#### VLOG Facility Description Agriculture Stage – Animal Production

**Version** 01.09.24

#### **PART 1: BUSINESS PARAMETERS**

Please fill out all tables completely, and always check the answers that are applicable to your business. A separate facility description (Annex 20b) is available for beekeepers.

Nam	ne of business						
Facil	ity number/VVVO no.						
busii	ress of the ness/site ding country code)						
data	act person & contact						
Typo	of VLOG	□ Individ	ual V	LOG certification	□ Gro	up membe	er
	of VLOG fication/ G-ID	VLOG-ID:				group mer ur group orga	
	Employees				duction: Substitution		
Areas of application of VLOG certification (cf. Annex 12 of the VLOG Standard)		Portion VLOG of the total production (%)	Volume produced annually VLOG (kg, t or units)		Starting date for "Ohne Gentechnik" feeding		

# VLOG Facility Description Agriculture Stage – Animal Production

**Version** 01.09.24

#### PART 2: ANIMAL INVENTORY, PURCHASE AND OUTSOURCING OF ANIMALS

Stab	le space ove	rview and animal inventory	overvie	ew		0	
	A current "V	LOG stable space overview" is	enclosed	d as an attachment.		Attachment: Stable space	
	The busines	The business has a current animal inventory overview.					
Purcl	nase of anim	nals for "Ohne Gentechnik" <sub> </sub>	producti	ion			
	No animals l	have been purchased since th	e last VL0	OG audit.			
	Animals hav	e been purchased since the la	st VLOG	audit.		0	
_		"Ohne Gentechnik"-complian	nt feeding		mals" is	Attachment: Receipt and outsourcing of animals	
		The minimum feeding converge for the business or "Ohne Gobeing credited."		riod was begun after the pur k"-compliant feeding by the p			
		Poultry for meat production audit. <sup>1</sup>	: One-day	y chicks were purchased sinc	e the last V	LOG	
Outs	ourcing of a	nimals in "Ohne Gentechnik	a" produc	ction			
		have been outsourced since t m feeding conversion period o				•	
	The attachm	ve been outsourced since the nent "Purchase and outsourcing			ttle, gestati	ng cows):  ① Attachment:  Receipt and outsourcing of animals	
PAKI	3: RATIONS	& FEED				ammais	
Ow	n feed produ	ıction					
	The busine	ss does not produce plant-ba	sed feed				
	permitted None of th presence o	ess itself produces plant-based in the country of cultivation. e receipts for, or labels on, se of GMO in the seeds or seedlin e/green feed	eds or se				
	□ Root of There is GN	crops MO cultivation in the country o	□ of cultivat	Other: tion (e.g., Spain, Portugal). Th	ne business	itself	
	produces p	olant-based feed. The attachm	ent "GM0	O cultivation" is enclosed.		Attachment: GMO cultivation	
Pur	<b>chase of fee</b> No feed ha	<b>d</b> is been purchased since the la	ast VLOG	audit			
	Feed has b	een purchased since the last '	VLOG aud	dit: The attachment "Purchas	e of feed"	Attachment: Purchase of feed	

<sup>&</sup>lt;sup>1</sup> The minimum feeding conversion period begins on the date of receipt into "Ohne Gentechnik" production (e.g., broilers) or conversion to "Ohne Gentechnik" feeding (e.g., turkeys). Animals that were slaughtered at least 10 weeks after stabling or feed conversion can be marketed as "Ohne Gentechnik" or "VLOG".

operating unit and/or

# VLOG Facility Description Agriculture Stage – Animal Production

**Version** 01.09.24

#### PART 4: RISK ANALYSIS & RISK MANAGEMENT

PAK	1 4: RISK ANALYSIS & RISK MANAGEMENT	
	<ul> <li>The entire business operates in accordance with the requirements for "Ohne Gentechnic production, i.e.:</li> <li>No GMO feed is produced, stored, processed or fed to animals.</li> <li>There is no inter-business use of machinery or outsourcing of activities to extern providers when dealing with feed (except for cultivation and harvesting)<sup>2</sup>.</li> <li>Currently there are no further measures the business needs to take to preclude future contamination with or carryover of GMO-containing feed.</li> </ul>	
	There are risks in the business affecting "Ohne Gentechnik" production (e.g., GMOs in the business, inter-business use of machinery for feed after harvesting, mobile grinding and facilities, other external service providers).  The attachment "Risk analysis" or, for countries with GMO cultivation, the attachment "GMO cultivation" is enclosed.	
PAR	T 5: SAMPLING & GMO TESTING	
	Potentially risk-prone feed is only used in "Ohne Gentechnik" production if it is of "VLOG quality or a quality recognised as equivalent. Sampling and testing are not necessary un VLOG Standard.  (If the item applies, continue to Part 6)	• .
	Only for VLOG group members: The agricultural business samples the risk-prone feed and retains any reference sample group organiser organises and commissions the GMO testing of the feed or the reference samples. (If the item applies, continue to Part 6)	
	According to the VLOG Standard, the business must take samples (reference samples) a the feed used in "Ohne Gentechnik" production for GMOs because:	nd test
	☐ Risk-prone feed is being used and/or	

There is a regular switch between "Ohne Gentechnik" feeding and GMO-feeding in a VLOG

The business uses a non-VLOG-certified mobile grinding and mixing facility.

<sup>2</sup> For example: Transport, drying, storage/relocation, crushing/grinding, mixing

The business has a written sampling and testing plan.

Signature

# VLOG Facility Description Agriculture Stage – Animal Production

**Version** 01.09.24

#### PART 6: SELF-MONITORING & UPDATING OF THE FACILITY DESCRIPTION

Attachments also applicable to the facility description:

	Attachment Stable space overview (mandatory attachment)								
	Attachment Receipt and outsourcing of animals								
	Attachment Purchase of f	Attachment Purchase of feed							
	Attachment Risk analysis								
	Attachment GMO cultivat	ion							
	ousiness itself checks the faci hereby declare the correctne	•	•	up-to-date.					
Yea	r of examination	202	202	202					
Nan	ne								
Fun	ction								
(grac	c category ling by the group organiser ior certification)								
Dat	e								

#### VLOG Facility Description Agriculture Attachment Stable space overview

Ve	rsio	n• ()	1 ()9	124
v -	1 3101		1.02	

Name of business VLOG-ID or VLOG group member-ID	
--	--

Please indicate ALL livestock raised in your agricultural operation.

		Stable spaces	Unique stable			
Animal species/animal category (Select an item)	VLOG/ recognised as equivalent	Conventional - not subject to compulsory labelling	Conventional - subject to compulsory labelling	For poultry for fattening: production volume (kg/year)	designation, site/VVVO No./ print number, if any	<b>Remarks</b> (indicate GMO feed, other)
Other:						

#### **VLOG Facility Description Agriculture Attachment Receipt and outsourcing** of animals

Name of business		
VLOG-ID or VLOG group member-ID		
RECEIPT OF ANIMALS FOR THE OHNE GENT	TECHNIK PRODUCTION	

Animal category (Select an item)	Number of incoming animals since last VLOG audit	Previous owner (business + address)	Previous owner VLOG- certified/certified under equivalent standard

The following requirements apply if the animals were not purchased from a VLOG-certified business or a business recognised as certified under an equivalent standard (cf. chapter E 4.8):

#### **Cattle**

- "Ohne Gentechnik" feeding by the previous owner can be credited toward the minimum feeding conversion period only under the following conditions:
  - Proof according to the VLOG Standard Annex (2)

#### **Pigs**

- The piglets come from a VLOG-registered or VLOG-certified piglet producer. "Ohne Gentechnik" feeding by the previous owner can be credited toward the minimum feeding conversion period under the following conditions:
  - Proof according to the VLOG Standard Annex (2)
  - Proof according to the registration certificate

#### Other species of animals (except for pullets and poultry for fattening)

Animal species: \_

- The animals purchased were verifiably fed with feed suitable for "Ohne Gentechnik" production since birth. "Ohne Gentechnik" feeding by the previous owner can be credited toward the minimum feeding conversion period under the following conditions:
  - Proof according to the VLOG Standard Annex (2)

#### **OUTSOURCING OF ANIMALS IN OHNE GENTECHNIK PRODUCTION**

Animals have been outsourced since the last VLOG audit (e.g., cattle: young cattle, gestating cows). Feeding has been "Ohne Gentechnik"-compliant:

Animal category (Select an item)	Number of animals outsourced per calendar year	Business (name + address)	Outsourcing facility VLOG-certified/certified under equivalent standard

VLOG	Sta	nd	ar	C
Δnr	1ex	20	a	

### VLOG Facility Description Agriculture Attachment Purchase of Feed

V	ers	ion	٠.	Λ1	.09	24
v	CI 3	101		O I	·UJ	

Name of business	VLOG-ID or VLOG group member-ID	

		Select an item)  Supplier  (husiness & address)  Supplier  (husiness & address)						
<b>Exact description</b> of purchased feed/commercial name	Type of feed (Select an item)		VLOG/ recognised as equivalent	Not subject to compulsory labelling & not risk- prone	Not subject to compulsory labelling & risk- prone	Subject to compulsory labelling/GMO	Categories of animals fed with this feed (Select an item)	Date of change (for additions/ deletions)
							Other:	

VLOG	Sta	nda	ard
Anr	nex	20a	3

#### **VLOG Facility Description Agriculture Attachment Risk Analysis**

۷e	rsi	on:	01	.09	.22

Name of business	
VLOG-ID or VLOG group	
member-ID	

#### RISK ANALYSIS & RISK MANAGEMENT WITH RESPECT TO THE PRESENCE OF GMOS

For businesses in EU countries in which GMO cultivation is not permitted, and no GMOs are released.

RISK	analysis for feed handling
The	following risks for "Ohne Gentechnik" production were identified in the business: (Temporary) production, storage, processing or feeding of GMO feed Explanation: (category of animal, GMO feed, extent, duration):
	Regular switching between feeding with "Ohne Gentechnik" feed and with GMO feed Explanation: (category of animal, GMO feed, extent, date of changeover):
	Utilisation of dual-use stationary grinding and mixing facilities Explanation: (category of animal, GMO feed, frequency of use):
	Cross-business use of machinery or use of external service providers when handling feed (see page. 3)

### VLOG Facility Description Agriculture Attachment Risk Analysis

**Version:** 01.09.22

The following measures to avoid future contamination and carryover of GMO feed were derived based on the risks identified:

Please describe the precise measures taken and add blueprints of storage facilities for GMO feed, feed manufacturing and handling facilities (mixing facilities, storage of equipment, feeding facilities, transport routes) as well as barns incl. animal species.

Testing of the flow of goods for <b>risk</b> of the presence, carryover, admixture and/or swapping of feed subject to compulsory labelling	<b>Measures</b> established to avoid contamination and carryover
during delivery and filling (e.g., of silos, tanks)	
during storage	
during mixing	
during handling & feeding (feed waggon, means of transport, etc.)	
Other factors in the business (that could lead to the presence, carryover, admixture and/or swapping of feed subject to compulsory labelling)	

#### VLOG Facility Description Agriculture Attachment Risk Analysis

**Version:** 01.09.22

#### Risk analysis external service providers

Please indicate here all businesses that perform services for "Ohne Gentechnik" production involving the handling of feed after harvesting (e.g., transport, drying, storage/relocation. crushing/grinding. mixing). Please also record which measures have been taken in order to prevent carryover or commingling.

,	, J, J,		Certification service pro	on statu		ver or comminging.
Type of service	Explanation	<b>Business</b> (name + address)	VLOG-certified/ certified under equivalent standard	QS-certified	Other/no certification	<b>Measures</b> established to avoid contamination and carryover, if any
Mobile grinding/mixing facility						
Joint use of machinery - machinery ring						
Joint use of machinery /equipment – neighbourhood assistance						
Others:						

<b>VLOG</b>	Sta	nda	rd
Anr	ıex	20a	

# VLOG Facility Description Agriculture Attachment GMO cultivation

Version: 01.09.22
-------------------

Nar	me of business					_	_
	G-ID or VLOG group mber-ID						
RISK	ANALYSIS & RISK M	ANAGEMENT WITH RESPE	CT 1	ΓΟ THE PR	RESE	NCE OF GMOS	
	usinesses in EU coun	tries in which GMO cultivat	tion	or the rele	ease	of GMOs for rese	earch purposes is
The f	ollowing risks for "Oh	ne Gentechnik" production	า we	ere identifi	ed ir	າ the business:	
Risk	analysis own feed p	roduction					
		aterials for one's own "Ohn of by way of declarations o				•	-
	□ Staple/green	feed		Threshi	ng cr	rops	
	□ Root crops			Other: _			<u> </u>
	within a radius of 1 According to the off	ficial location register or ot 0 km of one's own busines icial location register or oth ) km of one's own business	s pre her i	emises. informatio		·	
	GMO plants are cult	ivated by the business itse	elf.				
	GMO crops (own or third-party GM	O cultivation or release)					
		" feed production of the		□ Yes		Nein	
	same crop in the b Shortest distance areas	to the business's feed crop					
Risk	analysis for feed ha	ndling					
	• • •	ction, storage, processing o ory of animal, GMO feed, e		_		feed	
	-	etween feeding with "Ohne ory of animal, GMO feed, e					ed
		se stationary grinding and ory of animal, GMO feed, fr		•			_
	Cross-business use	of machinery or use of exte	 erna	al service p		ders when handli	— ing feed (see page 3)

## VLOG Facility Description Agriculture Attachment GMO cultivation

**Version:** 01.09.22

The following measures to avoid future contamination with and carryover of GMO feed were derived based on the risks identified:

Please describe the precise measures taken and add blueprints of storage facilities for GMO feed, feed manufacturing and handling facilities (mixing facilities, storage of equipment, feeding facilities, transport routes) as well as barns incl. animal species.

Testing of the flow of goods for risk of the presence, carryover, admixture and/or swapping of feed subject to compulsory labelling	Measures established to avoid contamination and carryover
Feed production in the business	
during delivery of seeds	
during storage of seeds	
during seeding	
during plant care (e.g., carryover during fertilisation or crop protection)	
during harvesting	
Feed handling in the business	
during delivery and filling (e.g., of silos, tanks)	
during storage	
during mixing	
during handling & feeding (feed waggon, means of transport, etc.)	
Other factors in the business (that could lead to the presence, carryover, admixture and/or swapping of feed subject to compulsory labelling)	

## VLOG Facility Description Agriculture Attachment GMO Cultivation

**Version:** 01.09.22

#### Risk analysis external service providers

Please indicate here all businesses that perform services for "Ohne Gentechnik" production involving the production and handling of feed. Please also record which measures have been taken in order to prevent carryover or commingling.

The seem cancer more	Explanation		Certification status of the service provider			
Type of service		<b>Business</b> (name + address)	VLOG-certified/ certified under equivalent standard	QS-certified	Other/no certification	<b>Measures</b> established to avoid contamination and carryover, if any
Mobile grinding/mixing facility						
Joint use of machinery - machinery ring						
Joint use of machinery /equipment – neighbourhood assistance						
Desiccation facility						
Others:						