





Chicken Standards: Broilers and Poussin

1st October 2017 Version 4.0



Welcome



Red Tractor Assurance for Farms Poultry Scheme

Welcome to the Red Tractor Assurance for Farms – Poultry Scheme: Broilers and Poussin Standards, part of the Red Tractor Food Assurance Scheme assuring food safety, animal welfare, hygiene and environmental protection through every part of the food chain.

These Standards have been written and revised by our Technical Advisory Committees (TACs) in consultation with customers, farmer representatives and the wider industry to ensure they are clear and provide meaningful, credible farm assurance for all. This is essential with the increasing demand for traceability of food, growing consumer awareness of animal welfare issues in livestock production and a need to minimise pesticide residues.

For more information about the Red Tractor Assurance Scheme visit www.redtractorassurance.org.uk

GUIDE

Scheme members are advised this manual must be read in conjunction with the 'How the Red Tractor Assurance Scheme Works' leaflet which details the Rules of the Scheme that all members are bound by.

The standards are organised in sections. The AIM of each standard or group of standards is clearly explained. All of the words against each standard including the column 'How you will be measured' form part of the standard.

Standard coding begins with a two letter prefix that identifies the section. Assessors will use this code together with a code to identify the enterprise to which it relates (e.g. CB for Broilers and CP for Poussin) to identify any non-conformances on the report at the end of the assessment.

Key – those standards which have greater significance (all other standards are normal)

Recommendation – those which do not affect certification

New – a completely new standard which the member must now adhere to

Revised - a standard that has changed and requires the member to take some different or additional action to before

Upgraded – the standard has been upgraded to a Key standard or from a Recommendation to a full standard

Appendix – this is referenced in the 'How you will be measured' column and indicates that additional information is provided in the Appendices at the back of this manual

R) - this icon indicates that a record is required

Where to find help - at the end of each section we have indicated where you can get extra guidance if you need it. (Our interactive pdf version of this document available on **www.redtractorassurance.org.uk** will automatically take you to the right documents and sources of more help).

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DOCUMENTS AND PROCEDURES (DP)

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Plans and procedures in place to er	sure safe and legal food production	
DP.a.1 Systems must be in place to maintain the farm in a manner that does not present risks to food safety, animal welfare or environmental protection	Accumulated rubbish, redundant equipment or scrap kept in controlled areas separate from birds/ feed storage/ public access	
DP.a.2 A farm map must be in place (New)	 Farm map shows, where applicable: all buildings the biosecure area all fields, including area (hectares/ acres) watercourses, including ditches and ponds boreholes, springs and wells, including any on neighboring land, within 50m of the boundary any areas of high pollution risk bait point locations 	■ Farm map
DP.b A documented plan for the effective management of serious incidents and potential emergency situations that threaten the welfare of birds, food safety or the environment must be in place and known to key staff	 You have considered the risks to your farm and documented the actions to be taken in the event of, for example: feed and/or water equipment failing fire extreme weather (drought, flooding, snow) disease outbreaks which have the potential to affect other farms/ the general public disease outbreaks which have the potential to affect other farms/ the general public reporting activist activity (to police, relevant trade body, your Certification Body, customers) pollution incident Plan includes relevant contact details (including out of hours phone numbers) e.g. vet, Environment Agency hotline, energy, feed and water suppliers Key staff have access to plan 	R Emergency plan
DP.b.1 An Avian Influenza contingency plan must be in place	The plan is reviewed annually and updated when necessary	R Al contingency plan
DP.b.2 There must be an emergency water supply capable of providing water at maximum demand for 24 hours		
DP.b.3 You must contact Red Tractor and/ or your Certification Body immediately if a serious incident or emergency situation threatens the welfare of birds (e.g. stocking density breach), food safety or the environment occurs on farm (New)		
DP.c Systems must be in place for recording, investigating and resolution of any complaints received that are relevant to the requirements of the Broiler and Poussin Standards	 Complaints made by Local Authority, general public, customers (e.g. abattoir feedback) or other System includes recording the: complaint investigation result action taken to prevent the issue happening again 	Complaints record
DP.c.1 Producers must notify their Certification Body of any notification of a positive coccidiostat (e.g. nicarbazin) residue found in poultry meat	 An on-farm investigation is undertaken Corrective action is implemented 	

STANDARDS	HOW YOU WILL BE MEASURED	
DP.d Producers must ensure that new production sites are suitable for use (Revised)	 New production sites include, but are not limited to, new and existing buildings and land, including those used seasonally The Certification Body has been informed of the site and it has been added to your Red Tractor membership When deciding if suitable for use, consideration has been given to the following, where relevant: previous use physical hazards injurious weeds location of the nearest other poultry farm (preferably at least 1km distance away) and its health status where possible whether the building complies with legal requirements and has previously been assured 	
find help Animal Welfare' For additional guidal severe-weather To find out the environment	For additional guidance on animal welfare in severe weather visit www.gov.uk/animal-welfare-in-	

STAFF AND LABOUR PROVIDERS (SC)

STANDARDS	HOW YOU WILL BE MEASURED			
AIM: All staff (including, but not limited to full and part-time and family members) are trained and competent to carry out the activities they do				
SC.a Key Systems must be in place to ensure that all new staff are effectively trained and deemed competent to carry out the activities they are employed to do	 Nobody starts work without an induction, supervision or explanation of the tasks they will carry out For any specific tasks referenced within the Standards (e.g. medicine treatments) additional training is given prior to being left to complete the task unsupervised, if it has not already been given 			
SC.b The performance and competence of staff must be regularly reviewed and refresher training implemented as required	 Staff are regularly observed and the output of their work reviewed Refresher training is implemented immediately if issues are found 			
SC.c Records of training must be kept	 A training record is available for all, including: name start date (if applicable) training given/ events attended/ experience date of training who provided the training Where staff are trained to undertake specific tasks this is listed in the record Records kept for two years after staff member has left employment 	Staff training record		
SC.c.1 Producers must adopt British Poultry Training – Poultry Passport, or Poultry Training Record, as the formal route for industry training and training recognition	The mandatory training requirement specified on the Poultry Passport is delivered by providers or in-house tutors that have been approved by British Poultry Training	Staff training record		
SC.d Where labour providers are used to supply temporary or permanent staff an agreement must be in place to ensure competent persons are provided	 Agreement in place where labour providers are used regularly or on an ad-hoc basis Agreement confirms that labour provided are competent and that a Gangmasters Licence is held 	R Labour provider agreement		
Where to For further information on British Poultry Training – Poultry Passport visit www.poultrypassport.org find help For further information on Gangmasters Licensing and to check the licence status of a labour provider visit http://www.gla.gov.uk/				

TRACEABILITY AND ASSURANCE STATUS (TI)

STANDARDS	HOW YOU WILL BE MEASURED		
AIM: Clear identification of birds to deliv	AIM: Clear identification of birds to deliver food chain traceability		
TI.a Key Birds must be identified and records kept to maintain traceability (Revised)	 Scheme registration number is included on dispatch notes Records are kept of the origin of chicks and, where necessary, this information passed on to the processor to allow accurate origin labelling of the final product 	Traceability records including records of chick origin	
AIM: Controls in place to maintain assur	AIM: Controls in place to maintain assurance status		
TI.b Key Eggs and/ or chicks must be sourced from Red Tractor Assured farms/ hatcheries certified to the relevant scheme standards (Revised)	Red Tractor assured hatcheries only handle Red Tractor assured eggs		

VERMIN CONTROL (VC)

STANDARDS	HOW YOU WILL BE MEASURED			
AIM: Effective and responsible control of wild birds, rodents, insects and other animals to prevent contamination and food safety risk				
VC.a Key Systems must be in place to control vermin in areas where birds and feed are kept (Revised)	 Evidence that control is effective and being managed e.g. there is no evidence of contamination by vermin Systems include, but are not limited to, baiting and trapping Vermin entry points are minimised where possible System managed in-house by a demonstrably competent person or by external contractor Traps checked regularly and positioned in such a way to reduce access by non-target animals No build-up of vegetation close to farm structures that could harbour vermin 	 External contractor agreement Trap check records 		
VC.b Bait must be used responsibly (Revised)	 Prior to treatment with baits, a written site survey and environmental risk assessment is undertaken in accordance with Appendix Use of non-chemical control methods considered first, followed by the least toxic alternatives (Risk Hierarchy) Where baits are used a bait plan is in evidence plan includes map of bait points, bait used, bait point inspections and replenishment dates Safe positioning of bait; non-target animals do not have access and there is no risk of contamination A documented COSHH assessment is carried out where there are five or more employees Dead and dying rodents are removed and disposed of in accordance with bait manufacturers' instructions 	 R Site survey Environmental Risk Assessment Bait plan kept for 2 years COSHH assessment (where applicable) 		
VC.b.1 Permanent baiting must not routinely be undertaken (New)	 Baits only sited where evidence shows they are being continuously effective At the end of treatment, baits are removed and disposed of in line with manufacturers' instructions 			
VC.c Pets and other animals must not have access to poultry houses and service buildings				
find help Defra have publisher For more information 	esponsible Rodenticide Use Code is published on http://www.thinkwild d a Code of Practice for the Prevention of Rodent Infestation on Po n on the use of vertebrate traps see the Chartered Institute of Envir the Use of Vertebrate Traps http://www.cieh.org/Code_of_practice	oultry Farms ronmental Health		

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HOUSING, SHELTER AND HANDLING FACILITIES (HF)

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Safe, comfortable and hygienic housir		
HF.a Housing must be constructed and maintained to provide a safe environment for birds	 No sharp edges, projections or other hazards Electrical installations inaccessible to birds Housing securely contains birds 	
HF.a.1 The sound level in housing must be minimised	 Ventilation fans, feeding machinery and other equipment is constructed, placed, operated and maintained in a way that causes the least amount of noise 	
HF.b Housing must be appropriately and effectively ventilated	 Ventilation minimises high humidity, build-up of odours and maintains a comfortable temperature When the outside temperature exceeds 30°C in the shade the inside temperature should not exceed the outside temperature by more than 3°C Concentration of Ammonia should not exceed 20ppm Concentration of Carbon Dioxide should not exceed 3000ppm at the level of the birds heads The average relative humidity measured inside a house during a 48 hour period should not exceed 70% when the outside temperature is below 10°C A documented ventilation plan is in place 	Ventilation plan
HF.b.1 Temperature records must be kept	Records kept of minimum and maximum daily temperatures at bird level	R Temperature records
HF.b.2 A written policy must be in place outlining recognition of and procedures to be followed in the event of heat or cold stress occurring		 Heat and cold stress policy
HF.c Floors must be constructed and maintained in a manner that minimises the risk of injury	 Floors are made of concrete or asphalt Floors are well-drained and floor surface is above outside gro 	und level
HF.d Conditions within the housing must be maintained in a manner that ensures birds are able to keep clean	 A written cleaning and disinfection policy in place, which contains: cleaning and disinfection procedures for house, house furniture, water tanks and bulk feed bins handling of waste materials; litter, packaging, feed spillages details of Defra approved disinfectants and detergents used, including safe usage, storage and dilution Whenever bird accommodation is emptied it is thoroughly cleaned and disinfected in accordance with the policy Swabs are taken for environmental bacteria and are cultured in a Government approved laboratory – records are kept of these tests 	 Cleaning and disinfection policy Environmental bacteria test records
HF.d.1 Surfaces within housing must be in good condition and must be able to be cleaned and disinfected		
HF.d.2 Flocks are provided with clean, fresh bedding to a minimum depth of 2cm	Products which expand to a minimum depth of 2cm can be us	sed
HF.d.3 Bedding must remain in a dry, friable condition	Wet capped litter is managed	
HF.d.4 Bedding stored in the open is stored on pallets and is covered	 The cover provides protection from water, birds and vermin Damaged bales are not used 	

STANDARDS	HOW YOU WILL BE MEASURED	
HF.e Housing must be lit to allow normal behaviours, rest and effective inspection of birds	 Lighting intensity is at least 20 lux, measured at bird eye level and illuminating at least 80% of the useable area, during lighting periods Reductions in lighting made only on advice of vet/ lighting patterns are recorded 	
HF.e.1 Lighting follows a 24 hour rhythm	 This occurs within 7 days of the chickens being placed in the building and until 3 days before foreseen slaughter 24 hour rhythm includes periods of darkness lasting at least 6 hours, with at least 1 uninterrupted period of darkness lasting at least 4 hours 	
HF.e.2 Recommendation <i>It is recommended that windows are fitted in</i> <i>all buildings which house birds</i>	 The glass area of the windows equates to a minimum of 3% of the floor area Windows are evenly distributed along the side panels providing uniform daylight throughout the building Windows are double glazed to provide insulation and prevent condensation Windows are toughened on the inside for added safety Shutters are fitted in order that daylight can be closed out if required 	
AIM: Housing should be specific to bird s		
HF.f Key Housing must be of sufficient size	 Birds are not kept in cages Planned stocking densities must not exceed 38kg/m² for broilers and 30kg/m² for poussin Realistic Key Performance Indicators are used when planning stocking densities Key Welfare Indicators are not compromised by stocking regime, particularly in relation to weather conditions 	
HF.f.1 Houses must have plates which highlight important information	 Plates list: total floor space available to the birds number of feeders and drinkers feed bin capacity 	
AIM: Appropriate, well maintained facilitie	s are available for specific activities	
HF.g Housing areas must provide for the specific needs of young animals	On arrival, chicks are placed in pre-heated housing as soon a	s possible
AIM: Systems within housing are fit for pu	irpose	
HF.h Automatic equipment is inspected once a day	 Records kept of: checks malfunctions rectifications 	 Equipment inspection records
HF.i An alternative power supply must be available which is capable of supplying all essential electrical systems within the poultry houses	 Malfunctions are rectified immediately Generators are tested weekly on load 	
HF.j Electrical installations must be tested once every five years by a registered electrician	 Electrician registered with NICEIC, BSI, NAPIT, AESIF, ELECSA, JIB 	RElectrician's invoice
HF.k An alarm system must be in place which alerts stockmen to ventilation equipment failure	 Alarm system responds to high and low temperatures and to failures in each phase of the mains electricity Alarm systems are checked daily and records kept of: checks malfunctions rectifications Alarm system works without mains power supply 	R Alarm system checks

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Controls in place to prevent fire		
HF.I Fire prevention measures must be taken	 Safe use and storage of flammable/ combustible materials Every building exceeding 30m in length has two doors and complies with relevant Building Regulations, particularly with regard to fire escape exits Access to building is restricted Buildings are secure Smoking is restricted to designated areas only Machinery undergoes routine maintenance Escape routes and passages are kept clear at all times Notices are displayed in all main houses of the nearest telephone point 	
Where to Further information of find help Solving the Problem	on heat stress is provided in the Defra guidance document `Heat Stress in Poultry: '	

FEED AND WATER (FW)

STANDARDS	HOW YOU WILL BE MEASURED		
AIM: All birds receive a daily diet sufficient to maintain full health			
FW.a Key Birds must be provided with sufficient feed	The diet is adequate and suitable to the production status and of the bird	body condition	
FW.b Birds must be provided with sufficient access to feed	 Feed space allowances are as follows for broilers: pan feeders – 1 linear metre per 100 birds chain feeders – 0.75 linear metre per 100 birds Feed space allowances are as follows for poussin: pan feeders – 1 linear metre per 150 birds chain feeders – 1 linear metre per 150 birds chain feeders – 0.75 linear metre per 150 birds chain feeders – 0.75 linear metre per 150 birds Birds do not have to travel more than 4m to reach feed Feed delivery systems are free of sharp edges, parts capable injury and are adjustable to provide a comfortable feeding level Feed delivery systems are checked daily for correct performance 	el	
FW.c Key Birds must be provided with adequate access to a supply of fresh, clean drinking water	 Water space allowances are as follows for broilers: bells – 1 bell per 150 birds nipples and cups – 1 nipple/ cup per 10 to 20 birds depending on manufacturers' recommendations, water pressure and flow rate or 1 large cup per 60 birds Water space allowances are as follows for poussin: bells – 1 bell per 250 birds nipples and cups – 1 nipple/ cup per 10 to 30 birds depending on manufacturers' recommendations, water pressure and flow rate Birds do not have to travel more than 3m to reach water Drinker height is checked daily and drinkers are positioned and maintained in a way that spillage is minimised Adequate water supply is available right up to depopulation Each house has a water meter and consumption rate is recorded daily Non-mains water is tested every 6 months to ensure it is potable and results are recorded Header tanks are covered and hygienically managed; regular cleaning and disinfection of tanks and drinking lines 	 Water consumption records Non-mains water test results 	

STANDARDS	HOW YOU WILL BE MEASURED	
FW.c.1 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		
AIM: Animal feed is suitable and traceable	le	
FW.d Key Feed must be suitable	 Feed is palatable (i.e. not stale or contaminated) Feed only includes feed materials and additives permitted by UK and EU law You know the composition of all purchased and home mixed f Antibiotic or hormonal growth promoters are not used Feed does not contain meat and bone meal, poultry by-production 	eed
FW.e Bought-in feed must be from an assured source or in specific circumstances with a warranty declaration (Revised)	 The following materials are sourced as follows: compounds and blended feed - UFAS, or equivalent bagged or sealed compounded or blended feed - from a UFAS merchant, and a UFAS, or equivalent, compounder straights - UFAS, FEMAS, or equivalent; or a farm that is a member of a combinable crops assurance scheme accompanied by a completed grain passport processed food by-products – UFAS, FEMAS, or equivalent The following materials are sourced with a completed warranty declaration: farm-to-farm supplies of any feeds unexpectedly in surplus Details of equivalent schemes are given in the relevant Appendix 	
FW.f Records of all feedstuffs purchased must be kept	 As a minimum your records contain supplier name, feed type including ingredient composition, date of delivery, quantity and the load or batch number Samples of each delivery of feed are taken and kept for three months 	 Feed delivery documents/ invoices/ warranty declarations/ grain passports/ own records kept for two years
AIM: On-farm mixing produces safe anim	nal feed	
FW.g When mixing two or more feed materials together records must be kept	 For total mixed rations (TMR) that incorporate forages or moist feeds produced on a daily basis, produce a record of the ingredients and quantities and update it when the mix changes For home mixed compounds, meals or blends based on dry feed ingredients records including ingredients, quantities and mixing dates are kept for every batch mixed Forage only or single feeds mixed with water do not require records 	R Home mixing feed records kept for two years
FW.g.1 Wheat for incorporation as whole wheat must be treated for the control of Salmonella (New)	 Treatment records are kept include: date of treatment method used name of product batch number 	 Feed treatment records

STANDARDS	HOW YOU WILL BE MEASURED	
FW.h When the mix formulation changes samples must be kept	 Samples of dry feed ingredients (over 3% inclusion) kept For dry mixes, samples of finished feed mix are kept Samples are kept for a minimum of four weeks after last use Your feed samples are: representative; you have taken small samples from several different points of adequate quantity; approx. 0.5kg/ 1lb free from contamination identifiable; labelled with feed details and date stored in a cool, dry area to avoid deterioration 	
FW.i If mixing using 'pre-mixtures', 'additives' or medicated feeds you must have Local Authority approval and meet any associated obligations	 Not applicable to the inclusion of bought in mineral feeding stuffs (labelled as such) used in TMRs You have Local Authority approval, a HACCP system in place and a Quality Control Plan if mixing using: feed additives (labelled as such); substances such as vitamins, trace elements (e.g. copper, zinc) and preservatives pre-mixtures (labelled as such); are mixtures of additives at high concentration If you are incorporating medicated feeds you have additional approval from the Veterinary Medicines Directorate (VMD) 	 R Local Authority approval/ HACCP Quality Control Plan VMD approval
FW.j Mobile feed milling and/or mixing contractors must be suitably certified	Contractors certified to the NAAC Assured Land-Based Contractor Mobile Feed Mixing and Processing Scheme, or scheme deemed equivalent by Red Tractor	Contractors' NAAC registration number
AIM: Feed remains clean, palatable and f	ree from contamination	
FW.k Controls must be in place to minimise the risk of contamination of feeds by machinery and equipment (Revised)	 All feeding equipment and lorries/ trailers/ feed boxes/ buckets used for transporting feed are maintained, in a clean condition and are suitable for purpose Particular attention is paid to cleaning between batches if feed contains additives or medication 	
 FW.I Key Feed must be stored in a manner which minimises the risk of contamination There is evidence that efforts are made to protect feed from conductive of the storage facilities protect, as far as possible, against the harbour domestic animals, wildlife and vermin In loose feed storage areas lighting is covered unless shatterproof Risk of cross-contamination is minimised by ensuring feed is readidentifiable and keeping different feeds separate Medicated feed is kept in separate, clearly labelled bulk storage 		uring of of bulbs are used readily
Where to find help For advice on maintaining feed safety and quality see the Industry Code of Practice for On-farm Feeding To check if your supplier is UFAS or FEMAS assured visit www.aictradeassurance.org.uk For further guidance on the Feed Hygiene Regulation visit https://www.food.gov.uk/business-industry/ farmingfood/animalfeed/animalfeedlegislation/approvregfeedguidance To check if your mobile feed mixer contractor is assured visit www.naac.co.uk The FSA have produced guidance on how to reduce nicarbazin residues in chicken		ık

ANIMAL HEALTH AND WELFARE (AH)

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Proactive management of the health and welfare of all birds through planning and reviewing AH.a Key The plan:		
A Flock Health Plan to proactively manage and improve health and welfare of birds must be established and implemented	 The plan. is specific to a farm or group of farms under same company's control is prepared and reviewed by a vet is reviewed annually or more often in the event of substantial changes to husbandry practices or poor performance contains a strategy for the prevention and control of common diseases sets out health and husbandry procedures covering the whole of the production cycle/ year sets out a vaccination programme, which is tailored to the needs of the farm is available to all members of staff who have responsibility for birds 	■ Health Plan
AH.b Records of the health and performance of all birds must be maintained	 Records are present for current and previous flocks Records are up-to-date Records includes as a minimum: number of day-old chicks delivered date chicks delivered origin of flock (hatchery, breeder flock) breed daily mortality rate and cumulative daily mortality rate, including culls date of sale, number sold and average weight litter used any problems or extraordinary events incidence of disease post-mortem records levels of P.M.I. rejections veterinary advice 	Health and performance records
AH.c Health and performance records must be reviewed regularly	 Regular review of records to identify key issues Tolerance limits are in place mortality should not exceed 5% P.M.I rejections should not exceed 1.5% If tolerance limits are exceeded veterinary advice is sought 	
AH.c.1 Flocks must be tested for salmonella under the National Control Plan. Two boot swabs per flock (house or airspace) must be taken within three weeks of any slaughter	 Tests are carried out in a Government authorised laboratory Records of tests are kept which include: the date on which the sample was taken where there is more than one flock on the holding, the identification of the flock. The flock is identified by the house name/number, month and year the flock was moved into the house the age of the flock sampled the Government approved laboratory to which the sample was sent and the result of each test when it is received from the testing laboratory the date of intended slaughter Confirmed infected flocks are sent for slaughter at the end of the processing plant's daily programme Where a flock has been confirmed as infected a written cleaning and disinfection procedure is implemented 	 R Salmonella testing records kept for two years Cleaning and disinfection procedure
AIM: The health and welfare of all birds is being checked and managed		
AH.d Key The health and welfare of birds must be met at all times	Any health or welfare issues have been detected and are being it Any health or welfare issues have been detected and are being it	managed

STANDARDS	HOW YOU WILL BE MEASURED	
AH.d.1 Recommendation It is recommended that environmental enrichment is provided		
AH.e The health and welfare of birds must be checked regularly	 Regular checks looking for signs of illness, injury and stress Flock inspection is carried out at least twice daily Chicks are closely monitored on arrival Stockmen walk within 3m of every bird and encourage them to move Records of inspections are made and include observations, problems identified and any remedial action taken 	
AH.e.1 Signs of hock marking and pododermatitis must be monitored and recorded	 Levels of hock marking should not normally exceed 15% Hock marking podode records 	ermatitis
AH.f Key Birds must be handled in a way that avoids injury and minimises stress		
AIM: The health and welfare of all birds is	being managed by competent people	
AH.g Key All persons looking after the health and welfare of birds must be demonstrably competent	 Staff have skills and knowledge in: normal and abnormal bird behaviour fear reactions signs of good health and poor health and disease correct handling of birds litter management signs of thermal stress in birds and procedures to be followed in event of a problem You are satisfied that any contractors used are competent 	
AH.h Key All poultry farms must retain the services of a named veterinary surgeon or practice		
AIM: Effective and appropriate manageme	ent of sick or injured birds	
AH.i Key Sick or injured birds must receive prompt attention in order that suffering is not prolonged	If mortality exceeds 0.3% in a 24 hour period the cause is investigated	
AH.j Key Birds that do not respond to treatment or require emergency euthanasia must be promptly and humanely euthanased by a trained and competent person	 Decision to euthanase made by a trained and competent person Euthanasia is carried out by dislocation of the neck, a percussion killer recommended by the Humane Slaughter Association (HSA) or another method permitted by legislation and recommended by the HSA Staff that euthanase birds are trained 	
find help Welfare of Livestock For the FAWC Report For the FAWC Report farm-animal-welfare Guidance on animal	on animal health and welfare is given in the Code of Recommendations for th - Meat Chickens and Breeding Chickens and at www.gov.uk/animal-welfare ort on the welfare of broiler chickens visit https://www.gov.uk/government/grou -committee-fawc health and disease can be found at www.nadis.org.uk nter Association provide information on euthanasia on their website www.hsa.	ips/

BIOSECURITY AND DISEASE CONTROL (BI)

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Effective biosecurity measures to prevent the spread of disease and protect food safety and bird health		
Bl.a Key Control measures must be in place to minimise the spread of disease within the farm and between other farms (Revised)	 Consideration given to: the risks associated with all activities undertaken on farm the potential hazards at each stage of the production processes on farm the biosecurity controls in place for each hazard the action taken if biosecurity controls are breached No shared staff and equipment between farms without biosecurity procedures to avoid transfer of disease 	R Biosecurity plan/ policy
Bl.a.1 The entrance to the farm must be secure (New)		
BI.a.2 Recommendation It is recommended there is a defined boundary around the farm that prevents the access of stock and vehicles so entry and exit to the farm is controlled as far as possible, through one entrance/ exit point (New)	 A defined boundary can be, but is not limited to: stock fence (2 strands of wire) natural boundary (e.g. hedge) 	
Bl.b Access to the farm must be limited to essential visitors only and visitor records must be kept	 Records include date, time of arrival, name, organisation, contact number Visitors certify that they are not suffering any enteric illness and declare recent visits to poultry farms Entry is refused if the health and welfare of birds could be compromised 	Visitor records
Bl.c Key There must be defined biosecure areas on each farm	 Biosecure areas include, but are not limited to, each bird area, feed stores, litter stores 	 Farm map showing all biosecure areas
Bl.c.1 There must be no staff or visitor car parking within the biosecure area (New)		
Bl.d Key Foot dips must be provided at the entrance to each biosecure area and must be used by all who enter them	 Defra approved disinfectants are used Disinfectants are used in accordance with manufacturers' instructions Disinfectant solutions used in foot dips are replaced on a prescribed basis and this is recorded 	Foot dip records
Bl.e Key On entry to a biosecure area all staff and visitors must change into clean boots or use new disposable overshoes	Boots are capable of being dipped in foot dips	
BI.f Key A physical barrier footwear system, with dedicated footwear, must be provided at the entrance to each biosecure bird area	 The physical barrier is no less than 30cm high The barrier is removable for washing or a fixed barrier may be appropriate drainage allows effective cleansing of the barrier a of the crop A line on the ground is not acceptable The area inside the barrier is considered the 'biosecure area' Staff remove outdoor footwear on the external side of the barrier a Staff then put dedicated biosecure footwear on in the internal a Provision to be seated whilst changing boots 	area at the end ier
Bl.g Key Hand sanitisers or hand wash facilities must be present within reach of the physical barrier and must be used before entrance and after exit of the biosecure bird area		

STANDARDS	HOW YOU WILL BE MEASURED
Bl.h Key Farm dedicated protective clothing must be supplied to and worn by all when on-farm. Clothing must be washed or discarded between flocks	
Bl.i Key Toilets and hand washing facilities must be available and must consist of a basin with hot water, bactericidal soap and disposable towels or hand driers	Hands are washed prior to starting work, after dead bird/ chick handling, after meals and after visits to the toilet
BI.j Key The farm must operate a period free of all birds between flock cycles	
Bl.k Key All vehicles wheels and equipment must be cleansed and disinfected on entering and exiting the farm (Revised)	 Effective pressure wash facilities and drainage Defra approved disinfectants for both General Orders and for diseases of poultry are used Disinfectants are used in accordance with manufacturer's instructions
BI.I The farm must have an area of clean concrete, metalled surface or rolled stone which is large enough for a collection vehicle or feed lorry to stand	
Bl.m Permanent standing water must not accumulate on the farm	
Bl.n Staff must not keep or have contact with other poultry or any avian species	
Bl.o Toilets, offices, stores and break rooms must be kept clean and tidy	
Bl.p Smoking and the consumption of food and drink must be restricted to designated areas	Designated areas are not within bird areas

ANIMAL MEDICINES AND HUSBANDRY PROCEDURES (AM)

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Responsible and competent use of me	AIM: Responsible and competent use of medicines and veterinary treatments	
AM.a Key Medicines must be authorised for use in the UK and used appropriately	 No use of antibiotic growth promoters; anabolic agents, including growth-promoting hormonal products, or similar substances, which are illegal Prescription Only Medicines are used in accordance with the prescription POM-V are prescribed by a vet POM-VPS are prescribed by a vet, pharmacist or Suitably Qualified Person (SQP) General Sales Medicines (AVM-GSL) (non-prescription) are used in accordance with manufacturers' or veterinary instructions An approved medicines list has been compiled by producer, in agreement with a vet – list specifies storage, administration, active ingredient, withdrawal periods and should make reference to the correct dosage, duration and circumstances for use 	R Approved medicines list

STANDARDS	HOW YOU WILL BE MEASURED	
AM.b Key Medicines and veterinary treatments must only be administered by demonstrably competent people	Person undertaking task has relevant experience or training	
AM.b.1 Proportioners must be calibrated according to manufacturer's instructions (New)		 R Manufacturer's instructions Calibration records
AIM: Safe, secure and responsible managed	gement of medicines	
AM.c Medicines must be kept in an appropriate locked store in accordance with the manufacturers' instructions	 Stored in a locked cupboard/ safe/ chest/ locked room Medicines that require refrigeration and are stored in a domes stored in a container 	tic fridge are
AM.d Medicines, medicine containers and used sharps must be stored safely pending disposal and be disposed of responsibly	 Unbreakable/ shatterproof storage containers used Medicines, medicine containers and used sharps are disposed of in line with manufacturers' advice or via a veterinary practice or business with the relevant waste transfer licence Medicines that require disposal include: medicines past their use-by date opened medicines not used within the specified timescale medicine disposal records include: identity of medicine date quantity route of disposal 	 Medicine disposal records
AM.e Records for all medicines purchased must be kept for five years	 Medicine purchase records include: identity of medicine quantity of medicine date of purchase name and address of supplier batch number(s) expiry date(s) 	 Medicine purchase records
AM.e.1 If birds are given medicated feed(s) Medicated Feedingstuff Prescription(s) (MFSP) must be kept for five years	 For integrated/ corporate operations the MFSPs may be held centrally by the parent organisation 	R MFSPs
AM.f Key Records for all medicines administered must be kept for five years	 Treatments including vaccinations, anaesthetic, antibiotics and anti-parasitic control are recorded Vaccinations are recorded either as a separate section within the medicine records or in the Health Plan Medicine administration records include: identity of medicine quantity of medicine administered batch number(s) or bottle number linked back to the purchase records identification of the bird or group of birds to which administered number of birds treated date of administration date treatment finished date when bird becomes fit for human consumption name of person administering medicine 	 R Medicine administration records Veterinary prescriptions

STANDARDS	HOW YOU WILL BE MEASURED	
AM.f.1 Total antibiotic used per crop must be measured as milligrammes active antibiotic per population correction unit (mg/PCU) and recorded (Revised)	 Total amount of antibiotics used per crop known by farm manager Total antibiotics used per crop calculated using the following method: 'Milligrammes of active antibiotic used per crop' divided by '(Number of birds slaughtered including rejects x 1kg)' 	Total antibiotics used per crop recorded in medicine administration records
AM.f.2 Prophylactic administration of antibiotics is not permitted (New)	Antibiotics are used only therapeutically	
AM.f.3 Antibiotic usage must be supported by veterinary intervention (New)	 Use of antibiotics supported by at least one of the following: post mortem report site visit report by vet other written instruction from a vet 	 Medicine administration records supported by vet's post mortem report/ vet site visit report and/ or veterinary instruction
AM.f.4 The use of 3rd and 4th generation cephalosporins, glycopeptides and colistin are not permitted (New)		
AM.f.5 The use of macrolides and fluoroquinolones are permitted only in exceptional circumstances and only under specific direction of the supervising vet and written agreement from a company director of the company purchasing the birds (New)	 Where macrolides and/ or fluoroquinolones are used, veterinary justification is available in one or more of the following forms: post mortem reports vet site visit reports veterinary instructions 	 Medicine administration records supported by vet's post mortem report/ vet site visit report and/ or veterinary instruction Veterinary prescriptions Written agreement from company director
AIM: Prevention of contamination in food		
AM.g Key Birds being treated must be clearly identified and prescribed withdrawal periods complied with		hter before the
AIM: Responsible and competent underta	king of husbandry procedures	
AM.h Key Mutilations are not permitted	This includes beak trimming, castration etc.	
Where to find help For guidance on the responsible use of medicines visit www.ruma.org.uk		

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Fallen stock promptly removed, sto	red and disposed of to prevent contamination and spre	ad of disease
FS.a Fallen stock must be removed promptly from housing/ pens/ fields	Evidence that checks for fallen stock are regularly conducted and any found are promptly removed	
FS.b Carcases of fallen and euthanased stock must be stored in a manner that protects them from vermin and other animals	Carcases are stored in locked containers	
FS.c Carcases must be disposed of correctly, either by collection by a licensed collector or by approved on-farm incineration	 Carcases are disposed of before they present an infestation/ health risk Carcases are not buried or burnt (other than by incineration) On-farm incinerators are covered by a species specific approval document issued by the APHA 	 Collection records kept for two years APHA Incinerator Approval
Where to find help For guidance on animal by-products; storage, collection and disposal visit https://www.gov.uk/ government/collections/guidance-for-the-animal-by-product-industry#transport,-storage,-handling-and- incineration		

RESPONSIBLE USE OF AGROCHEMICALS (AG)

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Agrochemicals are stored, applied a	nd disposed of in a manner that prevents contamination	and pollution
Plant Protection Products (PPPs) include, but ar slug pellets	e not limited to, pesticides, insecticides, fungicides, herbicides, mo	lluscicides e.g.
AG.a Key Agrochemicals are stored in a manner that minimises the risk of contamination and	 Agrochemicals include, but are not limited to, Plant Protection (PPPs), inorganic fertilisers, agricultural fuel oil, empty contain disinfectants, rodenticides, other chemical products 	
pollution (Revised)	Agrochemicals are approved for use in the UK	
	PPPs kept in their original packaging, or if packaging is broken they are transferred to a suitable container with a fitted lid/ cap and display original label information	
	Emergency facilities are available for dealing with spillages e. sand/ absorbent granules/ an adequate sump/ bunding	g. bucket of
	Inorganic fertilisers are stored on hard, dry surfaces and not s flammable materials	tored with
	Fuel tanks bunded in accordance with the Appendix	
AG.b Recommendation If PPPs are used it is recommended that an Integrated Pest Management (IPM) plan is completed	IPM plan relates to areas between housing and buildings on farm, grazing, forage and conservation land	R IPM plan
AG.c Key Agrochemicals must be applied in	 Applications relate to, but are not limited to grazing, forage, co areas surrounding buildings 	onservation land,
a manner that minimises the risk of contamination and pollution	PPPs are not applied in unsuitable conditions e.g. when there to non-target areas or soil conditions are unsuitable	is a risk of drift
AG.c.1 Agrochemicals must be applied by competent persons (Revised)	 Manufacturers' instructions are followed at all times during handling and filling, application and disposal 	R
	PPP application is undertaken by operators holding relevant City & Guilds NPTC Pesticide Application certificates or equivalent	■ City and Guilds NPTC certificates

STANDARDS	HOW YOU WILL BE MEASURED	
AG.d All PPP application equipment must be maintained and tested	 Boom sprayers hold an NSTS test certificate and are NSTS tested at least once every five years Foggers/ misters/ batch dippers and granular applicators hold an NSTS test certificate and are NSTS tested at least once every six years All application equipment less than five years old, knapsacks and handheld applicators do not need an NSTS certificate PPP application equipment is calibrated at least annually 	 NSTS certificates Calibration records kept for two years
AG.e Records must be kept of all PPP application	 Records kept for applications made by staff and contractors PPP application records include: name of crop/ area treated and total area treated (e.g. ha) name of operator application date, start and finish time name of product applied, information about product (e.g. grazing interval) dose rate, water volume, total product used weather conditions (e.g. wind speed/ direction) 	 PPP application records
AG.f Key Wastes are disposed of in a manner that minimises the risk of contamination and pollution	 Wastes are disposed of by registered waste carriers Wastes are not burnt (with the exception of vegetation and untreated wood) 	■ Waste Transfer Notes/ Receipts
 Where to find help The Defra guidance document Protecting our Water, Soil & Air - A Code of Good Agricultural Practice for farmers, growers and land managers; the DARD Code of GAP for the prevention of pollution of water, air & soil; the Code of GAP for the Protection of Water, Soil and Air for Wales 2011 Guidance to the Environmental Permitting Regulations can be found at www.gov.uk The Code of Practice for Using Plant Protection Products For a list of approved pesticides visit www.pesticides.gov.uk For a template IPM plan and more information on biobeds visit www.voluntaryinitiative.org.uk HSE Guidance on storing pesticides for farmers and other professional users Information on sprayer certificates of competency can be found at www.cityandguilds.com Details of NSTS approved test centres can be found at www.nsts.org.uk 		

STANDARDS	HOW YOU WILL BE MEASURED	
AIM: Organic manures/ fertilisers/ soil improvement products are stored and applied in a manner that prevents contamination and pollution		
NM.a Key A Manure Management Plan must be kept and followed when applying manures and/ or slurries to land	 Plan includes, but is not limited to: where and when manure can/ cannot be applied (shown on farm map) calculations of the Total Area Required to apply the manure/slurry produced Further details can be found in the Appendix 	R Manure management plan
NM.b Key Organic manure must be stored in a manner that minimises the risk of contamination and pollution Organic manure includes poultry manure, slurry, solid manures, sewage sludge Organic manure includes poultry manure, slurry, solid manures, sewage sludge 		95,
NM.c Key Fertilisers/ soil improvement products must be suitable for their intended use	 Fertilisers/ soil improvement products include but are not limited to manure, composts, anaerobic digestate, treated sewage sludge Untreated sewage sludge, untreated abattoir or catering derived animal by-products are not applied Any materials, including waste materials that are applied to land have agricultural benefit Exemptions/ permits to use waste materials are held 	R Exemptions/ permits/ Waste Transfer Notes/ delivery records/ invoices
NM.c.1 Key Fertilisers must be applied in a manner that minimises the risk of contamination or pollution (Revised)	 Organic fertiliser is applied in accordance with the Appendices, Manure Management Plan and Safe Applications to Land Before application, factors including NVZ restrictions, soil type, soil conditions, crop requirements, slope, weather conditions, surface water, water courses, water supplies and abstraction points, even on neighbouring land are considered Fertilisers are not applied where fields are waterlogged, flooded, snow covered or frozen for more than 12 hours in the previous 24 hours 	
NM.c.2 Equipment checked at least annually to ensure accurate application Fertiliser application equipment must be maintained (Upgraded) Equipment checked at least annually to ensure accurate application		ication
Where to For information on the importance of fertiliser security visit www.secureyourfertiliser.gov.uk find help For guidance on fertiliser use see Defra Fertiliser Manual RB209 To find out the environmental state of water bodies around and through your land use the Environment Agency's What's in your Backyard Tool which can be found on the Environment Agency website		

DEPOPULATION (DE)

STANDARDS	HOW YOU WILL BE MEASURED
Note: the Depopulation (DE) section now only includes those existing standards which are the responsibility of the farmer. The standards which are the responsibility of the catchers and/ or haulier are now incorporated into the Red Tractor Assurance Poultry Catching and Transport Scheme	
AIM: The health and welfare of birds is m	aintained during depopulation
DE.e The person responsible for birds must be present at depopulation	
DE.f A loading area must be available for the loading of birds for transport and must be clean, tidy and hygienically managed	
DE.j Key Feed must not be withdrawn for more than nine hours prior to catching	
DE.k Water must be available up to catching	
AIM: The biosecure area is maintained de	uring depopulation
DE.x.1 There must be a system in place for a designated person to inspect forklifts and other catching equipment, including catchers' transport, for cleanliness and disinfection with a Defra approved disinfectant prior to entry to the biosecure area	This includes mechanical harvesting equipment
DE.y Clean and tidy facilities must be made available for catchers to use during breaks (Revised)	If catchers use their own company vehicle for breaks, controls are in place to ensure it is clean and disinfected on entry to the biosecure area

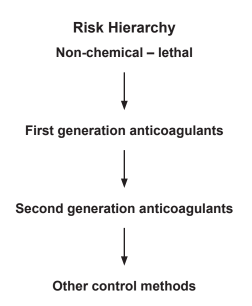
VERMIN CONTROL

Site Survey

A site survey is a record of every inspection and/or survey undertaken; inspecting the farm for signs of rodent activity or environmental management requirements. The site survey must outline the following:

- Date of inspection
- Locations inspected
- Findings (including type, level and extent of infestation and all potential opportunities e.g. feed spills/gaps/habitats)
- Actions required (including what needs to be completed and by whom)
- Date completed (initials to verify)

Where the site survey identifies a rodent infestation, the concept of a 'risk hierarchy' must be used when considering the rodent control strategy. This means considering the use of non-chemical control methods first, followed by the least toxic alternatives.



Environmental Risk Assessment

Where actions are identified as part of the site survey which involve the use of rodenticides, an environmental risk assessment must be carried out. The risk assessment must cover the following:

- What the treatment is designed to achieve, what methods of rodent control will be used and how success will be measured
- Which non-target species may be present in or near the treatment site
- What steps have been/will be taken to prevent, or adequately control, exposure of wildlife/domestic pets and the environment
- How dead rodents and rodenticides will be disposed of
- Once the infestation has been removed/controlled, what measures can be implemented to prevent re-infestation

VERMIN CONTROL

Bait Plan

A plan must be in place to control vermin and records must be kept of baits used and checks made. The plan should be completed by the person with responsibility for vermin management and must be kept up-to-date. The plan must be kept for 2 years following changes.

The bait plan must cover the following:

- Map of bait point locations
- Bait used
- Bait point inspection and replenishment dates

COSHH Assessment

The Control of Substances Hazardous to Health Regulations 2002 (the COSHH assessment) requires assessments are carried out to identify any risks to operators and others who may be affected by treatments involving hazardous substances. The Health and Safety Executive provide an e-tool for completing the COSHH assessment, which can be found here: http://coshh-tool.hse.gov.uk/.

More information on responsible rodenticide use can be found at http://www.ahdb.org.uk/projects/documents/ LRAHDBRodentStrategyGuide2016.pdf

ACCEPTED FEED ASSURANCE SCHEMES

Accepted Feed Assurance Schemes:

Abbreviated Scheme Name	Full Scheme Name	Scope of the Scheme	
UFAS (AIC)	Universal Feed Assurance Scheme	Assured compound feeds, complementary feeds, licks, pre-mixtures and feed ingredients/ materials	
FEMAS (AIC)	Feed Materials Assurance Scheme	Production of and trade in feed ingredients/ feed materials	
TASCC (AIC)	Trade Assurance Scheme for Combinable Crops	Whole combinable crops. Note: this scheme covers crops storage and transport. Farm assurance is covered by the schemes listed below.	
GTAS	Gafta Trade Assurance Scheme	Trade in feed ingredients/ feed materials	
IGAS	Irish Grain Assurance Scheme	Whole combinable crops. Note: this scheme covers crops storage and transport. Farm assurance is covered by the schemes listed below.	
COCERAL GTP	European trade body for Agro supply and animal feeds	Trade in feed ingredients/ feed materials	
GMP+ (PDV)	Dutch Product Board for Animal Feed	Assured compound feeds, complementary feeds, licks, pre-mixtures and feed ingredients/ materials	
FAMI-QS	European Feed Additives And Pre-mixtures Quality System	Feed additives and pre-mixtures	
BFBi scheme	Brewing, Food & Beverage Industry Suppliers Association	Certifies grains from smaller breweries	
RTAOS	Red Tractor Assurance Cold Crush Oilseeds Scheme	Certifies meal from cold crush oilseeds	

Accepted Farm Assurance Schemes:

Abbreviated Scheme Name	Full Scheme Name	Scope of the Scheme	
RTA Combinable Crops and Sugar Beet	Red Tractor Assurance for Farms - Combinable Crops and Sugar Beet Scheme	Combinable crops & sugar beet	
SQC	Scottish Quality Farm Assured Combinable Crops Ltd	Combinable crops	
NIFQACS	Northern Ireland Farm Quality Assured Cereals Scheme	Combinable crops	
SAFA	Soil Association Farm Assurance (Crops module)	Combinable crops	
RTA Fresh Produce	Red Tractor Assurance for Farms - Fresh Produce Scheme	Produce – vegetables, fruits and root crops	

STORAGE OF POTENTIAL POLLUTANTS

Potential pollutants must be stored in a manner that minimises the risk of them causing contamination or pollution. There are a range of potential pollutants, but some specific examples relevant to livestock farmers and how they should be managed are included below. For more information and the full legal requirements visit https://www.gov.uk/guidance/storing-silage-slurry-and-agricultural-fuel-oil.

Applicable to all agrochemical storage

- Storage facilities must be at least 10 metres from watercourses and at least 50 metres from a well/ spring/ borehole
- Agrochemical store must be fit for purpose and maintained

Silage, Slurry and Agricultural Fuel Oil (SSAFO) Storage

There are exemptions from the Water Resources (Control of Pollution) (Silage, Slurry and Agricultural Fuel Oil) (England) Regulations 2010 (or equivalent) for installations built before prescribed dates. Those dates are as follows:

	Slurry/Silage	Agricultural Fuel Oil
England	1991	1991 or where less than 1500 litres stored on farm
Wales	1991	1991 or where less than 1500 litres stored on farm*
Scotland	2003	2003 or where less than 1250 litres stored on farm
Northern Ireland	2003	2003 or where tank capacity does not exceed 1250 litres

*From 15 March 2020 all Agricultural Fuel Oil storage must meet the requirements of the Oil Storage (Wales) Regulations 2016

Agricultural Fuel Oil (excluding domestic only tanks, mobile and underground tanks)

- There must be an impermeable bund. The bund is either at least 110% capacity of the individual tank, or if there is more than one tank within the bund, 25% of the total or 110% of the largest tank
- There must be an outlet within bund (NB with double skinned tanks, in principle the outer skin can act as the bund for the inner tank however this benefit is lost if the outlet is at the bottom of the tank as any leakage through or around the outlet will not be captured)

Note: It is best practice for all fuel tanks to be bunded even if they benefit from exemptions to the legislation

MANURE MANAGEMENT PLAN

A Manure Management Plan must be kept and followed when applying manures and/or slurries to land. Where land falls in an NVZ, a completed and more detailed plan should already be in place and will meet the scheme requirements.

The scheme recommends the use of the Tried and Tested website (www.nutrientmanagement.org) for resources, templates and in the development of your Manure Management Plan.

As a minimum, all holdings must have a Manure Management Plan that:

- includes a farm map identifying where and when manure can/ cannot be applied. The map must show the areas stated in table A and it is recommended that colour coding is used
- includes calculations of the Total Area Required to apply the manure/ slurry produced without exceeding a total nitrogen application rate of 250kg/ha/year (or less as required by legislation). Use the following calculation and the hectares needed by stock unit in Table B:
 - Number of stock units (by stock type) x months housed x Ha needed by stock unit = Total Area Required
 - E.g. 75 cows (650kg) x 6months x 0.039 = 17.55 ha required

If the map and calculations prove you have a Total Spreadable Area greater than the Total Area Required, the plan is complete. If the Total Spreadable Area is less than the Total Area Required, a more detailed plan or an alternative action is necessary.

Area	Area includes, but is not limited to:
Non-spreading areas	Fields where manure would not normally be spread; non-farmed woodlands or fields too far away from farm buildings
Water	Any ditches, watercourses and ponds, springs, wells and boreholes used for drinking water or farm dairies
Do not spread areas	Areas where manure should not be spread. At least 10m either side of ditches and watercourses, 50m around springs, wells and boreholes, steep slopes with a high risk of run-off, Environmentally Sensitive Areas, Sites of Specific Scientific Interest
High risk areas	Fields next to a 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
Very high risk areas	Fields likely to flood in some/ most winters; next to a 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
Low risk areas	All other areas not already marked

Table A

MANURE MANAGEMENT PLAN

Table B

Stock Unit	Hectares needed by Stock Unit		Stock Unit	Hectares ne stock unit	eded by
Cow (650kg)	0.039		Bull	0.019	
Cow (550kg)	0.032		Youngstock 1-2yr (400kg)	0.016	
Cow (450kg)	0.025		Youngstock 6-12months	0.008	
Heifer 2yr+ (500kg)	0.019		Calf	0.005	
Adult Sheep	0.003		Lamb (6-12 months)	0.002	
Lamb (up to 6 months)	0.001				
	Hectares needed by pig			Hectares ne	eded by pig
	at 250kg/ha at 170 kg/ha			at 250kg/ha	at 170 kg/ha
Maiden gilts	0.052 0.076		Growers 8-12 weeks	0.025	0.037
Breeding sows & boars	0.080 0.118		Finishers over 12 weeks	0.042	0.062
Weaners 4-8 weeks	0.013	0.019			

SAFE APPLICATIONS TO LAND

This appendix provides guidance on making applications to land. All applications to land must be carried out in accordance with legislation. Environmental Permits or exemptions must be held where applicable. If your farm is in an NVZ you must also follow NVZ rules. The Environment Agency website has information on spreading waste on land which may be helpful.

Note: Producers should always check with buyers to ensure that any applications of sludge, compost, digestate and other materials originating outside the farm are acceptable to customers.

Sewage Sludge (biosolids)

It is recommended that sewage sludge is assured under the Biosolids Assurance Scheme.

Untreated sewage sludge has not been permitted on any agricultural land since 2006.

Treated sewage sludges can only be used under strictly controlled conditions. Prior to application the soil must be tested by the sludge supplier. Applications of sewage sludge to land must be in accordance with suppliers' instructions (i.e. the way the sludge has been treated may affect where and when the sludge can be applied).

Two types of treated sewage sludge are permitted by the scheme:

- 1. Conventionally treated sludge has been subjected to defined treatment processes and standards that ensure at least 99% of pathogens have been destroyed. The most common form of treatment is anaerobic digestion.
- 2. Enhanced treated sludge will be free from Salmonella and will have been treated so as to ensure that 99.9999% of pathogens present in the original sludge have been destroyed.

Farmyard Manure (FYM) and Slurry – Fresh, Stored or Treated

Using the following steps as a guide will help to ensure that manures are used efficiently:

- Know the nutrient contents of applied manures
- Apply manures evenly and at known rates
- Where appropriate, rapidly incorporate manures or use an application technique that will minimise ammonia losses
- Apply manures in spring, where possible, to reduce nitrate leaching losses
- Take the nutrient content of applied manures into account when calculating inorganic fertiliser applications

Spreading manures onto pasture is a valuable source of nutrients but can play a role in transferring disease to healthy stock. The main risk is from spreading fresh, unstored slurry or manure. Risks are reduced by storage, low application rates and leaving pasture for as long as possible before grazing.

Note: The scheme recommends that poultry manure is not applied to grazing land or grassland to be harvested due to the risks associated with botulism.

Compost, Digestates and other Recycled Materials

It is recommended that digestates and composts sourced from external contractors for application to land have been produced to the relevant PAS specification (PAS 110 for digestate, PAS 100 for compost) and are applied following the associated Quality Protocol. The specifications and Quality Protocols provide safeguards on the feedstock materials, the processing stages and end product quality.

Where anaerobic digestate is produced from an energy crop feedstock (e.g. maize) and there is no pasteurisation step there is a risk that plant pathogens, for example Fusarium spp., may be present. It is recommended that energy crop digestate is ploughed in before drilling a subsequent cereal crop.

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SAFE APPLICATIONS TO LAND

Safe Applications to Land Matrix

	Manure and Slurry		Compost and Ar	aerobic Digestate	Treated Sewage Sludge		
	Application	Grazing/ harvest interval	Including animal by-products (ABP)	Not including animal by-products (ABP)	Conventional treated sewage sludge	Enhanced treated sewage sludge	
Combinable crops (inc. homefed)	May be applied before and after drilling/planting	n/a	May be applied before and after drilling/planting	May be applied before and after drilling/planting	For all combinable crops may be applied before and after drilling/ planting	For all combinable crops may be applied before and after drilling/ planting	
Grassland and forage – grazed	Recommended that applications are made in the spring and that rapid incorporation techniques are	At minimum a 4 week no- graze interval applies. It is recommended that there is an 8 week no graze interval for adult livestock and a 6 month no graze interval for youngstock	A no-graze interval of 2 months for pigs and 3 weeks for other livestock applies	A no-graze interval of 3 weeks applies	A no-graze interval of 3 weeks applies and sludge must be deep injected or ploughed in	A no-graze interval of 3 weeks applies	
Grassland and forage - harvested	used	A no-harvest interval of 4 weeks applies	A no-harvest interval of 2 months for pigs and 3 weeks for other livestock applies	A no-harvest interval of 3 weeks applies	A no-harvest interval of 3 weeks applies	A no-harvest interval of 3 weeks applies	

Cropping Categories*

Combinable crops	Wheat, Barley, Oats, Rye, Triticale, Peas, Beans, Linseed/ flax, Oilseed rape, Sugarbeet, Sunflower, Borage
Grassland and forage – grazed	Grass, Forage swedes and turnips, Fodder mangolds, Fodder beet, Fodder kale, Forage rye and triticale, Turf
Grassland and forage – harvested	Grass silage, Silage maize, Haylage, Hay, Herbage seeds

*not an exhaustive list

HOW THE RED TRACTOR ASSURANCE SCHEME WORKS

HOW THE RED TRACTOR ASSURANCE SCHEME WORKS

The Red Tractor Assurance Scheme ("Scheme") includes a series of integrated standards for different farming enterprises and different steps in the food supply chain ("Standards"). As a business operating in the farming or food supply industry you can apply to join our Scheme for a single farming enterprise or food supply chain activity or whatever combination of enterprises or activities fits your business needs.

To become and remain a member you must conform to the Standards and the membership rules at all times.

To join the Scheme you should contact any one of the Certification Bodies who are licensed by us to manage membership. You will find all the enterprises and activities that our Scheme covers and the Certification Bodies listed on the back page. You can apply to join at any time throughout the year and your membership must be renewed annually. Your chosen Certification Body will manage your initial application, assessment and certification against the Standards and your annual renewal. The same Certification Body will also be your routine point of contact.

Before applying you are advised to carefully read the membership rules and the Standards which detail what you have to do and how you will be assessed. If you operate more than one farming enterprise or food supply chain activity, you can select which of these you want to be assessed and certified . If applying for more than one, your Certification Body may apply a discount and will coordinate the assessment together in a single visit where possible. Alternatively, you can choose more than one Certification Body for the different enterprises or activities and the assessments will be carried out separately.

You may change your chosen Certification Body at any time and still maintain your 'Assured' status as long as you have no outstanding non-conformances or obligations. If you are not satisfied with the way your application, assessment or certification decision has been conducted you may lodge an appeal in writing with your Certification Body within 14 days. All complaints will be properly investigated and dealt with fairly in accordance with the Certification Body's appeals procedure.

RTA may change the Standards from time to time but we will always tell you what the changes are and when you have to implement them.

For dairy farms your milk first purchaser will choose a Certification Body and arrange your application or transfers as appropriate. With the exception of:

a) Dairy, where your business has to be assessed and certified for beef too b) Beef and lamb, where both have to be assessed and certified if cattle and sheep are farmed

Withdrawal: If within 3 months of the suspension date you do not demonstrate that you have corrected the non-conformances then the Certification Body will withdraw the certification and you will no longer be a member of the Scheme. You can only regain certification by following the procedure for a new applicant and as long as no other sanctions or non-conformances remain.

1. Application

Send application and fee to your chosen Certification Body detailing all the relevant holdings/premises. Receipt will be acknowledged in 14 days and the assessment will be arranged.

together around the facilities, look at the livestock/crop as applicable and check your paperwork. They willneed to talk to your staff too about what they do. Any areas which do not meet the standards (non-conformances) will be highlighted to you which will contain details of any non-conformances, an indication of the evidence you will be expected to provide (e.g. invoices, photos, photocopies, letter from vet) and the timescales for action.

3. Non-conformances

You must supply your Certification Body with evidence that you have corrected everything as explained in the non-conformance report. In some cases a re-visit may be required and this may incur a charge. Your application will lapse if you do not correct everything satisfactorily and in good time.

4. Issue Certificate of Conformity Once satisfactory evidence has been provided you will be entered as 'Assured' on the Scheme Member Checker database and you can then sell your product(s) as 'Assured'. You may receive an actual certificate in electronic format or printed but the status on the Scheme Member Checker database is definitive.

5. Renewal

You will be invited to renew your membership annually, 12 months after the initial assessment and every 12 months

Standards at all times. These assessments will be once per membership year with the exception of the RTA dairy and beef and lamb farm schemes which will be once every 18 months. You may also be subject to random spot check visits. If you do not conform days, that you have rectified them as outlined at Steps 2 & 3 above. If you have a serious non-conformance against what we consider to be a 'Key' standard (marked K in the manual) your certificate can be suspended until you have shown you have put this right.

Suspension: Your membership and certification can also be suspended if you have not put non-conformances right within the time stipulated. Suspension is only lifted once you have proved that you have corrected the non-conformances. In some cases a re-visit may be required. You must not sell products as 'Assured' whilst your certification is suspended.

RED TRACTOR ASSURANCE MEMBERSHIP RULES

We are Assured Food Standards, trading as Red Tractor Assurance ('AFS' or 'RTA'), a not for profit company, owned and funded by the British farming and food industry.

- These rules and the accompanying explanation of how the Scheme works (together, 'these Rules') govern the terms and conditions for membership of the Red Tractor Assurance Scheme ('the Scheme') owned by RTA. All applicants for membership of the Scheme are referred to in these Rules as the 'Applicant Business', all members of the Scheme are referred to as 'Members' and 'you' means such Applicant Business or Member as the context permits.
- 2. These Rules must be complied with at all times.
- 3. Failure to comply with these Rules will mean that your certification can be suspended and withdrawn and your membership of the Scheme can be terminated.
- You can only gain certification and obtain 'Assured' status for the purposes of the Scheme if you conform to the Standards and you must continue to meet the Standards at all times.
- The Scheme will update the Standards periodically. You will be given notice of the changes and when they come into effect and you must ensure full compliance with any changes to retain 'Assured' status.
- These Rules are additional to any statutory requirements. Nothing in these Rules shall be deemed to provide exemption from current legislation and you must comply with all legislation relevant to the scope of the Scheme at all times.

Claiming Products / Services are 'Assured'

- 7. You must not describe products you sell and/or services you provide as 'Assured' for the purposes of the Scheme until you have been through the application and assessment process and a certificate of conformity has been issued and thereafter:
 - a. if and to the extent that such products or services relate to businesses, locations or activities which are not included in the scope of your certification
 - b. if your certification has been suspended or withdrawn for any reason and remains suspended or withdrawn
 - c. if you do not renew your membership on time in accordance with these Rules or your membership is terminated for any reason; or
 - d. if you have voluntarily left the Scheme.

Application

- Any business farming any one of the enterprises or carrying out activities covered by the Scheme can apply to be a member. Similar schemes operate in the devolved regions of the UK covering some enterprises or activities and where this applies (see: add URL) you should join the local scheme.
- 9. You can apply to join the Scheme for a single farming enterprise or food supply chain activity or whatever combination of enterprises and/or activities fits your business needs. The exception to this is beef and lamb where both have to be assessed and certified if cattle and sheep are farmed and dairy where beef assurance is required for the cattle (see Rule 19).
- 10. You can only apply through a Certification Body licensed by RTA to certify the Scheme.
- 11. To be registered as a Member you must be a sole trader, partnership, limited or unlimited company or limited liability partnership or other form of business approved by RTA or the Certification Body) and each Member must have at all times a named nominated person who has functional responsibility for the management decisions and operating systems being assessed in the Scheme.
- 12. The named nominated person of the Applicant Business must sign the Certification Body's application and subsequent renewal forms. In submitting an applicant renewal fee and / or such forms, the Applicant Business is agreeing with RTA and the relevant Certification Body ('your Certification Body') to be bound by these Rules at all times.
- 13. Any false or misleading statement made on the application or renewal forms, during assessments, or in any other communication may lead to suspension or withdrawal of your certification and even exclusion from future membership of the Scheme. You must provide, on request by RTA or the Certification Body, any information relevant to conformance with RTA standards or these rules.
- 14. Any act or omission to act (whether by you, your officers, employees or agents or a third party and whether taken or omitted to be taken on the premises, site or holding of the Applicant Business or elsewhere) which impacts on your conformance to the Standards, these Rules or any relevant legislation, will be deemed to be your responsibility for the purpose of assessing your compliance with the Standards and these Rules. Any rights and remedies available to and sanctions imposed by RTA or your Certification Body in respect of your non-conformance to the Standards or these Rules may, at the discretion of RTA, the Scheme or the Certification Body, be deemed to apply also to any other business which operates or proposes to operate from the same premises, site or holding as you and which is or wishes to become a member of the Scheme.

Sites/Holdings/Vehicles

- 15. You must disclose all holdings, sites, stores, vehicles (as relevant) and additional locations/vehicles on the application form (having regard to paragraphs 16, 17 and 18 below).
- 16. Where an application form lists more than one holding, site, store, or vehicle, they must all be under the same management control as the Applicant Business. A separate Scheme registration application must be made in respect of each holding, site, store or vehicle which is not under the same management control. For this purpose, assets and/or businesses shall be deemed to be under the "same management control" if and for so long as the same individual or individuals together hold the power to deal with the respective assets and/or businesses in accordance with his or their wishes by virtue of the holding of shares, or voting power, or powers conferred by any constitutional or corporate documents.
- 17. Unless RTA or your Certification Body otherwise permit in their absolute discretion, a separate registration will be required in accordance with the following principles:

Enterprise / Activity	Separate Registration per:
Farms	 Farming enterprise Holding / site within the enterprise : subject to the provisions of paragraph 18 below.
Livestock Transport	Commercial Livestock Vehicle / Trailer
Livestock Market	Site with separate Animal Gatherings Order Approval Number
Collection Centre	Site with separate Animal Gatherings Order Approval Number
Meat Processing	Site with separate FSA Approval Number

18. Additional farm holdings may be allowed within a Business's Scheme registration provided the holdings fall within the relevant description(s) set out below (and subject always to their being under the same management control as set out in paragraph 16).

control as	set out in paragra	apri 10).			
Dairy	Poultry	Pigs	Beef/Lamb	Crops	Fresh Produce
Each milking premises requires a separate registration	A self- contained live poultry facility functioning with defined poultry stock management, operational	Main holding + max 3 small nursery or finishing units	Main site + additional sites where livestock are kept.	Main ho any addi sites wh fertiliser pesticide kept or h products or proce	tional ere is and es are narvested is stored
	control and bio-security standards		sites must be reed by the C		

19. Dairy farm assurance is normally organised by the first purchaser of your milk. Separate Member Rules apply to Dairy Purchasers. Individual Dairy Farms may be accepted into membership at the discretion of RTA in which case these Member Rules apply. Cattle on dairy farms must also be beef assured (i.e. certification to the RTA beef Standards or the beef assurance scheme in any relevant devolved region of the UK – see paragraph 8). If you do not want your beef assurance to be assessed by the Certification Body which assesses your certification to the RTA dairy Standards, you must be able to demonstrate that your beef assurance is in place at the time of your dairy assessment and commit to it being maintained.

Initial Assessment and Certification

- A complete full assessment must be carried out and you must conform to all the Standards (not including 'recommendations') before certification can be progressed.
- 21. To allow a complete full assessment you must
 - a. give the assessor access to relevant parts of the holding, key members of staff and relevant records/documents
 - b. allow access to livestock as required, including in some cases allowing assessors to carry out welfare outcome scoring.
- 22. Without prejudice to paragraph 52c, assessors may refuse to carry out or finish an assessment
 - a. in the presence of a third party who they believe may, intentionally or otherwise, influence its outcome in an inappropriate manner
 - b. if they feel threatened or that they have been subjected to abusive behaviour at any time during the visit
 - c. if the site is empty or non-operational.
- 23. If any Standards are not met then a non-conformance will be raised. Certification will be dependent upon you carrying out the required improvements to the satisfaction of the Certification Body and within a time period they will specify.

24. Once issued, certificates and, where applicable, stickers are not transferable to other holdings or businesses and remain the property of your Certification Body. Whilst certificates and stickers may be useful in confirming the assured chain of custody, the definitive indication of certification 'Assured' status will always be the Scheme Member Checker database.

Membership Renewal

25. Your membership must be renewed annually. Failure to renew within one month after the renewal date will result in your membership being terminated and no further certification being provided. If you subsequently apply to re-join you will be treated as a new applicant and will not be certified until you have had a satisfactory initial assessment. In this instance your membership and certification will not be backdated.

Material Changes

- 26. You must keep your Certification Body informed of any material changes to your operation that might affect your certification. Examples of material changes include but are not limited to:
 - a. additional holdings or sites (e.g. crop storage facilities, livestock grazing) not mentioned in the original application
 - b. a change in management control of the Member (to be construed in accordance with paragraph 16)
 - c. additional commercial livestock vehicles
 - d. if at any time the site is empty of livestock
 - e. if the site becomes restocked
 - f. changes to the activity being carried out on the site (e.g. a farm or haulier also operating as a collection centre, or a meat processor beginning to process new species such as pork or poultry).
- 27. If any individual owner of the Applicant Business (or of any other business under common management control as the Applicant Business) is unable to pay his debts as they fall due, is declared bankrupt or has a receiver appointed over any of his assets, or if the Applicant Business is unable to pay its debts as they fall due or becomes insolvent, goes into administration, appoints an administrative receiver or enters a compromise with its creditors or if any resolution is passed or action is taken relating to any of the above matters, you must inform your Certification Body immediately giving details of any person appointed or proposed to be appointed as administrator, administrative receiver, trustee in bankruptcy or liquidator (as the case may be).
- 28. When certified against the Red Tractor Fresh Produce standard only, you may ask your Certification Body for a voluntary suspension of one, some, or all of the crop types covered by the certificate.
- 29. Also, when certified against the Red Tractor Fresh Produce standard only, you may ask for your contract to be terminated at any time unless your membership is suspended or there are non-conformances outstanding.

Changing Certification Body

- 30. You can change your Certification Body at any time, in accordance with paragraphs 31 to 34.
- You do not need to inform your previous Certification Body that you have transferred.
- 32. You must declare on your application to your new Certification Body if you have previously applied, or have been in the past, or are currently, a certified member of the Scheme. If so you must identify the Certification Body to whom you applied, previous Scheme membership number and details of any of the sites you operate which have previously been inspected under the Scheme (CPH number and PRIMO/Herd mark where applicable).
- 33. Your new Certification Body will request and be given access to your historical data and records from your previous Certification Body before confirming continued certification.
- 34. The Certification Body has the right to reject the application to transfer if you have outstanding non-conformances still to be rectified or any other certification or membership conditions which have been imposed which prevent the application from being accepted. In this case you must clear non-conformances to the satisfaction of the previous Certification Body before you can transfer, or, if conditions have been imposed (e.g. more frequent inspections), you must agree that these can be followed through by the new Certification Body.

Routine Assessments and Spot Checks

- You must allow assessors to carry out routine assessments, revisits and spot checks as required.
- 36. RTA, your Certification Body or any third party duly authorised to act on their behalf has the right to carry out an assessment or spot check at short notice or without prior notice.
- 37. The assessor may be accompanied by an observer to witness the quality of the assessment.

38. If any Standards are not met then a non-conformance will be raised. Continued certification will be dependent upon you carrying out the required improvements to the satisfaction of the Certification Body and within a time period they will specify.

Suspension and Withdrawing Certification and Special Conditions of Certification

- 39. Your Certification Body has the right to suspend your certification in any of the following circumstances:
 - a. if you unreasonably delay or refuse routine assessments, revisits or spot checks
 - b. if circumstances on the holding or site prevent the assessor from completing the assessment in full
 - c. if major non-conformances are identified against 'Key' Standards
 - d. if an excessive number of non-conformances are found during an assessment
 - e. in the event of the same non-conformance being found on successive assessment visits
 - f. if you fail to rectify the non-conformances within the specified timescales; or
 - g. on receipt of reliable evidence from a third party, demonstrating that you are not maintaining the Standards to a material extent
- 40. If your certification is suspended and you do not take the necessary action to rectify notified non-conformances within the specified timescales your certification may be withdrawn with immediate effect by written notice served by RTA or your Certification Body.
- 41. RTA and your Certification Body shall be entitled to specify 'Special Conditions of Certification' for your membership and/or continued certification of the Scheme. This may include, without limitation:
 - a. additional assessments by the Certification Body over and above the normal routine frequency at your cost; and
 - b. evidence from a third party expert (nominated by RTA or the Certification Body and appointed at your cost) that Standards are being met.
- 42. In the event of very serious non-conformance to the Standards or these Rules, RTA and your Certification Body shall each be entitled (a) to withdraw certification in respect of the relevant holding, site or vehicle and/or the Applicant Business in default (and if considered appropriate its owners and/ or any persons connected with such persons) and (b) to refuse to accept a new application from such persons or in respect of any such sites/assets for such period as RTA or your Certification Body may consider appropriate and even if the non-conformance in question has been rectified.
- 43. Each of RTA and your Certification Body has the right to inform your customers and suppliers of any change in your certification status.

Fees

- 44. You must pay an annual membership fee to your Certification Body at the point of application and annually thereafter.
- You must pay any additional charges your Certification Body may impose for:
 a. visits to additional holdings/sites not close to the main holding or site
 - b. visits to additional holdings/sites/vehicles notified to the Certification Body after the initial assessment
 - c. the assessor to return to either complete the assessment report where initially it could not be completed in full or to check the non-conformances have been rectified
 - d. any additional assessments if required under any special conditions of certification agreed between you and your Certification Body from time to time, as contemplated in paragraph 41 above ('Special Conditions of Certification').
- 46. For dairy farms some of these fees may be met by the milk purchaser and you should contact them to discuss this.
- 47. You are responsible for any external third party fees to meet the requirements of the Standards (e.g. Quarterly Veterinary Reports on farms certified to the RTA pig Standards) and any 'Special Conditions of Certification' as per paragraph 41.
- You are responsible for any costs you incur in meeting the Standards or rectifying your non-conformances.
- 49. If you fail to pay any fees required to be paid by you under these Rules, RTA or your Certification Body shall be entitled to reject your application/renewal application and/or to suspend or withdraw your relevant certification.

Termination of Membership and Withdrawing Certification

- 50. RTA and the Certification Bodies may refuse future applications or impose particular conditions for re-entry into the Scheme where an application relates to businesses/premises which have had their certification withdrawn in accordance with these Rules.
- 51. RTA and the Certification Bodies will not accept a renewal or registration application (including from a new applicant) if the application relates to a site or holding or vehicle in respect of which sanctions are in force under

these Rules unless it can be demonstrated to the satisfaction of RTA and the Certification Body that the 'new' applicant is not connected to the Applicant Business which is subject to sanctions other by virtue of the fact that it is operating from the same premises or holding (and there are no other reasons for refusing such an application).

- 52. Each of the Certification Bodies and RTA may, in its absolute discretion, refuse/ terminate membership and/or withdraw certification if:
 - a. it considers that it is necessary to do so to prevent the Scheme from being brought into disrepute. Or,
 - b. if actions of the member have in its reasonable opinion brought the scheme into disrepute. Or
 - c. If employers or officers of the Certification Body or of RTA feel threatened or have been subject to abusive behaviour by a member and notwithstanding the provisions of Rule 22 b
 - d. (without prejudice to Rules 52 a, b and c above) a material breach of these Rules where such breach is not capable of being remedied or, in the event that such breach is capable of being remedied, a failure to remedy a material breach of these Rules within 30 days after receiving written notice to remedy it from RTA.
 - e. the voluntary or compulsory bankruptcy or liquidation of the Member or the appointment of a receiver, liquidator, administrative receiver, administrator or other such officer over any of the assets of the Member, or the entering into by the Member of any composition or arrangements with its creditors.
 - f. a change of control of the Member (control being defined as in the Income and Corporation Taxes Act 1988), which in RTA's reasonable opinion will or is likely to have a detrimental effect on the integrity or reputation of or goodwill in the Scheme Member logos set out in the RTA website at www.redtractor. org.uk (the 'Scheme Member Logos'), the Standards and/or RTA.

g. gross negligence or fraud on the part of the Member.

Prosecutions, Regulatory Sanctions and Third Party Evidence

- 53. You must notify your Certification Body of any prosecutions brought or likely to be brought against you, or in relation to any business, site, holding or vehicle owned or occupied by you or referred to in a Scheme registration or renewal application, which relates to any issues covered in the Standards, including without limitation food safety, product traceability, animal health, animal welfare, animal identification and movements, veterinary medicine records, trade description, animal transport, environmental legislation or relevant consumer protection legislation.
- 54. For the purpose of paragraph 53, "prosecutions" shall include, in respect of farms, any penalties relating to Cross-Compliance requirements that directly relate to issues covered in the Standards.
- 55. You will be asked to sign a declaration relating to prosecutions and penalties in the initial application form, registration renewal forms and other Scheme documents. Any information received by RTA or your Certification Body will be investigated on a case-by-case basis and appropriate action taken.

Confidentiality

- 56. Your details will be treated in confidence, but in applying to join the Scheme you agree that RTA may confirm, to any third parties who have a legitimate interest in knowing the same, your certification status (being full, suspended, withdrawn or a non-member), the date of your last assessment visit, and your certification expiry date and renewal date. You also agree that this information can be made available through the on-line RTA Scheme Member Checker.
- 57. A list of certified members and/or suspended members of the Scheme may be published by RTA from time to time.
- 58. RTA and your Certification Body may release information from its database about your certification to a person/business/body with a legitimate interest in knowing that information, if provision of the data is reasonably considered by RTA or your Certification Body (as the case may be) to be in your best interests.
- 59. The Scheme may produce and publish statistical reports drawing upon aggregated Scheme data in such a way that individual performance data cannot be traced back to you.
- 60. Membership data may be retained on the databases and will be treated as specified above for a reasonable time after you have ceased to be a member of the Scheme.
- 61. The Scheme reserves the right to receive copies of assessment reports from the Certification Body.
- 62. In exceptional circumstances, where a Scheme assessor comes across evidence of an immediate and significant risk of unacceptable animal welfare, food contamination or environmental pollution RTA or your Certification Body may immediately notify any competent authorities notwithstanding any other provision of their Rules.

Trade Marks, Certification Marks and Logos

- 63. Using the RTA Scheme member logo: For so long as you are a certified member of the Scheme you are entitled to indicate that you hold a certificate and, for that purpose only, you may use the Scheme member logos, trademarks, and certification marks set out in the Red Tractor website at www.redtractor.org.uk/ RTScheme-logo-rules on stationery and publicity materials provided that you follow all directions on the use of the logos which may from given time to time be given by RTA or set out in that. You agree to observe all such directions.
- 64. Farm Shops: Members who sell their own meat, fruit or vegetable products through their farm shop are, for so long as they are a certified Member of the Scheme allowed to use the appropriate Scheme Member logo(s) in the shop, provided that they follow all directions on the use of the Scheme Member logos which may from time to time be given by RTA or set out in the website www.redtractor.org.uk/RTScheme-logo-rules
- 65. Using the Red Tractor logo on food: You cannot use any version of the Red Tractor logo on food packs or at the point of sale of food products unless you have a packer licence issued by RTA. To apply for a licence go to www.licensing.redtractor.org.uk
- 66. The above right to use Scheme Member logos is limited to using the entire designation and the right to use the Red Tractor logo is limited to using the Red Tractor logo in an identical form or forms to that or those used by RTA. The rights are personal to you as a certified member and may not be assigned, transferred or sub-licensed to any other person.
- 67. As a certified member of the Scheme you shall not use (or authorise or license others to use) the Scheme Member logos and/or the Red Tractor logo in any way other than as expressly permitted in these Rules (or in a packers licence) and you shall not use or authorise or license others to use any name, mark, sign or device confusingly similar to the Scheme Member logos and/or the Red Tractor logo nor file or cause to be filed any trade mark or company name registration application containing or confusingly similar to the Scheme logos and/or the Red Tractor logo. You will not oppose or cause any oppositions to be filed to any trade mark applications filed by RTA, register the Scheme Logos and/or the Red Tractor Logo anywhere in the world nor otherwise cause any question to be raised concerning RTA's ownership of the Scheme logos or the Red Tractor logo.
- 68. RTA may terminate your right to use any Scheme logo and/or the Red Tractor logo in accordance with these Rules (a) by giving you one month's [written] notice or (b) immediately on [written] notice if (i) you have failed to observe the directions of RTA with regards to the use of the such logos or (ii) your membership of the Scheme has been suspended, withdrawn or terminated for any reason.

Disclaimer

- 69. Nothing in these Rules shall limit or exclude the liability of RTA or any Certification Body or any of their respective officers, employees, agents or subcontractors for (a) death or personal injury caused by the negligence of any such person; or (b) fraud or fraudulent misrepresentation.
- 70. Subject to paragraph 68:
 - a. neither RTA nor any Certification Body, nor any of their respective officers, employees, agents or subcontractors, shall under any circumstances be liable, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, for any loss of profit, loss caused by business interruption, or any indirect or consequential loss arising under or in connection with the Scheme, its administration and/or your membership of (or application for membership of) or the suspension or termination of your membership of the Scheme; and
 - b. RTA's liability and that of its officers, employees or agents in respect of all other losses, damages, charges, costs or expenses of whatever nature, arising under or in connection with the Scheme, its administration and/or your membership of or the suspension or termination of your membership of the Scheme, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, shall in no circumstances exceed the total fees paid or payable by you to your Certification Body under these Rules in the 12 months prior to the event giving rise to such losses, damages, charges, costs or expenses.
- 71. RTA is not a party to the contract you must enter with your Certification Body to govern the assessment of your conformance (or non-conformance) to the Standards. Subject to paragraph 68, RTA shall not under any circumstances be liable, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, for any acts or omissions of your Certification Body in connection with that contract.
- 72. RTA shall be entitled at any time to alter the Standards and RTA and each Certification Body shall be entitled at any time to alter their operating procedures where, in their absolute discretion, they consider it necessary to do so.
- 73. These Rules and the Standards represent the entire understanding between you and RTA in relation to your membership of the Scheme and you acknowledge that you have not relied upon any statement (written or oral) which is not contained in such documents in applying to be certified to the Standards.



Standing together for British agriculture

Our standards start with the consumer. We monitor what they value the most about their food and understand what they expect from farmers. These values are translated in to practical on-farm standards so Red Tractor farmers can demonstrate they are producing what consumers want.

Certification Bodies



Your routine point of contact with the Scheme is through your Certification Body.

Certification Bodies are licensed by Red Tractor to manage membership applications and to carry out assessment and certification against the Standards. The table below shows which Certification Bodies apply to each enterprise.

Certification Body	Beef and		Combinable Crops and	Fresh	Pigs	Poultry	
, i i i i i i i i i i i i i i i i i i i	Lamb		Sugar Beet	Produce		Chickens	Turkey
NSF	✓	✓	 ✓ 	 ✓ 	✓	 ✓ 	
SAI Global	✓	✓	 ✓ 	 ✓ 	✓	 ✓ 	 Image: A set of the set of the
Acoura	✓	✓	 ✓ 	 ✓ 	✓		
NIFCC (Northern Ireland)		✓				~	
QWFC (Wales)		✓					



NSF Certification

Hanborough Business Park, Long Hanborough, Oxford OX29 8SJ Tel: 01993 885739 Email: agriculture@nsf.org Web: www.nsf-foodeurope.com



SAI Global Assurance Services Ltd

PO Box 6236, Milton Keynes MK1 9ES Tel: 01908 249973 Email: agrifood@saiglobal.com Web: www.saiglobal.com/assurance



Acoura

Acoura Certification Ltd, 6 Redheughs Rigg, South Gyle, Edinburgh, Scotland EH12 9DQ Tel: 0131 335 6643 Email: redtractor@acoura.com Web: www.acoura.com



NIFCC [Northern Ireland]

1A Lissue Walk, Lissue Industrial Estate (East), Lisburn, Northern Ireland BT28 2LU Tel: 028 9263 3017 Email: info@nifcc.co.uk Web: www.nifcc.co.uk



QWFC [Wales]

PO Box 8, Gorseland, North Road, Aberystwyth SY23 2WB Tel: 01970 636688 Email: info@wlbp.co.uk Web: www.wlbp.co.uk

T: 0203 617 3670 E: memberhelp@redtractor.org.uk www.redtractorassurance.org.uk

