LAST NAME and first name	Postal code	City	Comm. Reg. No.

Documentation for the usage of external <u>farm fertilisers</u>

A. Origin of fertilisers

1. Company of origin (name and address):	Organic: Please keep on hand the organic certificate			
	of the company of origin!			
	Conventional			
2. Type of fertiliser: (Please check appropriate box)	Preparation of fertilisers at the company of origin:			
□ Solid manure □ Liquid manure □ Slurry				
3. Animal species:	For economic fertilisers from conventional companies:			
Quantity of animals:	Total large cattle unit/ha of the company of origin:			
4. Type of housing:	Stable floor: amount of gaps/holes in %:			
(e.g. tie barn, lying box)				
Comments:				
I hereby agree that Austria Bio Garantie/Bio Garantie may verify the accuracy of statements at any time.				
Date: Signature of origin company:				
B. Applying operation				
1. Received quantity in m ³ or tons:				
2. Total nitrogen content of the fertiliser in kg/t or kg/m ³ :				
□ according to attached analysis: If no analysis is available: □ according to rule of thumb at the back side:				
3. Operating time:				
Month(s): Year: 20				
4. Spreading of the fertilisers at the applying operation:				
5. Documentation of all other external economic fertilisers during the year of spreading (total quantity, kind of fertilisers) or Comments:				
6. Total quantity of kg N/ha at your operation, including fertilisers from your own animals and concerning all external fertilisers: (max. 170 kg N/ha originating from farm fertilisers)				
With my signature I declare that all statements have been made completely and correctly. The spreading is carried out subject to all other legal regulations.				
Date: Signature	e of plant manager of organic unit:			
Filled in by ABG/BG:				
Origin farm inspected during audit:				

Inspector's ID No: Date:	Signature of inspector:
Use/application reviewed by ABG/BG according to the	
respective regulation - Reg. (EU) No 2018/84884 or	
ABG/BG-Production standard	
In compliance with Regulation(s)	
Not in compliance, because of:	
• •	Date Representing the inspection body

Nitrogen content of economic fertilisers

Stable manure	N-content (kg/t)	m³/t
Cattle manure	5	1.2
Pig manure	6	1.1
Laying hen dung - fresh/dry	12/22	1.3/2,0
Fattened chicken dung - fresh	24	2
Horse manure	6	2
Sheep manure, goat manure	8	1.4
Chicken dung industrially dried / turkeys	35/20	2.5
Liquid manure		
Cattle manure (dairy cattle) - undiluted	4.5	1.0
Cattle manure (fattening cattle) - undiluted	6	1.0
Pig fattening liquid manure: corn crop mix/grain	6/8	1.0
Breeding sows	4	1.0
Slurry		
Cattle slurry - undiluted	3,5	1.0
Pig slurry	4	1.0