

Welsh Organic Scheme

Producer Manual

PRODUCTION of ORGANIC AGRICULTURAL PRODUCTS

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

Tel: 01970 636688 Email: organic@wlbp.co.uk

QWFC Ltd – Certification Process: Terms & Conditions

Introduction:

Quality Welsh Food Certification Ltd (QWFC) is a Certification Body accredited by the United Kingdom Accreditation Service (UKAS) to ISO17065, an internationally recognised standard for certification bodies

This document contains information that you need to read before you decide to join any scheme certified by QWFC or to maintain your certification for a scheme, including information on how we conduct assessments: it must also be read in conjunction with the scheme standards that will be the subject of assessment and certification activity. Please be sure to read the all documents in full before you make your application for certification or before your next assessment.

Application for certification

Applicants must complete an application form and submit payment to QWFC before initial assessments. Payment must be made as specified in the Scheme Fees Leaflet and re-assessment undertaken according to and at times stipulated in scheme rules to maintain certification.

Assessments

We check whether or not applicants or clients are complying with the scheme standards by a system of assessments that are undertaken either by one of our nominated assessors or another assessment body. An initial assessment is required before certification may be granted and re-assessments are then carried out within time limits prescribed for each scheme to assess continuing compliance with the scheme standards: our assessor will contact you when your assessment is due to arrange a mutually convenient date for the visit. If you are unable to agree an appointment by the date the assessment is due, your certification may be delayed or have to be suspended pending the assessment. In some circumstances, we may need to re-visit your premises or place of activity to verify that Corrective Action necessary following any initial or subsequent Assessment have been attended to. A number of Clients will be selected, at random, for Assessment every year in addition to the routine assessment, such assessments may be carried out with minimal or no notification.

The average time required for an initial and subsequent Assessment or re-visit will vary according to each Scheme. Please try and prepare for the Assessment so that it can be carried out as effectively, efficiently and timely as possible. If the Assessor is unable to complete the process because for example, some records may not have been immediately available, processes in operation or facilities may not be to hand, it may be necessary to call again and unfortunately, we will need to pass on the extra cost.

The Assessor will need to:

(a) talk to the person responsible for the operation of the activity for which certification is being applied for (b) review relevant records (c) have access to facilities, buildings or processes (d) evaluate samples of inputs or outputs. Please make sure that the assessor will be able to evaluate any or all of the different elements of a process; service or facility that is to be certified. If you only have part of an operation available for assessment, you may only be certified for the activity assessed or you may be declined certification. In certain circumstances (eg where a facility will not be in operation at the time of assessment) it may be acceptable to explain and demonstrate how the operation will work in practice in order for the assessment to be completed. If you wish to increase or change the scope of your certification to cover more activities, you'll need to notify QWFC and a further assessment may be required. Check your documents carefully to make sure that the scope of certification meets your requirements.

Any aspects of an operation found during assessment that don't comply with the requirements of a scheme's standards, will be recorded by the assessor on a "Non-Conformance Form" which you will be asked to sign to confirm your agreement. This form is to provide information only and is not indicative of whether certification will be granted or declined.

The "Non-Conformance Form" together with the assessor's report will be forwarded to QWFC for review and a decision on certification: QWFC will write to you within 14 days to notify you of the results of the assessment. If any non-conformances require verification, you will be sent a "Corrective Action Required" form which will need to be completed and returned to QWFC. This form will explain what is required of you and the date by which you need to complete any action. You may only need to write to us to confirm that you have attended to the issues and provide, where required, documented or other evidence. In other circumstances, re-assessment may be necessary which may incur a fee; you will be contacted to agree to this before we proceed. Fees are not refundable.

If you have no non-conformances or have attended to any issues raised, you may be granted certification against the scheme. You will be issued with a Certificate or Letter to confirm certification & permitted to use the appropriate scheme mark and QWFC logo on products, literature, stationery, and advertising where relevant. Use of scheme marks must be in accordance with the rules specified in the QWFC document "Conditions Governing the Use of Certification Marks" which you can find on the QWFC website www.qwfc.co.uk or request on 01970 636688.

QWFC Certificates of Conformity are not transferable and are the property of QWFC. Certificates are valid until the expiry date stated on them unless surrendered; replaced or revoked & should be reproduced in their entirety when required. QWFC's certificates can only be used in relation to activities; facilities or products that are included in the scope of certification.

If you are unable to address non-conformances raised by the due date, you must contact us immediately so that we can discuss the matter with you. Certification may not be granted or be suspended if corrective action is not completed on time. Once QWFC have verified that the required action has been completed, certification may be granted. If you fail to attend to the work requested by the due date and do not contact us, certification against the scheme will be suspended and you will be unable to market your output, undertake a service or operate a facility as certified against the scheme. Your certification will also be suspended if you fail to pay any fees due. You will be notified of the suspension and informed of what must be done in order to regain your certified status. For example, you may need to attend to non-conformances found at assessment and once the required verification is carried out certification may be granted. Permanent withdrawal of certification may follow suspension and means that your certification is cancelled: you will have to re-apply to join the scheme from the start and you cannot claim to be certified against the scheme. Any QWFC Certificate of Conformity and scheme marks must be returned to QWFC and you must cease forthwith to make any claims that you are certified by QWFC. In cases of serious breaches of the requirements of scheme standards or operating procedures, or if an applicant or client has been abusive towards any person who is part of the certification process, or if the applicant or client is bringing the relevant scheme into disrepute, or subject to legal action certification may be withdrawn at our absolute discretion. In such circumstances, you may have to wait for a designated period of time before you can re-apply.

The Welsh Government Quarantine Unit Scheme is subject to 'in-use' inspection by the Animal Health & Plant Agency (APHA). If APHA identify a non-conformance against the QU Scheme Standard, QWFC will need to investigate further. This may require a further visit which may incur a fee; you will be contacted to agree to this before we proceed. Fees are not refundable.

You must inform us, without delay, of any change in your circumstance, for example a change in the structure of a company or partnership or a change in the scope of activity following expansion or significant investment. Such notification should be made in writing. Certification is non-transferable and a change of ownership requires a new application. If you do not inform us of all of the scope of your activity, it could lead to your products being rejected or use of facilities suspended. In certain situations, failure to notify us of a change of circumstance may result in your certification being suspended until an assessment and follow up procedures can be completed.

It is a condition of certification that you inform us immediately if you or any member of a legal entity that is a client of QWFC that you are associated with is/are subject to any legal action concerning any aspect of the operations of an individual, organisation or legal entity for which QWFC is the certification body. This will include investigation by, prosecution by or the issue of a statutory notice from a statutory body. Failure to immediately notify us of such action being taken may result in your certification being suspended. Conviction resulting from such action may result in certification being withdrawn.

Under current legislation that you must notify the competent authority should there be an issue of which you are aware that could affect human or animal health.

It is a condition of certification that you cooperate in the investigation of any complaint by QWFC & record any complaints received & action taken: this record and actions taken will form part of the assessment

RULES GOVERNING CERTIFICATION

Clients shall:

At all times comply with these rules as amended from time to time;

- Comply with the requirements of the Scheme Standard. Repeated failure to comply with any of the specified requirements of the Scheme Standard may result in suspension or withdrawal of Certification
- Retain a copy of the most recent Scheme Standard;
- Give representatives of QWFC, and 'observers as required, access during normal working hours to establishments.
- Nominate a management representative and one or more deputies authorised to act in the main nominee's absence (and replacement nominees as may be necessary) who shall be responsible for all matters in connection with the requirements of the Certification
- Correct any deficiencies identified during continuing assessments;
- Ensure that products; activities or facilities continue to fulfil requirements & not deliver or knowingly permit the delivery or sale of downgraded products as products conforming to the Scheme Standard;
- Use a Mark of Conformance or make claims regarding certification only in respect of products; activities or facilities which are subject to the Certification, produced at the address stated, and strictly in accordance with the conditions for its use:
- Discontinue any use of a Mark of Conformance which is outside the scope of the conditions for its use, or which is unacceptable to QWFC, and any form of statement with reference to the authority of the Client to claim compliance with a Certification Scheme which in the opinion of QWFC might be misleading;
- Upon withdrawal of the Certification (however determined) forthwith discontinue use of any Mark of Conformance
 for which a licence has been issued and all advertising matter which contains any reference thereto. In addition, any
 other documents in possession of the Client which bear reference to the Certificate of Conformance shall, if QWFC
 requires, be so treated;
- Not conduct operations in a manner which may affect the confidence of buyers and consumers in the reliability of QWFC's Certification Schemes.

Having regard for QWFC administrative costs, Clients and Applicants shall pay:

- the relevant annual fee for assessment and Certification;
- the cost of any additional assessment deemed to be necessary;
- the cost of assessment where less than 24 hours' notice of the need to cancel is given; or it has been cancelled on more than 2 consecutive occasions
- the cost of any additional sampling or testing deemed to be necessary;
- any additional costs incurred by QWFC due to non-conformance with these Rules.

Further Information

For a copy of the scheme regulations in full and other details on the operation of any QWFC certification scheme and the QWFC certification procedure, please visit our website www.qwfc.co.uk or contact us directly on 01970 636688.

If you wish to appeal against any decision on certification, please write to us at QWFC, Gorseland, North Road, Aberystwyth, Ceredigion, SY23 2WB within 14 days of receiving notice of the decision. Please give your reasons why you believe the decision to be wrong. if we are unable to resolve this issue, a tribunal appointed by QWFC will consider the appeal: you will be entitled to make representations to that tribunal. Full details of the QWFC appeals procedure can be requested by ringing 01970 636688.

Any complaint regarding the operation of the certification system by QWFC should be forwarded to QWFC, Gorseland, North Road, Aberystwyth, Ceredigion, SY23 2WB; for investigation

Statement of Policy

QWFC undertake to administer Schemes and their certification activities effectively and efficiently at all times. However, we cannot be held responsible for any losses that arise from, including without limitation, any industrial action or the failure of any machine, data, processing system, transmission link or any other event outside our reasonable control.

Scheme standards may change over time, for example in response to new or amended legislation. You will be informed of any changes to scheme standards and the timeframe for their implementation, and you must ensure full compliance with any changes to scheme standards and relevant legislation to retain certification. Scheme standards and scheme regulations may be in addition to any statutory requirements. Nothing in any scheme standards or scheme regulations

shall be deemed to provide any exemption from the legislation and you must comply with all legislation relevant to the scope of the relevant scheme at all times. Under no circumstances shall QWFC, their employees or agents be liable for any losses, damage, charges, costs or expenses of whatever nature (including consequential loss) which you may suffer or incur by reason of, or arising directly or indirectly from the administration by QWFC, their employees or agents or the performance of their respective obligations in connection with a certified scheme save to the extent that such loss, damage, charges, costs and/or expenses arises as a result of finally and judicially determined gross negligence or wilful default of such persons.

It is a condition of certification that you agree to abide by the scheme standards at all times and implement as appropriate, any changes that may be communicated to you. QWFC reserves the right to implement alterations to scheme standards and operating procedures where, at its absolute discretion, it considers it necessary to do so. Scheme standards, scheme regulations and Producer Manual represent the entire understanding between applicants or clients and QWFC and applicants or clients will need to acknowledge that they have not relied upon any other statement (written or oral) in applying for certification or claims to be certified against the scheme.

.



Welsh Organic Assurance Scheme Standard

Principles for the Management of Organic Land

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

Tel: 01970 636688 Email: organic@wlbp.co.uk

	PRODUCTION OF ORGANIC AGRICULTURAL PR	.0200.0
1.01	Organic produce derives from a land based, agricultural system that	834 Article 3
	avoids the use of agrochemicals, protects and enhances the natural	
	habitat and observes a high standard of animal welfare.	
1.02	Careful observation of the following principles is essential for	834 Article 4
1.02	successful organic production:-	os muche m
	• ,	
	1. Understanding that modern agriculture derives from natural	
	systems that have evolved over millions of years and that	
	organic production must work with nature and not seek to	
	dominate it.	
	2. Understanding the importance of maintaining a healthy and	
	living soil.	
	3. Avoiding any pollution of soil, air or water.	
	4. Ensuring a high standard of health and welfare for all livestock.	
	5. Protecting and enhancing the natural features of the land, thus	
	providing for greater diversity of wildlife and reducing the risk	
	to endangered species.	
	6. Considering the wider picture and the social and environmental	
	impact of the farming system.	
1.03	The following are the main characteristics of an organic system:-	834 Article 5 & 12
55	1. Sound rotation.	
	 Judicious use of animal and green manures. 	
	3. Use only of permitted mineral fertilisers.	
	4. Use <u>only</u> of permitted mineral fertilisers.	
	5. No herbicides.	
	6. Use of appropriate cultivation techniques.	
4.04	7. Minimum impact on naturally occurring plants and wildlife.	00.5: 1111
1.04	An organic production unit must comprise clearly identified land	OS Field Numbers.
	areas and designated livestock and crop storage buildings.	Farm building plan.
		889 Article 63
1.05	An application to convert a holding or part holding to organic	This must be accepted by QWFC before
	production must be accompanied by a conversion plan . A full	registration.
	conversion plan will comprise the following:-	
	1. A description of the current and proposed enterprises.	889 Article 63, 70
	2. A farm plan and schedule of fields and buildings to be	
	converted.	
	3. A description of the management practices to be employed	
	during and after conversion to include:-	1.29 – 1.31
	a. Soil management.	
	b. Cropping and crop rotation.	1.32
	c. Grazing systems and forage production.	
	d. Plant nutrient supply.	
	e. Weed and pest control.	4.40
	·	1.40
	4. A habitat protection and enhancement plan.5. A farm manure management plan.	2.42, 3.42, 4.42, 5.31, 6.42
	• ,	
1.00	6. A livestock management plan.	Not costoned fields
1.06	Partial or staged conversion of a holding is permitted providing:	Not scattered fields.
	1. The proposed area is of sufficient size to permit sustainable	Hedges, permanent fences, dykes or walls.
	organic production.	Labelled physically and on farm plan.
	2. There is appropriate selection of the land areas to be	834 Article 11.2, 11.3
	converted.	
	3. There are physical boundaries between organic and non-	
	organic blocks of land.	
	4. Buildings and stores are clearly identified as organic or non-	
	organic.	
	5. The whole area of the unit used for feeding the livestock	
1	enterprise(s) must comply with the QWFC organic standards.	

1.07	A part organic holding poses a potential risk to the integrity of the	Farmers with distinct organic and non-
1.07		_
	organic product:-	organic businesses must be able to
	1. The same species of livestock may not be farmed both	demonstrate transparent separation to the
	organically and non-organically within a farm business.	satisfaction of QWFC
	2. The same crop variety may not be grown on both organic and	834 Article 11.2 and 11.3
	non-organic land within a farm business.	889 Article 40
		834 Article 17
1.08	Land will normally attain organic status following 24 months of	889 Article 36.1
	monitored conversion.	
1.09	Annual crops may only be classified as in-conversion if harvested at	889 Article 62
	least 12 months after the conversion start date.	
1.10	Annual crops may only be classified as organic if planted or sown	889 Article 36.1
	into organic land.	
1.11	Perennial crops may only be classified as organic if harvested at	889Article 36.1
	least 36 months after the conversion start date.	
1.12	Forage crops may only be classified as in-conversion when grazed	889 Article 62
1.12	or harvested at least 12 months after the conversion start date.	3037111010 02
1.13	Forage crops may only be classified as organic when grazed or	889 Article 36.1
1.13	harvested at least 24 months after the conversion start date.	000 / 11 11010 00.1
1.14	The 24 month conversion period for the land may only be shortened	Prohibited inputs:-
1.14	under the following circumstances:-	Products not GMO free.
	1. By up to 4 months if field records show that there have been no	Products not listed as permitted or
	prohibited inputs over that period, neither is there any physical	controlled mineral fertilisers. (Annex F)
	sign of prohibited input.	All herbicides.
	2. By 12 months if the land was subject to environmental scheme	Products not listed as permitted or
	rules that did not allow the use of inputs prohibited by these	controlled pesticides. (Annex G)
	standards for a period of 12 months immediately preceding the	
	conversion start date.	Item 1 requires prior approval from QWFC.
	3. By 12 months if the land is on a partially converted holding and	
	it has been verified during the annual inspections of the	Items 2, 3, 4 & 5 require prior approval
	regulatory body that no prohibited inputs have been applied	from QWFC and Defra.
	during the previous 12 months.	•
	4. By 12 months if the land is to be grazed solely by pigs or poultry	889Article 36.2, 37.2 834/2007 Article 17e
	or by 18 months if it can be shown that there were no prohibited	
	inputs during the 12 months prior to the conversion start date.	
	5. By 12 months for agricultural or natural land where there is	
	,	
	evidence that no prohibited inputs have been applied for 24	
	months prior to the proposed start date.	
	6. When livestock enterprises are to be converted simultaneously	
	with the land, there must be a full 24 month land conversion.	
1.15	Previously contaminated land may be required to undergo an	Requires QWFC and Defra approval.
	extended conversion period.	889 Article 36.3
1.16	A producer may request a 12 month extended conversion period.	E.g. Lack of market.
	An application must be made to QWFC at least two months before	
	the land would normally attain full organic status. No further	
	extensions will be permitted.	
1.17	Genetically modified organisms (GMOs) and their derivatives are	Printed product labels are acceptable.
	prohibited inputs. They must be excluded from use on every	834 Article 9
	organic and partially organic holding.	
	GMO free declarations must be obtained for:-	
	All brought in non-organic feeds and feed supplements.	
	 All brought in animal manures, soil conditioners and fertilisers. 	
	3. All seeds and plant propagation materials.	
	4. All veterinary products.	
	• •	
1.10	5. All game bird feeds for birds that have access to registered land.	
1.18	Land that has previously grown genetically modified crops is	
	prohibited from organic certification.	

	T RODOCTION OF ORGANIC ACRICOLTORALT	
1.19	A risk assessment must be made of any genetically modified crop	
	growing within 5km of an organic holding, and the regulatory body	
	must be advised of any such crop or proposed crop.	
1.20	All organic producers must have a habitat protection and	Natural features:- Ponds,
	enhancement plan. (HPEP) This will comprise a record of the	water courses, marshes, hedgerows,
	natural features of the holding and a programme for improving and	natural woodland, wild flower meadows
	increasing these features to encourage a better and greater	and moorland.
	diversity of wild plant and animal life.	834 Article 5
	The plan must be approved by QWFC and will be monitored at the	
	annual inspection.	
1.21	Hedges must be trimmed only between 1 st September and 28 th	
	February, and half should be left untrimmed each season so that	
	hedgerow fruits and berries remain for the birds.	
1.22	Ditches must be cleaned out only between 1 st September and 28 th	
	February and at least half should be left untouched each season.	
1.23	Hedges and walls should be maintained in the traditional manner	
	and should not be altered without good practical reason and prior	
	approval from the regulatory body and the local authority if	
	relevant.	
1.24	Sites of historical and agricultural heritage interest must be	Archaeological sites, ridge and furrow
	recorded in the HPEP and must be preserved.	fields.
1.25	New buildings should be designed and located to have minimum	
	impact on the landscape.	
1.26	All statutory rights of way must be respected and maintained.	
1.27	The farm buildings, yards, fences and gates must be maintained in	
	an acceptable state to ensure the safety of people and livestock.	
1.28	Organic farms must be maintained in a clean and tidy condition.	
	Each one must present to the public an acceptable face of the	
	Welsh organic industry.	
	Soil Management	
1.29	The maintenance of a healthy living soil is the key to every	834 Article 5a
	successful organic production system. Attention must be given to:-	
	1. Care of the soil structure.	
	2. Soil organic matter content.	
	3. Soil microbial activity.	
	4. Soil fertility – plant nutrient availability.	
1.30	The following practices must be avoided wherever possible:-	834 Article 5a
	1. Deep ploughing – this disrupts the biological activity of the	1.32
	topsoil.	
	2. Compaction with heavy machinery.	
	3. Poaching by livestock in wet conditions.	
	4. Continuous cropping with similar crop types.	
	5. Bare fallows.	
1.31	The following practices are required wherever possible:-	1.32
	1. Minimum tilling - to avoid disruption of the biological activity of	
	·	
	the topsoil.	
	the topsoil. 2. Sub soiling where soil compaction has occurred.	
	the topsoil. 2. Sub soiling where soil compaction has occurred. 3. Development of a sound rotation.	
	the topsoil.2. Sub soiling where soil compaction has occurred.3. Development of a sound rotation.4. Green cover cropping.	
	 the topsoil. Sub soiling where soil compaction has occurred. Development of a sound rotation. Green cover cropping. Regular incorporation of organic manures, compost or plant 	
	the topsoil.2. Sub soiling where soil compaction has occurred.3. Development of a sound rotation.4. Green cover cropping.	

1.32	A sound and well balanced annual rotation must meet the following objectives:-	Perennial crops and permanent pastures are excluded.
	1. A positive balance in soil nitrogen levels through judicious use of	Protected horticultural crops may be
	leguminous crops.	exempted providing there is adequate use
	2. The inclusion of crops with varying root systems and nutrient	of legumes and green manures.
	requirements. 3. The separation of crops with similar pest and disease	834 Article 12.1b,g
	susceptibility by an appropriate period.	854 ATTICLE 12.10,9
	4. The increase of soil organic matter.	
	5. The long term control of annual and perennial weeds.	
	Manures and Plant Wastes	
1.33	The recycling of soil nutrients through the careful management of	834 Article 5c
	plant and animal waste produced on the organic holding must be	
	achieved wherever possible.	
1.34	The storage and application of manures and slurries must meet the	
	requirements of the Codes of Good Agricultural Practice for the	
	Protection of Soil, Air and Water. The Welsh COGAP booklet must	
1 25	be available on the farm.	Normally a minimum 4 months against
1.35	The slurry storage facility must be of sound and watertight construction and be of sufficient capacity to enable optimum timing	Normally a minimum 4 months capacity.
	of application.	
1.36	Dirty water may be stored separately and spread as a light	
	application throughout the winter months when necessary.	
1.37	The solid manure storage facility should have a solid base and a	
	means to collect effluent. It should preferably be covered. As a	
	temporary measure suitably sited field clamps are acceptable.	
1.38	Solid manures should not be spread on the land without a period of	3 to 6 months of regular aeration is
	composting to destroy weed seeds and disease organisms.	recommended.
1.39	The application of manures and slurries must meet the	
	requirements of the Codes of Good Agricultural Practice for the	
	Protection of Soil, Air and Water.	
1.40	A Farm Manure Management Plan (FMMP) must be prepared on all	
	farms that house livestock, or import livestock manures, with the	889 Article74.2a,b
	aim of adopting appropriate practice for the storage and application	
	to land of manures and slurries. The FMMP should include a farm	
	map that is colour coded to indicate acceptable and risk areas for	
	manure applications. All staff or contractors involved with slurry or manure spreading must be familiar with the Plan.	
1.41	The application of manures and slurries must only be made when	Spreading should only take place on
1.71	and where there is no risk of the pollution of ground water or	grassland when the grass is actively
	watercourses. No application may be made within 10 metres of a	growing.
	watercourse or 50 metres of a domestic water supply source.	
	Waterlogged and frozen ground must be avoided.	
1.42	The stocking density on a registered holding should not be such that	Imported manures must be taken into
	the animal waste produced has a total Nitrogen content in excess of	account. See Annex H.
	170kg per registered hectare.	889 Article 15 & Article 3.2
1.43	For pig and poultry enterprises only, where Nitrogen production	889 Article 3.3
	exceeds 170kg/ha, the surplus may be exported to another	
	registered holding, provided a written agreement is made and the	
	tonnage recorded annually. Manure from organic livestock must not	
	be spread on unregistered land.	
1.44	The rate of application of manure to an individual field must not	Welsh COGAP
	exceed the Nitrogen requirements of the crop and must not exceed	
	250kg.N/ha/year.	

	PRODUCTION of ORGANIC AGRICULTURAL PI	(ODOC13
1.45	The production system must be planned to minimise the requirement for brought in plant nutrients. Where it can be shown that adequate nutrition of the crop cannot be achieved by the methods described in 1.31, non-organic animal manures (See 1.46), materials of plant and animal origin (See Annex E) and permitted mineral fertilisers (See Annex F) may be brought in, but only in a quantity sufficient to address the deficiency. Appropriate plant based or micro-organism preparations may also be used to improve soil fertility and bioactivity with QWFC approval. Justification must be documented in the FMMP. (1.40)	Soil analysis required for the field(s) concerned showing indices of –2 or less. Application rates must be matched to the requirements of the proposed crop. 834 Article 12.1d, 16.1b 889 Article 3.1 & Annex I
1.46	 Non-organic animal manures must only be sourced from units that meet the following criteria:- 1. Practice extensive husbandry. 2. Only GMO free and unmedicated feeds used during the housed period. 3. Poultry manure from deep litter houses only if stocking density of less than 25kg/sq. m. at slaughter. 	Prior derogation from QWFC must be obtained. Prohibited systems:- Slatted beef and pig units. Manure from battery hens, high density broilers, farrowing crates, barley beef and yeal units.
1.47	Non-organic manure must be composted on farm for at least 6 months before application.	vear arms.
	Arable Cropping	
1.48	Arable and horticultural crops must be integrated into a balanced rotation of the tillable fields. Leys or green manures and legumes must form part of the rotation. A two year cropping plan must be kept.	1.32
1.49	All seeds and plant propagation material must have been produced on registered organic land for at least one generation. When this is not possible for reasons beyond the control of the producer a derogation to use non- organic seeds or seed potatoes may be	834 Article 12.1i 889 Article 45, 48 & 54.1 Availability of organic seeds may be ascertained from the website
1.50	granted by QWFC. Chemical seed dressings are prohibited. Transplants from non-organic sources must be raised on a registered unit, using only the substrates listed in Annex E, and may only be harvested as organic at least six weeks after transplanting into the organic land.	www.organicxseeds.com Prior derogation from QWFC must be obtained.
1.51	 Weed control must be achieved by any of the following methods:- 1. Choice of cropping and rotation. 2. Cultivation practice. 3. Plant density and competitiveness. 4. Mechanical control: - Steerage hoeing, brush weeding, comb harrowing. 5. Mulching. 6. Thermal control: - Propane burners, steam sterilisation. 7. Manual control: - Hand hoeing, rogueing. 	834 Article 12.1g
1.52	Pest and disease control must be achieved by any of the following methods:- 1. Choice of crop variety and rotation. 2. Creation of habitat favourable to pest predators: - Field margins, beetle banks, hedges, nesting sites. 3. Release of approved predators. 4. Higher seed rates to compensate for loss. 5. Mechanical control. 6. Steam sterilisation. 7. Use of permitted pesticides. (See Annex G) Subject to 1.53.	834 Article 12.1g,h

	PRODUCTION of ORGANIC AGRICULTURAL PR	RODUCIS
1.53	Permitted pesticides (Annex G) may only be used when an	889 Article 5, 834 Article 16
	immediate threat to the crop is identified.	
	Application and storage of pesticides must comply with the Control	
	of Pesticide Regulations. (COPR)	
	The sprayer should preferably be dedicated to the registered unit;	
	otherwise an additional flushing of water is required following use	
	· · · · · · · · · · · · · · · · · · ·	
	of a non-permitted product. This procedure must be recorded each	
	time.	
	The Code of Practice for the Safe Use of Pesticides must be kept.	
1.54	Where an organic arable crop is grown in a field adjacent to	889 Article 63.1c
	conventionally farmed land and there is a risk of spray drift, there	
	must be an effective windbreak such as a strong hedgerow or a	
	stone wall. Otherwise a ten metre buffer zone must be maintained.	
	Any incidents of spray drift must be reported to QWFC.	
1.55	Harvesting equipment and crop stores must be thoroughly cleaned	834 Article 16
	prior to harvest to avoid contamination. Only permitted	
	disinfectants or pesticides may be used. The procedure must be	
	recorded annually.	
1.56	Crop stores must be bird and vermin proof.	
	Grassland	
1.57	Permanent pastures should have adequate clover levels to be self-	
	sufficient in Nitrogen, unless the pastures are subject to an	
	environmental management plan requiring minimum fertility.	
1.58	Forage produced from organic pastures should not be sold from the	
1.50	holding unless an equivalence of potash in the form of animal	
	manure from an organic farming system can be returned to the	
	holding.	
1.59	Temporary leys should include a variety of species, including mixed	
	grasses, clovers and herbs.	
1.60	All herbage seeds and seed mixtures must come from organic	834 Article 12.1i
	registered suppliers and have, as a minimum, the organic seed	889 Article 45, 54.1
	content required by QWFC for the year of sowing. For a period that	
	ends on 31/12/10 a derogation for the non-organic element of the	
	mixture must be obtained from QWFC using Record Sheet RS13	
	prior to the annual inspection.	
1.61	Organic, in conversion and non-organic forage stored on the same	834 Article 17.1d
	holding must be clearly identified, and the quantities of each	
	recorded.	
1.62	Silage clamps and stores must be sited and managed so that there is	
52	no pollution risk. Provision must be made to collect all effluent. It	
	may be disposed of through a light application to the land. This	
	must be addressed in the FMMP (1.40)	
1.63	Silage additives may be used to assist fermentation provided they	889 Annex VI 1.3d, 3
1.05	are bacterial inoculants or enzyme additives. Formic, acetic, lactic or	303 / WILLOW 1 1.30, 3
	propionic acids may only be used with prior permission from QWFC	
	when the weather conditions do not allow adequate fermentation.	
	Principles for Livestock	
1.64	Livestock production forms an integral part of most organic	
1.07	systems. The nutrients required for crops are most effectively	
	recycled within the organic system through the contribution of	
	recycled within the diganic system uniough the continuution of	
	livestock enterprises	
1 65	livestock enterprises.	889 Article 74 2c
1.65	All animals on an organic livestock unit must be managed in	889 Article 74.2c
1.65	All animals on an organic livestock unit must be managed in accordance with the QWFC organic standards. A management plan	889 Article 74.2c
1.65	All animals on an organic livestock unit must be managed in	889 Article 74.2c

1.66	Organic livestock must not be grazed on unregistered land.	Registered land must be provided for
		sheep away on tack.
1.67	A producer of both organic and non-organic livestock must	1.06, 1.07
	demonstrate clear separation to the satisfaction of QWFC.	889 Article 40.1d, 834 Article 11.2, 11.3
1.68	Non-organic livestock may be brought onto the unit for a maximum	Prior derogation from QWFC is required.
1.00	of 120 days per calendar year in order to graze surplus forage. The	889 Article 17.2
	livestock must be from an extensive system and must not be	
	stocked so as to exceed the 170kgN/ha guide in Annex H, column A.	
	The livestock must be easily identifiable from the organic stock and	
1.50	not be present on the same fields.	200 1 11 17 2
1.69	The grazing of organic livestock on common land must receive prior approval from QWFC. The land must not have had applications of	889 Article 17.3
	prohibited products for at least 3 years. There must be adequate	
	segregation from any non-organic animals that graze the land	
	simultaneously.	
	Records	
1.70	Individual field records must be kept and made available at each	889 Article 72
	annual inspection. These must record all physical inputs, every	
	operation and the crop yields from each field.	
1.71	Detailed stock and financial records must be kept by the producer	889 Article 66
	of all commodities brought onto the unit and all produce that has	
	left the unit. These must be kept for a minimum of three years and made available at each annual inspection.	
1.72	A stock take must be done of all live and dead stock on the unit at	889 Article 66
1.72	least once per year.	3037 William 30
1.73	A complaints file must be kept and a record of how complaints have	
	been resolved.	
1.74	The producer must be able to demonstrate an awareness of the	
	impact of the farm business on climate change.	
	It is recommended that an annual carbon footprint assessment is made and that this be used to monitor and identify where	
	efficiencies in equivalent CO ₂ output have been achieved. An	
	annual reduction in CO ₂ output should be expected.	
	Labelling	
1.75	All documentation relating to the sale of organic or in conversion	834 Articles 23, 24, 25
	unprocessed produce must:-	889 Article 58
	a. Clearly describe the product.	
	b. State whether organic or in conversion.	
	c. State the name and address of the producer.	
	 d. Include the words 'Organic Certification' and the QWFC code GB-ORG-13 	
1.76	All wholesale purchasers of organic or in conversion produce must	3.03, 4.03
	ensure they hold a copy of the current organic certificate for the	,
	primary producer. If livestock, a Organic Livestock Transfer Record is	
	also required.	
1.77	The transport of organic produce to other premises must be done in	889 Article 31
	such a manner that substitution of the content cannot be achieved	
	without leaving visible evidence. The product must be labelled with the name and address of the producer, a description of the product	
	and the GB-ORG-13 code for QWFC.	
	Access to Operation	
1.78	The operator must allow access to QWFC all parts and premises of	889 Article 67.1
	the operation and not withhold any relevant information on	
	request.	

1.79	Where certification of an operation involves two or more inspection	
	bodies, the operator must agree to exchange of information of the	
	operation between different bodies as required.	
1.80	The operator will be subject to an annual inspection by QWFC. A	889 Article 65
	self-assessment questionnaire will be provided for completion prior	
	to the physical inspection of the production unit and the associated	
	records. The complete business accounts must be made available	
	for the inspection.	



Welsh Organic Assurance Scheme Standard

Standards for Dairy Production

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

Tel: 01970 636688 Fax: 01970 624049 Email: organic@wlbp.co.uk

	Origin of Stock and Conversion		
2.01	Movement Records. All cattle movements onto and off the holding must be recorded as required by law.	COS Annex III Specific Provisions A2 3.1, 3.2	
2.02	A herd register must be maintained identifying all cattle on the holding, their source and organic status.	COS Annex III Specific Provisions A2 3.1, 3.2	
2.03	The sale or purchase of all dairy replacements from registered herds must be accompanied by a valid organic certificate and a completed FMD.	COS Annex III Specific Provisions A2 3.2	
2.04	Origin of Herd. The choice of breed must take into account the climate, type of pasture and the proposed production system. Preference should be given to native breeds.	COS Annex I B3.1	
2.05	Cows and heifers intended for the dairy herd must be sourced from registered organic herds and managed organically thereafter.	COS Annex I B3.2	
2.06	Where there is an existing dairy herd on land that is to commence a 24 month conversion period, it may be simultaneously converted with the land, providing the management of the herd is fully compliant with the standards from the start of conversion.	The area of land under conversion must be capable of providing adequate forage in a normal year for the size of the herd. COS Annex I B2.3.1	
2.07	Not Allocated.		
2.08	Where a herd has been severely depleted due to disease or other involuntary cause, and sufficient organically reared replacements are not available, its reconstitution may be approved from a non-organic source providing they are heifers that have not previously had a calf.	This derogation must receive prior approval from QWFC. COS Annex I B3.6	
2.09	The annual replacement of culled cows should preferably be homebred. Where this is not possible and suitable organically reared cows or heifers are not available, up to 10% of the number of breeding cows in the herd on 1 st January may be obtained from a non- organic source providing they have not previously had a calf.	This derogation must receive prior approval from QWFC. NB Non organic replacements must be managed organically on the holding for 6 months prior to calving for the milk to have organic status. (2.16)	
2.10	In herds of less than ten cows , one non-organic heifer replacement per year is permitted, subject to the conditions at 2.09	COS Annex I B3.9	
2.11	Where a major extension to the herd or a breed change is planned, or when a new livestock specialization is developed a maximum of 40% may be sourced as non-organic. If a rare breed is involved, the replacements may be breeding cows.	This must receive prior approval from DEFRA and QWFC. COS Annex B3.10	
2.12	Breeding bulls may be sourced from non-organic herds, providing they are subsequently managed and fed organically.	COS Annex I B3.11	
2.13	Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary.	QWFC may require quarantine in certain circumstances. COS Annex I B3.13	
2.14	All cows in a herd under conversion and all non- organic replacements must be assessed for links with known BSE cases before milk from the herd can be sold as organic. All cows born after 1/8/1996 with a compulsory cattle passport are deemed to be not at risk of BSE.	No cow that is a direct descendant of a positive BSE case or of a cow that was culled under the cohort scheme may be milked.	

	Conversion Periods	
2.15	 Milk may only be sold as organic after:- 1. A sufficient area of grazing land has attained organic status. 2. There is sufficient forage area that is either organic or in second year conversion to meet an approved ration plan. 3. The converting cows have undergone a minimum 9 month period of organic management and 6 months of organic feeding. (2.23 – 2.30). 4. Compliance has been confirmed at a spot inspection. 	Sufficient grazing area is 0.6ha. per cow. To be assessed at the spot inspection. COS Annex I B2.2.1
2.16	Milk from a herd that is under simultaneous conversion rules may be sold as organic once the land completes its 24 month conversion period.	Spot inspection is required. (2.06) COS Annex I B2.3.1
2.17	The dairy herd and followers must be managed and fed according to the organic standards once the land has attained full organic status.	COS Annex I B1.5
2.18	Non-organic replacement heifers must be more than 6 months from calving when brought in.	See 2.08 & 2.09 for non-organic replacement rules. COS Annex I B2.2.1, 3.12
	Feeding Standards	
2.20	Records. An accurate feeding record for each identifiable group of cattle must be kept. The record of the ration must include the feeding period, the number of cattle, the ingredients and their organic status, the quantity fed daily or over the period and an estimate of the average liveweight in the group.	A feeding group may be the entire milking herd or divided according to stage of lactation. Youngstock must be included in the records. When grazing only it is sufficient to record the periods of access. A 'QWFC approved' record format must be used. COS Annex III Specific Provisions A2 3.2
2.21	A record of all purchased feeds must be kept, together with their product labels and organic status.	A list of all purchases. All delivery notes. COS Annex III 6.1
2.22	Declarations must be obtained from feed suppliers that products are from non-genetically modified sources. Feeding Principle.	A statement on the label is sufficient.(1.17) COS Annex I B4.18 COS Annex I B4.1
2.23	Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met.	
2.24	All cattle must be fed a 100% organic diet	See2.30 COS Annex I B4.2
2.25	At least 50% of dry matter in the cattle ration should be home produced or from a linked unit.	This is calculated over a calendar year. (1 st January – 31 st December) COS Annex I B4.3
2.26	Where in-conversion feeds are fed, they may be included at up to 60% of the annual dry matter if home produced or 30% if sourced elsewhere. The ration must have a minimum 40% organic content.	In-conversion feeds ref:- 1.09 & 1.12 COS Annex I B4.4
2.27	All cattle diets must make maximum use of pasturage. At least 60% of the dry matter in the daily ration must consist of grazed or conserved forage.	E.g. A 600kg dairy cow giving 30 litres milk/day should not be given more than 8kg fresh weight of concentrate per day. COS Annex I B4.7
2.28	At least 50% of the forage intake during the normal grazing season must be grazed.	COS Annex I B1.4
2.29	Calves must be fed on natural organic milk for at least 3 months, preferably suckled.	All calves not meeting these standards must be recorded and sold as non-organic. <i>COS Annex I B4.5</i>

	T RODUCTION OF ORGANIC AGRICULTURAL FT	
2.30	Where a fully organic diet cannot be provided, up to 25% of the daily dry matter ration of a feeding group may be sourced from an approved non -organic supply, providing the annual non-organic consumption of the feeding group does not exceed 5% of total dry matter intake. For permitted non-organic feed ingredients see Annex A. NB	The Daily Dry Matter Intake (DDMI) for a feeding group of cows should be assessed using the following formula:- Average Liveweight (kg) x 2.5% + 10% of the average daily milk yield (kg) i.e. 600kg cows giving 30 kg milk have a DDMI of 15 + 3=18kg/day. COS Annex I B4.8
2.31	In exceptional circumstances a producer may apply for permission to exceed the non-organic allowance.	E.g. Fire, weather or disease. Application to QWFC Approval only by Defra COS Annex I B4.9
2.32	Feed Sources Prohibited feed additives include antibiotics, coccidiostats, medicinal substances and any growth promoter or stimulant.	COS Annex I B4.17
2.33	Any feed ingredient that has been produced with the use of genetic modification is prohibited.	COS Annex I B4.18
2.34	Non -organic feed materials of agricultural origin can only be used if listed in Annex A.	Expelled oilseeds, not extracted. COS Annex I B4.13
2.35	Where a compound or blended feed is used, it must be sourced from an organic certified mill and labelled as an approved product by an organic certification body.	COS Provision 5 12 to 18
2.36	The only permitted feed materials of animal origin are milk and milk products.	COS Annex I B4.14
2.37	Permitted feed additives of mineral origin are listed in Annex B.	COS Annex I B4.16
2.38	Vitamins derived from natural feedstuffs may be used as feed additives. Synthetic vitamins may only be fed by derogation from QWFC where it can be justified as necessary for the health of the cattle.	This must be on the advice of a vet and addressed in the Health Plan.(2.42) COS Annex I B4.16, Annex II D1.2
2.39	Permitted binders, preservatives and processing aids are listed in Annex C.	Lactic, formic, acetic and propionic acids may be used to preserve crimped grain but not aerobically stored grain and silage only with prior approval from QWFC. COS Annex I B4.12
	Disease Prevention and Veterinary Treatments	
2.42	Herd Health Plan A health plan must be developed for the dairy enterprise, preferably with the assistance of a vet, and reviewed at least annually.	COS Annex I B5.1.2
2.43	A health plan should address all potential herd health issues, its emphasis always on prevention rather than cure and its ultimate aim to fully dispense with the need to administer veterinary drugs.	COS Annex I B5.1.2
2.44	An annual assessment will be made of the health plan, and if approved, will form the basis of the herd health management for the following year.	Any subsequent treatments that have not been previously assessed will require prior approval by QWFC. COS Annex III 5.1
2.45	The statutory record of all veterinary purchases and all treatments must be kept.	Diagnosis must also be recorded and both the statutory and organic withdrawal periods. COS Annex III Specific Provisions A2 3.2 COS Annex I B5.6

2.46	Disease prevention must be the overriding health policy in an organic dairy enterprise. This must be achieved by a combination of :- a. Appropriate breed selection.	OS Annex I B5.1.3, 5.2
	b. Encouragement of strong disease resistance.c. Use of high quality feed and regular exercise.	
	d. Avoidance of overstocking.	
	e. Biosecurity and quarantine measures.	
2.47	An animal that becomes sick or injured must receive immediate attention, even if its treatment results in it losing its organic production status.	COS Annex I B5.3
2.48	In selecting a veterinary product, an organic farmer should first consider with the vet the efficacy of herbal or homeopathic products and trace elements for treatment of a condition.	This priority should be reflected in the health plan.
	As a last resort, and to prevent suffering or distress to the animal, a veterinary medicine or antibiotic may be used.	COS Annex I B5.4a,b,d
2.49	The use of veterinary medicines or antibiotics for routine disease prevention is prohibited. Only where preventative husbandry measures have failed can this be justified and then only if part of an approved health plan.	COS Annex I B5.4c,d
2.50	Vaccination to counter an <u>identified</u> disease risk is permitted. Vaccines should be specific to the disease identified.	Multiple vaccines should not be used unless multiple cover is necessary. COS Annex I B5.4c
2.51	The use of growth promoters is prohibited.	COS Annex I B5.5a
2.52	The use of hormone treatments in order to synchronise mating is prohibited.	Can be used in individual cases when a cow fails to conceive naturally. Must address in health plan. COS Annex I B5.5a
2.53	The compulsory treatment of livestock and buildings to control a specific disease under national or community legislation is authorized.	If organophosphates are used the milk from the treated animals must not be sold as organic. <i>COS Annex I B5.5b</i>
2.54	The use of organophosphates is not permitted.	Unless subject to (2.53) COS Annex I B5.5c
2.55	Following treatment of a cow with veterinary medicines, a withdrawal period of at least twice the statutory period must be observed before the milk may be sold as organic. Where no withdrawal period is stated or where the stated period is zero days a minimum of 48 hours is required.	E.g. Before using Lincospectin or Masprep outside their licensed use, a veterinary prescription must be obtained and the issue addressed in the health plan. A seven day milk withdrawal period must then be observed. COS Annex I B5.7
2.56	The milk from a cow that has been given a fourth course of treatment of veterinary medicine or antibiotic within a single lactation must not be sold as organic.	Vaccines, treatments for parasites and compulsory treatments are excluded. A cow may be re-converted for the subsequent lactation. A course of treatment means 'all necessary measures to restore an animal to health following a particular disease episode' COS Annex I B5.8
2.57	The chemical control of external parasites is permitted where justified on the grounds of animal welfare. This must be addressed in the Herd Health Plan.	Chemical treatments must be licensed for the purpose. COS Annex I B5.4c
2.58	The control of internal parasites should be maintained by husbandry practices as far as possible. Oral wormers and flukicides may be used where justified following diagnosis. This must be addressed in the Health Plan. Pour-on treatments and ivermectin products should be avoided if possible.	Safe and clean pasture practice achieved by rotational and alternate species grazing is preferred. Faecal worm egg counts should be made before any anthelmintic treatment. COS Annex I B5.4c

2.59	The administering of veterinary medicines should be done by a trained and competent person. There should be correct procedure for the use and storage of medicines and the safe storage and disposal of needles.	
	Herd Management, Welfare and Transport	
2.62	Cattle must be reared according to good husbandry and welfare practices.	
2.63	Reproduction should be based on natural service, however artificial insemination is permitted.	Embryo transfer is prohibited. COS Annex I B6.1.1
2.64	The routine practice of disbudding calves on the grounds of safety and animal welfare must only be carried out at the appropriate age and by a qualified person.	This practice must be addressed in the Health Plan. Farm Animal Welfare PB2531 COS Annex I B6.1.2
2.65	Staff who carry out veterinary tasks must be competent.	COS Annex I B6.1.2
2.66	When rearing heifers in groups , due consideration must be given to their age and behavioural needs.	COS Annex I B 6.1.8
2.67	Keeping cattle tethered is forbidden.	COS Annex I B6.1.4
2.68	The transport of cattle must be done under conditions that minimise stress and the likelihood of injury.	COS Annex I B6.2.1
2.69	Loading and unloading cattle must be done using minimum force. Electric goads and tranquillisers are forbidden. Adequate handling facilities must be available.	COS Annex I B6.2.1
2.70	Transit time should be kept to a minimum. A schedule for the journey should be established before loading and agreed with the haulier and consignee. The nearest appropriate approved abattoir should be used.	COS Annex I B6.2.2
2.71	Only fit and healthy animals may be transported and must be presented in a clean and rested condition. Different social groups must be kept separate during transit.	COS Annex I B6.2.2
2.72	Vehicles for live transport of animals must be well maintained, have adequate ventilation and must be driven with care. Vehicles must be cleaned and disinfected after use.	
2.73	If cattle require feeding during transit or during a holding period at lairage, the producer must ensure that any feed given is in accordance with these standards.	
	Pasture Management and Cattle Housing	
2.75	All cattle must have access to registered grazing land whenever weather and ground conditions permit.	Includes breeding bulls. COS Annex I B8.3.1 &B1.4
2.76	Sufficient protection must be provided against extremes of weather.	Cattle breed to be taken into account. COS Annex I B8.1.2
2.77	The outdoor stocking density must be low enough to avoid soil poaching and overgrazing of vegetation.	COS Annex I B8.2.4
2.78	Cattle should be housed during the winter months unless the local climate and the breed enable outdoor wintering. The housed period should be the minimum that each winter permits.	COS Annex I B8.2.1 (Subject to 2.76 & 2.77)
2.79	Winter housing and outdoor exercise area for cattle must provide adequate space to allow freedom of movement and an indoor environment that is not harmful to their health. Slatted floors must not cover more than half the area available.	See Annex H for minimum housing and exercise areas. COS Annex I B8.2.3 COS Annex I B8.1.1 COS Annex I B8.2.2 COS Annex I B8.3.5
2.80	The lying area must be covered with sufficient dry bedding to ensure the comfort, cleanliness and hygiene of the cows.	Any suitable natural material may be used. It may be improved with any approved mineral fertilisers. (Annex F) COS Annex I B8.3.6

2.81	Cubicles must be designed to allow easy and safe access by the	COS Annex I B8.2.2
	cow; they must be well maintained and kept clean and dry.	COS Annex I B8.3.6
2.82	The housing of calves in individual boxes or crates is forbidden	COS Annex I B8.3.7
	after 7 days old. All calves must be grouped as soon as possible	
	after birth.	
2.83	All livestock buildings and handling facilities must be well	
	maintained to minimise the risk of injury.	
2.84	All cattle must be inspected at least daily.	
2.85	Outwintered cattle must be offered supplementary feed in severe	
	conditions.	
2.86	All housing and related equipment must be cleaned and	Authorised disinfectant products are listed
	disinfected after use.	in Annex D.
		COS Annex I B8.2.5



Welsh Organic Assurance Scheme Standard

Standards for Beef Production

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

Tel: 01970 636688 Fax: 01970 624049 Email: organic@wlbp.co.uk

	Origin of Stock and Conversion	
3.01	Movement Records. All cattle movements onto and off the holding must be recorded as required by law.	889 Article 76a,b,c
3.02	A herd register must be maintained identifying all cattle on the holding, their source and organic status.	889 Article 75,76a,b,c
3.03	The sale or purchase of all breeding and store cattle from registered herds must be accompanied by a valid organic certificate and a completed WOLTD.	889 Article 76a
3.04	Origin of Herd. The choice of breed must take into account the climate, type of pasture and the proposed production system. Preference should be given to native breeds.	834 Article 5e,j 889 Article 8.1
3.05	Cows and heifers intended for breeding must be born and raised on a registered organic holding	See 3.09 834 Article 14.1 a(i)
3.06	Simultaneous Conversion Where there is an existing breeding herd on land that is to commence a 24 month conversion period, it may be simultaneously converted with the land, providing the management of the herd is fully compliant with the standards from the start of conversion. All calves born at least three months after the start of the conversion period will be eligible to be sold for organic meat after the land completes the 24 month conversion.	The area of land under conversion must be capable of providing adequate forage in a normal year for the size of the herd. 889 Article 38.2
3.07	Herd Replacements When a herd is constituted for the first time on an organic holding, the breeding females should preferably be sourced from an organic herd, however, non -organic females may be brought in providing they are managed to the organic standards from weaning and must be less than 6 months old.	This derogation must receive prior approval from QWFC 889 Article 9.2a
3.08	Where a herd has been severely depleted due to disease or other involuntary cause, and sufficient organically reared replacements are not available, its reconstitution may be approved from nonorganic females providing they have not previously had a calf.	This derogation must receive prior approval from QWFC 889 Article 47a
3.09	The annual replacement of culled cows should preferably be homebred or sourced from another registered holding. Where this is not possible and suitable organically reared cows are not available, up to 10% of the number of breeding cows in the herd on 1 st January may be obtained from a nonorganic source providing they have not previously had a calf.	This derogation must receive prior approval from QWFC. Non-organic replacements must be managed on the registered holding for 12 weeks prior to calving for the calves to have organic status. (3.16) 889 Article 9.1,9.3a
3.10	In herds of less than ten cows , one non- organic replacement per year is permitted, subject to the conditions at 3.09	889 Article 9.1,9.3b

3.11	Where a major extension to the herd or a breed change is planned, or when a new livestock specialisation is developed, and suitable numbers cannot be sourced from a registered holding, a maximum of 40% may be sourced as non-organic. If a rare breed is involved, the replacements may be breeding cows.	This must receive prior approval from QWFC. 889 Article 9.1,9.4
3.12	Breeding bulls may be sourced from non- organic herds, providing they are subsequently managed and fed organically.	889 Article 9.3
3.13	Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary.	QWFC may require quarantine in certain circumstances. 889 Article 23.3
3.14	All cows in a herd under conversion must be assessed for links with known BSE cases before they can produce organic calves. All cows born after 1/8/1996 with a compulsory cattle passport are deemed to be not at risk of BSE.	No cow that is a direct descendant of a positive BSE case or of a cow that was culled under the cohort scheme may remain in the herd.
	Conversion Periods	
3.15	Calves may only be sold as organic beef if born on a registered organic holding to cows that have been managed to organic standards for at least 12 weeks prior to calving and managed organically thereafter, unless simultaneous conversion rules apply. (3.16)	834 Article 14.1 a (i)
3.16	Calves born to cows under simultaneous	889 Article 38.2
	conversion rules may only be sold for organic beef after the land becomes organic and only if born at least 12 weeks after conversion began.	See 3.06
3.17	Cattle that are not subject to simultaneous conversion rules must be managed organically from the date the land attains organic status. Calves born at least 12 weeks later may be sold as organic beef.	
3.18	Non-organic replacement heifers must give birth at least 12 weeks after movement to the organic holding for their calves to have organic status. They will never themselves attain organic status.	See 3.08,3.09, 3.15
3.19	Cattle reared under simultaneous conversion rules may be traded between registered holdings, subject to 3.03. They may only be slaughtered for organic meat once both their holding of birth and destination holding have attained organic status.	
	Feeding Standards	
3.20	Records. An accurate feeding record for each identifiable group of cattle must be kept. The record of the ration must include the feeding period, the number of cattle, the ingredients and their organic status, the quantity fed daily or over the feeding period and an estimate of the average live weight in each group.	Feeding groups:- eg. Suckler cows, weaned calves 250-350kg., yearlings350-450kg., or fatteners 450-600kg. When grazing only it is sufficient to record the periods of access. A 'QWFC approved' record format must be used Record Sheet RS5 or RS6. 889 Article 76d
3.21	A record of all purchased feeds must be kept, together with their product labels and organic status.	A list of all purchases. All delivery notes. 889 Article 76d,66.1b

	PRODUCTION OF ORGANIC A				
3.22	All feeds brought in must be free from genetically modified ingredients. This rule applies from the	The absence of a GI usually sufficient. (1	•	nt statement	on the label is
	start of organic conversion.	834 Article 9	. 1 / /		
3.23	Feeding Principle.	834 Article 14.1 (ii)			
3.23	Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met.	854 ATUCIE 14.1 (II)			
3.24	All cattle must be fed a 100% organic diet	834 Article 14.1 (ii)			
3.25	At least 50% of dry matter in the cattle ration must be home produced or from a linked unit.	This is calculated over December 31 st) 889 Article 19.1	er a calenc	dar year. (Jan	uary 1 st –
3.26	Where in-conversion feeds are fed, they may be included at up to 100% of the annual dry matter intake if home produced or 30% if sourced elsewhere. The ration must have a minimum 40% fully organic content. If the holding converts additional permanent pasture land, this may be grazed or harvested during its first year of conversion and fed to the resident herd at up to 20% of the annual dry matter intake.	In-conversion feeds: 889 Article 21.1,21.2		& 1.12	
	All cattle diets must make maximum use of pasturage. At least 60% of the dry matter in the daily ration must consist of grazed or conserved forage.	Eg. 500kg steer mus concentrate. 889 Article 20.2	t not be fe	d more than	4kg.DM/day of
	At least 50% of the forage intake during the normal grazing season must be grazed. Keeping cattle in conditions and on a diet that encourages anaemia is prohibited.	889 Article 20.2, 20.	.4		
3.29	Calves must be fed on natural organic milk for at least 3 months, preferably suckled. Proprietary brands of organic milk powder may be used as a substitute providing the ingredients are derived from organic milk, there are no synthetic vitamins added and no prohibited additives.	All calves not meeting these standards must be recorded and sold as non-organic. 889 Article 20.1			
3.30	The adjacent table should be used as a guide		DDMI	ADMI	
	when assessing daily and annual dry matter feed intakes (DDMI & ADMI) to ensure compliance with	Suckler cows	14kg	5000kg	
	standards 3.25, 3.26 & 3.27	200 – 300 kg	6.0kg	2200kg	
		300 – 400 kg	7.0kg	2500kg	
		400 – 500 kg	9.0kg	3300kg	
		500 – 600 kg	11kg	4000kg	
3.31	In exceptional circumstances a producer may apply for permission to use non- organic feeding stuffs for a limited period. This may result in the livestock concerned losing their organic status.	Eg. Fire, weather, contamination or disease. Prior application to QWFC. Approval only by Defra 889 Article 47c			
	Feed Sources				
3.32	Prohibited feed additives include antibiotics, coccidiostats, medicinal substances and any growth promoter or stimulant. Permitted feed additives are listed in Annex B	834 Article 7b, 16.1d 889 Article 23.2 889 Annex VI	d		

	PRODUCTION of ORGANIC	AGRICULTURAL PRODUCTS
3.33	Not allocated	
3.34	Not allocated.	
3.35	Where a compound or blended feed is used, it	889 Article 26
3.33	must be sourced from an organic certified mill and	00371111010 20
	labelled as an approved product by an organic	
	certification body.	
2.26		
3.36	The only permitted feed materials of animal origin	
	are milk and milk products.	889 Annex V 2.1
3.37	Permitted feed additives of mineral origin are	889 Annex VI 1.1b
	listed in Annex B.	
3.38	Vitamins derived from natural feedstuffs may be	This must be on the advice of a vet and addressed in the
	used as feed additives.	Herd Management Plan.(3.42)
	Synthetic vitamins A,D & E may only be fed by	889 Annex VI 1.1 a
	derogation from QWFC where it can be justified as	
	necessary for the health of the cattle.	
3.39	Permitted binders, preservatives and processing	Lactic, formic, acetic and propionic acids may be used to
3.33	aids are listed in Annex C.	preserve crimped grain and silage only with prior
	alus ale listeu ili Ailliex C.	1, , , , , , , , , , , , , , , , , , ,
		permission from QWFC. 889 Annex VI 1.2, 1.3
	Disease Prevention and Veterinary Treatments	
2.42		000 Article 74.2c
3.42	Herd Management Plan	889 Article 74.2c
	A management plan must be developed for the	
	cattle enterprise, preferably with the assistance of	
	professional advice, and reviewed at least	
	annually.	
3.43	A management plan should address all potential	889 Article 74.2c
	herd health issues, its emphasis always on	
	prevention rather than cure and its ultimate aim	
	to fully dispense with the need to administer	
	veterinary drugs.	
3.44	An annual assessment by a QWFC inspector will be	Any subsequent treatments that have not been previously
	made of the management plan, and if approved,	assessed will require prior approval by QWFC.
	will form the basis of the herd health management	assessed will require prior approval by giving.
	for the following year.	
2.45		A
3.45	The statutory record of all veterinary purchases	A reason for treatment must also be recorded and both
	and all treatments must be kept.	the statutory and organic withdrawal periods.
	Record sheets RS14 & 15 may be used.	889 Article 76e
3.46	Disease prevention must be the overriding policy	834 Article 14.1e (i)
	in an organic beef enterprise. This must be	
	achieved by a combination of :-	
	a. Appropriate breed selection.	
	b. Encouragement of strong disease resistance.	
	c. Use of high quality feed and regular exercise.	
	d. Avoidance of overstocking.	
	e. Biosecurity and quarantine measures.	
	f. Adequate and appropriate housing	
3.47	An animal that becomes sick or injured must	834 Article 14.1e (ii)
3. 7,	receive immediate attention, even if its treatment	889 Article 24.1. 24.3
	results in it losing its organic status.	000711111111111111111111111111111111111
2.40		This priority should be reflected in the reconstruction
3.48	In selecting a veterinary product, an organic farmer	This priority should be reflected in the management plan.
	should first consider with the vet the efficacy of	889 Article 24.2
	herbal or homeopathic products, vitamins and	
	trace elements for treatment of a condition.	
	As a last resort, and to prevent suffering or distress	
	to the animal, a veterinary medicine or antibiotic	
	may be used.	
1		•

	T RODUCTION OF ORGANIC 7	
3.49	The use of veterinary medicines or antibiotics for routine disease prevention is prohibited. Only where preventative husbandry measures have failed can this be justified and then only if part of an approved health plan.	889 Article 23.1
3.50	Vaccination to counter an <u>identified</u> disease risk is permitted. Vaccines should be specific to the disease identified. This must be addressed in the herd management plan.	Multiple vaccines should not be used unless multiple cover is necessary. 834 Article 14.1e (iii)
3.51	The use of growth promoters is prohibited.	889 Article 23.2
3.52	The use of hormone treatments in order to	Can be used in individual cases when a cow fails to
	synchronise mating is prohibited.	conceive naturally. Must address in management plan. 889 Article 23.2
3.53	The compulsory treatment of livestock and buildings to control a specific disease under national or community legislation is authorised.	If organophosphates are used the treated animals must not be sold for organic meat. 834 Article 14.1 (iii)
3.54	The use of organophosphates is not permitted.	Unless subject to (3.53)
3.55	Following treatment of an animal with veterinary medicines, a withdrawal period of at least twice the statutory period before slaughter for organic beef must be observed. Where no withdrawal period is stated or where the stated period is zero days a minimum of 48 hours is required.	Medicines administered outside their licensed use will require 28 days withdrawal for meat. 889 Article 24.5
3.56	A beef animal that is given a fourth course of treatment of veterinary medicine or antibiotic within a calendar year must lose its organic status. A calf suckling a cow that is given a fourth such treatment in one year must either be weaned immediately or lose its organic status.	Vaccines, treatments for parasites and compulsory treatments are excluded. A cow may be reconverted subject to agreement with QWFC. A course of treatment means 'all necessary measures to restore an animal to health following a particular disease episode' 889 Article 24.4
3.57	The chemical control of external parasites is permitted where justified on the grounds of animal welfare. This must be addressed in the Herd Management Plan.	Chemical treatments must be licensed for the purpose.
3.58	The control of internal parasites should be maintained by husbandry practices as far as possible. Oral wormers and flukicides may be used where justified following diagnosis. This must be addressed in the Herd Management Plan. Pour-on treatments and ivermectin products should be avoided if possible.	Safe and clean pasture practice achieved by rotational and alternate species grazing is preferred. Faecal worm egg counts should be made before any anthelmintic treatment.
3.59	The administering of veterinary medicines should be done by a trained and competent person. There should be correct procedure for the use and storage of medicines and the safe storage and disposal of needles.	
	Herd Management, Welfare and Transport	
3.62	Cattle must be reared according to good husbandry and welfare practices.	
3.63	Reproduction should be based on natural service, however artificial insemination is permitted.	Embryo transfer is prohibited 889 Article 23.2

3.64	The routine practice of disbudding calves on the grounds of safety and animal welfare must only be	This practice must be addressed in the Health Plan.
	carried out at the appropriate age and by a qualified person.	
3.65	Physical castration of calves at the appropriate age and by a qualified person is permitted.	This must be addressed in the Health Plan. 889 Article 18.2
3.66	Staff who carry out veterinary tasks must be competent.	
3.67	Keeping cattle tethered is forbidden.	889 Article 95.1, 39, 14.1b (vi)
3.68	When rearing cattle in groups , due consideration	889 Article 10.3
	must be given to their age and behavioural needs.	
3.69	The transport of cattle must be done under conditions that minimize stress and the likelihood of injury.	A valid Defra transporter authorisation must be held where applicable.
3.70	Loading and unloading cattle must be done using minimum force. Electric goads and tranquillisers are forbidden. Adequate handling facilities must be available.	889 Article 18.4
3.71	Transit time should be kept to a minimum. A	834 Article 14.1b (vii)
	schedule for the journey should be established before loading and agreed with the haulier and	
	consignee. The nearest appropriate approved	
	abattoir should be used.	
3.72	Only fit and healthy animals may be transported	
	and must be presented in a clean and rested	
	condition. Different social groups must be kept	
2.72	separate during transit.	
3.73	Vehicles for live transport of animals must be well	
	maintained, have adequate ventilation and must be driven with care.	
	Vehicles must be cleaned and disinfected after use.	
3.74	If cattle will require feeding during transit or	
	during a holding period at lairage, the producer	
	must ensure that any feed given is in accordance	
	with these standards.	
	Pasture Management and Cattle Housing	
3.76	All cattle must have access to registered grazing	This includes breeding bulls.
	land whenever weather and ground conditions	889 Article 14.1, 14.2
2 77	permit. Sufficient protection must be provided against	834 Article14.1 (iii) Cattle breed to be taken into account.
3.77	Sufficient protection must be provided against extremes of weather.	834 Article 14.1 (iii)
3.78	The outdoor stocking density must be low enough	834 Article 14.1 (iii) 834 Article 14.1b (iv)
	to avoid soil poaching and overgrazing of	
	vegetation.	
3.79	Cattle should be housed during the winter months	(Subject to 3.76 & 3.77)
	unless the local climate and the breed enable	889 Article 10.2
	outdoor wintering. The housed period should be	
3.80	the minimum that each winter permits. Winter housing and outdoor exercise area for	See Anney I for minimum housing and eversion areas
3.80	cattle must provide adequate space to allow	See Annex L for minimum housing and exercise areas. 889 Article 10.1, 10.2, 10.3, 10.4
	freedom of movement and the indoor	889 Article 14.3, 889 Annex III
	environment must not be harmful to their health.	
	Slatted floors must not cover more than half the	
	area available.	
	Cubicles must be well designed, in good repair and	
	kept clean and dry.	

3.81	The lying area must be covered with sufficient dry	Any suitable natural material may be used. It may be
0.02	bedding to ensure the comfort, cleanliness and	improved with any approved mineral fertilisers.(Annex F)
	hygiene of the cattle.	889 Article 11.2
3.82	The housing of calves in individual boxes is	889 Article 11.3
	forbidden after 7 days old. Dairy bred beef calves	
	should be grouped as soon as possible.	
3.83	All livestock buildings and handling facilities must	
	be well maintained to minimise the risk of injury.	
3.84	Store cattle may be fattened indoors for a	i.e. A delayed turnout till end of June, or early housing in
	maximum of 3 months during the normal grazing	August.
	season of the locality.	889 Article 46.1
3.85	All cattle must be inspected at least daily.	
3.86	Outwintered cattle must be offered	
	supplementary feed in severe conditions.	
3.87	All housing and related equipment must be	Authorised disinfectant products are listed in Annex D.
	cleaned and disinfected after use.	889 Article 23.4
		889 Annex VII



Welsh Organic Assurance Scheme Standard

Standards for Sheep & Goat Production

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

	FRODUCTION OF ORGANIC AGRICULTURAL PRODUCTS			
	Origin of Stock and Conversion			
4.01	Movement Records All sheep movements onto and off the holding must be recorded as required by law.	889 Article 76a,b,c		
4.02	A flock register must be maintained identifying all sheep on the holding, their source and organic status.	889 Article 75,76a,b,c		
4.03	The sale or purchase of all breeding sheep and store lambs from registered flocks must be accompanied by a valid organic certificate and a completed WOLTD.	889 Article 76a		
4.04	Origin of Flock The choice of breed must take into account the climate, type of pasture and the proposed production system. Preference should be given to native breeds.	834 Article 5e, j 889 Article 8.1		
4.05	Ewes and ewe lambs intended for breeding must be born and raised on a registered organic holding.	834 Article 14.1 a (i)		
4.06	Simultaneous Conversion Where there is an existing breeding flock on land that is to commence a 24 month conversion period, it may be simultaneously converted with the land, providing the management of the flock is fully compliant with the standards from the start of conversion. All lambs born during the conversion period will be eligible to be sold for organic meat after the land completes the 24 month conversion.	The area of land under conversion must be capable of providing adequate forage in a normal year for the size of the flock. 889 Article 38.2		
4.07	Flock Replacements When a flock is constituted for the first time on an organic holding, the breeding females should preferably be sourced from an organic flock, however, non-organic females may be brought in providing they are managed to the organic standards from weaning and must be less than 60 days old.	This derogation must receive prior approval by QWFC 889 Article 9.2b		
4.08	Where a flock has been severely depleted due to disease or other involuntary cause, and sufficient organically reared replacements are not available, its reconstitution may be approved from non-organic females providing they have not previously had a lamb.	This derogation must receive prior approval by QWFC 889 Article 47a		
4.09	The annual replacement of culled ewes should preferably be homebred or sourced from another registered holding Where this is not possible up to 20% of the number of breeding ewes in the flock on 1 st January may be obtained from a non-organic source providing they have not previously had a lamb.	This derogation must receive prior approval by QWFC. NB Non organic replacements must be managed on the registered holding for at least 7 weeks before lambing for their lambs to have organic status. 889 Article 9.1, 9.3a		
4.10	In flocks of less than five ewes , one non-organic replacement per year is permitted, subject to the conditions at 4.09	889 Article 9.1,9.3b		
4.11	Where a major extension to the flock or a breed change is planned, or when a new livestock specialisation is developed and suitable numbers cannot be sourced from a registered holding, a maximum of 40% may be sourced as non-organic. If a rare breed is involved, the replacements may be breeding ewes.	This must receive prior approval from DEFRA and QWFC. 889 Article 9.1,9.4		
4.12	Breeding rams may be sourced from non-organic flocks provided they are subsequently managed and fed organically.	889 Article 9.3		

4.13	Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary.	QWFC may require quarantine in certain circumstances. 889 Article 23.3
	Conversion Periods	665 Article 25.5
4.14	Sheep may only be sold for organic meat if born on a registered organic holding to ewes that have been managed to organic standards from mating and managed organically thereafter, unless simultaneous conversion rules apply. (4.15)	834 Article 14.1 a (i)
4.15	Lambs born to ewes under simultaneous conversion rules may only be sold for organic meat after the land becomes organic.	See 4.06 889 Article 38.2
4.16	Ewes that are not subject to simultaneous conversion rules must be managed organically once the land attains organic status. The lamb crop following the next mating may be sold for organic meat.	
4.17	Non-organic replacement ewe lambs and yearlings must be mated after movement to the organic holding for their lambs to have organic status. They will never themselves attain organic meat status.	See 4.08, 4.09 & 4.14.
4.18	Lambs reared under simultaneous conversion rules may be traded between registered holdings, subject to 4.03. They may only be slaughtered for organic meat once both their holding of birth and destination holding have attained organic status.	
	Feeding Standards	
4.20	Records An accurate feeding record for each identifiable group of sheep must be kept. The record of the ration must include the feeding period, the number of sheep, the ingredients and their organic status, the quantity fed daily or over the feeding period and an estimate of the average liveweight in each group.	Feeding groups:- e.g. Ewes bearing twins or singles, store lambs. When grazing only it is sufficient to record the periods of access. A 'QWFC approved' record format must be used 889 Article 76d
4.21	A manual of all manuals and found manual by local to make an with	
	A record of all purchased feeds must be kept, together with their product labels and organic status.	A list of all purchases. All delivery notes. 889 Article 76d,66.1b
4.22	, , , ,	•
	their product labels and organic status. All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic	All delivery notes. 889 Article 76d,66.1b The absence of a GM present statement on the feed label is usually sufficient.
4.22	their product labels and organic status. All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. Feeding Principle. Feeding for quality production rather than quantity must be	All delivery notes. 889 Article 76d,66.1b The absence of a GM present statement on the feed label is usually sufficient. 834 Article 9
4.22	their product labels and organic status. All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met.	All delivery notes. 889 Article 76d,66.1b The absence of a GM present statement on the feed label is usually sufficient. 834 Article 9 834 Article 14.1 (ii)

4.27	All sheep diets must make maximum use of pasturage. At least 60% of the dry matter in the daily ration must consist of grazed or conserved forage.	889 Article 20.2
4.28	Lambs must be fed on natural organic milk for at least 45 days, preferably suckled. Proprietary brands of organic milk powder may be used as a substitute providing the ingredients are derived from organic milk, there are no synthetic vitamins added and no prohibited additives.	All lambs not meeting these standards must be marked and sold as non-organic. 889 Article 20.1
4.29	The adjacent table should be used as a guide when assessing daily and annual dry matter feed intakes (DDMI & ADMI) to ensure compliance with standards 4.25,4.26 & 4.27)	Sheep DDMI kg ADMI kg 40kg ewe 1.1 kg 400 kg 50kg ewe 1.4 kg 510 kg 60kg ewe 1.6 kg 580 kg 70kg ewe 1.8 kg 660 kg 80kg ewe 2.0 kg 730 kg 30kg lamb 0.7 kg n/a 40kg lamb 0.9 kg n/a
4.30	In exceptional circumstances a producer may apply for permission to use non-organic feedstuffs for a limited period. This may result in the livestock concerned losing their organic status.	E.g. Fire, weather, contamination or disease. Application to QWFC. Approval only by Defra 889 Article 47c
4.31	Feed Sources Prohibited feed additives include antibiotics, coccidiostats, medicinal substances and any growth promoter or stimulant. Permitted feed additives are listed in Annex B	834 Article 7b, 16.1d 889 Article 23.2 889 Annex VI
4.32	Not allocated	
4.33	Not allocated	
4.34	Where a compound or blended feed is used, it must be sourced from an organic certified mill and labelled as an approved product by an organic certification body.	889 Article 26
4.35	The only permitted feed materials of animal origin are milk and milk products.	889 Annex V 2.1
4.36	Permitted feed additives of mineral origin are listed in Annex B.	889 Annex VI 1.1b
4.37	Vitamins derived from natural feedstuffs may be used as feed additives. Synthetic vitamins A, D & E may only be fed by derogation from QWFC where it can be justified as necessary for the health of the sheep.	This must be on the advice of a vet and addressed in the Management Plan.(4.42) 889 Annex VI 1.1 a
4.38	Permitted binders, preservatives and processing aids are listed in Annex C.	Lactic, formic, acetic and propionic acids may be used to preserve crimped grain and silage only with prior permission from QWFC. 889 Annex VI 1.2, 1.3
	Disease Prevention and Veterinary Treatments	
4.42	Flock Management Plan A management plan must be developed for the sheep enterprise, preferably with the assistance of professional advice, and reviewed at least annually.	E.g. vet, nutritionist 889 Article 74.2c
4.43	A management plan should address all potential flock health issues, its emphasis always on prevention rather than cure and its ultimate aim to fully dispense with the need to administer veterinary drugs.	889 Article 74.2c
4.44	An annual assessment by a QWFC inspector will be made of the health plan, and if approved, will form the basis of the flock health management for the following year.	Any subsequent treatments that have not been previously assessed will require prior approval by QWFC.
	nock health management for the following year.	QVII C.

4.45	A record of all veterinary purchases and all treatments must	A reason for treatment must also be recorded and
4.43	be kept	both the statutory and organic withdrawal periods.
	be kept	889 Article 76e
4.46	Disease prevention must be the overriding policy in an	834 Article 14.1e (i)
4.40	organic sheep enterprise. This must be achieved by a	05471111010 14.10 (1)
	combination of :-	
	a. Appropriate breed selection.	
	b. Encouragement of strong disease resistance.	
	c. Use of high quality feed and regular exercise.	
	d. Avoidance of overstocking.	
	e. Biosecurity and quarantine measures.	
	f. Adequate and appropriate housing	
4.47	An animal that becomes sick or injured must receive	834 Article 14.1e (ii)
	immediate attention, even if its treatment results in it	889 Article 24.1. 24.3
	losing its organic status.	
4.48	In selecting a veterinary product, an organic farmer should	This priority should be reflected in the flock
	first consider with the vet the efficacy of herbal or	management plan.
	homeopathic products, vitamins and trace elements for	889 Article 24.2
	treatment of a condition.	
	As a last resort, and to prevent suffering or distress to the	
	animal, a veterinary medicine or antibiotic may be used.	
4.49	The use of veterinary medicines or antibiotics for routine	889 Article 23.1
	disease prevention is prohibited. Only where preventative	
	husbandry measures have failed can this be justified and	
	then only if part of an approved management plan.	
4.50	Vaccination to counter an <u>identified</u> disease risk is	Multiple vaccines should not be used unless
	permitted. Vaccines should be specific to the disease	multiple cover is necessary.
	identified. This must be addressed in the flock management	834 Article 14.1e (iii)
4	plan.	200 4 11 4 22 2
4.51	The use of growth promoters is prohibited.	889 Article 23.2
4.52	The use of hormone treatments in order to synchronise	Sponging of ewes is not permitted.
4.53	mating is prohibited. The compulsory treatment of livestock and buildings to	889 Article 23.2
4.53	The compulsory treatment of livestock and buildings to	834 Article 14.1 (iii)
	control a specific disease under national or community legislation is authorized.	
4.54	The use of organophosphates on sheep is prohibited unless	Unless subject to (4.53)
4.54	an outbreak of sheep scab is diagnosed by the veterinary	Advisory sheet A3
	surgeon. OP dipping of the flock would then be permitted	Auvisory street As
	with prior derogation from QWFC.	
4.55	Following treatment of a sheep with veterinary medicines, a	Medicines administered outside their licensed use
	withdrawal period of at least twice the statutory period	will require 28 days withdrawal for meat.
	before slaughter must be observed.	889 Article 24.5
	Where no withdrawal period is stated or where the stated	
	period is zero days a minimum of 48 hours is required.	
4.56	A ewe that requires a fourth course of treatment of	Vaccines, treatments for parasites and compulsory
	veterinary medicine or antibiotic within one calendar year	treatments are excluded.
	must not be sold as organic nor can any of her lambs if still	A course of treatment means 'all necessary
	suckling. Her lambs born in subsequent calendar years are	measures to restore an animal to health following
	not affected by this rule.	a particular disease episode'
	A lamb that requires a second such treatment in its life must	889 Article 24.4
	not be sold as organic.	
4.57	The chemical control of external parasites is permitted	Chemical treatments must be licensed for the
	where justified on the grounds of animal welfare. This must	purpose.
	be addressed in the Flock Management Plan.	

	FRODUCTION OF ORGANIC AGRICUL	
4.59	The control of internal parasites should be maintained by husbandry practices as far as possible. Oral wormers and flukicides may be used where justified following diagnosis. This must be addressed in the Flock Management Plan. No sheep should be treated with anthelmintic more than once per year unless justified through faecal egg count. Pour-on treatments and ivermectin products should be avoided if possible. The administering of veterinary medicines should be done by a trained and competent person. There should be correct procedure for the use and storage of medicines and the safe storage and disposal of needles.	Safe and clean pasture practice achieved by rotational and alternate species grazing is preferred. Faecal worm egg counts should be made before any anthelmintic treatment.
	Flock Management, Welfare and Transport	
4.62	Sheep must be reared according to good husbandry and welfare practices.	
4.63	Reproduction should be based on natural service, however artificial insemination is permitted.	Embryo transfer and sponging is prohibited. 889 Article 23.2
4.64	Tail docking. The routine use of elastic bands to shorten lambs' tails must only be carried out during the first week of life and only in areas where there is a high risk of flystrike in a normal year. When any other method is used anaesthetic must be administered. This practice must be addressed and justified in the Flock Management Plan and will be reviewed annually by QWFC.	The Welsh Codes of Practice for Animal Welfare and the Mutilations (Permitted Procedures) (Wales) Regulations must be observed. 889 Article 18.1
4.65	Physical castration of lambs at the appropriate age is permitted. It is preferable to selectively castrate only lambs that are likely to reach sexual maturity before slaughter.	The Welsh Codes of Practice for Animal Welfare must be observed. 889 Article 18.2
4.66	Staff who carry out veterinary tasks must be competent.	
4.67	When rearing lambs in groups , due consideration must be given to their age and behavioural needs.	889 Article 10.3
4.68	The transport of sheep must be done under conditions that minimise stress and the likelihood of injury.	A valid Defra transporter authorisation must be held where applicable.
4.69	Sheep must be loaded and unloaded with minimum force. Adequate handling facilities must be available.	889 Article 18.4
4.70	Transit time should be kept to a minimum. A schedule for the journey should be established before loading and agreed with the haulier and consignee. The nearest appropriate approved abattoir should be used.	834 Article 14.1b (vii)
4.71	Only fit and healthy animals may be transported and must be presented in a clean and rested condition. Different social groups must be kept separate during transit.	
4.72	Vehicles for live transport of animals must be well maintained, have adequate ventilation and must be driven with care. Vehicles must be cleaned and disinfected after use.	
4.73	If sheep will require feeding during transit or during a holding period at lairage, the producer must ensure that any feed given is in accordance with these standards.	
	Pasture Management and Sheep Housing	
4.76	All sheep must have access to registered grazing land whenever weather and ground conditions permit.	Registered land must be provided for sheep away on tack. 889 Article 14.1, 14.2 834 Article14.1 (iii)

PRODUCTION of ORGANIC AGRICULTURAL PRODUCTS				
4.77	Sufficient protection must be provided against extremes of	Sheep breed to be taken into account.		
	weather.	834 Article 14.1 (iii)		
4.78	The outdoor stocking density must be low enough to avoid	834 Article 14.1b (iv)		
	soil poaching and overgrazing of vegetation.			
4.79	Ewes may be housed during the winter months, providing	See Annex L for minimum housing and outdoor		
	there is adequate space to allow freedom of movement and	exercise area requirements.		
	the indoor environment is not harmful to their health.	889 Article 10.1, 10.2, 10.3, 10.4		
	Slatted floors must not cover more than half the area	889 Article 14.3,889 Annex III		
	available.			
	Mountain breeds must not be housed for longer than six			
	weeks per year.			
4.80	The lying area must be covered with sufficient dry bedding	Any suitable natural material may be used. It may		
	to ensure the comfort, cleanliness and hygiene of the sheep.	be improved with any approved mineral		
		fertilisers.(Annex F)		
		889 Article 11.2		
4.81	All livestock buildings and handling facilities must be well			
	maintained to minimise the risk of injury.			
4.82	Store lambs may be fattened indoors for up to 20% of their	Lambs slaughtered at 10 months may be fattened		
	lifetime during the normal grazing season of the locality.	indoors for up to 2 months.		
4.83	Sheep must be inspected regularly as appropriate.			
4.84	Outwintered sheep must be offered supplementary feed in			
	severe conditions.			
4.85	All housing and related equipment must be cleaned and	Authorised disinfectant products are listed in		
	disinfected after use.	Annex D. 889 Article 23.4		
		889 Annex VII		
	Sheep Wool Production Standards			
4.90	Before sheep wool may be marketed as organic, an	This will result in the term 'Sheep Wool' being		
	application must be made to QWFC, all the criteria laid out	added to the organic certificate.		
	in these standards must be met and verified at a farm			
	inspection.			
4.91	A documented procedure must be prepared to demonstrate	A copy must be supplied to QWFC with the		
	how wool from any non-qualifying sheep will be identified	application.		
	and kept separate during the shearing operation.			
4.92	Only the wool from sheep that have been managed to			
	organic standards on a registered holding for at least twelve			
	consecutive months prior to shearing may be described as			
	organic.			
4.93	Following a medical or parasite treatment to a sheep or			
	flock, a withdrawal period of at least double the statutory			
	period for the product or 3 months, whichever is the			
	greater, must be observed before shearing organic wool.			
4.94	Before the start of shearing, all sheep that are ineligible for			
		1		
	organic wool production must be separated from the flock			
	organic wool production must be separated from the flock and shorn last.			



Welsh Organic Assurance Scheme Standard

Standards for Poultry Production

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

Tel: 01970 636688 Fax: 01970 624049 Email: organic@wlbp.co.uk

Solidary		Origin of Stock and Conversion	
 5.02 A comprehensive register of all poultry on the holding must be maintained and kept available at all times. 5.03 The sale or purchase of all organic registered birds intended as layers or for table birds must be accompanied by a WOLTD. 5.04 Origin of Flock The choice of breed or strain must take into account the climate and the proposed production system. Preference should be given to slow growing strains for meat production; otherwise a minimum slaughter age must be applied. (See 5.52) 5.05 All laying and table birds must be sourced from registered breeding units and managed subsequently according to these standards. 5.06 Where sufficient organically reared birds are not available for stocking or restocking the unit, non-organic layer pullets or non-organic table birds less than 3 days old may be sourced. Non-organic table birds must undergo at least 10 weeks of organic management before slaughter as organic product. 5.07 If organic layer pullets cannot be sourced, non-organic pullets, less than 18 weeks old, may be brought into the unit providing they have been raised from hatching in accordance with the QWFC feeding standards and the veterinary health and treatment standards. Documentary evidence of the feed and health regime of the pullets must be obtained from unregistered suppliers. 5.08 Non-organic replacement pullets must undergo 6 weeks of full organic management after being brought onto the unit before the eggs can be sold as organic. 5.09 For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or after it has fullfulled the 12 month non-herbivore derogation requirements(see 1.14), before the eggs can be sold as organic. 5.10 Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary. 5.11 Records. All feeds brought in	5.01	All poultry movements onto and off the holding must be recorded as required	889 Article 76a,b,c
table birds must be accompanied by a WOLTD. 7.00 Origin of Flock The choice of breed or strain must take into account the climate and the proposed production system. Preference should be given to slow growing strains for meat production; otherwise a minimum slaughter age must be applied. (See 5.52) 8.01 All laying and table birds must be sourced from registered breeding units and managed subsequently according to these standards. 8.02 Where sufficient organically reared birds are not available for stocking or restocking the unit, non-organic layer pullets or non-organic table birds less than 3 days old may be sourced. Non-organic table birds sust undergo at least 10 weeks of organic management before slaughter as organic product. 8.03 If organic layer pullets cannot be sourced, non-organic pullets, less than 18 weeks old, may be brought into the unit providing they have been raised from hatching in accordance with the QWFC feeding standards and the veterinary health and treatment standards. Documentary evidence of the feed and health regime of the pullets must be obtained from unregistered suppliers. 8.08 Non-organic replacement pullets must be obtained from unregistered suppliers. 8.09 Non-organic replacement pullets must be obtained from unregistered suppliers. 8.09 Non-organic replacement pullets must undergo 6 weeks of full organic management after being brought onto the unit before the eggs can be sold as organic. 8.00 For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or after it has fulfilled the 12 month non-herbivore derogation requirements/see 1.14), before the eggs can be sold as organic. 8.01 Where non-organic breeding stock are sourced, a health assessment must be wade and a period of quarantine applied if deemed necessary. 8.02 Preding Standards 8.03 Article 23.3 8.04 Product 23.3 8.04 Product 23.3 8.05 Product 24.2 Product 25.2 Product 25.2 Product 25.2 Product 25.2 Prod	5.02	A comprehensive register of all poultry on the holding must be maintained	889 Article 75, 76a, b, c
The choice of breed or strain must take into account the climate and the proposed production system. Preference should be given to slow growing strains for meat production; otherwise a minimum slaughter age must be applied. (See 5.52) 5.05 All laying and table birds must be sourced from registered breeding units and managed subsequently according to these standards. 5.06 Where sufficient organically reared birds are not available for stocking or restocking the unit, non-organic layer pullets or non-organic table birds less than 3 days old may be sourced. Non-organic table birds must undergo at least 10 weeks of organic management before slaughter as organic product. 5.07 If organic layer pullets cannot be sourced, non- organic pullets , less than 18 weeks old, may be brought into the unit providing they have been raised from hatching in accordance with the QWFC feeding standards and the veterinary health and treatment standards. Documentary evidence of the feed and health regime of the pullets must be obtained from unregistered suppliers. 5.08 Non-organic replacement pullets must undergo 6 weeks of full organic management after being brought onto the unit before the eggs can be sold as organic. 5.09 For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or rater in tha fullfield thet 2 month non-herbivore derogation requirements(see 1.14), before the eggs can be sold as organic. 5.10 Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary. 6.11 Records. An accurate feeding record for each identifiable poultry flock must be kept. The record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and they quantity fed daily or over the period. 5.12 A record of all purchased feeds must be kept, together with their product labels and organic status. 5.13 All fe	5.03	· · · · · · · · · · · · · · · · · · ·	
 5.05 All laying and table birds must be sourced from registered breeding units and managed subsequently according to these standards. 5.06 Where sufficient organically reared birds are not available for stocking or restocking the unit, non-organic layer pullets or non-organic table birds less than 3 days old may be sourced. Non-organic table birds must undergo at least 10 weeks of organic management before slaughter as organic product. 5.07 If organic layer pullets cannot be sourced, non-organic pullets, less than 18 weeks old, may be brought into the unit providing they have been raised from hatching in accordance with the QWFC feeding standards and the veterinary health and treatment standards. Documentary evidence of the feed and health regime of the pullets must be obtained from unregistered suppliers. 5.08 Non-organic replacement pullets must undergo 6 weeks of full organic management after being brought onto the unit before the eggs can be sold as organic. 5.09 For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or after it has fulfilled the12 month non-herbivore derogation requirements(see 1.14), before the eggs can be sold as organic. 5.10 Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary. Feeding Standards 5.11 A record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and the quantity fed daily or over the period. 5.12 A record of all purchased feeds must be kept, together with their product labels and organic status. 5.13 All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. 5.14 Feeding Principle. Feeding Frinciple. Feeding for quality production rather than quantity must be th	5.04	The choice of breed or strain must take into account the climate and the proposed production system. Preference should be given to slow growing strains for meat production;	l
Solid Where sufficient organically reared birds are not available for stocking or restocking the unit, non-organic layer pullets or non-organic table birds less than 3 days old may be sourced. Non-organic table birds must undergo at least 10 weeks of organic management before slaughter as organic product. Solid Forganic	5.05	All laying and table birds must be sourced from registered breeding units and	834 Article 14.1 a(i)
weeks old, may be brought into the unit providing they have been raised from hatching in accordance with the QWFC feeding standards and the veterinary health and treatment standards. Documentary evidence of the feed and health regime of the pullets must be obtained from unregistered suppliers. 5.08 Non-organic replacement pullets must undergo 6 weeks of full organic management after being brought onto the unit before the eggs can be sold as organic. 5.09 For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or after it has fulfilled the12 month non-herbivore derogation requirements(see 1.14), before the eggs can be sold as organic. 5.10 Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary. Feeding Standards 5.11 Records. An accurate feeding record for each identifiable poultry flock must be kept. The record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and the quantity fed daily or over the period. 5.12 A record of all purchased feeds must be kept, together with their product labels and organic status. 5.13 All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. 5.14 Feeding Principle. Feeding Principle. Feeding Principle. Feeding principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 834 Article 14.1 (ii)	5.06	Where sufficient organically reared birds are not available for stocking or restocking the unit, non-organic layer pullets or non-organic table birds less than 3 days old may be sourced. Non-organic table birds must undergo at	must receive prior derogation from QWFC.
 5.08 Non-organic replacement pullets must undergo 6 weeks of full organic management after being brought onto the unit before the eggs can be sold as organic. 5.09 For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or after it has fulfilled the 12 month non-herbivore derogation requirements(see 1.14), before the eggs can be sold as organic. 5.10 Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary. Feeding Standards 5.11 Records. An accurate feeding record for each identifiable poultry flock must be kept. The record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and the quantity fed daily or over the period. 5.12 A record of all purchased feeds must be kept, together with their product labels and organic status. 5.13 All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. 5.14 Feeding Principle. Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 834 Article 14.1 (ii) 	5.07	weeks old, may be brought into the unit providing they have been raised from hatching in accordance with the QWFC feeding standards and the veterinary health and treatment standards. Documentary evidence of the feed and health regime of the pullets must be obtained from unregistered	prior approval from QWFC.
For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or after it has fulfilled the12 month non-herbivore derogation requirements(see 1.14), before the eggs can be sold as organic. 5.10 Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary. Feeding Standards 5.11 Records. An accurate feeding record for each identifiable poultry flock must be kept. The record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and the quantity fed daily or over the period. 5.12 A record of all purchased feeds must be kept, together with their product labels and organic status. 5.13 All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. 5.14 Feeding Principle. Feeding Principle. Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 889 Article 38.1d QWFC may require quarantine in certain circumstances. 889 Article 23.3 A 'QWFC approved' record format must be used. 889 Article 23.3 A 'QWFC approved' record format must be used. 889 Article 76d A list of all purchases. All delivery notes. 889 Article 76d, 66.1b The absence of a GM present statement on the feed label is usually sufficient. 834 Article 14.1 (ii)	5.08	Non-organic replacement pullets must undergo 6 weeks of full organic management after being brought onto the unit before the eggs can be sold as	889 Article 38.1d
S.10 Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary. S89 Article 23.3	5.09	For a layer unit that exists on a holding prior to the start of conversion, the birds must undergo 6 weeks of full organic management after the land becomes organic or after it has fulfilled the 12 month non-herbivore	889 Article 38.1d
5.11 Records. An accurate feeding record for each identifiable poultry flock must be kept. The record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and the quantity fed daily or over the period. 5.12 A record of all purchased feeds must be kept, together with their product labels and organic status. A list of all purchases. All delivery notes. 889 Article 76d, 66.1b 5.13 All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. The absence of a GM present statement on the feed label is usually sufficient. 834 Article 9 5.14 Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 834 Article 14.1 (ii)	5.10		certain circumstances.
An accurate feeding record for each identifiable poultry flock must be kept. The record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and the quantity fed daily or over the period. 5.12 A record of all purchased feeds must be kept, together with their product labels and organic status. A list of all purchases. All delivery notes. 889 Article 76d, 66.1b The absence of a GM present statement on the feed label is usually sufficient. 834 Article 9 5.14 Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 834 Article 14.1 (ii)		Feeding Standards	
labels and organic status. All delivery notes. 889 Article 76d, 66.1b The absence of a GM present statement on the feed label is usually sufficient. 834 Article 9 5.14 Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. All delivery notes. 889 Article 76d, 66.1b The absence of a GM present statement on the feed label is usually sufficient. 834 Article 9 834 Article 14.1 (ii)	5.11	An accurate feeding record for each identifiable poultry flock must be kept. The record of the ration must include the feeding period, the number of birds, the ingredients and their organic status and the quantity fed daily or	format must be used.
5.13 All feeds brought in must be free from genetically modified ingredients. This rule applies from the start of organic conversion. The absence of a GM present statement on the feed label is usually sufficient. 834 Article 9 5.14 Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 834 Article 14.1 (ii)	5.12	· · · · · · · · · · · · · · · · · · ·	All delivery notes.
5.14 Feeding Principle. Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 834 Article 14.1 (ii)	5.13		The absence of a GM present statement on the feed label is
Feeding for quality production rather than quantity must be the aim. Nutritional requirements must be met. Force feeding is forbidden. 5.15 All poultry must be fed a 100% organic diet. 834 Article 14.1 (ii)	F 1 4	Fooding Dringing	
	5.14	Feeding for quality production rather than quantity must be the aim.	054 AFUCIE 14.1 (II)
		<u> </u>	834 Article 14.1 (ii)

	PRODUCTION OF ORGANIC AGRICULTURAL PRODUCTS	
5.17	Where in-conversion feeds are fed, they may be included at up to 100% of the annual dry matter if home produced or 30% if sourced elsewhere. The ration must have a minimum 40% fully organic content.	In-conversion feeds - see 1.09 & 1.12. 889 Article 21.1,21.2
	Up to 20% of the pasture land area available to the flock at any one time may be in its first year of conversion.	,
5.18	Not allocated	
5.19	Poultry must have daily access to pasture, on which there must be adequate green cover to permit fresh roughage intake. If poultry are kept indoors due to restrictions or obligations imposed on the basis of community legislation they must be supplied with sufficient forage.	889 Article 20.3 889 Article 14.7
5.20	Where a fully organic diet cannot be provided, up to 5% of the daily ration of	889 Article 43, Annex V
3.20	a flock may be sourced from approved non-organic ingredients (Annex A),	889 ALLICIE 43, ALLIEX V
	providing the average annual non-organic feed intake does not exceed the	
	specified percentage limits. Valid until 31st December 2020	
5.21	In exceptional circumstances a producer may apply for permission to exceed	E.g. Fire, weather or disease.
3.21	the non-organic allowance. This may result in the livestock concerned losing	Application to QWFC.
	their organic status.	Approval only by Defra
		889 Article 47c
5.22	Feed Sources	834 Article 7b, 16.1d
	Prohibited feed additives include antibiotics, coccidiostats, medicinal	889 Article 23.2, 22.4
	substances and any growth promoter or stimulant. Permitted feed additives	889 Annex VI
	are listed in Annex B	
5.23	Not allocated	
5.24	Non-organic feed materials of agricultural origin can only be used if listed in	889 Article 43
	Annex A, and only if sufficient organic materials cannot be sourced Record	889 Annex V
	sheet RS1 must be used to apply for prior derogation.	
5.25	Where a compound or blended feed is used, it must be sourced from an	889 Article 26
	organic certified mill and labelled as an approved product by an organic	
F 26	certification body.	990 Auticle 22 1 22 2 22 2
5.26	The only permitted feed materials of animal origin are fishmeal and other marine products from sustainable fisheries, milk and milk products and eggs	889 Article 22.1, 22.2, 22.3 889 Annex V 2.1, 2.2
	and egg products, primarily from the same holding. These should be fed only	889 AIIIIEX V 2.1, 2.2
	to fulfil the amino acid requirement.	
5.27	Synthetic amino acids are not permitted as feed supplements.	
5.28	Permitted feed additives of mineral origin are listed in Annex B.	889 Annex VI 1.1b
5.29	Dietary vitamins should preferably derive from naturally occurring feed	This inclusion in the diet must
3.23	materials, but supplementary synthetic vitamins may be included in poultry	receive prior permission from
	rations.	QWFC
		889 Annex VI 1.1a
5.30	Permitted binders, preservatives and processing aids are listed in Annex C.	Lactic, formic, acetic and
		propionic acids may be used to
		preserve crimped grain and silage
		only with prior permission from
		QWFC.
		889 Annex VI 1.2, 1.3
	Disease Prevention and Veterinary Treatments	
5.31	Flock Management Plan	E.g. vet, nutritionist
	A management plan must be developed for the poultry enterprise,	
	preferably with the assistance of professional advice, and reviewed at least	
F 33	annually.	000 Autists 74.3
5.32	A management plan should address all potential flock health issues, its	889 Article 74.2c
	emphasis always on prevention rather than cure and its ultimate aim to fully dispense with the need to administer veterinary drugs.	
1	dispense with the need to administer veterinary drugs.	

		T .
5.33	An annual assessment by a QWFC inspector will be made of the management	Any subsequent treatments that
	plan, and if approved, will form the basis of the flock health management for	have not been previously
	the following year.	assessed will require prior
		approval by QWFC.
5.34	A record of all veterinary purchases and all treatments must be kept. Record	A reason for treatment must also
	sheets RS14 & 15 may be used.	be recorded and both the
		statutory and organic withdrawal
		periods.
		889 Article 76e
5.35	Disease prevention must be the overriding policy in an organic poultry	834 Article 14.1e (i)
	enterprise. This must be achieved by a combination of :-	
	a. Appropriate breed selection.	
	b. Encouragement of strong disease resistance.	
	c. Use of high quality feed and regular access to the range.	
	d. Avoidance of overstocking and good rotational grazing practice.	
	e. Biosecurity and quarantine measures.	
	f. Adequate and appropriate housing	
5.36	An animal that becomes sick or injured must receive immediate attention,	834 Article 14.1e (ii)
	even if its treatment results in it losing its organic status.	889 Article 24.1. 24.3
5.37	In selecting a veterinary product, an organic farmer should first consider with	This priority should be reflected
	the vet the efficacy of herbal or homeopathic products, vitamins and trace	in the management plan.
	elements for treatment of a condition.	889 Article 24.2
	As a last resort, and to prevent suffering or distress to the animal, a	
	veterinary medicine or antibiotic may be used.	
5.38	The use of veterinary medicines or antibiotics for routine disease prevention	889 Article 23.1
	is prohibited. Only where preventative husbandry measures have failed can	
	this be justified and then only if part of an approved management plan.	
5.39	Vaccination to counter an <u>identified</u> disease risk is permitted. Vaccines	It is not permitted to accept pre-
	should be specific to the disease identified. This must be addressed in the	vaccinated birds from the
	herd management plan.	hatchery where there is low risk
		of that disease on the unit.
		834 Article 14.1e (iii)
5.40	The use of growth promoters is prohibited.	889 Article 23.2
5.41	The compulsory treatment of livestock and buildings to control a specific	834 Article 14.1 (iii)
	disease under national or community legislation is authorised.	,
5.42	The use of organophosphates is not permitted.	Unless subject to (5.41)
5.43	Following treatment of a bird with veterinary medicines, a withdrawal period	All laying birds that have been
	of at least twice the statutory period must be observed either before	treated must be kept in isolation
	slaughter or before eggs can be sold.	for the duration of the
	Where no withdrawal period is stated or where the stated period is zero days	withdrawal period.
	a minimum of 48 hours is required.	Medicines administered outside
		their licensed use will require 7
		day withdrawal for eggs or 28
		days for meat.
		889 Article 24.5
5.44	A bird or group of birds that require a second course of veterinary medicine	Vaccines, treatments for parasites
	treatment in their lifetime must be disposed of as non-organic.	and compulsory treatments are
		excluded.
		A course of treatment means 'all
		necessary measures to restore an
		animal to health following a
		particular disease episode'
		889 Article 24.4

F 45		
5.45	Veterinary treatments for the control of external parasites is permitted	Chemical treatments must be
	where justified on the grounds of animal welfare. This must be addressed in	licensed for the purpose.
	the Flock Management Plan.	E.g. Decimite, Mitex or
F 46	The control of the co	diatomaceous earth.
5.46	The control of internal parasites should be maintained by husbandry	Safe and clean pasture practice
	practices as far as possible. In-feed wormers may be used where justified	achieved by rotational and
	following diagnosis. This must be addressed in the Flock Management Plan	alternate species grazing is
	and the double withdrawal period observed for both meat and eggs.	preferred. Faecal worm egg counts should
		be made before any anthelmintic
		treatment.
		er each renti
5.47	The administering of veterinary medicines should be done by a trained and	
	competent person. There should be correct procedure for the use and	
	storage of medicines and the safe storage and disposal of needles.	
	Flock Management, Welfare and Transport	
5.48	Poultry must be managed according to good husbandry and welfare	
	practices.	
5.49	Reproduction should be based on natural service.	889 Article 23.2
5.50	The routine practice of beak trimming should not be carried out. This may	This practice must be addressed
	only be carried out where it can be shown that a welfare problem would	in the Flock Management Plan.
	otherwise occur. When sourcing replacement pullets from an unregistered	889 Article 18.1
	source it must be stipulated that the birds must not have their beaks	
	trimmed.	
5.51	Staff who carry out veterinary tasks must be competent.	
5.52	The minimum age of slaughter must be:-	Where these minimum ages are
	81 days for chickens	not applied, slow growing strains
	49 days for Peking ducks	must be used, in which case the
	70 days for female Muscovy ducks 84 days for male Muscovy ducks	minimum age for chickens is 73
	92 days for Mallard ducks	days 889 Article 12.5
	94 days for guineafowl	889 AI LICIE 12.5
	140 days for male turkeys and roasting geese.	
	100 days for female turkeys	
5.53	The transport of poultry must be done under conditions that minimise stress	A valid Defra transporter
	and the likelihood of injury.	authorisation must be held where
		applicable.
5.54	Transit time should be kept to a minimum. A schedule for the journey should	834 Article 14.1b (vii)
	be established before loading and agreed with the haulier and consignee. The	
	nearest appropriate approved slaughter facility should be used.	
5.55	Vehicles for live transport of animals must be well maintained, have	
	adequate ventilation and must be driven with care.	
5.56	Vehicles must be cleaned and disinfected after use. Only fit and healthy birds may be transported.	
3.30		
	Pasture Management and Poultry Housing	1
5.57	All poultry must have access to registered land (ranging area) whenever	A bird must have outdoor access
	weather and ground conditions permit and must not be kept in cages.	for at least one third of its life.
		834 Article14.1 (iii)
E E 0	Water foul must have access to a stream, need or lake within their remains	889 Article 14.5 889 Article 12.2
5.58	Water fowl must have access to a stream, pond or lake within their ranging area.	009 AI ULIE 12.2
1	ui cui	ĺ

	FRODUCTION OF ORGANIC AGRICULTURAL FRODUCTS		
5.59	The area available for ranging must meet the stocking density requirements	Max. pasture stoo	
	(1.42, 1.43) and must be within 350 metres of the housing.		rea/Bird
	Management of the ranging area must ensure that it maintains 90%	Laying Hens	10 sq. m.
	vegetation cover. This may be achieved through dividing the area for	Broilers	4 sq. m.
	rotational grazing. (See 5.19)	Guinea Fowl	4 sq. m.
	The ranging area must provide adequate protection from predators and	Ducks	4.5 sq. m.
	must have shaded areas to encourage dispersal from the housing to ensure	Turkeys	10 sq. m.
	full use of available grazing.	Geese	15 sq. m.
	See Annex L	Broilers in	2.5 sq. m.
		mobile house.	
		889 Article 15, An	nex III 2
5.60	The ranging area must be left empty for at least two months between laying	This does not app	ly to small
	flocks and for at least two months per year for table birds to allow for the	flocks of farmyard	layers that are
	recovery of vegetation and for health reasons.	not penned.	
		889 Article 23.4	
5.61	A poultry house may be mobile or static, it must have its own associated	COS Annex I B8.4	1.3
	ranging area, a dedicated, ventilated airspace, and its own separate feed and		
	water facility.		
5.62	At least one third of the floor area must be of solid, non-slatted construction	889 Article 12.3a	
	and covered with a litter material.		
5.63	A layer house must have a sufficient floor area available for the collection of	889 Article 12.3b	
	bird droppings.		
5.64	Each laying hen must have at least 18 cm. of perch space and each guinea	889 Article 12.3c,	Annex III
	fowl at least 20 cm.		
5.65	An individual nest box must be provided for every 8 laying birds or a		
	communal nest area of 120cm ² . per bird.		
5.66	The combined length of the exit/entry pop holes must not be less than 4	889 Article 12.3d	
	metres per 100 sq. m. of utilisable floor area.		
5.67	A poultry house must not exceed the maximum number of birds per house.	Max.no. birds/hou	
			1800
		•	3000
			200
			1000
			3200
		· '	2500
		,	2500
		889 Article 12.3e	
5.68	The stocking density in the house must not exceed the maximum permitted	Max. stocking der	-
	number of birds or total bird weight per square metre.	•	irds/sq/m.
			kg.lwt/sq. m.
F CO	A small mobile fattoning house of less than 150 are as floor and the same	889 Annex III 2	
5.69	A small mobile fattening house of less than 150 sq. m. floor area may house	889 Annex III 2	
F 70	up to 30kg.lwt/sq. m. providing it is left open by day and night.	No more than 100	100 breilers in at
5.70	A single table bird production enterprise must not exceed 1600 sq. m. of	No more than 160	
	housed area	least 4 houses or 2	
		in at least 11 mob	
		of less than 150 so	ղ. m. area.
F 74	Autificial limbian many be upper to extend the device of the control of	889 Article 12.3f	
5.71	Artificial lighting may be used to extend the day length for layers to a	889 Article 12.4	
	maximum 16 hours per day.		
F 70	There must be at least 8 hours of continuous nocturnal rest period.	A 11	
5.72	All housing and related equipment must be cleaned and disinfected between	Authorised disinfe	•
	each batch of poultry reared.	are listed in Annex	ע ט.
		889 Article 23.4	
1		889 Annex VII	



Welsh Organic Assurance Scheme Standard

Standards for Pig Production

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

	Origin of Stock and Conversion	
6.01	Movement Records All pig movements onto and off the holding must be recorded as required by law.	889 Article 76a,b,c
6.02	A herd register must be maintained identifying all pigs on the holding, their source and organic status.	889 Article 75,76a,b,c
6.03	The sale or purchase of all breeding and growing pigs from registered herds must be accompanied by a valid organic certificate and a completed WOLTD.	889 Article 76a
6.04	Origin of Herd The choice of breed must take into account the climate, the nature of the ranging area and the proposed production system. Preference should be given to native breeds.	834 Article 5e,j 889 Article 8.1
6.05	Sows and gilts intended for breeding must be born and raised on a registered organic holding.	See 6.09 834 Article 14.1 a(i)
6.06	Where there is an existing breeding herd on land that is to commence a 24 month conversion period, it may be simultaneously converted with the land, providing the management of the herd is fully compliant with the standards from the start of conversion. All piglets born during the conversion period will be eligible to be sold for organic meat after the land completes the 24 month conversion.	The area of land under conversion must allow at least 1ha for every 10 sows in the herd. 889 Article 38.2
6.07	Herd Replacements When a herd is constituted for the first time on an organic holding, the breeding females should preferably be sourced from an organic herd, however, non-organic females may be brought in providing they are managed to the organic standards from weaning and must be less than 60 days old.	This derogation must receive prior approval by QWFC 889 Article 9.2b
6.08	Where a herd has been severely depleted due to disease or other involuntary cause, and sufficient organically reared replacements are not available, its reconstitution may be approved from non-organic	This derogation must receive prior approval by QWFC.
6.09	females providing they have not previously given birth. All sow replacements should preferably be homebred or sourced from another registered holding. Where this is not possible a number of gilts, not exceeding 10% of the number of breeding sows in the herd on 1 st January, may be obtained from a non-organic source.	889 Article 47a This derogation must receive prior approval by QWFC. This is an annual allowance. NB Non organic replacements must be managed on the registered holding for at least 5 weeks before farrowing for their piglets to have organic status. 889 Article 9.1,9.3a
6.10	In herds of less than five sows, one non-organic replacement per year is permitted, subject to the conditions at 6.09	889 Article 9.1,9.3b
6.11	Where a major extension to the herd or a breed change is planned, or when a new livestock specialisation is developed and suitable numbers cannot be sourced from a registered holding, a maximum of 40% may be sourced as non-organic. If a rare breed is involved, the replacements may be breeding sows.	This must receive prior approval from DEFRA and QWFC. 889 Article 9.1,9.4
6.12	Boars may be sourced from non-organic herds provided they are subsequently managed and fed organically.	889 Article 9.3
6.13	Where non-organic breeding stock are sourced, a health assessment must be made and a period of quarantine applied if deemed necessary.	QWFC may require quarantine in certain circumstances. 889 Article 23.3
	Conversion Periods	
6.14	Pigs may only be sold for organic meat if born on a registered holding to sows that have been managed to organic standards from mating and managed organically thereafter, unless simultaneous conversion rules apply.	Subject to 6.15 or 6.16 834 Article 14.1 a (i)

	PRODUCTION of ORGANIC AGRICULTURAL PRODUCTS			
6.15	Pigs born to sows under simultaneous conversion rules for 24 months may only be sold for organic meat after the land becomes organic.	See 4.06 889 Article 38.2		
6.16	Sows that are not subject to simultaneous conversion rules must be	* The non-herbivore shortened		
0.10	managed organically once the land attains organic status*. The piglets	conversion period derogation (see 1.14)		
	born following the subsequent mating may be sold for organic meat.	may allow a shorter conversion period		
	both following the subsequent mating may be sold for organic meat.	for pig production.		
		889 Article 37.2		
6.17	Non-organic replacement gilts must be mated on the organic holding	See 6.08, 6.09 & 6.14		
0.17	for their piglets to have organic status. They will never themselves	See 0.06, 0.05 & 0.14		
	attain organic meat status.			
6.18	Pigs reared under simultaneous conversion rules may be traded			
0.10	between registered holdings, subject to 6.03. They may only be sold			
	as organic once both their holding of birth and destination holding			
	have attained organic status.			
	Feeding Standards			
6.20	Records	Feeding groups:- e.g. Sows, weaners,		
	An accurate feeding record for each identifiable group of pigs must be	growers.		
	kept. The record of the ration must include the feeding period, the	The periods of access to the grazing		
	number of pigs, the ingredients and their organic status, the quantity	area must be recorded.		
	fed daily or over the feeding period and an estimate of the average	A 'QWFC approved' record format must		
	liveweight in each group.	be used.		
		889 Article 76d		
6.21	A record of all purchased feeds must be kept, together with their	A list of all purchases.		
	product labels and organic status.	All delivery notes.		
		889 Article 76d, 66.1b		
6.22	All feeds brought in must be free from genetically modified	The absence of a GM present		
	ingredients. This rule applies from the start of organic conversion.	statement on the feed label is usually		
		sufficient.		
		834 Article 9		
6.23	Feeding Principle.	834 Article 14.1 (ii)		
	Feeding for quality production rather than quantity must be the aim.			
	Nutritional requirements must be met.			
6.24	All pigs should be fed a 100% organic diet (See 6.28)	834 Article 14.1 (ii)		
6.25	Where in-conversion feeds are fed, they may be included at up to	In-conversion feeds see 1.09 & 1.12.		
	100% of the annual dry matter if home produced or 30% if sourced	889 Article 21.1,21.2		
	elsewhere. The ration must have a minimum 40% fully organic			
	content.			
	Up to 20% of the pasture land area available to the herd at any one			
6.20	time may be in its first year of conversion.	The term 'forege' includes fresh daird		
6.26	Forage must be included in the daily ration for pigs. This should	The term 'forage' includes fresh, dried and ensiled materials.		
	preferably be grazed, but must be provided during any housed period.	889 Article 20.3		
6.27	Piglets must be fed on natural organic milk for at least 40 days,	All piglets not meeting these standards		
0.27	preferably suckled.	must be marked and sold as non-		
	Proprietary brands of organic milk powder may be used as a	organic.		
	substitute providing the ingredients are derived from organic milk and	889 Article 20.1		
	no prohibited additives.	000 / 11 01010 20.1		
6.28	Where a fully organic diet cannot be provided, up to 5% of the daily	.834 Art. 22(2)(b)		
5.20	ration of a feeding group may be sourced from approved non-organic	889Art. 43If; <i>Annex V</i>		
	ingredients (Annex A), providing the average annual non-organic			
	consumption of the feeding group does not exceed the specified			
	percentage limits. Valid until 31st December 2020			
	1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<u> </u>		

6.29	In exceptional circumstances a producer may apply for permission to exceed the non-organic allowance. This may result in the livestock concerned losing their organic status.	E.g. Fire, weather, contamination or disease. Application to QWFC. Approval only by Defra 889 Article 47c
6.30	Feed Sources Prohibited feed additives include antibiotics, coccidiostats, medicinal substances and any growth promoter or stimulant. Permitted feed additives are listed in Annex B	834 Article 7b, 16.1d 889 Article 23.2, 22.4 889 Annex VI
6.31	Not allocated	000 4 454 42
6.32	Non-organic feed materials of agricultural origin can only be used if listed in Annex A, and only if sufficient organic materials cannot be sourced Record sheet RS1 must be used to apply for prior derogation.	889 Article 43 889 Annex V
6.33	Where a compound or blended feed is used, it must be sourced from an organic certified mill and labelled as an approved product by an organic certification body.	889 Article 26
6.34	The only permitted feed materials of animal origin are fishmeal and other marine products from sustainable fisheries, milk and milk products. These should be fed only to fulfil the amino acid requirement.	889 Article 22.1, 22.2, 22.3 889 Annex V 2.1, 2.2
6.35	Permitted feed additives of mineral origin are listed in Annex B.	889 Annex VI 1.1b
6.36	Dietary vitamins should preferably derive from naturally occurring feed materials, but supplementary synthetic vitamins may be included in pig rations.	This inclusion in the diet must receive prior permission from QWFC 889 Annex VI 1.1a
6.37	Permitted binders, preservatives and processing aids are listed in Annex C.	Lactic, formic, acetic and propionic acids may be used to preserve crimped grain and silage only with prior permission from QWFC. 889 Annex VI 1.2, 1.3
	Disease Prevention and Veterinary Treatments	
6.42	Herd Management Plan A Management plan must be developed for the pig enterprise, preferably with the assistance of professional advice, and reviewed at least annually.	E.g. vet, nutritionist
6.43	A management plan should address all potential herd health issues, its emphasis always on prevention rather than cure and its ultimate aim to fully dispense with the need to administer veterinary drugs.	889 Article 74.2c
6.44	An annual assessment by a QWFC inspector will be made of the management plan, and if approved, will form the basis of the herd health management for the following year.	Any subsequent treatments that have not been previously assessed will require prior approval by QWFC.
6.45	A record of all veterinary purchases and all treatments must be kept. Record sheets RS14 & 15 may be used.	A reason for treatment must also be recorded and both the statutory and organic withdrawal periods. 889 Article 76e
6.46	Disease prevention must be the overriding policy in an organic pig enterprise. This must be achieved by a combination of :- a. Appropriate breed selection. b. Encouragement of strong disease resistance. c. Use of high quality feed and regular exercise. d. Avoidance of overstocking. e. Biosecurity and quarantine measures. f. Adequate and appropriate housing	834 Article 14.1e (i)
6.47	An animal that becomes sick or injured must receive immediate attention, even if its treatment results in it losing its organic status.	834 Article 14.1e (ii) 889 Article 24.1. 24.3

6.48	In selecting a veterinary product, an organic farmer should first consider with the vet the efficacy of herbal or homeopathic products, vitamins and trace elements for treatment of a condition. As a last resort, and to prevent suffering or distress to the animal, a veterinary medicine or antibiotic may be used.	This priority should be reflected in the management plan. 889 Article 24.2
6.49	The use of veterinary medicines or antibiotics for routine disease prevention is prohibited. Only where preventative husbandry measures have failed can this be justified and then only if part of an approved management plan.	889 Article 23.1
6.50	Vaccination to counter an <u>identified</u> disease risk is permitted. Vaccines should be specific to the disease identified. This must be addressed in the herd management plan.	Multiple vaccines should not be used unless multiple cover is necessary. 834 Article 14.1e (iii)
6.51	The use of growth promoters is prohibited.	889 Article 23.2
6.52	The use of hormone treatments in order to synchronise mating is prohibited.	889 Article 23.2
6.53	The compulsory treatment of livestock and buildings to control a specific disease under national or community legislation is authorized.	If organophosphates are used on pigs, the treated animals must be permanently marked and not sold for organic meat. 834 Article 14.1 (iii)
6.54	The use of organophosphates on pigs is not permitted.	Unless subject to (6.53)
6.55	Following treatment of a pig with veterinary medicines, a withdrawal period of at least twice the statutory period before slaughter must be observed. Where no withdrawal period is stated or where the stated period is	Medicines administered outside their licensed use will require 28 days withdrawal for meat. 889 Article 24.5
6.56	zero days a minimum of 48 hours is required.	Manada and I
6.56	A sow that requires a fourth course of treatment of veterinary medicine or antibiotic within one calendar year must not be sold as organic nor can any of her piglets if still suckling. Her piglets born in subsequent calendar years are not affected by this rule. A grower pig that requires a second such treatment in its life must not be sold as organic.	Vaccines, treatments for parasites and compulsory treatments are excluded. A course of treatment means 'all necessary measures to restore an animal to health following a particular disease episode' 889 Article 24.4
6.57	The chemical control of external parasites is permitted where justified on the grounds of animal welfare. This must be addressed in the Herd Management Plan.	Chemical treatments must be licensed for the purpose.
6.58	The control of internal parasites should be maintained by husbandry practices as far as possible. Oral wormers and flukicides may be used where justified following diagnosis. This must be addressed in the Management Plan. Pour-on treatments and ivermectin products should be avoided if possible.	Safe and clean pasture practice achieved by rotational and alternate species grazing is preferred. Faecal worm egg counts should be made before any anthelmintic treatment.
6.59	The administering of veterinary medicines should be done by a trained and competent person. There should be correct procedure for the use and storage of medicines and the safe storage and disposal of needles.	
	Herd Management, Welfare and Transport	
6.62	Pigs must be reared according to good husbandry and welfare practices.	
6.63	Reproduction should be based on natural service, however artificial insemination is permitted.	Embryo transfer is prohibited. 889 Article 23.2
6.64	The routine practice of tail docking and teeth cutting or grinding is not permitted.	889 Article 18.1
6.65	Nose rings in sows, gilts and boars are not permitted.	
6.66	Physical castration of piglets is permitted. It must be carried out by a qualified person, at the appropriate age and suffering of the piglets must be kept to a minimum.	The codes of practice for animal welfare must be observed. 889 Article 18.2, 95.4
	mass as rept to a minimum.	3337 H GGC 10.2, 33.4

	T	T
6.67	Staff who carry out veterinary tasks must be competent.	
6.68	When rearing pigs in groups, due consideration must be given to their	889 Article 10.3
	age and behavioural needs.	
6.69	The transport of pigs must be done under conditions that minimise	A valid Defra transporter authorisation
	stress and the likelihood of injury.	must be held where applicable.
6.70	Pigs must be loaded and unloaded with minimum force. Adequate	Driving boards should be used to move
	handling facilities must be available. Electric goads and tranquillisers	pigs in the required direction.
6.71	are forbidden.	889 Article 18.4
6.71	Transit time should be kept to a minimum. A schedule for the journey should be established before loading and agreed with the haulier and	834 Article 14.1b (vii)
	consignee. The nearest appropriate approved abattoir should be used.	
6.72	Only fit and healthy animals may be transported and must be	
0.72	presented in a clean and rested condition. Different social groups	
	must be kept separate during transit.	
6.73	Vehicles for live transport of animals must be well maintained, have	
	adequate ventilation and must be driven with care.	
	Vehicles must be cleaned and disinfected after use.	
6.74	If pigs will require feeding during transit or during a holding period at	
	lairage, the producer must ensure that any feed given is in accordance	
	with these standards.	
	Pasture Management and Pig Housing	
6.75	All holdings with pigs must comply with Council Directive 91/630/EEC	
	laying down minimum standards for the protection of pigs.	
6.76	All pigs must have access to registered grazing land or an open air	These areas must permit rooting and
	exercise area whenever weather and ground conditions permit.	dunging.
		834 Article14.1 (iii)
		889 Article 11.6
6.77	For large scale production systems of more than 10 sows, the soil	889 Article 15, Annex IV,
	should be well drained to avoid excessive poaching.	834 Article 14.1b (iv)
	An arable rotation should have pigs no more than:-	
	• Sandy Soils = 2 years in 4	
	Heavier Loams = 1 year in 3 Starting Department 10 are a file.	
	 Stocking Density = 10 sows/ha The total stocking density of the livestock must not exceed the 	889 Article 15.
	170kgN/ha guideline when applied over the whole agricultural	665 Article 15.
	holding. (1.42, 1.43)	
6.78	Sufficient protection must be provided against extremes of weather.	834 Article 14.1 (iii)
6.79	Sows must be kept in groups except in the last stages of pregnancy	889 Article 11.4
0.79	and during the period of suckling piglets.	003 ALLICIE 11.4
6.80	Piglets must not be kept on flat decks or in cages.	889 Article 11.5
6.81	Pigs may be housed during the winter months, providing there is	See Annex L for minimum housing and
0.81	adequate space to allow freedom of movement and the indoor	outdoor exercise areas.
	environment is not harmful to their health. Slatted floors must not	889 Article 10.1, 10.2, 10.3, 10.4
	cover more than half the area available.	889 Article 14.3,
	The housing should allow access to an outdoor exercise area.	889 Annex III
6.82	The lying area must be covered with sufficient dry bedding to ensure	Any suitable natural material may be
	the comfort, cleanliness and hygiene of the pigs.	used. It may be improved with any
		approved mineral fertilisers. (Annex F)
		889 Article 11.2
6.83	All livestock buildings and handling facilities must be well maintained	
	to minimise the risk of injury.	
6.84	Pigs may be finished indoors during the normal grazing season of the	Pigs slaughtered at 6 months may
5.5.		
	locality for a period not exceeding 20% of their lifetime. This period	spend the final 5 weeks indoors
6.85		

6.86	All housing and related equipment must be cleaned and disinfected	Authorised disinfectant products are
	after use.	listed in Annex D.
		889 Article 23.4
		889 Annex VII



Welsh Organic Assurance Scheme Standard

Standards for Horticulture

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

Tel: 01970 636688 Fax: 01970 624049 Email: organic@wlbp.co.uk

7.04		I
7.01	Organic horticultural produce must be grown in soil on registered organic	
7.00	land, whether field scale, market garden or protected cropping.	5 404
7.02	The organic production unit must comprise clearly identified land areas,	See 1.04
7.02	protected cropping areas and crop storage buildings	C 4 05
7.03	An application to convert a holding or part holding to organic horticulture	See 1.05
	production must be accompanied by a conversion plan . This will comprise	
	the following:-	
	A description of the current and proposed enterprises.	
	2. A map of the area to be converted together with field numbers,	
	polytunnels, glasshouses and storage areas.	
	3. A description of the management practices to be employed during and	
	after conversion to include:-	
	a. Soil management.	
	b. Cropping and crop rotation.	
	c. Plant nutrient supply.	
7.04	d. Weed and pest control.	Sec. 4.05. 4.07
7.04	Partial or staged conversion of a holding is permitted providing:-	See 1.06, 1.07
	1. The land areas with different status are clearly defined.	
	There are physical boundaries between organic and non-organic production areas.	
	·	
	3. Polytunnels and glasshouses must be wholly dedicated as organic or	
	non-organic in the conversion plan.	
	4. Crop storage buildings must be dedicated as organic or non-organic in	
	the conversion plan.5. Where a crop species is grown both organically and non-organically on	
	a holding, the variety selected must be visibly different for each	
	production method.	
7.05	Land and protected cropping areas will normally attain organic status	See 1.08 – 1.11
7.03	following 24 months of monitored conversion:-	See 1.00 – 1.11
	Annual crops must be sown or planted into organic land for their	
	production to be classified as organic.	
	 Annual crops may be classified as 'in-conversion' if harvested at least 12 	
	months after the start of the organic conversion.	
	3. Perennial crops must be harvested at least 36 months after the start of	
	organic conversion for their production to be classified as organic.	
7.06	Under certain circumstances it may be possible to apply to QWFC for a	See 1.14
	shortened conversion period.	
7.07	No crop plants may be grown that have been genetically modified.	See 1.17
7.08	An appropriate and balanced crop rotation must be implemented to	See 1.32, 1.48
	ensure the viability of the enterprise.	,
	The benefits of a good rotation will:-	
	1. Vary the demands of cropping on the soil.	
	2. Ensure that the nutritional demands of the crop are met.	
	3. Rebuild fertility in the soil following an exploitative phase of cropping	
	by means of clover leys, green manuring and appropriate manure	
	applications.	
	4. Limit the spread of diseases.	
	5. Help to control weeds.	
	6. Provide a break to pest life-cycles.	
7.09	The limited number of plant families that are traditionally grown under	
	protected cropping conditions may restrict the options for implementing	
	satisfactory crop rotations, it is therefore not obligatory to plan a balanced	
	rotation in glasshouse or polytunnel situations, providing best permitted	
	practice is followed with regard to controlling pests and diseases.	
7.10	The fertility of the soil should be maintained through:-	
	1. The inclusion of leguminous crops in the rotation.	
	2. Green manures.	

	3. The recycling of composted plant waste from the holding.	
7.11		S 1 45
7.11	If supplementary crop nutrition is deemed necessary following a detailed	See 1.45,
	soil analysis, then the products listed in Annex E and Annex F may be	Annex E and F
	brought in and applied to the land. These products are categorized as	
	'permitted' and 'restricted'. All restricted products will require prior	
	approval from QWFC before use; justification for their need must be	
	demonstrated.	
7.12	Brought in livestock manures should preferably be sourced from an	See 1.46, 1.47
	organic holding and applied only after a period of aerobic composting that	
	is sufficient to destroy weed seeds and pathogens and to stabilise the	
	product. This would normally be at least 3 months of active turning.	
	Livestock manure from a non-organic holding is a controlled product and	
	requires prior approval before use. It must be composted for at least 6	
	months before application to the land.	
7.13	All seeds and plant propagation material must have been produced on	The website
7.15	registered organic land for at least one generation. This includes bulbs,	www.organicxseeds.com should be
		used to check for availability of
	corms, sets, tubers, rhizomes and cuttings. If the required variety of a	·
	particular crop species is unavailable as organic and there are no varieties	organic varieties.
	with similar characteristics available as organic, then a prior derogation	See1.49
	(Record Sheet RS13) should be sought from QWFC to bring in the	
	untreated seed or propagation material from a non-organic source.	
7.14	Plants and transplants may only be raised in composts that are approved	See 1.50
	for use in organic production or it can be demonstrated that the compost	
	contains only permitted materials as listed in Annex E. The plants must be	
	grown on in the soil for at least six weeks before any resulting produce can	
	have organic status.	
7.15	Herbicide use is prohibited. Weed control must be achieved mainly	See 1.51
	through cultural, manual and mechanical techniques as listed in 1.51.	
	Complete suppression of weeds is rarely achieved and unlikely to be an	
	economic proposition.	
7.16	Pest and disease control must be achieved mainly through cultural and	See 1.52
	biological techniques as listed in 1.52. In the event of a pest or disease	Annex G
	threat that cannot be countered by these techniques, a permitted or	7
	restricted pesticide (listed in Annex G) may be applied to the crop	
	(following prior derogation if a restricted product).	
7.17	The designated crop storage and packaging area must be kept clean and	See 1.55, 1.56
/.1/	free from birds and vermin.	See 1.55, 1.50
7.18	The following control records must be kept:-	See 1.70, 1.71
7.10	All seeds and plants brought in or home saved.	366 1.70, 1.71
	 All composts and fertilising materials brought in. 	
	3. The area of each crop grown during the year.	
	, , ,	
	4. The proposed cropping for the following year.	
	5. Total production records for each crop grown.	
7.19	Organic and in conversion produce may be marketed either wholesale or	
	retail through a farm shop, box scheme or website. Wholesale customers	
	will require a detailed invoice with a description of the products; a copy	
	must be kept by the producer. A retail record must be kept of the quantity	
	of produce sold direct to the consumer.	
7.20	The labelling of organic or in conversion produce must comply with the	See 1.74
	regulations, refer to the organic method of production and carry the	
	QWFC code GB Org13	
7.21	For the production of mushrooms , substrates may be used, if they are	889 Article 6
	composed only of the following components:	
	1. Manure and animal excrements from organic production;	
	2. Non-organic farmyard manure, dried farmyard and poultry manure,	
	composted animal excrements and liquid animal excrements but only	
	when organic are not available and only when then do not exceed	
	, , , , , , , , , , , , , , , , , , , ,	1

Water and Soil.

7.

	25% of the total fresh weight of the components of the substrate,	
	excluding covering material and any added water before composting;	
3.	Organic products of agricultural origin, not listed in 1. above;	
4.	Peat that has not been chemically treated;	
5.	Wood that has not been chemically treated after felling;	
6.	Mineral products permitted in Annex F of the Producer Manual;	



Welsh Organic Assurance Scheme Standard

Annexes

Welsh Organic Scheme

QWFC Ltd

PO Box 8, Gorseland, North Road, Abersystwyth, Ceredigion SY23 2WB

Tel: 01970 636688 Fax: 01970 624049 Email: organic@wlbp.co.uk

Annex A: Non Organic Feed Materials of Plant Origin (Green List)

Pigs and Poultry Only

Where a full 100% organic diet cannot be sourced, it may be permitted to feed a limited proportion of the diet of non-herbivores from any of the following non- organic ingredients. (See 6.28, 5.20)

A prior derogation must be sought before sourcing any of these raw materials. However, **approved compound and blended feedstuffs** containing non-organic ingredients may be used without prior derogation, but a feed label must be retained for each consignment.

1. Non-Organic Feed Materials of Plant Origin

1.1. Cereals, Grains, their Products and By-Products:

- Oats as grains, flakes, middlings, hulls and bran
- · Barley as grains, protein and middlings
- Rice germ expeller
- · Millet as grains
- Rye as grains and middlings
- Sorghum as grains
- Wheat as grains, middlings, bran, gluten feed, gluten and germ
- · Spelt as grains
- · Triticale as grains
- Maize as grains, bran, middlings, germ expeller and gluten
- Malt culms
- Brewers' grains

1.2. Oil Seeds, Oil Fruits, their Products and By-Products:

- Rape seed, expeller and hulls
- Soya bean as bean, toasted, expeller and hulls
- Sunflower seed as seed and expeller
- Cotton as seed and seed expeller
- Linseed as seed and expeller
- Sesame seed as expeller
- Palm kernels as expeller
- · Pumpkin seed as expeller
- Olives, olive pulp
- Vegetable oils (from physical extraction).

1.3. Legume Seeds, their Products and By-Products:

- Chickpeas as seeds, middlings and bran
- Ervil as seeds, middlings and bran
- Chickling vetch as seeds submitted to heat treatment, middlings and bran
- Peas as seeds, middlings, and bran
- Broad beans as seeds, middlings and bran
- Horse beans as seeds middlings and bran
- Vetches as seeds, middlings and bran

Lupin as seeds, middlings and bran

1.4. Tuber, Roots, their Products and By-Products:

- Sugar beet pulp
- Potato
- Sweet potato as tuber
- Potato pulp (by-product of the extraction of potato starch)
- Potato starch
- Potato protein
- Manioc

1.5. Other Seeds and Fruits, their Products and By-Products:

- Carob
- Carob pods and meals thereof
- Pumpkins,
- Citrus pulp
- Apples, quinces, pears, peaches, figs, grapes and pulps thereof
- Chestnuts
- Walnut expeller
- Hazelnut expeller
- Cocoa husks and expeller
- Acorns

1.6. Forages and Roughages:

- Lucerne
- Lucerne meal
- Clover
- Clover meal
- Grass (obtained from forage plants)
- Grass meal
- Hay
- Silage
- Straw of cereals
- Root vegetables for foraging

1.7. Other Plants, their Products and By-Products:

- Molasses
- Seaweed meal (obtained by drying and crushing seaweed and washed to reduce iodine content)
- Powders and extracts of plants
- Plant protein extracts (solely provided to young animals)
- Spices
- Herbs

Annex B: Permitted Feed Additives of Mineral Origin

2.1 Sodium:

- unrefined sea salt
- coarse rock salt
- sodium sulphate
- sodium carbonate
- sodium bicarbonate
- sodium chloride

2.2 Potassium:

potassium chloride

2.3 Calcium:

- lithothamnion and maerl
- shells of aquatic animals (including cuttlefish bones)
- calcium carbonate
- calcium lactate
- calcium gluconate

2.4 Phosphorus:

- defluorinated dicalcium phosphate
- defluorinated monocalcium phosphate
- monosodium phosphate
- calcium-magnesium phosphate
- calcium-sodium phosphate

2.5 Magnesium:

- magnesium oxide (anhydrous magnesia)
- magnesium sulphate
- magnesium chloride
- magnesium carbonate
- magnesium phosphate

2.6 Sulphur:

sodium sulphate.

Annex C: Permitted Feed Additives, Binders, Preservatives and Processing Aids

1. <u>Feed Additives</u>

Additives listed must have been approved under Regulation (EC) No 1831/2003 of the European Parliament and of the Council on additives for use in animal nutrition

1.1 Nutritional Additives

(a) Vitamins:

- Vitamins derived from raw materials occurring naturally in feeding stuffs;
- Synthetic vitamins identical to natural vitamins for monogastric animals;

• Synthetic vitamins A,D, and E identical to natural vitamins for ruminants with prior authorisation of QWFC based on the assessment of the possibility for organic ruminants to obtain the necessary quantities of the said vitamins through their feed rations.

(b) Trace elements.

- E1 Iron:
- ferrous (II) carbonate
- ferrous (II) sulphate monohydrate and/or heptahydrate
- ferric (III) oxide;
- E2 Iodine:
- calcium iodate, anhydrous
- calcium iodate, hexahydrate
- · sodium iodide;
- E3 Cobalt:
- cobaltous (II) sulphate monohydrate and/or heptahydrate
- basic cobaltous (II) carbonate, monohydrate;
- E4 Copper:
- copper (II) oxide
- basic copper (II) carbonate, monohydrate
- copper (II) sulphate, pentahydrate;
- E5 Manganese:
- manganous (II) carbonate
- manganous oxide and manganic oxide
- manganous (II) sulfate, mono- and/or tetrahydrate;
- E6 Zinc:
- zinc carbonate
- zinc oxide
- zinc sulphate mono- and/or heptahydrate;
- E7 Molybdenum:
- ammonium molybdate, sodium molybdate;
- E8 Selenium:
- sodium selenate
- sodium selenite.

1.2. Zoo-Technical Additives:

Enzymes and micro-organisms

1.3. Technological Additives

(a) Preservatives

E200 Sorbic acid

E236 Formic acid*

E260 Acetic acid*

E270 Lactic acid*

E280 Propionic acid*

E330 Citric acid.

*only when weather conditions do not allow for adequate fermentation.

(b) Antioxidant substances

E306 Tocopherol-rich extracts of natural origin used as an antioxidant

(c) Binders and anti-caking agents

E470 Calcium stearate of natural origin

E551b Colloidal silica

E551c Kieselgur

E558 Bentonite

E559 Kaolinitic clays

E560 Natural mixtures of stearites and chlorite

E561 Vermiculite

E562 Sepiolite

E599 Perlite.

(d) Silage Additives

Enzymes, yeasts and bacteria can be used as silage additives

The use of lactic, formic, propionic and acetic acid in the production of silage are 'restricted products' and shall only be permitted when weather conditions do not allow for adequate fermentation

2. Certain Substances used in Animal Nutrition

Substance listed must have been approved under Council Directive 82/471/EEC concerning certain products used in animal nutrition¹

Yeasts:

Saccharomyces cerevisiae

Saccharomyces carlsbergiensis

3. Substances for Silage Production

- sea salt
- coarse rock salt
- whey
- sugar
- sugar beet pulp
- cereal flour
- molasses

Annex D: Permitted Cleaning and Disinfecting Materials

Only the following products are permitted for the cleaning and disinfecting of livestock buildings. A branded product may contain more than one permitted active ingredient:-

- Potassium and sodium soap.
- Water and steam.
- Lime and milk of lime.
- Quicklime.
- Sodium hypochlorite.
- Caustic soda.
- Caustic potash.
- Hydrogen peroxide.
- Natural essences of plants.
- Citric, peracetic, formic, lactic, oxalic and acetic acid.
- Alcohol
- Nitric acid (dairy equipment)
- Phosphoric acid (dairy equipment)
- Formaldehyde

Cleaning and Disinfection Products for Teats and Milking Facilities.

Sodium carbonate

Annex E: Permitted Fertilising Materials of Plant and Animal Origin

The following soil improvement materials of non-organic plant and animal origin are 'Restricted Products' and must be approved by QWFC before use . (Compound products or products containing only the materials listed)

1	Farmyard Manure. Dried farmyard and poultry manure. Composted animal excrements.	Must derive from systems practicing extensive husbandry and able to declare no GM or medicated feeds. (1.46)
2	Liquid Animal Excrements (slurry, urine etc.)	Use after controlled fermentation and/or appropriate dilution. Must derive from systems practicing extensive husbandry and able to declare no GM or medicated feeds. (1.46)
3	Composted Household Waste	Product obtained from source separated household waste, which has been submitted to composting or to anaerobic fermentation for biogas production Only vegetable and animal household waste Only when produced in a closed and monitored collection system. Maximum concentrations in mg/kg of dry matter: cadmium:0,7; copper: 70; nickel: 25; lead: 45; zinc: 200; mercury: 0,4; chromium (total): 70; chromium (VI): 0
4	Composted Mixture of Vegetable Matter.	Product obtained from mixtures of vegetable matter, which have been submitted to composting or to anaerobic fermentation for biogas production
5	Peat	Use limited to horticulture (market gardening, floriculture, arboriculture, nursery)
6	Guano	
7	Blood Meal, Hoof, Horn and Bone Meal. Fish Meal, Meat Meal, Feather Hair and Chiquette Meal. Wool, Fur and Hair. Dairy Products.	Application must follow UK regulations on disposal of animal byproducts. Maximum concentration in mg/kg of dry matter of chromium (VI): 0
8	Seaweed and Seaweed Products.	As far as directly obtained by: (i) physical processes including dehydration, freezing and grinding (ii) extraction with water or aqueous acid and/or alkaline solution (iii) fermentation
The f	ollowing products may be used without prior app	proval of QWFC :-
9	Mushroom Culture Wastes.	Providing the initial composition of the substrate was of this list.
10	Dejecta of Worms and Insects	
11	Untreated Sawdust and Wood Chips. Composted Bark. Wood Ash.	Wood not chemically treated after felling.
12	Products and By-Products of Plant Origin for Fertilizers	Examples: oilseed cake meal, cocoa husks, malt culms

Annex F: Permitted Fertilisers of Mineral Origin

The following mineral fertilisers are 'Restricted Products' and may only be used following prior approval of QWFC:-

1	Potash Sources:-	
	Natural potash. (sylvinite, kainit, meadow salt)	
	Potassium sulphate.(possibly containing magnesium salt)	
2	Basic Slag.	

	PRODUCTION of ORGANIC AGRICUL	TURAL PRODUCTS
3	Industrial Lime from sugar production.	By-product of sugar production from sugar beet
4	Industrial Lime from vacuum salt production	By-product of the vacuum salt production from brine found in mountains
5	Commercial Organic Fertilisers and Liquid Feeds.	Must be approved for use in organic production.
6	Calcium Chloride Solution.	Foliar treatment of apple trees only after identification of Ca deficit.
7	Elemental Sulphur	
The	following Mineral Fertilisers may be used without prior approval	of QWFC:
8	Phosphate Sources:- Soft ground rock phosphate. Aluminium calcium phosphate. (Redslaag) Only on soils of pH >7.5	Cadmium content must be less than 90mg/kg of P_2O_5 .
9	Stillage and Stillage Extract.	Ammonium stillage excluded.
10	Gypsum. (Calcium Sulphate) Ground Chalk and Limestone Magnesium Rock. (Including Kieserite) Clays (eg perlite, vermiculite) Calcareous Magnesium Rock. (Dolomitic Limestone)	Only of natural origin.
11	Magnesium and Calcium Carbonate	Only of natural origin e.g. magnesian chalk, ground magnesium limestone
12	Stonemeal, Clays and Diatomaceous Earth	
13	Sodium Chloride.	Mined salt only
14	Trace Elements . (Boron, copper, iron, manganese, molybdenum, cobalt selenium and zinc)	

Annex G: Permitted Products for Plant Protection

	Substances of Crop or Animal Origin				
	Name	Description, Compositional Requirement, Conditions for Use			
1	Azadirachtin extracted from Azadirachta indica (Neem tree)	Insecticide			
2	Beeswax	Pruning agent			
3	Gelatine	Insecticide			
4	Hydrolysed Proteins.	Attractant, only in authorized applications in combination with other appropriate products of this list			
5	Lecithin	Fungicide			
6	Plant Oils (e.g. mint oil, pine oil, caraway oil).	Insecticide, acaricide, fungicide and sprout inhibitor.			
7	Pyrethrins extracted from Chrysanthemum cinerariaefolium	Insecticide			
6	Quassia extracted from Quassia amara.	Insecticide, repellent			
8	Rotenone extracted from <i>Derris spp.</i> and <i>Lonchocarpus spp.</i> and <i>Terphrosia spp.</i>	Restricted Product (requires prior derogation) Insecticide			

		Micro-organisms used for Biological Pest and Disease Control			
Name Description, Compositional Requirement, Conditions for Use					
	1	Micro-Organisms (bacteria, viruses and fungi)			

	Substances Produced by Micro-Organisms			
Name Description, Compositional Requirement, Conditions for Use				
1	Spinosad	Restricted Product (requires prior derogation) Insecticide Only where measures are taken to minimize the risk to key parasitoids		

	Substances to be used in Traps and/ or Dispensers			
	Name Description, compositional requirement, conditions for use			
1	Attractant, only in traps			
2	Pheromones	Attractant; sexual behaviour disrupter; only in traps and dispensers		
		Insecticide; only in traps with specific attractants; only against Bactrocera oleae and Ceratitis capitata Wied.		

	Preparations to be surface-spread between cultivated plants			
Name Description, compositional requirement, condition				
1	Ferric Phosphate Iron (III) Orthophosphate	Molluscicide		

Annex H. Livestock Nitrogen Production Data (NB: Nitrogen = N)

	А	В		С		B x Total C
	No Droducino	Kg.N Produced	No of Animals.		Kg.N Produced.	
Livestock on the Registered Unit.	No Producing 170kg. N	per Animal per year or per Crop.	Organic	Converting Breeding Stock	Non- Organic	
Dairy Cow (600kg)	2.0	85.0				
Dairy Cow (500kg)	2.2	77.3				
Dairy Heifer (500kg), Cattle over 24 months, Suckler Cows, Bulls.	2.9	58.6				
Calf (0-6 months)	12.0	14.2				
Store Cattle (6-12 months)	7.0	24.3				
Store Cattle (12-24 months)	3.8	44.7				
Ewes and Goats (65kg)	19.0	9.0				
Lambs and Kids (0-6 months)	140.0	1.2				
Gimmers/Hoggets and Rams.	16.6	10.2				
Sow and Llitter (0-7kg)	9.0	18.9				
Weaner Pigs (7-18kg)	60.0	2.8				
Grower pigs (18-35kg)	28.0	6.1				
Cutter Pigs (35-85kg)	18.0	9.4				
Baconer Pigs (35-105kg) Gilts and boars	16.0	10.6				
Horses over 6 months old.	2.0	85.0				
Laying Hens	260.0	0.65				
			Birds =D Crops =E		BxDxE	
Layer Pullets (to 20 weeks)	1400 per crop	0.12 per bird				
Table Birds (to 2.2kg)	2030 per crop	0.08 per bird				
Turkeys- Male. (to 13.5kg)	252.0 per crop	0.67 per bird				
Turkeys-Female (to 6.5kg)	624.0 per crop	0.27 per bird				
Total Kg Nitrogen Produced			F		l	
Total Registered Hectares on Holdin				G		
Total Kg Nitrogen applied per Ha pe		H (Divide F by G)				
Imported Manure.	Kg N/Tonne	Tonnes		-		
Poultry Manure		17.00		10111103		
Farmyard Manure Horse Manure		6.00				
		7.00				
		7.00		ı		
Total Nitrogen applied to holding			J (Sum of I	- O. I\		
Total Nitrogen applied to holding			K (Sum of F			
Total Nitrogen applied per hectare			L (Divide K	ny G)	470.00	
Total Permitted Kg N per hectare pe					170.00	