General: This document is based on Annex II of Reg 2018/848, Reg. 2021/1691 and Reg. 2020/427 of 13 January 2020 amending Annex II to Regulation (EU) 2018/848

. This document is subject of regular revision, based on changes in production and record-keeping Rules.

Annex II of Reg 2018/848		Reg. 2021/1691 and Reg 2020/427* (all changes	s ac		
		To 2020/427 are indicated by asterisk "*")			
ANNEX II					
DETAILED PRODUCTION RULES REFERRED TO I	N CHAPTER III	*(1). point 1.3. is replaced by the following:			
		'1By way of derogation from point 1.1., the	2		
Part I: Plant production rules		production of sprouted seeds, provided the	hai		
In addition to the production rules laid down in Articles 9 to	12, the rules set out in this	the seeds are organic, and the obtaining	of		
Part shall apply to organic plant production.		chicory heads including by dipping in cle	ear		
1. General requirements		water shall be allowed.';			
1.1. Organic crops, except those which are naturally grown		, , , , , , , , , , , , , , , , , , , ,			
in living soil, or in living soil mixed or fertilised with mater	L	*2in point 1.9.6.2. of Part II, point (b) is			
organic production, in connection with the subsoil and bedre		replaced by the following:			
1.2. Hydroponic production, which is a method of growing		(b) bee colonies may only be fed where th	ie		
naturally grow in water with their roots in a nutrient solution	n only of in an inert medium	survival of the colony is endangered a			
to which a nutrient solution is added, is prohibited. 1.3. By way of derogation from point 1.1, the production o	to climatic conditions. In such case,				
seeds and the obtaining of chicory heads including by dippin		bee colonies shall be fed with			
allowed. (1.3 is replaced by *, see to the right)	ng m cicar water shan be	organic honey, organic pollen,			
1.4. By way of derogation from point 1.1, the following pra	actices shall be allowed:	organic sugar syrups, or organic suga	ır.		
(a) growing plants for the production of ornamentals and her					
with the pot to the final consumer;	os in pois to be sold together	(a)in point 1.9.3, the second sentence is replaced	1b		
(b) growing seedlings or transplants in containers for further	r transplanting	the following:			
1.5. By way of derogation from point 1.1, growing crops in		'Operators shall keep records of the use of the			
be allowed for the surfaces that have been certified as organ		products, including the date or dates on which			
June 2017 in Finland, Sweden and Denmark. No extension		each product was used, the name of the produ	ıct		
permitted.		the amount applied and the crop and parcels			
That derogation shall expire on 31 December 2030.		concerned.';			
By 31 December 2025, the Commission shall present a repo	ort to the European				
Parliament and the Council on the use of demarcated beds in			1		
report may be accompanied, where appropriate, by a legislat	tive proposal on the use of	(b)in point 1.10.2, the second sentence is replace	ed		
demarcated beds in organic agriculture.		by the following:			
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<ul> <li>1.6. All plant production techniques used shall prevent or minimise any contribution to the contamination of the environment.</li> <li><b>1.7. Conversion</b> <ol> <li>1.7.1.For plants and plant products to be considered as organic products, the production rules laid down in this Regulation shall have been applied with respect to the parcels during a conversion period of at least two years before sowing, or, in the case of grassland or perennial forage, during a period of at least two years before sowing, or, in the case of grassland or one or more parcels thereof have been contaminated with products or substances not authorised for use in organic products.</li> </ol> </li> <li>1.7.2.Where the land or one or more parcels thereof have been contaminated with products or substances not authorised for use in organic production, the competent authority may decide to extend the conversion period for the land or parcels concerned beyond the period referred to in point 1.7.1.</li> <li>1.7.3.In the case of treatment with a product or a substance not authorised for use in organic production, the competent authority shall require a new conversion period in accordance with point 1.7.1.</li> <li>That period may be shortened in the following two cases: <ol> <li>(a)treatment with a product or a substance not authorised for use in organic production as part of a compulsory control measure for pests or weeds, including quarantine organisms or invasive species, imposed by the competent authority of the Member State concerned;</li> <li>(b)treatment with a product or a substance not authorised for use in organic production as part of scientific tests approved by the conversion period shall be fixed taking into account the following requirements: <ol> <li>(a)the process of degradation of the product or substance concerned must guarantee, at the end of the conversion period, an insignificant level of residues in the soil and, in the case of a perennial crop, in the plant;</li> </ol> </li> <li>(b)the harvest following the treatmen</li></ol></li></ul>	
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production. 1.7.4.2.In the case of truse in organic p 1.7.5.In the case of land (a)the conversion which animal tr (b)notwithstandir pasturages and <b>1.8. Origin of plants</b> 1.8.1.For the production material, only org 1.8.2.To obtain organic products other that relevant, other play been produced in	production, point 1.7.5(b) sha d associated with organic live rules shall apply to the whole feed is produced; ag point (a), the conversion pel open air areas used by non-li- <b>including plant reproductiv</b> n of plants and plant product ganic plant reproductive material an plant reproductive material and plant reproductive material	substance which is not authorised for all not apply. estock production: le area of the production unit on eriod may be reduced to one year for herbivore species. <b>ve material</b> as other than plant reproductive erial shall be used. to be used for the production of al, the mother plant and, where ductive material production shall has tion for at least one generation, or,	ve n				
the case of perent 1.8.3.When choosing of to organic plant r 1.8.4.For the productio breeding activitie enhancement of g	ce c						
and climate cond All multiplication certified organic	itions. 1 practices except meristem c management.	and adaptation to diverse local soil culture shall be carried out under					
<ul> <li>1.8.5. Use of in-conversion and non-organic plant reproductive material</li> <li>1.8.5.1.By way of derogation from point 1.8.1, where the data collected in the database referred to in Article 26(1) or the system referred to in point (a) of Article 26(2) shows that the qualitative or quantitative needs of the operator regarding relevant organic plant reproductive material, excluding seedlings, are not met, competent authorities may authorise the use of in-conversion or non-organic plant</li> </ul>			nt				
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reproductiv territory of laid down u 1.8.5.3.Non-organi products otl Article 24(1	uctive material in an organic pro- material is not available in suff he third country in which the op- nder points 1.8.5.3, 1.8.5.4 and plant reproductive material sha er than those authorised for the	ficient quality or quantity in t perator is located, under the control 1.8.5.5.	he		
1.8.5.3.Non-organi products oth Article 24(1	plant reproductive material sha				
competent a species in tl 1.8.5.4.The authori shall be obt 1.8.5.5.The authori shall be gra competent a	) of this Regulation, unless cher with Regulation (EU) 2016/203 uthority of the Member State co e area in which the plant reprod ation to use in-conversion or no ined before the sowing of the co ation to use in-conversion or no ation to use in-conversion or no ted only to individual users for uthority responsible for authoris lant reproductive material.	treatment of seed in accordar mical treatment has been pres 1 for phytosanitary purposes oncerned for all varieties of a luctive material is to be used. on-organic plant reproductive rop. on-organic plant reproductive one season at a time, and the	nce with cribed in by the given material material		
1.9.1.In organic pla maintain or in and prevent s 1.9.2.The fertility a (a)except in t crop rotation	nent and fertilisation Int production, tillage and cultiva- crease soil organic matter, enha bil compaction and soil erosion. Ind biological activity of the soil le case of grassland or perennial n including mandatory legumin crops and other green manure of	nce soil stability and soil biod shall be maintained and incre l forage, by the use of multiar nous crops as the main or cove	liversity, eased: mual		

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— the choi	ce of species, varieties and he	terogeneous material,				
	natural enemies,					
protection l	by:	• • •				
	0	s and weeds shall rely primarily on the				
.10. Pest and w	eed management					
. <i>.</i> . <i>.</i>	anne preparations may de use	a.				
	nitrogen fertilisers shall not b namic preparations may be use					
	isms may be used.	1				
		based preparations and preparations of				
		trients in the soil or in the crops.				
		sed to improve the overall condition of				
in such coop						
1.9.4 shall be	e calculated on the basis of all	of the organic production units involve	ed			
manure from	organic production units. The	e maximum limit referred to in point				
	1 0	for the purpose of spreading surplus				
		tural holdings and undertakings which				
	A	ablish written cooperation agreements				
	liquid animal excrement.	builty manufe, composeed farmyare				
-		bultry manure, composted farmyard				
· ·	0	and dehydrated poultry manure,				
		inits shall not exceed 170 kg of nitroge That limit shall only apply to the use of				
		efined in Directive 91/676/EEC, used i				
products.	ount of livestools manual of	ofined in Directive 01/676/EEC used	~			
•	stent necessary. Operators sna	ll keep records of the use of those				
		organic production shall be used, and				
1	. 5	id soil conditioners that have been				
	1	ot be met by the measures provided for				
	composted, from organic pro					
		ock manure or organic matter, both				
and						
short term	i green manure crops and legu	mes as well as the use of plant diversit	y;			

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— crop rotation,					
—cultivation techniques such as biofumigation	tion, mechanical and physical				
methods, and					
-thermal processes such as solarisation and					
shallow steam treatment of the soil (to a					
1.10.2. Where plants cannot adequately be protected	d from pests by measures provided for				
in point 1.10.1 or in the case of an establish	ed threat to a crop, only products and				
substances authorised pursuant to Articles 9	and 24 for use in organic production				
shall be used, and only to the extent necessa	ary. Operators shall keep records				
proving the need for the use of such produc	•				
1.10.3.In relation to products and substances used					
and substances other than pheromones, the	1 1 1				
products and substances from being release					
prevent contact between the products and su					
cultivated. All traps, including pheromone t	1 0				
shall be safely disposed of.	· · · · · · · · · · · · · · · · · · ·				
<ul> <li>1.11. Products used for cleaning and disinfection of the original of the original disinfection is to Article 24 for use in organic production shall be 1.12. Record-keeping obligation</li> <li>Operators shall keep records regarding the parcels harvest.</li> <li>1.13. Preparation of unprocessed products</li> <li>If preparation operations other than processing are requirements laid down in points 1.2, 1.3, 1.4, 1.5 apply <i>mutatis mutandis</i> to such operations.</li> </ul>	n plant production authorised pursuant used for that purpose. concerned and the amount of the carried out on plants, the general				
2. Detailed rules for specific plants and plant p	oroducts				
2.1. Rules on mushroom production					
For the production of mushrooms, substrates may	be used if they are composed only of				
the following components:					
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	c production units or from in-conver	sion units in their second					
year of conversion	n; or						
(ii)referred to in poin	nt 1.9.3, only when the product refer	red to in point (i) is not					
available, provide	ed that that farmyard manure and ani	mal excrement do not exceed					
25 % of the weight	ht of total components of the substrat	te, excluding the covering					
material and any	added water, before composting;						
(b)products of agricultu							
production units;	-						
(c) peat, not treated v	vith chemical products;						
(d) wood, not treated v	with chemical products after felling;						
(e) mineral products re	eferred to in point 1.9.3, water and so	il.					
2.2. Rules concerning	g the collection of wild plants						
	-		(c) in point 2.	.2, the	e following paragra	aph is add	ded:
The collection of wild	plants and parts thereof growing natu	rally in natural areas, forests			l keep records of t		
and agricultural areas is	s considered as organic production, p	provided that:	location o	f the	collection, the spec	cies conc	erned
(a) for a period of at least three years before the collection, those areas were not treated				lantity	y of wild plants co	llected.';	
with products or sub		-	•				
for use in organic pr	oduction;						
(b)the collection does n	ot affect the stability of the natural h	abitat or the maintenance of					
the species in the co	llection area.						
Part II: Livestock pro	duction rules		a)in point 1.1	, the f	ollowing paragrap	h is adde	ed:
In addition to the produ	ction rules laid down in Articles 9, 1	0, 11 and 14, the rules laid	'Operators	shall !	keep available doc	umentary	У
down in this Part shall	apply to organic livestock productior	1.	evidence or	1 any	derogation from li	vestock	
1. General requirem	ents		production	rules	obtained in accord	ance with	h
1.1. Except in the case	e of beekeeping, landless livestock p	oduction, where the farmer	points 1.3.4	.3, 1.	3.4.4, 1.7.5, 1.7.8,	1.9.3.1(c	:)
intending to produce or	ganic livestock does not manage agr	icultural land and has not	and 1.9.4.20	(c).';			
established a written co	operation agreement with a farmer a	s regards the use of organic	(b)the follow	ing po	oint 1.3.4.5 is inser	ted:	
production units or in-c	conversion production units for that 1	ivestock, shall be prohibited.	`1.3.4.5.O	perato	ors shall keep recor	rds or	
1.2. Conversion			do	ocume	ntary evidence of	the origin	n of
1.2.1. In the case of si	multaneous start of conversion of the	e production unit, including	an	imals	, identifying the ar	nimals in	
pasturage or any land used for animal feed, and of the animals existing on this			ac	corda	nce with appropria	ate system	ns
	eginning of the conversion period of		(р	er ani	mal or by batch/flo	ock/hive)	), of
referred to in points 1.7	1.1 and 1.7.5(b) of Part I, animals and	l animal products may be	th	e vete	rinary records of t	he anima	ıls
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considered organic at the end of the conversion period of the production unit, even if the	introduced in the holding, the date of
conversion period laid down in point 1.2.2 of this Part for the type of animal concerned	arrival, and the conversion period.';
is longer than the conversion period for the production unit.	(c)the following point 1.4.4 is inserted:
By derogation from point 1.4.3.1, in the case of such simultaneous conversion and during	<b>'1.4.4. Record-keeping of the feeding regime</b>
the conversion period of the production unit, animals present in this production unit since	Operators shall keep records of the feeding
the beginning of the conversion period may be fed with in-conversion feed produced on	regime and, where relevant, the grazing period.
the in-conversion production unit during the first year of conversion and/or with feed in	In particular, they shall keep records of the name
accordance with point 1.4.3.1 and/or with organic feed.	of the feed, including any form of feed used e.g.
Non-organic animals may be introduced into an in-conversion production unit after the	compound feed, proportions of various feed
start of the conversion period in accordance with point 1.3.4.	materials of rations and proportion of feed from
1.2.2. Conversion periods specific to the type of animal production are set out as	their own holding or the same region and, where
follows:	relevant, periods of access to grazing areas,
(a)12 months in the case of bovine animals and equine animals for meat production, and	periods of transhumance where restrictions apply
in any case no less than three quarters of their lifetime;	and documentary evidence of the application of
(b)six months in the case of ovine animals, caprine animals and porcine animals and	points 1.4.2 and 1.4.3.';
animals for milk production;	(d)in point 1.5.1.6, the following sentence is added:
(c)10 weeks for poultry for meat production, except for Peking ducks, brought in before	'Operators shall keep records of the use of those
they are three days old;	products including the date or dates on which the
(d) seven weeks for Peking ducks brought in before they are three days old;	product was used, the name of the product, its
(e) six weeks in the case of poultry for egg production brought in before they are three	active substances, and the location of such use.';
days old;	(e)the following point 1.5.2.7. is inserted:
(f)12 months for bees.	'1.5.2.7.Operators shall keep records or
	documentary evidence of any treatment
During the conversion period, the wax shall be replaced with wax coming from	2 2
organic beekeeping.	applied and, in particular, the
However, non-organic beeswax may be used:	identification of the animals treated, the
(i) where beeswax from organic beekeeping is not available on the market;	date of treatment, diagnosis, the
(ii)where it is proven free of contamination with products or substances not authorised	posology, the name of the treatment
for use in organic production; and	product and, where applicable, the
(iii) provided that it comes from the cap;	veterinary prescription for veterinary
(g) three months for rabbits;	care, and the withdrawal period applied
(h) 12 months for cervine animals.	before livestock products can be
	marketed and labelled as organic.';
1.3. Origin of animals	(f)the following point 1.7.12 is inserted:

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1.3.1. Without prejudice to the rules on conversion, organic livestock shall be born or	'1.7.12.Operators shall keep records or
hatched and raised on organic production units.	documentary evidence of any specific
1.3.2. With regard to the breeding of organic animals:	operation applied and justifications for the
(a)reproduction shall use natural methods; however, artificial insemination shall be	application of point 1.7.5, 1.7.8, 1.7.9 or
allowed;	1.7.10. As regards animals leaving the
(b)reproduction shall not be induced or impeded by treatment with hormones or other	holding, the following data shall be
substances with a similar effect, except as a form of veterinary therapeutic treatment	recorded, where relevant: age, number of
in the case of an individual animal;	animals, weight of slaughter animals,
(c)other forms of artificial reproduction, such as cloning and embryo transfer, shall not	appropriate identification (per animal or
be used;	by batch/flock/hive) date of departure and
(d)the choice of breeds shall be appropriate to the principles of organic production, shall	destination.';
ensure a high standard of animal welfare and shall contribute to the prevention of any	(g)in point 1.9.4.4, point (c) is replaced by the
suffering and to avoiding the need for the mutilation of animals.	following:
1.3.3. When choosing breeds or strains, operators shall consider giving preference to	'(c)buildings shall be emptied of livestock
breeds or strains with a high degree of genetic diversity, the capacity of animals to adapt	between each batch of poultry that has been
to local conditions, their breeding value, their longevity, their vitality and their resistance	reared. The buildings and fittings shall be
to disease or health problems, all without impairment of their welfare. In addition, breeds	cleaned and disinfected during this time. In
or strains of animals shall be selected to avoid specific diseases or health problems	addition, when the rearing of each batch of
associated with some breeds or strains used in intensive production, such as porcine	poultry has been completed, runs shall be left
stress syndrome, possibly leading to pale-soft-exudative (PSE) meat, sudden death,	empty during a period to be established by
spontaneous abortion and difficult births requiring caesarean operations. Preference shall	the Member States in order to allow
be given to indigenous breeds and strains.	vegetation to grow back. The operator shall
To choose the breeds and strains in accordance with the first paragraph, operators shall	keep records or documentary evidence of the
use the information available in the systems referred to in Article 26(3).	application of such period. Those
<b>1.3.4.</b> Use of non-organic animals	requirements shall not apply where poultry
1.3.4.1. By way of derogation from point 1.3.1, for breeding purposes, non-organically	are not reared in batches, are not kept in runs
raised animals may be brought to an organic production unit when breeds are in danger	and are free to roam throughout the day;';
of being lost to farming as referred to in point (b) of Article 28(10) of Regulation (EU)	(h)the following point 1.9.6.6 is inserted:
No 1305/2013 and acts adopted on the basis thereof. In such case, the animals of those	'1.9.6.6. Record-keeping obligations
breeds need not necessarily be nulliparous.	Operators shall keep a map on an appropriate
1.3.4.2. By way of derogation from point 1.3.1, for the renovation of apiaries, 20 % per	scale or geographic coordinates of the location of
year of the queen bees and swarms may be replaced by non-organic queen bees and	hives to be provided to the control authority or
swarms in the organic production unit, provided that the queen bees and swarms are	control body demonstrating that the areas
placed in hives with combs or comb foundations coming from organic production units.	

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In any case, one swarm or queen bee may be replaced per year by a non-organic swarm or a queen bee.	accessible to the colonies meet the requirements of this Regulation.
1.3.4.3. By way of derogation from point 1.3.1, where a flock is constituted for the first	The following information shall be entered in the
time, or is renewed or reconstituted, and where the qualitative and quantitative needs of	register of the apiary with regard to feeding:
farmers cannot be met, the competent authority may decide that non-organically reared	name of the product used, dates, quantities and
poultry may be brought into an organic poultry production unit, provided that the pullets	hives where the product is used.
for the production of eggs and poultry for meat production are less than three days old.	The zone where the apiary is situated shall be
Products derived from them may only be considered as organic if the conversion period	recorded together with the identification of the
specified in point 1.2 has been complied with.	hives and the period of moving.
1.3.4.4. By way of derogation from point 1.3.1, where the data collected in the system	All the measures applied shall be recorded in the
referred to in point (b) of Article 26(2) shows that the qualitative or quantitative needs of	register of the apiary, including the removals of
the farmer regarding organic animals are not met, competent authorities may authorise	the supers and the honey extraction operations.
the introduction of non-organic animals into an organic production unit, subject to the	The amount and dates of the collection of honey
conditions provided for in points 1.3.4.4.1 to 1.3.4.4.4.	shall also be recorded.';
Prior to requesting any such derogation, the farmer shall consult the data collected in the	
system referred to in point (b) of Article 26(2) in order to verify whether his or her	
request is justified.	
For operators in third countries, control authorities and control bodies recognised in	
accordance with Article 46(1) may authorise the introduction of non-organic animals into	
an organic production unit where organic animals are not available in sufficient quality	
or quantity in the territory of the country where the operator is located.	
1.3.4.4.1.For breeding purposes, non-organic young animals may be introduced when a	
herd or flock is constituted for the first time. They shall be reared in accordance	
with the organic production rules immediately after they are weaned. In	
addition, the following restrictions shall apply on the date on which those	
animals enter the herd or flock:	
(a)bovine animals, equine animals and cervine animals shall be less than six	
months old;	
(b) ovine animals and caprine animals shall be less than 60 days old;	
(c) porcine animals shall weigh less than 35 kg;	
(d) rabbits shall be less than three months old.	
1.3.4.4.2.For breeding purposes, non-organic adult male and non-organic nulliparous	
female animals may be introduced for the renewal of a herd or flock. They shall	
be reared subsequently in accordance with the organic production rules. In	

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addition, the number of female animals shall be subject to the following	
restrictions per year:	
(a)up to a maximum of 10 % of adult equine animals or bovine animals and	
20 % of the adult porcine animals, ovine animals, caprine animals, rabbits or	
cervine animals may be introduced;	
(b) for units with fewer than 10 equine animals, cervine animals or bovine	
animals or rabbits, or with fewer than five porcine animals, ovine animals or	
caprine animals, any such renewal shall be limited to a maximum of one	
animal per year.	
1.3.4.4.3. The percentages set in point 1.3.4.4.2 may be increased up to 40 %, provided	
that the competent authority has confirmed that any of following conditions is	
fulfilled:	
<ul><li>(a) a major extension to the farm has been undertaken;</li><li>(b) and has been undertaken with emotion.</li></ul>	
(b) one breed has been replaced with another;	
(c) a new livestock specialisation has been initiated.	
1.3.4.4.4.In the cases referred to in points 1.3.4.4.1, 1.3.4.4.2 and 1.3.4.4.3, non-organic	
animals may only be considered as organic if the conversion period specified in	
point 1.2 has been complied with. The conversion period laid down in point	
1.2.2 shall start, at the earliest, once the animals are introduced into the in-	
conversion production unit.	
1.3.4.4.5.In the cases referred to in points 1.3.4.4.1 to 1.3.4.4.4, non-organic animals	
shall either be kept separate from other livestock or shall be kept identifiable	
until the end of the conversion period referred to in point 1.3.4.4.4.	
1.4. Nutrition	
1.4.1. General nutrition requirements	
With regard to nutrition, the following rules shall apply:	
(a)feed for livestock shall be obtained primarily from the agricultural holding where the	
animals are kept or shall be obtained from organic or in-conversion production units	
belonging to other holdings in the same region;	
(b)livestock shall be fed with organic or in-conversion feed that meets the animal's	
nutritional requirements at the various stages of its development; restricted feeding	
shall not be permitted in livestock production unless justified for veterinary reasons;	
(c)livestock shall not be kept in conditions or on a diet which may encourage anaemia;	
(c) investock shall not be kept in conditions of on a diet which may encourage anachila,	

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(d)fattening practices shall always respect the normal nutritional patterns for each species	
and the animals' welfare at each stage of the rearing process; force-feeding is	
forbidden;	
(e) with the exception of porcine animals, poultry and bees, livestock shall have	
permanent access to pasture whenever conditions allow or shall have permanent	
access to roughage;	
(f) growth promoters and synthetic amino-acids shall not be used;	
(g)suckling animals shall preferably be fed on maternal milk for a minimum period laid	
down by the Commission in accordance with point (a) of Article 14(3); milk replacers	
containing chemically synthesised components or components of plant origin shall not	
be used during that period;	
(h) feed materials of plant, algal, animal or yeast origin shall be organic;	
(i)non-organic feed materials of plant, algal, animal or yeast origin, feed materials of	
microbial or of mineral origin, feed additives and processing aids may be used only if	
they have been authorised pursuant to Article 24 for use in organic production.	
1.4.2. Grazing	
1.4.2.1. Grazing on organic land	
Without prejudice to point 1.4.2.2, organic animals shall graze on organic land.	
However, non-organic animals may use organic pasturage for a limited period each year,	
provided that they have been raised in an environmental friendly way on land supported	
under Articles 23, 25, 28, 30, 31 and 34 of Regulation (EU) No 1305/2013 and that they	
are not present on the organic land at the same time as organic animals.	
1.4.2.2. Grazing on common land and transhumance	
1.4.2.2.1.Organic animals may graze on common land, provided that:	
(a) the common land has not been treated with products or substances not	
authorised for use in organic production for at least three years;	
(b)any non-organic animals which use the common land have been raised in an	
environmental friendly way on land supported under Articles 23, 25, 28, 30,	
31 and 34 of Regulation (EU) No 1305/2013;	
(c)any livestock products from organic animals that were produced during the	
period when those animals grazed on common land are not considered as	
organic products unless adequate segregation from non-organic animals can	
be proved.	

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1.4.2.2.2.During the period of transhumance, organic animals may graze on non-organic	
land when they are being moved on foot from one grazing area to another.	
During that period, organic animals shall be kept separate from other animals.	
The uptake of non-organic feed, in the form of grass and other vegetation on	
which the animals graze, shall be allowed:	
(a) for a maximum of 35 days covering both the outward and return journeys; or	
(b)for a maximum of 10 % of the total feed ration per year, calculated as a	
percentage of the dry matter of feedstuffs of agricultural origin.	
1.4.3. In-conversion feed	
<b>1.4.3.1.</b> For agricultural holdings that produce organic livestock:	
(a)up to 25 % on average of the feed formula of rations may comprise in-conversion feed	
from the second year of conversion. This percentage may be increased to 100 % if this	
in-conversion feed comes from the holding where the livestock is kept; and	
(b)up to 20 % of the total average amount of feed fed to livestock may originate from the	
grazing or harvesting of permanent pastures, perennial forage parcels or protein crops	
sown under organic management on lands in their first year of conversion, provided	
that those lands are part of the holding itself.	
When both types of in-conversion feed referred to in points (a) and (b) are being used for	
feeding, the total combined percentage of such feed shall not exceed the percentage fixed	
in point (a).	
<b>1.4.3.2.</b> The figures in point <b>1.4.3.1</b> shall be calculated annually as a percentage of	
the dry matter of feed of plant origin.	
1.5. Health care	
<b>1.5.1.</b> Disease prevention	
1.5.1.1. Disease prevention shall be based on breed and strain selection, husbandry	
management practices, high-quality feed, exercise, appropriate stocking density and	
adequate and appropriate housing maintained in hygienic conditions. 1.5.1.2. Immunological veterinary medicinal products may be used.	
1.5.1.2. Inimulological veterinary medicinal products may be used. 1.5.1.3. Chemically synthesised allopathic veterinary medicinal products, including	
antibiotics and boluses of synthesised allopathic chemical molecules, shall not be used	
for preventive treatment.	
1.5.1.4. Substances to promote growth or production (including antibiotics,	
coccidiostatics and other artificial aids for growth promotion purposes) and hormones	
eccentrostates and other artificiar and for growth promotion purposes) and normones	

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and similar substances for the purpose of controlling reproduction or for other purposes	
(e.g. induction or synchronisation of oestrus) shall not be used.	
1.5.1.5. Where livestock is obtained from non-organic production units, special	
measures such as screening tests or quarantine periods shall apply, depending on local	
circumstances.	
1.5.1.6. Only the products for cleaning and disinfection in livestock buildings and	
installations authorised pursuant to Article 24 for use in organic production shall be used	
for that purpose.	
1.5.1.7. Housing, pens, equipment and utensils shall be properly cleaned and disinfected	
to prevent cross-infection and the build-up of disease carrying organisms. Faeces, urine	
and uneaten or spilt feed shall be removed as often as necessary to minimise smell and to	
avoid attracting insects or rodents. Rodenticides, to be used only in traps, and products	
and substances authorised pursuant to Articles 9 and 24 for use in organic production	
may be used for the elimination of insects and other pests in buildings and other	
installations where livestock are kept.	
1.5.2. Veterinary treatment	
1.5.2.1. Where animals become sick or injured despite preventive measures to ensure	
animal health, they shall be treated immediately.	
1.5.2.2. Disease shall be treated immediately to avoid suffering of the animal.	
Chemically synthesised allopathic veterinary medicinal products, including antibiotics,	
may be used where necessary, under strict conditions and under the responsibility of a	
veterinarian, when the use of phytotherapeutic, homeopathic and other products is	
inappropriate. In particular, restrictions with respect to courses of treatment and	
withdrawal periods shall be defined.	
1.5.2.3. Feed materials of mineral origin authorised pursuant to Article 24 for use in	
organic production, nutritional additives authorised pursuant to Article 24 for use in	
organic production, and phytotherapeutic and homeopathic products shall be used in	
preference to treatment with chemically synthesised allopathic veterinary medicinal	
products, including antibiotics, provided that their therapeutic effect is effective for the	
species of animal and for the condition for which the treatment is intended.	
1.5.2.4. With the exception of vaccinations, treatments for parasites and compulsory	
eradication schemes, where an animal or a group of animals receives more than three	
courses of treatments with chemically synthesised allopathic veterinary medicinal	
products, including antibiotics, within 12 months, or more than one course of treatment if	

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their productive lifecycle is less than one year, neither the livestock concerned nor		
produce derived from such livestock shall be sold as organic products, and the livestock		
shall be subject to the conversion periods referred to in point 1.2.		
1.5.2.5. The withdrawal period between the last administration to an animal of a		
chemically synthesised allopathic veterinary medicinal product, including of an		
antibiotic, under normal conditions of use, and the production of organically produced		
foodstuffs from that animal shall be twice the withdrawal period referred to in Article 11		
of Directive 2001/82/EC, and shall be at least 48 hours.		
1.5.2.6. Treatments related to the protection of human and animal health imposed on the		
basis of Union legislation shall be allowed.		
basis of onion registation shart be anowed.		
1.6. Housing and husbandry practices		
1.6.1. Insulation, heating and ventilation of the building shall ensure that air circulation,		
dust level, temperature, relative air humidity and gas concentration are kept within limits		
which ensure the well-being of the animals. The building shall permit plentiful natural		
ventilation and light to enter.		
1.6.2. Housing for livestock shall not be mandatory in areas with appropriate climatic		
conditions enabling animals to live outdoors. In such cases, animals shall have access to		
shelters or shady areas to protect them from adverse weather conditions.		
1.6.3. The stocking density in buildings shall provide for the comfort, well-being and		
species-specific needs of the animals, and shall depend in particular on the species, the		
breed and the age of the animals. It shall also take account of the behavioural needs of		
the animals, which depend in particular on the size of the group and the animals' sex.		
The density shall ensure the animals' welfare by providing them with sufficient space to		
stand naturally, to move, to lie down easily, to turn round, to groom themselves, to		
assume all natural postures and to make all natural movements, such as stretching and		
wing flapping.		
1.6.4. The minimum surface for indoor and outdoor areas, and the technical details		
relating to housing, laid down in the implementing acts referred to in Article 14(3), shall		
be complied with.		
1.6.5. Open air areas may be partially covered. Verandas shall not be considered as		
open air areas.		
1.6.6. The total stocking density shall not exceed the limit of 170 kg of organic nitrogen		
per year and hectare of agricultural area.		

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1.6.7. To determine the appropriate density of livestock referred to in point 1.6.6, the	
competent authority shall set out the livestock units equivalent to the limit referred to in	
point 1.6.6, following the figures laid down in each of the specific requirements per type	
of animal production.	
1.6.8. Cages, boxes and flat decks to raise livestock shall not be used for any livestock	
species.	
1.6.9. When livestock is treated individually for veterinary reasons, it shall be kept in	
spaces that have a solid floor and shall be provided with straw or appropriate bedding.	
The animal must be able to turn around easily and to lie down comfortably at full length.	
1.6.10. Organic livestock may not be reared in a pen on very wet or marshy soil.	
1.0.10. Organie nyestoek may not be reared in a pen on very wet or marshy son.	
1.7. Animal welfare	
1.7.1. All persons involved in keeping animals and in handling animals during transport	
and slaughter shall possess the necessary basic knowledge and skills as regards the health	
and the welfare needs of the animals and shall have followed adequate training, as	
required in particular in Council Regulation (EC) No $1/2005$ ( <sup>1</sup> ) and Council Regulation	
No (EC) 1099/2009 $(^2)$ , to ensure proper application of the rules set out in this	
Regulation.	
1.7.2. Husbandry practices, including stocking densities and housing conditions, shall	
ensure that the developmental, physiological and ethological needs of the animals are	
met.	
1.7.3. Livestock shall have permanent access to open air areas that allow the animals to	
exercise, preferably pasture, whenever weather and seasonal conditions and the state of	
the ground allow, except where restrictions and obligations related to the protection of	
human and animal health have been imposed on the basis of Union legislation.	
1.7.4. The number of livestock shall be limited with a view to minimising overgrazing,	
poaching of soil, erosion, and pollution caused by animals or by the spreading of their	
manure.	
1.7.5. Tethering or isolation of livestock shall be prohibited, except in relation to	
individual animals for a limited period and insofar as this is justified for veterinary	
reasons. The isolation of livestock may only be authorised, and only for a limited period,	
where workers' safety is compromised or for animal welfare reasons. Competent	
authorities may authorise the tethering of cattle in farms with a maximum of 50 animals	
(excluding young stock) where it is not possible to keep the cattle in groups appropriate	

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to their behaviour requirements, provided they have access to pastures during the grazing	
period, and have access to open air areas at least twice a week when grazing is not	
possible.	
1.7.6. Duration of transport of livestock shall be minimised.	
1.7.7. Any suffering, pain and distress shall be avoided and shall be kept to a minimum	
during the entire life of the animal, including at the time of slaughter.	
1.7.8. Without prejudice to developments in Union legislation on animal welfare, tail-	
docking of sheep, beak trimming undertaken in the first three days of life, and dehorning	
may exceptionally be allowed, but only on a case-by-case basis and only when those	
practices improve the health, welfare or hygiene of the livestock or where workers'	
safety would otherwise be compromised. Disbudding may be allowed only on a case by	
case basis when it improves the health, welfare or hygiene of the livestock or where	
workers' safety would otherwise be compromised. The competent authority shall only	
authorise such operations where the operator has duly notified and justified the	
operations to that competent authority and where the operation is to be carried out by	
qualified personnel.	
1.7.9. Any suffering to the animals shall be reduced to a minimum by applying	
adequate anaesthesia and/or analgesia and by carrying out each operation at only the	
most appropriate age by qualified personnel.	
1.7.10. Physical castration shall be allowed in order to maintain the quality of products	
and traditional production practices, but only under the conditions set out in point 1.7.9.	
1.7.11. The loading and unloading of animals shall be carried out without the use of any	
type of electrical or other painful stimulation to coerce the animals. The use of allopathic	
tranquillisers, prior to or during transport, shall be prohibited.	
1.8. Preparation of unprocessed products	
If preparation operations other than processing are carried out on livestock, the general	
requirements laid down in points 1.2, 1.3, 1.4, 1.5 and 2.2.3 of Part IV shall	
apply mutatis mutandis to such operations.	
1.9. Additional general rules	
<b>1.9.1.</b> For bovine animals, ovine animals, caprine animals and equine animals	
1.9.1.1. Nutrition	
With regard to nutrition, the following rules shall apply:	
with regard to nutrition, the following fulles shall apply.	

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(a)at least 60 % of the feed shall come from the farm itself or, if this is not feasible or	
such feed is not available, shall be produced in cooperation with other organic or in-	
conversion production units and feed operators using feed and feed material from the	
same region. This percentage shall be raised to 70 % as from 1 January 2023;	
(b) animals shall have access to pasturage for grazing whenever conditions allow;	
(c)notwithstanding point (b), male bovine animals over one year old shall have access to	
pasturage or an open air area;	
(d)where animals have access to pasturage during the grazing period and where the	
winter housing system allows the animals to move freely, the obligation to provide	
open air areas during the winter months may be waived;	
(e)rearing systems shall be based on maximum use of grazing pasturage, by reference to	
the availability of pastures in the different periods of the year;	
(f)at least 60 % of the dry matter in daily rations shall consist of roughage, fresh or dried	
fodder, or silage. This percentage may be reduced to 50 % for animals in dairy	
production for a maximum period of three months in early lactation.	
1.9.1.2. Housing and husbandry practices	
With regard to housing and husbandry practices, the following rules shall apply:	
(a) housing shall have smooth, but not slippery floors;	
(b)housing shall be provided with a comfortable, clean and dry laying or rest area of	
sufficient size, which shall consist of a solid construction which is not slatted. Ample	
dry bedding strewn with litter material shall be provided in the rest area. The litter	
shall comprise straw or other suitable natural material. The litter may be improved	
and enriched with any mineral product that is authorised pursuant to Article 24 as a	
fertiliser or soil conditioner for use in organic production;	
(c)notwithstanding point (a) of the first subparagraph of Article 3(1) and the second	
subparagraph of Article $3(1)$ of Council Directive 2008/119/EC (3), the housing of	
calves in individual boxes shall be forbidden after the age of one week, unless for	
individual animals for a limited period, and insofar as this is justified for veterinary	
reasons;	
(d)when a calf is treated individually for veterinary reasons, it shall be kept in spaces that	
have a solid floor and shall be provided with straw bedding. The calf must be able to	
turn around easily and to lie down comfortably at full length.	
<b>1.9.2.</b> For cervine animals	

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1.9.2.1. Nutrition	
With regard to nutrition, the following rules shall apply:	
(a)at least 60 % of the feed shall come from the farm itself or, if this is not feasible or	
such feed is not available, shall be produced in cooperation with other organic or in-	
conversion production units and feed operators using feed and feed material from the	
same region. This percentage shall be raised to 70 % as from 1 January 2023;	
(b) animals shall have access to pasturage for grazing whenever conditions allow;	
(c)where animals have access to pasturage during the grazing period and where the	
winter housing system allows the animals to move freely, the obligation to provide	
open air areas during the winter months may be waived;	
(d)rearing systems shall be based on maximum use of grazing pasturage by reference to	
the availability of pastures in the different periods of the year;	
(e)at least 60 % of the dry matter in daily rations shall consist of roughage, fresh or dried	
fodder, or silage. This percentage may be reduced to 50 % for female cervine animals	
in milk production for a maximum period of three months in early lactation;	
(f)natural grazing shall be ensured in a pen during the period of vegetation. Pens that	
cannot provide feed by grazing during the period of vegetation shall not be allowed;	
(g)feeding shall only be allowed in the event of a shortage of grazing due to poor weather conditions;	
(h)farmed animals in a pen shall be provided with clean and fresh water. If a natural	
source of water that is easily accessible to animals is not available, watering places shall be provided.	
1.9.2.2. Housing and husbandry practices	
With regard to housing and husbandry practices, the following rules shall apply:	
(a)cervine animals shall be provided with hiding places, shelters and fences that do not	
harm animals;	
(b)in red deer pens, animals must be able to roll in the mud to ensure skin grooming and	
body temperature regulation;	
(c) any housing shall have smooth, but not slippery floors;	
(d)any housing shall be provided with a comfortable, clean and dry laying or rest area of	
sufficient size, consisting of a solid construction which is not slatted. Ample dry	
bedding strewn with litter material shall be provided in the rest area. The litter shall	
comprise straw or other suitable natural material. The litter may be improved and	

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enriched with any mineral product authorised pursuant to Article 24 as a fertiliser or	
soil conditioner for use in organic production;	
(e)feeding places shall be installed in areas protected from the weather and accessible	
both to animals and to persons attending to them. The soil where feeding places are	
located shall be consolidated, and the feeding apparatus shall be equipped with a roof;	
(f) if permanent access to feed cannot be ensured, the feeding places shall be designed so	
that all animals can feed at the same time.	
<b>1.9.3.</b> For porcine animals	
1.9.3.1. Nutrition	
With regard to nutrition, the following rules shall apply:	
(a)at least 30 % of the feed shall come from the farm itself or, if this is not feasible or	
such feed is not available, shall be produced in cooperation with other organic or in-	
conversion production units and feed operators using feed and feed material from the	
same region;	
(b) roughage, fresh or dried fodder, or silage shall be added to the daily ration;	
(c)where farmers are unable to obtain protein feed exclusively from organic production,	
and the competent authority has confirmed that organic protein feed is not available in	
sufficient quantity, non-organic protein feed may be used until 31 December 2025	
provided that the following conditions are fulfilled:	
(i) it is not available in organic form;	
(ii) it is produced or prepared without chemical solvents;	
(iii)its use is limited to the feeding of piglets of up to 35 kg with specific protein	
compounds; and	
(iv)the maximum percentage authorised per period of 12 months for those animals	
does not exceed 5 %. The percentage of the dry matter of feed from agricultural	
origin shall be calculated.	
1.9.3.2. Housing and husbandry practices	
With regard to housing and husbandry practices, the following rules shall apply:	
(a) the housing shall have smooth, but not slippery floors;	
(b) the housing shall be provided with a comfortable, clean and dry laying or rest area of	
sufficient size, consisting of a solid construction which is not slatted. Ample dry	
bedding strewn with litter material shall be provided in the rest area. The litter shall	
comprise straw or other suitable natural material. The litter may be improved and	

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enriched with any mineral product authorised pursuant to Article 24 as a fertiliser or	
soil conditioner for use in organic production;	
(c)there shall always be a bed made of straw or other suitable material large enough to	
ensure that all pigs in a pen can lie down at the same time in the most space-	
consuming way;	
(d)sows shall be kept in groups, except in the last stages of pregnancy and during the	
suckling period, during which time the sow must be able to move freely in her pen	
and her movement shall only be restricted for short periods;	
(e)without prejudice to any additional requirements for straw, a few days before expected	
farrowing, sows shall be provided with a quantity of straw or other suitable natural	
material sufficient to enable them to build nests;	
(f)exercise areas shall permit dunging and rooting by porcine animals. For the purposes	
of rooting, different substrates may be used.	
1.9.4. For poultry	
1.9.4.1. Origin of animals	
To prevent the use of intensive rearing methods, poultry shall either be reared until they	
reach a minimum age or else shall come from slow-growing poultry strains adapted to	
outdoor rearing.	
The competent authority shall define the criteria of slow-growing strains or draw up a list	
of those strains and provide this information to operators, other Member States and the	
Commission.	
Where slow-growing poultry strains are not used by the farmer, the minimum age at	
slaughter shall be as follows:	
(a) 81 days for chickens;	
(b) 150 days for capons;	
(c) 49 days for Peking ducks;	
(d) 70 days for female Muscovy ducks;	
(e) 84 days for male Muscovy ducks;	
(f) 92 days for Mallard ducks;	
(g) 94 days for guinea fowl; (b) 140 days for mela turkeys and reacting generation	
<ul> <li>(h) 140 days for male turkeys and roasting geese; and</li> <li>(i) 100 days for famila turkeys</li> </ul>	
<ul><li>(i) 100 days for female turkeys.</li><li><b>1.9.4.2.</b> Nutrition</li></ul>	
With regard to nutrition, the following rules shall apply:	
with regard to nutrition, the following fules shall apply.	<u> </u>

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(a)at least 30 % of the feed shall come from the farm itself or, if this is not feasible or	
such feed is not available, be produced in cooperation with other organic or in-	
conversion production units and feed operators using feed and feed material from the	
same region;	
(b) roughage, fresh or dried fodder, or silage shall be added to the daily ration;	
(c)where farmers are unable to obtain protein feed exclusively from organic production	
for poultry species, and the competent authority has confirmed that organic protein	
feed is not available in sufficient quantity, non-organic protein feed may be used until	
31 December 2025, provided that the following conditions are fulfilled:	
(i) it is not available in organic form;	
(ii) it is produced or prepared without chemical solvents;	
(iii)its use is limited to the feeding of young poultry with specific protein compounds;	
and	
(iv)the maximum percentage authorised per period of 12 months for those animals	
does not exceed 5 %. The percentage of the dry matter of feed of agricultural	
origin shall be calculated.	
1.9.4.3. Animal welfare	
Live plucking of poultry shall be prohibited.	
<b>1.9.4.4.</b> Housing and husbandry practices	
With regard to housing and husbandry practices, the following rules shall apply:	
(a)at least one third of the floor area shall be solid, that is, not of slatted or of grid	
construction, and shall be covered with a litter material such as straw, wood shavings, sand or turf;	
(b)in poultry houses for laying hens, a sufficiently large part of the floor area available to	
the hens shall be available for the collection of bird droppings;	
(c)buildings shall be emptied of livestock between each batch of poultry that has been	
reared. The buildings and fittings shall be cleaned and disinfected during this time. In	
addition, when the rearing of each batch of poultry has been completed, runs shall be	
left empty during a period to be established by the Member States in order to allow	
vegetation to grow back. Those requirements shall not apply where poultry are not	
reared in batches, are not kept in runs and are free to roam throughout the day;	
(d)poultry shall have access to an open air area for at least one third of their life.	
However, laying hens and finisher poultry shall have access to an open air area for at	

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<ul> <li>(e)Continuous daytime open air access shall be provided from as early an age as practically possible and whenever physiological and physical conditions allow, except where temporary restrictions have been imposed on the basis of Union legislation;</li> <li>(f)by way of derogation from point 1.6.5, in the case of breeding birds and pullets aged under 18 weeks, when the conditions specified in point 1.7.3 as regards restrictions and obligations related to the protection of human and animal health imposed on the basis of Union legislation are met and prevent breeding birds and pullets aged under 18 weeks (from having access to open air areas, verandas shall be considered as open air areas, servandas shall be considered as open air areas for poultry shall permit fowl to have easy access to adequate numbers of drinking roughs;</li> <li>(h) open air areas for poultry shall be covered mainly with vegetation;</li> <li>(i) under conditions where feed availability from the range area is limited, for example, due to long term snow cover or arid weather conditions, supplementary feeding of roughage shall be included as part of poultry diets;</li> <li>(j) where poultry are kept indoors due to restrictions or obligations imposed on the basis of Union legislation, they shall have permanent access to sufficient quantities of roughage and suitable material in order to meet their ethological needs;</li> <li>(k) water fowl shall have access to a strem, pond, lake or a pool whenever the weather and hygienic conditions permit, in order to respect their species-specific needs and animal weet and animal whenever the evaluation areas is a stop and the stop of the prevised and animal weet fare requirements; when weather conditions do not permit such access, to adequate the species and animal weet fare requirements; when weather conditions do not permit such access, the shall have access to a streme, point 1.6 area or a pool whenever the weather and hygienic conditions permit, in order to respect their species-specific needs an</li></ul>	least one third of their life, except where temporary restrictions have been imposed on	
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With regard to nutrition, the following rules shall apply:	
(a) at least 70 % of the feed shall come from the farm itself or, if this is not feasible or	
such feed is not available, shall be produced in cooperation with other organic or in-	
conversion production units and feed operators using feed and feed material from the	
same region;	
(b) rabbits shall have access to pasturage for grazing whenever conditions allow;	
(c)rearing systems shall be based on maximum use of grazing pasturage by reference to	
the availability of pastures in the different periods of the year;	
(d)fibrous feed such as straw or hay shall be provided when grass is not sufficient.	
Forage shall comprise at least 60 % of the diet.	
<b>1.9.5.2.</b> Housing and husbandry practices	
With regard to housing and husbandry practices, the following rules shall apply:	
(a)housing shall be provided with a comfortable, clean and dry laying or rest area of	
sufficient size, consisting of a solid construction which is not slatted. Ample dry	
bedding strewn with litter material shall be provided in the rest area. The litter shall	
comprise straw or other suitable natural material. The litter may be improved and	
enriched with any mineral product authorised pursuant to Article 24 as a fertiliser or	
soil conditioner for use in organic production;	
(b) rabbits shall be kept in groups.	
(c) rabbit farms shall use robust breeds adapted to outdoor conditions;	
(d) rabbits shall have access to:	
(i) covered shelter including dark hiding places;	
(ii) an outdoor run with vegetation, preferably pasture;	
(iii) a raised platform on which they can sit, either inside or out;	
(iv) nesting material for all nursing does.	
<b>1.9.6.</b> For bees	
1.9.6.1. Origin of animals	
For beekeeping, preference shall be given to the use of <i>Apis mellifera</i> and their local	
ecotypes.	
1.9.6.2. Nutrition	
With regard to nutrition, the following rules shall apply:	
(a)at the end of the production season hives shall be left with sufficient reserves of honey	
and pollen for the bees to survive the winter;	

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(b)bee colonies may only be fed where the survival of the colony is endangered due to	
climatic conditions. In such case, bee colonies shall be fed with organic honey,	
organic sugar syrups, or organic sugar.	
1.9.6.3. Health care	
With regard to health care, the following rules shall apply:	
(a)for the purposes of protecting frames, hives and combs, in particular from pests, only	
rodenticides used in traps, and appropriate products and substances authorised	
pursuant to Articles 9 and 24 for use in organic production shall be permitted;	
(b)physical treatments for disinfection of apiaries such as steam or direct flame shall be	
permitted;	
(c)the practice of destroying the male brood shall only be permitted for the purpose of	
isolating the infestation of Varroa destructor;	
(d)if, despite all preventive measures, the colonies become sick or infested, they shall be	
treated immediately and, if necessary, may be placed in isolation apiaries;	
(e)formic acid, lactic acid, acetic acid and oxalic acid, as well as menthol, thymol,	
eucalyptol or camphor, may be used in cases of infestation with Varroa destructor;	
(f)if a treatment is applied with chemically synthesised allopathic products, including	
antibiotics, other than products and substances authorised pursuant to Articles 9 and	
24 for use in organic production, for the duration of that treatment, the treated colonies	
shall be placed in isolation apiaries and all the wax shall be replaced with wax coming	
from organic beekeeping. Subsequently, the conversion period of 12 months laid down	
in point 1.2.2 shall apply to those colonies.	
1.9.6.4. Animal welfare	
With regard to beekeeping, the following additional general rules shall apply:	
(a)the destruction of bees in the combs as a method associated with the harvesting of	
apiculture products shall be prohibited;	
(b) mutilation such as clipping the wings of queen bees shall be prohibited.	
1.9.6.5. Housing and husbandry practices	
With regard to housing and husbandry practices, the following rules shall apply:	
(a)apiaries shall be placed in areas which ensure the availability of nectar and pollen	
sources consisting essentially of organically produced crops or, where appropriate, of	
spontaneous vegetation or non-organically managed forests or crops that are only	
treated with low environmental impact methods;	

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(b)apiaries shall be kept at sufficient distance from sources that may lead to the contamination of apiculture products or to the poor health of the bees;	
(e)the siting of the apiaries shall be such that, within a radius of 3 km from the apiary site, nectar and pollen sources consist essentially of organically produced crops or	
spontaneous vegetation or crops treated with low environmental impact methods	
equivalent to those provided for in Articles 28 and 30 of Regulation (EU) No	
1305/2013 which cannot affect the qualification of beekeeping production as being	
organic. That requirement does not apply where flowering is not taking place, or the	
bee colonies are dormant;	
(d)the hives and materials used in beekeeping shall be made basically of natural	
materials presenting no risk of contamination to the environment or the apiculture	
products;	
<ul><li>(e) the beeswax for new foundations shall come from organic production units;</li><li>(f)only natural products such as propolis, wax and plant oils may be used in the hives;</li></ul>	
(g)synthetic chemical repellents shall not be used during honey extraction operations;	
<ul><li>(b) brood combs shall not be used for honey extraction;</li></ul>	
(i) beekeeping shall not be considered as organic when practiced in regions or areas	
designated by Member States as regions or areas where organic beekeeping is not	
practicable.	
Part III: Production rules for algae and aquaculture animals	Part III is amended as follows:
1. General requirements	(a)the following point 1.11 is inserted:
1.1. Operations shall be situated in locations that are not subject to contamination with	'1.11.Operators shall keep available documentary
products or substances not authorised for use in organic production, or with pollutants	evidence on any derogation from
that would compromise the organic nature of the products.	production rules for aquaculture animals
1.2. Organic and non-organic production units shall be adequately separated in	obtained in accordance with points
accordance with the minimum separation distances set by Member States, where	3.1.2.1(d) and (e).';
applicable. Such separation measures shall be based on the natural situation, separate	(b)in point 2.2.2(c), the following sentence is added:
water distribution systems, distances, the tidal flow, and the upstream and the	'Operators shall keep records of the use of those
downstream location of the organic production unit. Algae and aquaculture production	products, including the date or dates on which
shall not be considered as organic when practiced at locations or in areas designated by Member State authorities as locations or areas which are unsuitable for such activities.	each product was used, the name of the product, and the amount applied, with information on the
1.3. An environmental assessment that is appropriate to the production unit shall be	lots/tanks/basins concerned.';
required for any new operators applying for organic production and producing more than	(c)in point 2.3.2, the following sentence is added:
20 tonnes of aquaculture products per year to ascertain the conditions of the production	(c) in point 2.5.2, the following sentence is added.
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unit and its immediate environment and likely effects of its operation. The operator shall	'Operators shall keep records of the use of those
provide the environmental assessment to the control authority or control body. The	products, including the date or dates on which the
content of the environmental assessment shall be based on Annex IV to Directive	product are used, the name of the product, and
2011/92/EU of the European Parliament and of the Council (4). If the production unit has	the amount applied with information on the
already been subject to an equivalent assessment, that assessment may be used for this	lots/tanks/basins concerned.';
purpose.	(d)the following point 3.1.2.4 is inserted:
1.4. Mangrove destruction shall not be permitted.	'3.1.2.4.Operators shall keep records of the
1.5. The operator shall provide a sustainable management plan proportionate to the	origin of animals, identifying the
production unit for aquaculture and algae harvesting.	animals/batches of animals, the date of
1.6. The plan shall be updated annually and shall detail the environmental effects of the	arrival and type of species, the
operation and the environmental monitoring to be undertaken, and shall list the measures	quantities, the organic or non-organic
to be taken to minimise negative impacts on the surrounding aquatic and terrestrial	status, and the conversion period.';
environments, including, where applicable, nutrient discharge into the environment per	(e)the following point 3.1.3.5 is inserted:
production cycle or per annum. The plan shall record the surveillance and repair of	'3.1.3.5.Operators shall keep records of specific
technical equipment.	feeding regimes, in particular, on the
1.7. Defensive and preventive measures taken against predators in accordance with	name and quantity of feed and the use of
Directive 92/43/EEC and national rules shall be recorded in the sustainable management	additional feed, and the respective
plan.	animals/batches of animals fed.';
1.8. Where applicable, coordination shall take place with the neighbouring operators in	(f) the following point 3.1.4.3 is inserted:
drawing up the management plan.	'3.1.4.3. Record-keeping of disease prevention
1.9. Aquaculture and algae business operators shall draw up as part of the sustainable	Operators shall keep records of the disease
management plan a waste reduction schedule to be put in place at the commencement of	prevention measures applied giving details of
operations. Where possible, the use of residual heat shall be limited to energy from	fallowing, cleaning and water treatment, and of
renewable sources.	any veterinary and other parasite treatment
1.10. Preparation of unprocessed products	applied and in particular, the date of treatment,
If preparation operations, other than processing, are carried out on algae or aquaculture	diagnosis, the posology, the name of the
animals, the general requirements laid down in points 1.2, 1.3, 1.4, 1.5 and 2.2.3 of Part	treatment product, and veterinary prescription for
IV shall apply <i>mutatis mutandis</i> to such operations.	veterinary care, where applicable, and withdrawal
2. Requirements for algae	periods applied before aquaculture products can
In addition to the general production rules laid down in Articles 9, 10, 11 and 15, and	be marketed and labelled as organic.';
where relevant in Section 1 of this Part, the rules laid down in this Section shall apply to	(g)in point 3.1.5.3, the following paragraph is
the organic collection and production of algae. Those rules shall apply <i>mutatis</i>	added:
mutandis to the production of phytoplankton.	'Operators shall keep records of monitoring and
2.1. Conversion	maintenance measures concerning animal
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2.1.1. The conversion period for a production unit for algae collection shall be six	welfare and water quality. In case of fertilisation
months.	of ponds and lakes, the operators shall keep
2.1.2. The conversion period for a production unit for algae cultivation shall be a period	records of the application of fertilisers and soil
of six months or one full production cycle, whichever is the longer.	conditioners, including the date of application,
2.2. Production rules for algae	the name of the product, the amount applied, and
2.2.1. The collection of wild algae and parts thereof is considered as organic production	the location of the application concerned.';
provided that:	(h)in point 3.1.6.5, the following paragraph is
(a)the growing areas are suitable from a health point of view and are of high ecological	added:
status as defined by Directive 2000/60/EC, or are of equivalent quality to:	'Operators shall keep records of such uses,
-the production zones classed as A and B in Regulation (EC) No 854/2004 of the	indicating whether applied under point (a) (b) or
European Parliament and of the Council $\binom{5}{2}$ , until 13 December 2019, or	(c).';
-the corresponding classification areas set out in the implementing acts adopted by	
the Commission in accordance with Article 18(8) of Regulation (EU) 2017/625,	
from 14 December 2019;	Part III is amended as follows:
(b)the collection does not affect significantly the stability of the natural ecosystem or the	$*(3)_{(a)in point 3.1.2., the following point is added:$
maintenance of the species in the collection area.	'3.1.2.3. Juvenile production
2.2.2. The cultivation of algae shall take place in areas with environmental and health	In the larval rearing of marine fish species,
characteristics at least equivalent to those outlined in point 2.2.1(a) in order to be	rearing systems (preferably the
considered organic. In addition the following production rules shall apply:	"mesocosm" or "large volume rearing")
(a)sustainable practices shall be used in all stages of production, from the collection of	may be used. Those rearing systems shall
juvenile algae to harvesting;	meet the following requirements:
(b)to ensure that a wide gene-pool is maintained, the collection of juvenile algae in the	(a) the initial stocking density shall be below
wild shall take place on a regular basis so as to maintain and increase the diversity of	20 eggs or larvae per litre;
indoor culture stock:	(b)the larval rearing tank shall have a
	volume of minimum 20 $m^3$ ; and
(c)fertilisers shall not be used, except in indoor facilities, and only if they have been	0
authorised pursuant to Article 24 for use in organic production for this purpose.	(c)the larvae shall feed on the natural
2.3. Algae cultivation	plankton developing in the tank,
2.3.1. Algae culture at sea shall only utilise nutrients naturally occurring in the	supplemented as appropriate by
environment, or from organic aquaculture animal production, preferably located	externally produced phytoplankton and
nearby as part of a polyculture system.	zooplankton.'
2.3.2. In facilities on land where external nutrient sources are used, the nutrient	(b)in point 3.1.3.3., point (e) is replaced by the
levels in the effluent water shall be verifiably the same, or lower, than the inflowing	following:
water. Only nutrients of plant or mineral origin authorised pursuant to Article 24	<i>(e)organic feed materials of plant or</i>
for use in organic production may be used.	animal origin.'

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2.2.2 Culture density on encyclical intensity shall be recorded and shall we interim	
<b>2.3.3.</b> Culture density or operational intensity shall be recorded and shall maintain the integrity of the aquatic environment by ensuring that the maximum quantity of	
algae which can be supported without negative effects on the environment is not	
exceeded.	
2.3.4. Ropes and other equipment used for growing algae shall be re-used or	
recycled where possible. 2.4. Sustainable collection of wild algae	
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2.4.1. A once-off biomass estimate shall be undertaken at the outset of algae collection.	
2.4.2. Documentary accounts shall be maintained in the unit or premises and shall	
enable the operator to identify and the control authority or control body to verify that the	
collectors have supplied only wild algae produced in accordance with this Regulation.	
2.4.3. Collection shall be carried out in such a way that the amounts collected do not	
cause a significant impact on the state of the aquatic environment. Measures such as	
collection technique, minimum sizes, ages, reproductive cycles or size of remaining	
algae shall be taken to ensure that algae can regenerate and to ensure that by-catches are	
prevented. 2.4.4. If algae are collected from a shared or common collection area, documentary	
evidence produced by the relevant authority designated by the Member State concerned	
shall be available showing that the total collection complies with this Regulation.	
shan be available showing that the total conection complies with this Regulation.	
3. Requirements for aquaculture animals	
In addition to the general production rules laid down in Article 9, 10, 11 and 15, and	
where relevant in Section 1 of this Part, the rules laid down in this Section shall apply to	
the organic production of species of fish, crustaceans, echinoderms and molluscs. Those	
rules also shall apply <i>mutatis mutandis</i> to the production of zooplankton, micro-	
crustaceans, rotifers, worms and other aquatic feed animals.	
3.1. General requirements	
3.1.1. Conversion	
The following conversion periods for aquaculture production units shall apply for the	
following types of aquaculture facilities including the existing aquaculture animals:	
(a) for facilities that cannot be drained, cleaned and disinfected, a conversion period of 24	
months;	
(b) for facilities that have been drained, or fallowed, a conversion period of 12 months;	

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(c)for facilities that have been drained, cleaned and disinfected, a conversion period of	
six months;	
(d)for open water facilities, including those producing bivalve molluscs, a conversion	
period of three months.	
3.1.2. Origin of aquaculture animals	
3.1.2.1. With regard to the origin of the aquaculture animals, the following rules shall	
apply:	
(a)organic aquaculture shall be based on the rearing of young stock originating from	
organic broodstock and from organic production units;	
(b)locally grown species shall be used, and breeding shall aim to produce strains which	
are better adapted to production conditions, ensuring good animal health and welfare	
and good utilisation of feed resources. Documentary evidence of their origin and	
treatment shall be provided for the competent authority, or, where appropriate, the	
control authority or control body;	
(c)species shall be chosen which are robust and can be produced without causing	
significant damage to wild stocks;	
(d)for breeding purposes, wild-caught or non-organic aquaculture animals may be	
brought into a holding only in duly justified cases where no organic breed is available	
or where new genetic stock for breeding purposes is brought into the production unit	
after an authorisation has been granted by the competent authority with a view to	
improving the suitability of genetic stock. Such animals shall be kept under organic	
management for at least three months before they may be used for breeding. For	
animals that are on the IUCN Red List of endangered species, the authorisation to use	
wild-caught specimens may only be granted in the context of conservation	
programmes recognised by the relevant public authority in charge of the conservation	
effort;	
(e)for on-growing purposes, the collection of wild aquaculture juveniles shall be	
specifically restricted to the following cases:	
(i)natural influx of fish or crustacean larvae and juveniles when filling ponds,	
containment systems and enclosures;	
(ii)restocking of wild fry or crustacean larvae of species that are not on the IUCN Red	
List of endangered species in extensive aquaculture farming inside wetlands, such	
as brackish water ponds, tidal areas and costal lagoons, provided that:	1

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certified as sustainable under a scheme recognised by the competent authority in line				
with the principles laid down in Regulation (EU) No 1380/2013;				
(d)non-organic feed materials of plant, animal, algal or yeast origin, feed materials of				
mineral or microbial origin, feed additives, and processing aids shall only be used if				
they have been authorised under this Regulation for use in organic production;				
(c) growth promoters and synthetic amino-acids shall not be used.				
3.1.3.2. With regard to bivalve molluscs and other species which are not fed by man,				
but instead feed on natural plankton, the following rules shall apply:				
(a) such filter-feeding animals shall receive all their nutritional requirements from nature,				
except in the case of juveniles reared in hatcheries and nurseries;				
(b)the growing areas shall be suitable from a health point of view and shall either be of				
high ecological status as defined by Directive 2000/60/EC or of good environmental				
status as defined by Directive 2008/56/EC or of equivalent quality to:				
-the production zones classed as A in Regulation (EC) No 854/2004, until 13				
December 2019, or				
—the corresponding classification areas set out in the implementing acts adopted by				
the Commission in accordance with Article 18(8) of Regulation (EU) 2017/625,				
from 14 December 2019.				
3.1.3.3. Specific rules on feed for carnivorous aquaculture animals				
Feed for carnivorous aquaculture animals shall be sourced with the following priorities:				
(a) organic feed of aquaculture origin;				
(b)fish meal and fish oil from organic aquaculture trimmings sourced from fish,				
crustaceans or molluscs;				
(c)fish meal and fish oil and feed material of fish origin derived from trimmings of fish,				
crustaceans or molluscs already caught for human consumption in sustainable				
fisheries;				
(d)fish meal and fish oil and feed material of fish origin derived from whole fish,				
crustaceans or molluscs caught in sustainable fisheries and not used for human				
consumption;				
e)organic feed materials of plant or animal origin; plant material shall not exceed 60 %				
of total ingredients (* replaced, see to the right).				
3.1.3.4. Specific rules on feed for certain aquaculture animals				
In the grow-out phase, fish in inland waters, penaeid shrimps and freshwater prawns and				
tropical freshwater fish shall be fed as follows:				
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(a) they shall be fed with feed naturally available in ponds and lakes;	
(b)where natural feed referred to in point (a) is not available in sufficient quantities,	
organic feed of plant origin, preferably grown on the farm itself, or algae may be	
used. Operators shall keep documentary evidence of the need to use additional feed;	
(c)where natural feed is supplemented in accordance with point (b):	
(i)the feed ration of penaeid shrimps and freshwater prawns (Macrobrachium spp.)	
may consist of a maximum of 25 % fishmeal and 10 % fish oil derived from	
sustainable fisheries;	
(ii)the feed ration of siamese catfish (Pangasius spp.) may consist of a maximum of	
10 % fishmeal or fish oil derived from sustainable fisheries.	
3.1.4. Health care	
3.1.4.1. Disease prevention	
With regard to disease prevention, the following rules shall apply:	
(a) disease prevention shall be based on keeping the animals in optimal conditions by	
appropriate siting, taking into account, inter alia, the species' requirements for good	
water quality, flow and exchange rate, the optimal design of the holdings, the	
application of good husbandry and management practices, including regular cleaning	
and disinfection of premises, high-quality feed, appropriate stocking density, and	
breed and strain selection;	
(b) immunological veterinary medicines may be used;	
(c)an animal health management plan shall detail biosecurity and disease prevention	
practices including a written agreement for health counselling, proportionate to the	
production unit, with qualified aquaculture animal health services who shall visit the	
farm at a frequency of not less than once per year or, in the case of bivalve shellfish,	
not less than once every two years;	
(d)holding systems, equipment and utensils shall be properly cleaned and disinfected;	
(e)bio-fouling organisms shall be removed only by physical means or by hand and where	
appropriate returned to the sea at a distance from the farm;	
(f)only substances for cleaning and disinfection of equipment and facilities authorised	
pursuant to Article 24 for use in organic production may be used;	
(g)with regard to fallowing, the following rules shall apply:	
(i)the competent authority, or, where appropriate, control authority or control body,	
shall determine whether fallowing is necessary and shall determine the appropriate	

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duration which shall be applied and o	locumented after each production cycle in
open water containment systems at se	ea;
(ii) it shall not be mandatory for bivaly	e mollusc cultivation;
(iii)during fallowing the cage or other s	tructure used for aquaculture animal
production is emptied, disinfected a	nd left empty before being used again;
(h)where appropriate, uneaten fish-feed, fa	neces and dead animals shall be removed
promptly to avoid any risk of significar	t environmental damage as regards water
status quality, to minimise disease risks	, and to avoid attracting insects or rodents;
(i) ultraviolet light and ozone may only be	used in hatcheries and nurseries;
(j)for biological control of ectoparasites, p	reference shall be given to the use of cleaner
fish and to the use of freshwater, marine	water and sodium chloride solutions.
<b>3.1.4.2.</b> Veterinary treatments	
With regard to veterinary treatments, the f	ollowing rules shall apply:
(a) disease shall be treated immediately to	avoid suffering to the animal. Chemically

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fish and to the use of freshwater, marine water and so 3.1.4.2. Veterinary treatments With regard to veterinary treatments, the following rules (a) disease shall be treated immediately to avoid sufferin synthesised allopathic veterinary medicinal products, including antibiotics, may be used where necessary, under strict conditions and under the responsibility of a veterinarian, where the use of phytotherapeutic, homeopathic and other products is inappropriate. Where appropriate, restrictions with respect to courses of treatment and withdrawal periods shall be defined; (b)treatments related to the protection of human and animal health imposed on the basis of Union legislation shall be allowed;

(c)when despite preventive measures to ensure animal health referred to in point 3.1.4.1 a health problem arises, veterinary treatments may be used in the following order of preference:

(i) substances from plants, animals or minerals in a homoeopathic dilution;

(ii) plants and their extracts not having anaesthetic effects; and

(iii)substances such as trace elements, metals, natural immunostimulants or authorised probiotics:

(d)the use of allopathic treatments shall be limited to two courses of treatment per year, with the exception of vaccinations and compulsory eradication schemes. However, in the cases of a production cycle of less than a year, a limit of one allopathic treatment shall apply. Where the indicated limits for allopathic treatments are exceeded, the aquaculture animals concerned shall not be marketed as organic products;

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with fertilisers and soil conditioners that have been authorised pursuant to Article	
24 for use in organic production, with a maximum application of 20 kg nitrogen/ha,	
-treatments involving synthetic chemicals for the control of hydrophytes and plant	
coverage present in production waters shall be prohibited.	
3.1.5.4. The design and construction of aquatic containment systems shall provide flow	
rates and physiochemical parameters that safeguard the animals' health and welfare, and	
that provide for their behavioural needs.	
The specific characteristics for production systems and containment systems for species	
or group of species laid down in the implementing acts referred to in Article 15(3) shall	
be complied with.	
3.1.5.5. Rearing units on land shall meet the following conditions:	
(a)flow-through systems shall allow the monitoring and control of the flow rate and	
water quality of both in-flowing and out-flowing water;	
(b)at least 10 % of the perimeter ('land-water interface') area shall have natural	
vegetation.	
3.1.5.6. Containment systems at sea shall meet the following conditions:	
(a)they shall be located where water flow, depth and water-body exchange rates are	
adequate to minimise the impact on the seabed and the surrounding water body;	
(b)they shall have suitable cage design, construction and maintenance with regard to	
their exposure to the operating environment.	
3.1.5.7. Containment systems shall be designed, located and operated to minimise the	
risk of escape incidents.	
3.1.5.8. If fish or crustaceans escape, appropriate action shall be taken to reduce the	
impact on the local ecosystem, including recapture where appropriate. Records shall be	
kept.	
3.1.5.9. For aquaculture animal production in fishponds, tanks or raceways, farms shall	
be equipped with either natural-filter beds, settlement ponds, biological filters or	
mechanical filters to collect waste nutrients or use algae or animals (bivalves) which	
contribute to improving the quality of the effluent. Effluent monitoring shall be carried	
out at regular intervals where appropriate.	
3.1.6. Animal welfare	
3.1.6.1. All persons involved in keeping aquaculture animals shall possess the necessary	
basic knowledge and skills as regards the health and the welfare needs of those animals.	

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<ul> <li>3.1.6.2. The handling of aquaculture animals shall be minimised, and shall be undertaken with the greatest care. Proper equipment and protocols shall be used to avoid stress and physical damage associated with handling procedures. Broodstock shall be handled in such a manner as to minimise physical damage and stress, and shall be handled under anaesthesia where appropriate. Grading operations shall be kept to a minimum and shall only be used where required to ensure fish welfare.</li> <li>3.1.6.3. The following restrictions shall apply to the use of artificial light:</li> <li>(a)for prolonging natural day length, it shall not exceed a maximum that respects the ethological needs, geographical conditions and general health of the animals; this maximum shall not exceed 14 hours per day, except where necessary for reproductive purposes;</li> <li>(b)abrupt changes in light intensity shall be avoided at the changeover time through the use of dimmable lights or background lighting.</li> </ul>
<ul> <li>stress and physical damage associated with handling procedures. Broodstock shall be handled in such a manner as to minimise physical damage and stress, and shall be handled under anaesthesia where appropriate. Grading operations shall be kept to a minimum and shall only be used where required to ensure fish welfare.</li> <li>3.1.6.3. The following restrictions shall apply to the use of artificial light:</li> <li>(a) for prolonging natural day length, it shall not exceed a maximum that respects the ethological needs, geographical conditions and general health of the animals; this maximum shall not exceed 14 hours per day, except where necessary for reproductive purposes;</li> <li>(b) abrupt changes in light intensity shall be avoided at the changeover time through the</li> </ul>
<ul> <li>handled in such a manner as to minimise physical damage and stress, and shall be</li> <li>handled under anaesthesia where appropriate. Grading operations shall be kept to a</li> <li>minimum and shall only be used where required to ensure fish welfare.</li> <li>3.1.6.3. The following restrictions shall apply to the use of artificial light:</li> <li>(a) for prolonging natural day length, it shall not exceed a maximum that respects the</li> <li>ethological needs, geographical conditions and general health of the animals; this</li> <li>maximum shall not exceed 14 hours per day, except where necessary for reproductive purposes;</li> <li>(b) abrupt changes in light intensity shall be avoided at the changeover time through the</li> </ul>
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purposes; (b)abrupt changes in light intensity shall be avoided at the changeover time through the
purposes; (b)abrupt changes in light intensity shall be avoided at the changeover time through the
(b)abrupt changes in light intensity shall be avoided at the changeover time through the
use of diminable rights of background righting.
3.1.6.4. Aeration shall be permitted to ensure animal welfare and health. Mechanical
aerators shall be preferably powered by renewable energy sources.
3.1.6.5. Oxygen may only be used for uses linked to animal health and welfare
requirements and for critical periods of production or transport, and only in the following
cases:
(a) exceptional cases of a change in temperature, a drop in atmospheric pressure or
accidental water pollution;
(b) occasional stock management procedures, such as sampling and sorting;
(c) in order to assure the survival of the farm stock.
3.1.6.6. Appropriate measures shall be taken to keep the duration of the transport of
aquaculture animals to a minimum.
3.1.6.7. Any suffering shall be kept to a minimum during the entire life of the animal,
including at the time of slaughter.
3.1.6.8. Eyestalk ablation, including all similar practices such as ligation, incision and
pinching, is prohibited.
3.1.6.9. Slaughter techniques shall render fish immediately unconscious and insensible
to pain. Handling prior to slaughter shall be performed in a way that avoids injuries
while keeping suffering and stress at a minimum. Differences in harvesting sizes,
species, and production sites shall be taken into account when considering optimal
slaughtering methods.
3.2. Detailed rules for molluscs

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2.2.1 Owigin of good				
<b>3.2.1.</b> Origin of seed				
With regard to the origin of seed, the following rules shall apply:				
(a) wild seed from outside the boundaries of the production unit may be used in the case				
of bivalve shellfish, provided that there is no significant damage to the environment,				
provided that it is permitted by local legislation and provided that the wild seed comes				
from:				
(i)settlement beds which are unlikely to survive winter weather or are surplus to				
requirements; or				
(ii) natural settlement of shellfish seed on collectors;				
(b)for the cupped oyster ( <i>Crassostrea gigas</i> ), preference shall be given to stock which is				
selectively bred to reduce spawning in the wild;				
(c)records shall be kept of how, where and when wild seed was collected to allow				
traceability back to the collection area;				
(d)wild seed may only be collected after the competent authority has granted				
authorisation to do so.				
<b>3.2.2.</b> Housing and husbandry practices				
With regard to housing and husbandry practices, the following rules shall apply:				
(a)production may be carried out in the same area of water as organic finfish and algae				
production, in a polyculture system that shall be documented in the sustainable				
management plan. Bivalve molluscs may also be grown together with gastropod				
molluscs, such as periwinkles, in polyculture;				
(b)organic bivalve mollusc production shall take place within areas delimited by posts,				
floats or other clear markers and shall, where appropriate, be restrained by net bags,				
cages or other man made means;				
(c)organic shellfish farms shall minimise risks to species of conservation interest. If				
predator nets are used, their design shall not permit diving birds to be harmed.				
3.2.3. Cultivation				
With regard to cultivation, the following rules shall apply:				
(a)cultivation on mussel ropes and other methods listed in the implementing acts referred				
to in Article 15(3) may be used in organic production;				
(b)the bottom cultivation of molluscs is only permitted where no significant				
environmental impact is caused at the collection and growing sites. A survey and				
report supporting the evidence of minimal environmental impact shall be added as a				
separate chapter to the sustainable management plan, and shall be provided by the				
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operator to the comp control body, before	etent authority, or, where appropriate	e, to the control authority or					
<b>3.2.4. Management</b>	starting operations.						
	nent, the following rules shall apply:						
(a)production shall use molluscs in the local	a stocking density not in excess of th ity. Sorting, thinning and stocking de le biomass and to ensure animal welf	at used for non-organic ensity adjustments shall be					
(b)biofouling organisms shall be removed by physical means or by hand and where appropriate returned to the sea away from mollusc farms. Molluscs may be treated once during the production cycle with a lime solution to control competing fouling organisms.							
3.2.5. Specific cultivation rules for oysters							
Cultivation in bags on trestles shall be permitted. Those or other structures in which the oysters are contained shall be set out so as to avoid the formation of a total barrier along							
the shoreline. Stock sha	Il be positioned carefully on the beds	s in relation to tidal flow to					
	oduction shall meet the requirements	s set out in the implementing					
acts referred to in Artic	le 15(3).						
Part IV: Processed for	od production rules		Par	rt IV is amended	as follows:		
	al production rules laid down in Artic	cles 9, 11 and 16, the rules	(a)in point 1.4, point (a) is replaced by the				
	nall apply to the organic production of		following:				
1. General requireme	ents for the production of processe	d food	'(a)take precautionary measures and keep records				ecords
1.1. Food additives, pr	cocessing aids and other substances a	nd ingredients used for	of those measures;';				
processing food and any	y processing practice applied, such as	s smoking, shall comply with	(b)the following point 1.7 is inserted:				
the principles of good n	nanufacturing practice $(^{6})$ .		'1.7.Operators shall keep available documentary				ntary
	ing processed food shall establish and		evidence on authorisations for the use of				of
*	systematic identification of critical pr	0 1	non-organic agricultural ingredients for the				
	f the procedures referred to in point 1				of processed organ		
produced processed products comply with this Regulation at all times. 1.4. Operators shall comply with and implement the procedures referred to in point 1.2,					with Article 25 if		<b>e</b>
			obtained or used such authorisations.';				
1 0	to Article 28, shall in particular,:				e following senten		
(a) take precautiona					keep records of th		
	eleaning measures, monitor their effe	ctiveness and keep records of					
those operations;				each product wa	s used, the name o	f the proc	duct,
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2.2.1.Only food additives, processing aids and non-organic agricultural ingredients	
authorised pursuant to Article 24 or Article 25 for use in organic production, and	
the products and substances referred to in point 2.2.2 may be used in the processing	
of food, with the exception of products and substances of the wine sector, for which	
point 2 of Part VI shall apply, and with the exception of yeast, for which point 1.3	
of Part VII shall apply.	
2.2.2.In the processing of food, the following products and substances may be used:	
(a)preparations of micro-organisms and food enzymes normally used in food	
processing, provided that food enzymes to be used as food additives have been	
authorised pursuant to Article 24 for use in organic production;	
(b)substances and products defined in points (c) and (d)(i) of Article 3(2) of	
Regulation (EC) No 1334/2008 that have been labelled as natural flavouring	
substances or natural flavouring preparations in accordance with Article 16(2),	
(3) and (4) of that Regulation;	
(c)colours for stamping meat and eggshells in accordance with Article 17 of	
Regulation (EC) No 1333/2008;	
(d)natural colours and natural coating substances for the traditional decorative	
colouring of the shell of boiled eggs produced with the intention of placing them	
on the market at a given period of the year;	
(e)drinking water and organic or non-organic salt (with sodium chloride or	
potassium chloride as basic components) generally used in food processing;	
(f)minerals (trace elements included), vitamins, amino acids and micronutrients,	
provided that:	
(i)their use in food for normal consumption is 'directly legally required', in the	
meaning of being directly required by provisions of Union law or provisions	
of national law compatible with Union law, with the consequence that the food	
cannot be placed at all on the market as food for normal consumption if those	
minerals, vitamins, amino acids or micronutrients are not added; or	
(ii)as regards food placed on the market as having particular characteristics or	
effects in relation to health or nutrition or in relation to needs of specific	
groups of consumers:	
—in products referred to in points (a) and (b) of Article 1(1) of Regulation	
(EU) No 609/2013 of the European Parliament and of the Council (7) their	

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use is authorised by that Regulation and acts adopted on the basis of Article	
11(1) of that Regulation for the products concerned, or	
—in products regulated by Commission Directive 2006/125/EC ( <sup>8</sup> ), their use	
is authorised by that Directive.	
2.2.3.Only the products for cleaning and disinfection authorised pursuant to Article 24	
for use in processing shall be used for that purpose.	
2.2.4.For the purpose of the calculation referred to in Article 30(5), the following rules	
shall apply:	
(a)certain food additives authorised pursuant to Article 24 for use in organic	
production shall be calculated as agricultural ingredients;	
(b)preparations and substances referred to in points (a), (c), (d), (e) and (f) of point	
2.2.2 shall not be calculated as agricultural ingredients;	
(c) yeast and yeast products shall be calculated as agricultural ingredients.	
Part V: Processed feed production rules	Part V is amended as follows:
In addition to the general production rules laid down in Articles 9, 11 and 17, the rules	(a)in point 1.4, point (a) is replaced by the
laid down in this Part shall apply to the organic production of processed feed.	following:
1. General requirements for the production of processed feed	'(a)take precautionary measures and keep records
1.1.Feed additives, processing aids and other substances and ingredients used for	of those measures;';
processing feed, and any processing practice used, such as smoking, shall comply	(b)in point 2.4, the following sentence is added:
with the principles of good manufacturing practice.	'Operators shall keep records of the use of those
1.2.Operators that produce processed feed shall establish and update appropriate	products, including the date or dates on which
procedures based on a systematic identification of the critical processing steps.	each product was used, the name of the product,
1.3. The application of the procedures referred to in point 1.2 shall ensure that the	its active substances, and the location of such
produced processed products comply with this Regulation at all times.	use.';
1.4.Operators shall comply with and implement the procedures referred to in point 1.2,	(c)the following point 2.5 is inserted:
and, without prejudice to Article 28, shall in particular:	'2.5.Operators shall keep records of any input
(a) take precautionary measures;	used in the feed production. In the case of
(b)implement suitable cleaning measures, monitor their effectiveness and keep	production of composite products, complete
records of those operations;	recipes/formulae showing the quantities of
(c)guarantee that non-organic products are not placed on the market with an	input and output shall be kept available for
indication referring to organic production.	the competent authority or control body.';
1.5. The preparation of processed organic, in-conversion and non-organic products shall	
be kept separate from each other in time or space. Where organic, in-conversion and	

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non-organic produc	ets, in any combination, are prepared	or stored in the preparation					
unit concerned, the	•	or stored in the preparation					
	rol authority or control body according	ngly:					
	erations continuously until the produc						
	ce or time from similar operations pe						
· · ·	, in-conversion or non-organic);	shormed on any other kind of					
	conversion and non-organic product	s before and after the					
	ate by place or time from each other						
	n updated register of all operations as	-					
	y measures to ensure identification of						
	ween organic, in-conversion and nor						
	ons on organic or in-conversion prod						
	roduction equipment.	acts only after suitable					
	ents for the production of processe	d food					
	ials, or in-conversion feed materials,						
	h the same feed materials produced b						
	organic feed product.	y non-organic means into the					
	used or processed in organic product	tion shall not have been					
-	aid of chemically synthesised solven						
	eed material of plant, algal, animal of						
	nd feed additives and processing aids						
	n organic production may be used in						
	or cleaning and disinfection authoris						
	all be used for that purpose.	ed pursuant to Anticle 24 101					
Part VI: Wine	and de used for that purpose.		in P	Part VI the follo	wing point 2.3 is i	nserted	
1. Scope					l keep records of the		anv
-	eneral production rules laid down in .	Articles 9, 10, 11, 16 and 18,			bstance used in the		unj
				1	for cleaning and		on.
the rules laid down in this Part shall apply to the organic production of the products of the wine sector as referred to in point (1) of Article 1(2) of Regulation (EU) No				1	late or dates on wh		,
1308/2013.				•	ed, the name of th		t. its
1.2.Commission Regulations (EC) No 606/2009 ( <sup>9</sup> ) and (EC) No 607/2009 ( <sup>10</sup> ) shall				1	ces, and where app	1	-
apply, save as explicitly provided otherwise in this Part.				location of suc			
2. Use of certain proc					,		
-	ne sector shall be produced from orga	anic raw material.					
			-		<b>6 1 1 1</b>	_	
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2.2.Only products and substances authorised pursuant to Article 24 for use in organic	
production may be used for the making of products of the wine sector, including	
during the oenological practices, processes and treatments, subject to the conditions	
and restrictions laid down in Regulation (EU) No 1308/2013 and Regulation (EC) No	
606/2009, and in particular in Annex I A to the latter Regulation.	
3. Oenological practices and restrictions	
3.1. Without prejudice to Sections 1 and 2 of this Part and to specific prohibitions and	
restrictions provided for in points 3.2, 3.3 and 3.4, only oenological practices,	
processes and treatments, including the restrictions provided for in Article 80 and	
Article 83(2) of Regulation (EU) No 1308/2013, in Article 3, Articles 5 to 9 and	
Articles 11 to 14 of Regulation (EC) No 606/2009, and in the Annexes to those	
Regulations used before 1 August 2010 shall be permitted.	
3.2. The use of the following oenological practices, processes and treatments shall be	
prohibited:	
(a)partial concentration through cooling in accordance with point (c) of Section B.1	
of Part I of Annex VIII to Regulation (EU) No 1308/2013;	
(b)elimination of sulphur dioxide by physical processes in accordance with point 8 of	
Annex I A to Regulation (EC) No 606/2009;	
(c)electrodialysis treatment to ensure the tartaric stabilisation of the wine in	
accordance with point 36 of Annex I A to Regulation (EC) No 606/2009;	
(d)partial dealcoholisation of wine in accordance with point 40 of Annex I A to	
Regulation (EC) No 606/2009;	
(e)treatment with cation exchangers to ensure the tartaric stabilisation of the wine in	
accordance with point 43 of Annex I A to Regulation (EC) No 606/2009.	
3.3. The use of the following oenological practices, processes and treatments is permitted	
under the following conditions:	
(a)heat treatments in accordance with point 2 of Annex I A to Regulation (EC) No	
606/2009, provided that the temperature does not exceed 75 °C;	
(b)centrifuging and filtration with or without an inert filtering agent in accordance	
with point 3 of Annex I A to Regulation (EC) No 606/2009, provided that the size	
of the pores is not smaller than 0,2 micrometres.	
3.4. Any amendment introduced after 1 August 2010 concerning the oenological	
practices, processes and treatments provided for in Regulation (EC) No 1234/2007 or	
Regulation (EC) No 606/2009 may apply to the organic production of wine only after	

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those measures have been included as permitted in this Section and, if required, after an evaluation in accordance with Article 24 of this Regulation.	
Part VII: Yeast used as food or feed	in Part VII, the following point 1.5 is inserted:
In addition to the general production rules laid down in Articles 9, 11, 16, 17 and 19, the	'1.5.Operators shall keep records of any product and
rules laid down in this Part shall apply to the organic production of yeast used as food or	substance used for yeast production and for
feed.	cleaning and disinfection, including the date or
1. General requirements	dates on which each product was used, the
1.1.For the production of organic yeast, only organically produced substrates shall be	name of the product, its active substances, and
used. However, until 31 December 2023, the addition of up to 5 % non-organic yeast	the location of such use.'.
extract or autolysate to the substrate (calculated in weight of dry matter) is allowed	
for the production of organic yeast where operators are unable to obtain yeast extract	
or autolysate from organic production.	
1.2.Organic yeast shall not be present in organic food or feed together with non-organic	
yeast.	
1.3. The following products and substances may be used in the production, confection	
and formulation of organic yeast:	
(a) processing aids authorised pursuant to Article 24 for use in organic production;	
(b)products and substances referred to in points (a), (b) and (e) of point 2.2.2 of Part	
IV.	
1.4.Only the products for cleaning and disinfection authorised pursuant to Article 24 for	
use in processing shall be used for that purpose.	
General References to EU Regulations:	
$\binom{1}{2}$ Council Regulation (EC) No 1/2005 of 22 December 2004 on the protection of	
animals during transport and related operations and amending Directives 64/432/EEC	
and 93/119/EC and Regulation (EC) No 1255/97 (OJL 3, 5.1.2005, p. 1).	
$\binom{2}{2}$ Council Regulation (EC) No 1099/2009 of 24 September 2009 on the protection of	
animals at the time of killing ( <u>OJ L 303, 18.11.2009, p. 1</u> ).	
$\binom{3}{2}$ Council Directive 2008/119/EC of 18 December 2008 laying down minimum	
standards for the protection of calves ( <u>OJ L 10, 15.1.2009, p. 7</u> ).	
<sup>(4)</sup> Directive 2011/92/EU of the European Parliament and of the Council of 13	
December 2011 on the assessment of the effects of certain public and private projects on	
the environment ( <u>OJ L 26, 28.1.2012, p. 1</u> ).	
<sup>(5)</sup> Regulation (EC) No 854/2004 of the European Parliament and of the Council of 29	
April 2004 laying down specific rules for the organisation of official controls on	
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products of animal origin intended for human consumption (OJ L 139, 30.4.2004,	
<u>p. 206</u> ).	
<sup>(6)</sup> Good manufacturing practices (GMPs) as defined in Article 3(a) of Commission	
Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice	
for materials and articles intended to come into contact with food ( <u>OJ L 384,</u>	
<u>29.12.2006, p. 75)</u> .	
(2) Regulation (EU) No 609/2013 of the European Parliament and of the Council of 12	
June 2013 on food intended for infants and young children, food for special medical	
purposes, and total diet replacement for weight control and repealing Council Directive	
92/52/EEC, Commission Directives 96/8/EC, 1999/21/EC, 2006/125/EC and	
2006/141/EC, Directive 2009/39/EC of the European Parliament and of the Council and	
Commission Regulations (EC) No 41/2009 and (EC) No 953/2009 (OJL 181, 29.6.2013,	
<u>p. 35</u> ).	
$\binom{8}{2}$ Commission Directive 2006/125/EC of 5 December 2006 on processed cereal-based	
foods and baby foods for infants and young children (OJ L 339, 6.12.2006, p. 16).	
$\binom{9}{2}$ Commission Regulation (EC) No 606/2009 of 10 July 2009 laying down certain	
detailed rules for implementing Council Regulation (EC) No 479/2008 as regards the	
categories of grapevine products, oenological practices and the applicable restrictions	
( <u>OJ L 193, 24.7.2009, p. 1</u> ).	
(10) Commission Regulation (EC) No 607/2009 of 14 July 2009 laying down certain	
detailed rules for the implementation of Council Regulation (EC) No 479/2008 as	
regards protected designations of origin and geographical indications, traditional terms,	
labelling and presentation of certain wine sector products (OJL 193, 24.7.2009, p. 60).	

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