls on access to the site must be in	Υ	N	
		place and risk of disease spread by			
		vehicles must be minimised (Revised)			
BI.5 Key	GF, BR, BL, FR, H	Farm dedicated protective clothing must	Υ	N	
		be supplied to and worn by all when on-			
		farm/in the hatchery (Revised)			
Bl.6 Key	GF, BR, BL, FR, H	Risk of disease spread from footwear is	Υ	N	
		minimised (Revised)			
BI.7 Key	GF, BR, BL, FR, H	Hand cleanliness is maintained (Revised)	Υ	N	
BI.8 Key	GF, FR	The farm must operate a period free of	Υ	N	
		all birds between flock cycles (Revised)			
BI.9	GF, BR, BL, FR	Permanent standing water must not	Υ	N	
		accumulate on the farm			
BI.10	GF, BR, BL, FR, H	Employed and contracted staff must not	Υ	N	
		keep other poultry or any avian species			
		(Revised)			



BI.11	GF, BR, BL, FR, H	Toilets, offices, stores and break rooms must be kept clean and tidy	Υ	N	
BI.12	GF, BR, BL, FR, H	There must be no smoking or consumption of food within bird areas (Revised)	Y	N	
BI.13	GF, BR, BL, FR, H	Pets and other animals must not have access to poultry houses and service buildings and where applicable, the range	Y	N	
BI.14	FR	Farms must be capable of implementing a compulsory housing order	Y	N	
BI.14.1 (Recommendation)	CF	It is recommended that each free range farm should only rear a single species at any given time	Y	N	
Animal Medicines					
AM.1 Key	GF, BR, BL, FR, H	Only authorised veterinary medicines are used (Revised)	Υ	N	
AM.2 Key	GF, BR, BL, FR, H	Veterinary medicines must be used appropriately (Revised)	Y	N	
AM.3	GF, BR, BL, FR, H	Veterinary medicines must only be administered by demonstrably competent persons	Y	N	
AM.4	GF, BR, BL, FR, H	Veterinary medicines must be stored appropriately (Revised)	Υ	N	
AM.5	GF, BR, BL, FR, H	Purchase records for all veterinary medicines must be kept	Y	N	
AM.6 Key	GF, BR, BL, FR, H	Records must be kept of all administered veterinary medicines (paper and/or electronic) (Revised)	Y	N	



AM.7	GF, BR, BL, FR, H	Veterinary medicines, their containers and administration equipment must be disposed of responsibly	Y	N			
AM.8	GF, FR	Total antibiotic used per crop must be measured as milligrams active antibiotic per population corrective unit (mg/PCU) and recorded	Υ	N			
AM.8.1	GF, BR, BL, FR	Prophylactic administration of antibiotics is not permitted	Y	N			
AM.8.2	GF, BR, BL, FR	Antibiotic use must be supported by veterinary intervention	Y	N			
AM.9 Key	GF, BR, BL, FR, H	The use of 3rd and 4th generation cephalosporins, glycopeptides and colistin are not permitted	Y	N	n/a		
AM.9.1 Key	GF, BR, BL, FR	Use of macrolides and fluroquinolones must only be as a last resort, under veterinary direction (Revised)	Y	N	n/a		
AM.10 Key	GF, BR, BL, FR, H	Systems must be in place to ensure birds receiving veterinary medicines are not presented for slaughter before the withdrawal period has expired	Y	N			
AM.11	GF, BR, BL, FR	Procedures must be in place to deal appropriately with needles or part needles remaining in a bird	Y	N			
Husbandry Proce	dures						
HP.1 Key	GF, BR, BL, FR, H	Husbandry procedures are carried out by competent persons in accordance with	Y	N			



		scheme requirements and only when					
		necessary					
HP.2 Key	Н	Where beak trimming is carried out in	Υ	N			
		the hatchery, it must be done using			n/a		
		infrared on day old poults					
HP.2.1	GF, BR, BL, FR	If a secondary beak trim is required after	Υ	N			
		21 days of age this must be carried out			n/a		
		under the direction of the vet					
Fallen Stock							
FS.1	GF, BR, BL, FR, H	Fallen stock must be removed from	Υ	N			
		housing/pens/fields					
FS.2 Key	GF, BR, BL, FR, H	Carcases of fallen and euthanased stock	Υ	Ν			
		and IMD waste must be stored securely					
		and in a manner that protects them from					
		vermin and other animals (Revised)					
FS.3	GF, BR, BL, FR, H	Carcases must be disposed of correctly,	Υ	N			
		either by a licenced collector or by					
		approved on-farm incineration					
Environmental Prote	ection and Contam	ination Control					
EC.1 Key	GF, BR, BL, FR, H	Potential pollutants must be stored in a	Υ	N			
		manner that minimises the risk of					
		contamination and pollution to crops,					
		feedstuffs, animals, soils, groundwater and					
		watercourses. (Revised)					
EC.1.1	GF, BR, BL, FR, H	Organic manures must be stored in a	Y	Ν			
		manner that minimises the risk of					
		contamination and pollution to crops,					



		feedstuffs, animals, soils, groundwater and watercourses. (Revised)					
EC.2	GF, BR, BL, FR, H	In the case of packaging breakages potential pollutants must be transferred to a suitable container (Revised)	Υ	N	n/a		
EC.4 Key	GF, BR, BL, FR, H	PPPs must be approved and appropriate for their intended use. (Revised)	Υ	N	n/a		
EC.4.1	GF, BR, BL, FR, H	PPPs are mixed/handled in a manner that minimises the risk of contamination and pollution. (Revised)	Y	N	n/a		
EC.5 Key	GF, BR, BL, FR, H	PPPs must be applied in a manner that minimises the risk of contamination and pollution (Revised)	Y	N	n/a		
EC.6	GF, BR, BL, FR, H	PPP application must be undertaken by competent operators.	Υ	N	n/a		
EC.7	GF, BR, BL, FR, H	All PPP application equipment must be maintained and tested. (Revised)	Υ	N	n/a		
EC.8	GF, BR, BL, FR, H	Records must be kept of all PPP applications. (Revised)	Υ	N	n/a		
EC.8.1	GF, BR, BL, FR, H	Where PPPs are used on crops an Integrated Pest Management (IPM) plan is completed (Upgraded)	Y	N	n/a		
EC.9 Key	GF, BR, BL, FR, H	Manufactured fertilisers and organic manures must be applied in a manner that minimises the risk of contamination and pollution. (Revised)	Y	N	n/a		



EC.10	GF, BR, BL, FR, H	All manufactured fertiliser application	Υ	N	n/a		
		equipment must be maintained and					
		calibrated at least annually (Revised)					
EC.11 Key	GF, BR, BL, FR, H	All wastes which cannot be utilised are	Υ	N			
-		disposed of in a manner that minimises					
		the risk of contamination and pollution.					
		(Revised)					
EC.12	GF, BR, BL, FR, H	Systems are in place to manage waste	Υ	N			
		responsibly					
Depopulation							
DE.1	GF, BR, BL, FR	The person responsible for birds must be	Υ	N			
		present at depopulation					
DE.2	GF, BR, BL, FR	A loading area must be available for the	Υ	N			
		loading of birds for transport and must be					
		clean, tidy and hygienically managed					
DE.3	GF, BR, BL, FR	Feed must not be withdrawn for more	Υ	N			
		than nine hours prior to catching					
DE.3.1	BL, BR	Food must be provided up to transfer	Υ	N			
		and must be available in the destination					
		house prior to unloading the birds					
DE.4	BL, BR	Water must be available up to catching	Υ	N			
DE.5	GF, BR, BL, FR	There must be a system in place for a	Υ	N			
		designated person to inspect forklifts and					
		other catching equipment, including					
		catchers' transport, for cleanliness and					
		disinfection with a Defra approved					
		disinfection prior to entry to the					
		biosecure area					



DE.6	GF, BR, BL, FR	Clean and tidy facilities must be made	Y	N	
		available for catcher to use during breaks			