

VLOG Version 20.02	Certificate for "ohne Gentechnik" Compliant Feeding of Animals	Annex 2 01.09.20
-----------------------	---	---------------------

Supplier

Name: _____ Phone/Fax: _____
Street address: _____ Email: _____
City and postal code: _____ Country: _____

We hereby confirm "ohne Gentechnik" compliant feeding for the following animals/animal groups¹:

Ear tag number/stamp/other information uniquely identifying the animal/animal groups	"ohne Gentechnik" compliant feeding since ² :

For other animals see attachment³:

We have suitable proof that the requirements for "ohne Gentechnik" compliant feeding were met for all the aforementioned animals/animal groups. We agree to promptly send our customers/buyers and their certification body or licensing body a change notice or correction notice if this declaration is revoked or modified or if facts become known that raise doubts regarding the accuracy of this certificate.

We hereby authorise the Verband Lebensmittel ohne Gentechnik (VLOG), to verify the accuracy of this confirmation in on-site inspections within the scope of random sampling or in suspicious cases and to take samples for testing. These inspections may be carried out by third parties on behalf of VLOG.

We assume liability for the accuracy of the statements in this declaration.

Name, Position

Place Dates Signature Company stamp

¹ "Ohne Gentechnik" compliant feeding is understood to mean the exclusive use of feed that does not fall under the labelling obligation pursuant to EU Regulations (EC) Nos. 1829/2003 and 1830/2003. According to those regulations, feed may not be GMOs itself, contain components of GMO or have been produced from GMOs.

² Please indicate the date from which the animal continuously received "ohne Gentechnik" compliant feed. In case of interruptions, the counting or the minimum feed conversion period must start over.

³ Please indicate the name of the farm. In addition, please list in the attachment the date of certification, the animal and the date from which the "ohne Gentechnik" compliant feeding started.