

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

Standard	Description	Do you meet the standard?			Corrective action
Documents	& Procedures				
DP.1 Key	The farm, as a whole, must present an acceptable and tidy appearance to the general public. The site management must not present a food safety, animal welfare or environmental risk (Upgraded)	Υ	N		
DP.1.1	A farm map must be present, and areas of specific risk are identified	Υ	N		
DP.2	A documented plan for the effective management of serious incidents and potential emergency situations that threaten food safety, legality or the environment must be in place and known to those involved in farm tasks (Revised)	Υ	N		
DP.3	Systems must be in place for recording, investigating and resolution of any complaints that are relevant to the requirements of the Red Tractor Standards	Y	N		
Personnel					
PL.1 Key	Systems must be in place to ensure all personnel are effectively trained and deemed competent to carry out the activities they are required to do (Revised)	Y	N		
PL.2	Records of training must be kept	Υ	N		
PL.3	The performance and competence of employees must be regularly reviewed and refresher training implemented as required (Revised)	Y	N		



PL.4	Where labour providers are used, they are licensed and a	V	Y N	n/a	
	documented agreement is in place (Revised)	ī	IN	11/a	
PL.5	Health and Safety Policy in place and effectively communicated	Υ	N		
	to workers (NEW)	ĭ	IN		
Traceability	and Assurance				
TI.1Key	Cattle must be identified in accordance with legislation (Revised)	Υ	N		
TI.1.1 Key	Sheep must be identified in accordance with legislation (Revised)	Υ	N		
TI.2 Key	Records of cattle movements must be accurately kept to maintain traceability (Revised)	Y	N		
Tl.2.1 Key	Records of sheep movements must be accurately kept to maintain traceability (Revised)	Υ	N		
Tl.3 Key	Livestock must be accompanied by the required movement and delivery information	Υ	N		
TI.4 Key	Controls must be in place to ensure assurance status of livestock and semen being sold as assured (Revised)	Υ	N		
TI.4.1 (Recomm endation)	It is recommended that bought-in livestock are bought from a farm assured farm	Y	N	n/a	
TI.5	If livestock from multiple holdings are collected onsite must hold				
	an Animal Gatherings Order (Revised)	Y	N	n/a	
Vermin Cor				T	
VC.1 Key	There must be effective control of vermin (Revised)	Υ	N		
VC.2	Toxic bait must be used responsibly (Revised)	Υ	N	n/a	
	nelter and Handling Facilities				
HF.1 Key	Housing must be constructed and maintained to provide a safe	V	N.		
	and secure environment for livestock (Upgraded)	Υ	N		
HF.2	Housing must be appropriately and effectively ventilated	Y	N	n/a	



HF.3	Floors must be constructed and maintained in a manner that minimises risk of injury	Y	N	n/a	
HF.4 Key	Conditions in housing must be maintained in a manner that ensures livestock are able to keep clean (Revised)	Y	N	n/a	
HF.4.1	Safe, suitable, and legal bedding is provided in lying areas *please see additional audit points if Recycled Manure solids are	Y	N	n/a	
	being used as bedding material				
HF.4.2	Lying areas provide comfort (Revised)	Υ	N		
HF.5	Lighting in housing must allow normal behaviours, rest and effective inspection of livestock (Revised)	Y	N	n/a	
HF.6	Housing must be of sufficient size (Revised)	Y	N		
HF.6.1 Key	Tethered housing systems are not permitted (Revised and upgraded)	Y	N	n/a	
HF.7	Livestock must be kept in appropriate groups	Υ	N		
HF.8	Handling facilities must be in place and maintained in a condition that minimises the risk of injury and distress to livestock and handlers (Revised)	Y	N		
HF.9	There must be appropriate facilities for livestock to give birth	Y	N		



115.40					
HF.10	Facilities must be available on-farm that enable the loading and				
	unloading of livestock with minimal stress and risk of injury to	Y	N		
	livestock and handlers (Revised)	Ť	IN		
HF.11	Livestock kept outdoors must have access to shelter and well-	Υ	N		
	drained lying areas (Revised)				
HF.12	There must be controls in place to minimise overgrazing and	Υ	N		
	poaching				
Feed and V	Vater				
FW.1 Key	Livestock must be provide with sufficient feed				
		Υ	N		
FW.1.1	A system is in place to ensure newborn calves/lambs receive	Υ	N		
	sufficient, suitable colostrum (Revised)				
FW.2	All livestock must be provided with sufficient access to feed				
	(Revised)	Υ	N		
FW.3 Key	All livestock must be provided with adequate access to a supply	Υ	N		
	of fresh, clean drinking water (Revised)				
FW.4 Key	Feed must be suitable	Υ	N		
FW.5	Bought-in feed must be from an assured source or in specific				
	circumstances with a warranty declaration	Υ	N		
FW.5.1	Whan a sound for it and the first of the state of the sta	Y	N	n/a	
(Recomm	When sourcing cereals, fruit or vegetables from another farm it	I	l IN	11/a	
endation)	is recommended that the supplying farm is a member of a farm				
·	assurance scheme		.		
FW.6	Records of all feedstuffs purchased must be kept	Υ	N		



FW.7	When mixing 2 or more feed materials together records must	Y	N	n/a	
E1446	be kept			·	
FW.8	When the mix formulation changes samples must be kept	Υ	N	n/a	
FW.9	If mixing using 'pre-mixtures', 'additives' or medicated feeds you				
	must have Local Authority approval and meet any associated obligations	Υ	N	n/a	
FW.10	Mobile feed mixing contractors must be suitably certified	Υ	N	n/a	
FW.11	Controls must be in place to minimise the risk of contamination of feeds by machinery and equipment	Υ	N		
FW.12 Key	Feed must be stored in a manner which minimises the risk of contamination (Revised)	Y	N		
Animal Hea	alth and Welfare				
AH.1 Key	A Veterinary Health Plan (VHP) must be established and				
	implemented (Revised)	Υ	N		
AH.1.1	A written annual livestock health and performance review must	Υ	Ν		
	be undertaken by the nominated vet or a vet from the nominated vet practice (Revised)				
AH.1.2	BVD eradication must be managed as detailed in the herd health	Υ	N		
(Recomm endation)	plan				
AH.2	Records of the health and performance of livestock must be	Y	N		
AH.3	maintained (Revised)				
АП.3	The nominated vet/vet practice must visit the farm at least annually and see the livestock (Revised)	Υ	N		
AH.4 Key	The health and welfare of livestock must be met at all times				
		Υ	N		
AH.5	The health and welfare of livestock must be checked regularly				



		Υ	N		
AH.6 Key	Livestock must be handled in a way that avoids injury and minimises stress (Revised)	Υ	N		
AH.7 Key	All persons looking after the health and welfare of livestock must be demonstrably competent	Υ	N		
Ah.8 Key	Sick or injured livestock must receive prompt attention in order that suffering is not prolonged	Υ	N		
AH.8.1	Appropriate facilities must be provided for the segregation or isolation of sick or injured livestock	Υ	N		
AH.9 Key	Livestock that do not respond to treatment or require emergency euthanasia must be promptly and humanely euthanised by a competent person	Υ	N		
Youngstock	k (Calves and Lambs)				
CR.1	Housing areas must provide for the specific needs of artificially reared youngstock	Υ	N	n/a	
CR.2 Key	Artificially reared youngstock must receive a daily diet to maintain their health and welfare	Υ	N	n/a	
CR.3 Key	Artificially reared youngstock must be provided with sufficient access to clean fresh drinking water	Υ	N	n/a	
Biosecurity	and Disease Control				
Bl.1 Key	A documented Biosecurity Policy must be in place (Revised)	Υ	N		
BI.2	Cleaning and disinfecting facilities must be available for use on the farm	Υ	N		
BI.3 Animal Med	Disease risks to livestock from within the farm holding must be minimised (Revised) dicines	Υ	N		



AM.1 Key	Only authorised veterinary medicines are used	Υ	N		
AM.2 Key	Veterinary medicines must be used appropriately (Revised)	Υ	N		
AM.3	Veterinary medicines must only be administered by demonstrably competent persons	Υ	N		
AM.3.1	At least one person who is responsible for overseeing use of medicines on the unit has undertaken training and holds a certificate of competence/attendance from training undertaken since October 2016	Y	N		
AM.4	Veterinary medicines must be stored appropriately (Revised)	Υ	N		
AM.5	Purchase records for all veterinary medicines must be kept	Υ	N		
AM.6 Key	Records must be kept of all administered veterinary medicines (paper and/or electronic) (Revised)	Υ	N		
AM.7	Veterinary medicines, their containers and administration equipment must be disposed of responsibly (Revised)	Υ	N		
AM.8	Medicine records must provide an annual collation of total antibiotic used for the farm	Υ	N		
AM.9 Key	Use of HP-CIA antibiotics (i.e. those belonging to Category B "Restrict", as defined by the European Medicines Agency), must only be as a last resort, under veterinary direction (Revised)	Y	N	n/a	
AM.10 Key	Livestock being treated must be clearly identified and prescribed withdrawal periods complied with	Y	N		
AM.11	Procedures must be in place to deal appropriately with needles or part needles remaining in livestock	Y	N		
	Procedures				
HP.1 Key	Husbandry procedures are carried out by competent persons in accordance with scheme requirements (Revised)	Y	N		



HP.1.1	Cauterising paste is only used on animals less than 1 week of age	Υ	N	n/a	
(Recomm	and the calf must receive analgesia				
endation)	· ·				
Fallen Stoc			T		
FS.1	Fallen stock must be removed from housing/pens/fields	Y	N		
FS.2 Key	Carcasses of fallen and euthanased stock must be stored in a				
	manner that prevents contamination and protects them from	Y	N		
	vermin and other animals (Revised)				
FS.3	Carcases must be disposed of correctly either by a licensed				
	collector or by approved on-farm incineration	Υ	N		
Livestock T	ransport				
LT.1 Key	Vehicles used maintain the health and welfare of livestock being			_	
	transported (Revised)	N	n/a		
LT.2	Where bedding is used it must be clean, safe and suitable	Υ	N	n/a	
LT.3	Legally required stocking densities must be followed in order to				
	minimise stress and risk of injury	Υ	N	n/a	
LT.4 Key	Livestock transported off the farm must be fit for the intended				
	journey	Υ	N		
LT.5	Livestock transported by a trained and competent person	Υ	N	n/a	
LT.6	Emergency plans and facilities must be in place	Υ	N	n/a	
LT.7	A valid transporter authorisation for the journeys undertaken				
	must be held	Υ	N	n/a	
LT.8	Vehicles and trailers used for journeys in excess of 8 hours must				
	be approved by the relevant competent authority	N	n/a		
LT.9 Key	Vehicles used to transport pigs must be thoroughly cleansed and				
	disinfected with Defra-approved disinfectants	Υ	N	n/a	
Environme	ntal Protection and Contamination Control				



Potential pollutants must be stored in a manner that minimises	Υ	N		
the risk of contamination and pollution to crops, feedstuffs,				
animals, soils, groundwater and watercourses (Revised)				
Organic manures must be stored in a manner that minimises the	Υ	N		
risk of contamination and pollution to crops, feedstuffs, animals,				
soils, groundwater and watercourses (Revised)				
Silage must be stored in a manner that minimises the risk of	Υ	N	n/a	
contamination and pollution				
Slurry pits/lagoons must be fenced for animal and personnel	Υ	N	n/a	
safety				
In the case of packaging breakages potential pollutants must be	Υ	N	n/a	
transferred to a suitable container (Revised)				
Nitrogen based fertilisers must be stored in a way that minimises	Υ	N	n/a	
the risk of theft (New)				
PPPs must be appropriate for their intended use (Revised)	Υ	N	n/a	
PPPs must be applied in a manner that minimises the risk of	Υ	N	n/a	
contamination and pollution (Revised)				
PPP application must be undertaken by competent operators	Υ	N	n/a	
All PPP application equipment must be maintained and tested	Υ	N	n/a	
(Revised)				
Records must be kept of all PPP applications (Revised)	Υ	N	n/a	
It is recommended where PPPs are used on crops an Integrated	Υ	N	n/a	
Pest Management (IPM) plan is completed				
Manufactured fertilisers and organic manures must be applied in	Υ	N	n/a	
a manner that minimises the risk of contamination and pollution				
(Revised)				
	the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Organic manures must be stored in a manner that minimises the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Silage must be stored in a manner that minimises the risk of contamination and pollution Slurry pits/lagoons must be fenced for animal and personnel safety In the case of packaging breakages potential pollutants must be transferred to a suitable container (Revised) Nitrogen based fertilisers must be stored in a way that minimises the risk of theft (New) PPPs must be appropriate for their intended use (Revised) PPPs must be applied in a manner that minimises the risk of contamination and pollution (Revised) PPP application must be undertaken by competent operators All PPP application equipment must be maintained and tested (Revised) Records must be kept of all PPP applications (Revised) It is recommended where PPPs are used on crops an Integrated Pest Management (IPM) plan is completed Manufactured fertilisers and organic manures must be applied in a manner that minimises the risk of contamination and pollution	the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Organic manures must be stored in a manner that minimises the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Silage must be stored in a manner that minimises the risk of contamination and pollution Slurry pits/lagoons must be fenced for animal and personnel safety In the case of packaging breakages potential pollutants must be transferred to a suitable container (Revised) Nitrogen based fertilisers must be stored in a way that minimises the risk of theft (New) PPPs must be appropriate for their intended use (Revised) Y PPPs must be applied in a manner that minimises the risk of contamination and pollution (Revised) PPP application must be undertaken by competent operators Y All PPP application equipment must be maintained and tested (Revised) Records must be kept of all PPP applications (Revised) Y It is recommended where PPPs are used on crops an Integrated Pest Management (IPM) plan is completed Manufactured fertilisers and organic manures must be applied in a manner that minimises the risk of contamination and pollution	the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Organic manures must be stored in a manner that minimises the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Silage must be stored in a manner that minimises the risk of contamination and pollution Slurry pits/lagoons must be fenced for animal and personnel y N Safety In the case of packaging breakages potential pollutants must be transferred to a suitable container (Revised) Nitrogen based fertilisers must be stored in a way that minimises y N the risk of theft (New) PPPs must be appropriate for their intended use (Revised) Y N N PPPs must be applied in a manner that minimises the risk of contamination and pollution (Revised) PPP application must be undertaken by competent operators All PPP application equipment must be maintained and tested (Revised) Records must be kept of all PPP applications (Revised) Y N N It is recommended where PPPs are used on crops an Integrated Pest Management (IPM) plan is completed Manufactured fertilisers and organic manures must be applied in a manner that minimises the risk of contamination and pollution	the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Organic manures must be stored in a manner that minimises the risk of contamination and pollution to crops, feedstuffs, animals, soils, groundwater and watercourses (Revised) Silage must be stored in a manner that minimises the risk of contamination and pollution Slurry pits/lagoons must be fenced for animal and personnel YNNn/a safety In the case of packaging breakages potential pollutants must be transferred to a suitable container (Revised) Nitrogen based fertilisers must be stored in a way that minimises YNNn/a the risk of theft (New) PPPs must be appropriate for their intended use (Revised) PPP amplication must be undertaken by competent operators YNNn/a (Revised) Records must be kept of all PPP applications (Revised) YNNn/a It is recommended where PPPs are used on crops an Integrated YNNn/a n/a rest Management (IPM) plan is completed Manufactured fertilisers and organic manures must be applied in Anner that minimises the risk of contamination and pollution



EC.10	All manufactured fertiliser application equipment must be	Υ	N	n/a	
	maintained and calibrated at least annually (Revised)				
EC.11 Key	All wastes which cannot be utilised are disposed of in a manner	Υ	N		
	that minimises the risk of contamination and pollution (Revised)				
EC.12	Waste sheep dip must be dealt with in a manner that minimises	Y	N	n/a	
	the risk of contamination and pollution (Revised)				