

3. You will see the operator you requested. Under documents click on the PDF in green.

https://www.bioc.info/search/producerdetail/producer-c175a2051-4339-e81e-83ae-d531a0c1cf100

News About bioC bioC services Partners Certification Bodies Download en de es

bioC Directory of Certified Organic Operators

Search Documents Login

Operator

Address

Certification body: Organic Trust CLG
Operator-ID

Certificates

Document	Bio standard	Validity	Main activity	Social Standard
IE-ORG-... - [PDF] (en)	Standard EU	Jan 1, 2020 - Dec 31, 2020	Producer	

Information about this operator is based on the most recent assessment carried out by the certification body and the information provided by the operator, and is accurate only at the time it is provided to BioC for publishing in this directory. As such, neither BioC nor the certification body can be held responsible for any inaccuracy found. It is advised that you contact the certifier directly for assurance of the scope or status of an operator.

4. You will see the licence information for the operator you requested. If you wish to print the licence, on the right hand side, right click on the green text 'Dokument als PDF' and print. Or if you wish to save, click on the green text 'Dokument als PDF' and you have an option to either open or save the licence.

https://www.bioc.info/document/html/document/08_..._id=9310-64208042-9310-446c-4268-E9339593324

News About bioC bioC services Partners Certification Bodies Download en de es

bioC Directory of Certified Organic Operators

Search Documents Login

EU Documentary Evidence

Dokument als PDF

Documentary Evidence according to Article 29(1) of Regulation (EC) No 834/2007	
1. Document number: IE-ORG-...	
2. Name and address of operator: Main activity: Producer	3. Name, address and code number of control body/authority: Organic Trust CLG
4. Product groups/Activity: Plant and plant products Grassland, Bog Livestock and livestock products ASBP Cows; ASBP Heifers; Organic Cattle; Beef; Sheep, Lamb	5. Defined as: Organic production Organic production