VLOG Facility Description Agriculture Stage – Animal Transport/Livestock Trade

Version: 01.09.22

PART 1: BUSINESS PARAMETERS

Please fill out all tables completely, and always check the answers that are applicable to your business.

Name of business					
Facility number/VVVO no.					
Address of the business/site (including country code)					
Contact person & contact data (e.g., telephone, e-mail address)					
	☐ Individ	ual VLOG ce	ertification		Group member
Type of VLOG certification/ VLOG-ID	VLOG-ID:				OG group member-ID your group organiser)
Organizational chart There is an updated or For small facilities (acc The following employe	cording to th	ne VLOG Sta lved in "Oh	andard):		ection:
Employees		Function,	responsibility		Substitution provision
Description of activities					
Activity area in the VLOG production		Portion VLOG (% of the total production	6)	Number of animals transported or traded annually VLOG (kg, t or units)	
☐ Animal transport			'		

VLOG Facility Description Agriculture Stage – Animal Transport/Livestock Trade

Version 01.09.22

PART 2: ANIMAL TRANSPORT, SUPPLIERS

The attachment on "Risk analysis" is enclosed.

Anim	nal Transport Overview	0
	The current animal transport overview is enclosed as an attachment.	Attachment: Animal transport overview
List c	of suppliers for "Ohne Gentechnik" production	
	The current overview of suppliers of VLOG animals is on file.	O Attachment: List of suppliers
PART	3: RATIONS & FEED	
Feed		
	Transported/traded VLOG animals are not fed	
	Transported/traded VLOG animals are fed	
	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
	Purchase of feed since the last VLOG audit: The attachment on "Purchase of feed" is enclosed.	Attachmen Purchase of fee
PART	4: RISK ANALYSIS & RISK MANAGEMENT	
	The entire business operates in accordance with the requirements for "Ohne Gentechnik" production, i.e.:	
	 There is no GMO feed in the business. 	
	 There is no feeding during transport. There is no interim stabling/handling during transport of the VLOG animals from the to the customer. 	ne supplier
	Currently there are no further measures the business needs to take to preclude future con with or carryover of GMO-containing feed.	tamination
	The business has risks affecting "Ohne Gentechnik" production (e.g., GMOs in the business stabling)	
		Attachment:

Risk Analysis

VLOG Facility Description Agriculture Stage – Animal Transport/Livestock Trade

Version 01.09.22

PART 5: SAMPLING & GMO TESTING

The transported/traded VLOG animals are not fed. No sampling and testing is needed. (If the item applies, continue to Part 6)							
The	transported/traded VLOG animals are fed.						
	Potentially risk-prone feed is only used in "Ohne Gentechnik" production if it is of "VLOG						
	geprüft" quality or a quality recognised as equivalent. Sampling and testing are not necessary						
	under the VLOG Standard.						
	(If the item applies, continue to Part 6)						
	Potentially risk-prone feed is used for VLOG animals. According to the VLOG Standard, the						
	business must take samples (reference samples) and test the feed used in "Ohne Gentechnik"						
	production for GMOs. The business has a written sampling and testing plan.						
	production for Gives. The business has a written sampling and testing plan.						

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

Attachments also applicable to the facility description:

Attachment Animal inventory overview
Attachment List of suppliers
Attachment Purchase of feed
Attachment Risk analysis

The business itself checks the facility description once each calendar year, and it is up-to-date. I/we hereby declare the correctness of the information provided above.

Year of examination	202	202	202
Name			
Function			
Risk category (grading by the group organiser or prior certification)			
Date			
Signature			

VLOG Facility Description Animal Transport/Livestock Trade Attachment Animal transport overview

Version:	01	.09	.22
----------	----	-----	-----

Please enter all animals or categories of animal traded / transported by your business.

	VLOG animals		Α	nimals of other qu		Remarks
Animal species/animal category (Select an item)	Transport/ carriage	Feeding of animals during transport/carriage	Transport/carriage	Feeding of animals Only feed not subject to compulsory labelling	Also feed subject to compulsory labelling	(interim stabling/handling, indicating GMO feed, other)
		\boxtimes				
Other:						

VLOG Facility Description Agriculture Attachment List of suppliers

Version:	Λ1	$\cap \Omega$	22
version:	UΙ	.U7	.∠∠

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

Please enter here ALL suppliers of "VLOG" animals that are relevant in your business.

Name of business	"VLOG" animals/animal categories transported/traded (Select an item)	VLOG certification/certification recognised as equivalent exists	Date of change (in case of additions/deletions)
	Other:		

VLOG Facility Description Animal Transport/Livestock Trade Attachment Purchase of Feed

١	/ _	rci	i	n٠	01	ľ	9	.22
١,			•			L.\.		

Name of business	VLOG-ID or VLOG group member				r-ID					
	Type of feed (Select an item)	Supplier (business & address)	Certification status or grade of feed according to VLOG Standard E 4.2 (Please place an x next to only one feed)			2		Date of		
Exact description of purchased feed/commercial name			VLOG/ recognised as equivalent	Not subject to compulsory labelling & not risk-prone	Not subject to compulsory labelling & risk- prone	ВМО	Categories of animals fed with this feed (Select an item)	change (for additions/ deletions)		
					П		Other:			

VLOG Facility Description Animal Transport/Livestock Trade Attachment Risk analysis

	1	\sim	$\gamma \gamma$
Version:	() [119	"
V CI SIOII.	O I	.0,	

Nan	ne of business					
VLO	VLOG-ID/ VLOG group member-ID					
RISK	ANALYSIS & RISK MANAGEM	ENT WITH RESPECT TO THE PRESENCE OF GMOS				
Risk	analysis for feed handling					
The	(Temporary) presence of GMO f	hnik" production were identified in the business: feed al, GMO feed, extent, duration):				
	Interim stabling/handling of VLC Explanation (duration, feeding					
	•	G" animals and animals of a different quality in a single means of r mixed interim stabling at a stopover.				
	Feeding of animals during tran	nsport or interim stabling				

VLOG Facility Description Animal Transport/Livestock Trade Attachment Risk analysis

Version: 01.09.22

The following measures to avoid future contamination and carryover of GMO feed/swapping of animals of different quality were derived from 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 entry,	Measures established to avoid contamination, carryover
carryover, admixture and/or swapping	and swapping
during delivery and filling (e.g., of silos, tanks)	
during storage	
during mixing	
during handling & feeding (feed waggon, means of transport, etc.)	
during transport/interim stabling of animals	
Other factors in the business (that could lead to entry, carryover, admixture and/or swapping)	