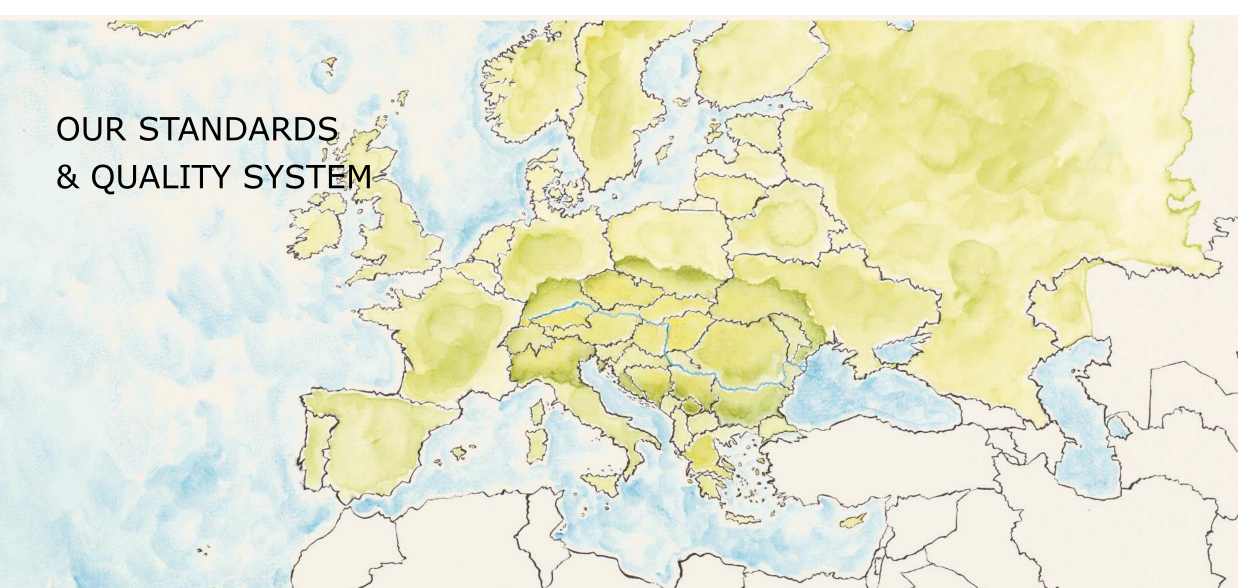
DONAU SOJA & EUROPE SOYA

Austrian
 Development
 Agency





Our Organisations Values

Austrian Development Agency





Our Standards

Austrian Development Agency





Donau Soja Standard

Donau Soja soybeans are

- from the Danube Region
- non-GM
- no deforestation / no conversion
- a product of controlled quality and origin



Europe Soya Standard

Europe Soya soybeans are

- from Europe
- non-GM
- no deforestation/ no conversion
- a product of controlled quality and origin
- Optional: Quantity Equivalence System

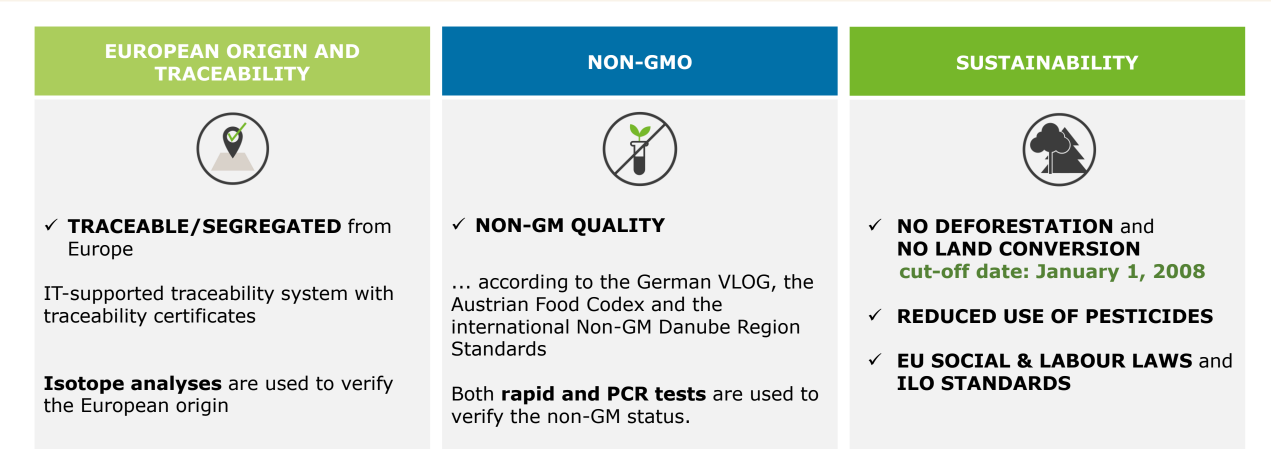
Europe Soya is produced under the same principles, requirements and certification system as Donau Soja.

Donau Soja can become Europe Soya, but not vice versa.

The Standards Are Build On 3 Pillars

Austrian
 Development
 Agency





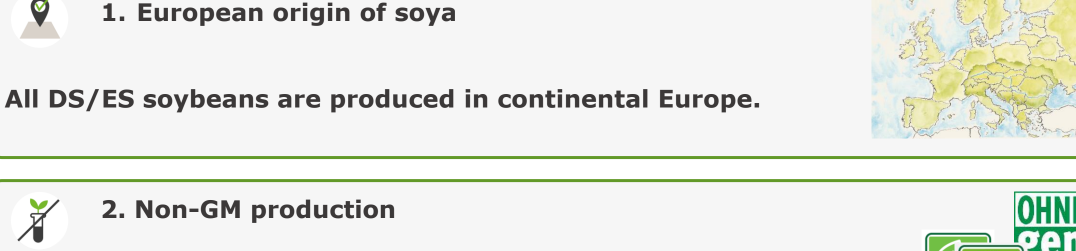
The Standards Are Based On 10 Principles

Austrian Development Agency





The Standards Are Based On 10 Principles



All Donau Soja & Europe Soya produce is non-GM according to the strict German regulation, the Austrian Food Codex or the Non-GM Danube Region Standard.



3. Responsible farm management

- ✓ Legal compliance
- \checkmark Best practices (Best practice manual of soybean cultivation)
- ✓ Respect local communities and traditional land users





Austrian

Agency

Development

The Standards Are Based On 10 Principles





4. Best practices in soil management

Insight

- ✓ Methods to improve soil quality and avoid erosion
- ✓ Monitoring of measures e.g soil quality
- Nutrient application in line with the nutrient balance of the soil



5. Best practices in crop protection

Insight

- ✓ Only substances authorized in EU
- ✓ Ban on substances listed in Rotterdam / Stockholm Convention; WHO 1a and 1b
- ✓ Ban on specific practices e.g. aerial spraying



6. Best practices in water management

Insight

- ✓ Monitoring water use (Water extraction and Irrigation)
- ✓ Good Agricultural Practices (less pollution, less run-off, riparian buffer strips, less contamination)



7. Best practices in waste management

Insight

- ✓ Procedures for accidents and spills
- ✓ Reduce, reuse, recycle
- Legal compliance (disposal, hazardous substances)

The standards are based on 10 principles





-	
Nn	1
0	-0

8. Land use & biodiversity protection

\checkmark No deforestation / no land conversion (cut-off date 2008)

- \checkmark Respecting protected areas and restoration and avoiding damage to natural habitats
- \checkmark Protecting rare, threatened or endangered species and prevent invasive species



9. Reduction of greenhouse gas emissions

- \checkmark Monitor relevant data contributing to GHG emissions
- \checkmark Implement measures to minimize GHG emissions
- \checkmark Implement measures to increase carbon sequestration



10. Compliance with human & labour rights

- \checkmark EU and international social and labour rights (ILO)
- ✓ Occupational health and safety safe working conditions

Sustainability Benchmarking





Donau Soja and Europe Soya sustainable standards are recognised by the following organisations:



Control and verification system





Donau Soja & Europe Soya inspections along the whole value chain

Three-staged inspection system



3. Donau Soja's integrity programme

(audits, sample analysis and paper checks)

2. External, independent certification

(by approved DS/ES certification bodies according to ISO-17065)

1. Self-monitoring and quality assurance system

Traceability & Transparency









Our transparency tools to support the inspection system

IT-Supported Traceability System

rimary process

vestock farmer.

Food processo

Label user / Marketer

Origin testing using the Soya Isotope Database

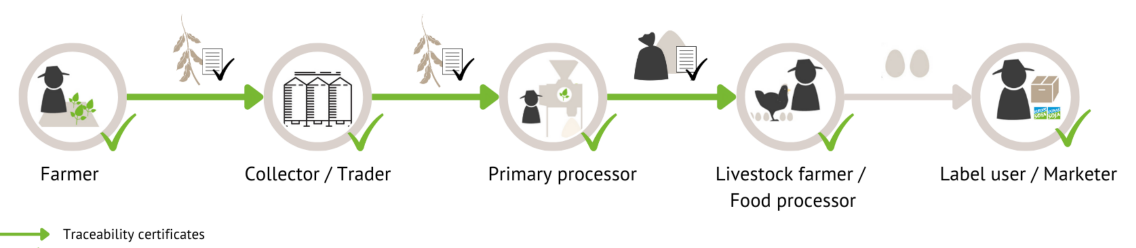


IT-supported Traceability System





Continuous traceability → ensuring a separated flow of goods



Third party verification

DS/ES Traceability Certificates

Austrian
 Development
 Agency

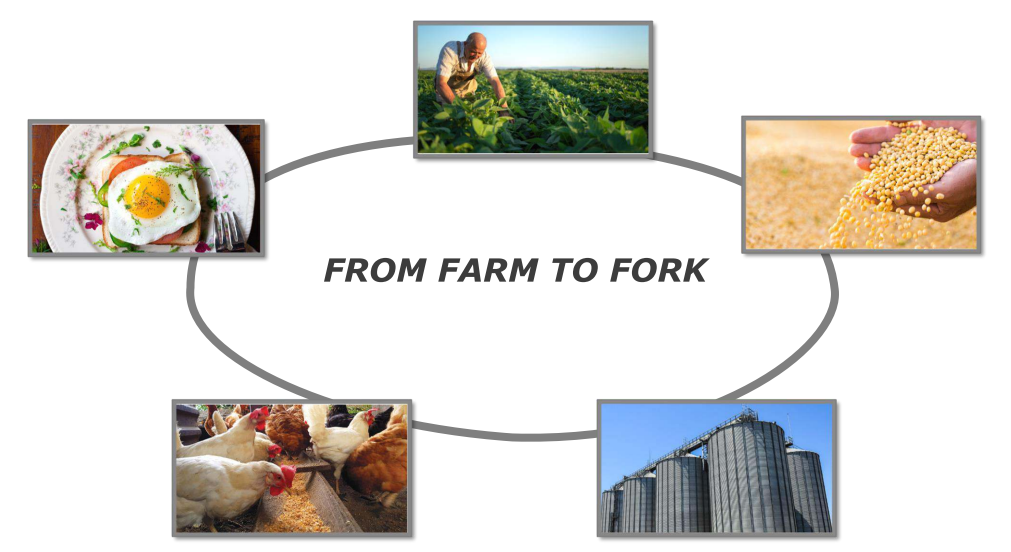




Traceability & Transparency



Donau Soja & Europe Soya guarantee sustainability & regionality





Austrian Development Agency



All Donau Soya and Europe Soya products are "non-GMO"

according to the strict German law, the Austrian Food Codex or the Non-GM Danube Region Standard.





Austrian Development Agency



Guaranteed by strict control and analysis

- Non-GM is guaranteed through inspections of producers and processers at all levels
- **GMO analyses** (PCR) in the course of the certification audits
- GMO analyses (PCR) and rapid test in the course of the Donau Soja integrity audits
- Self-monitoring of certified partners GMO rapid test on RoundupReady® & LibertyLink®



Donau Soja & Europe Soya Origin

Austrian
 Development
 Agency





Best Practice In Crop Protection

Our standards require the reduced use of plant protection products:

- In Donau Soja & Europa Soya cultivation, only pesticides approved in the EU are allowed – also in non-EU countries
- Pesticides listed in the Stockholm and Rotterdam Convention as well as in the WHO lists 1a and 1b¹ are **prohibited**
- Ban on specific practices e.g. aerial spraying

Guaranteed by strict requirements and control

- Obligatory pesticide testing in countries of higher risk
- Pesticid testing as part of the Donau Soja integrity programm







Best Practice In Crop Protection

Donau Soja Best Practice Manual

- recommendations for farmers on how to optimize and reduce their pesticide use
- International version available in English
- Regional versions for Serbia, Moldova (Romanian and Russian) and for Ukraine

Download Donau Soja Best Practice Manual



Austrian

Agency

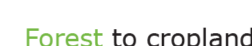


Deforestation- and conversion-free Cultivation

Principle 8: No deforestation, no land conversion

Non-arable land to cropland

What types of land conversion do we cover?



Forest to cropland

Swamp to cropland

Pasture to cropland

Austrian

Agency

Development

Meadow to cropland



The standard's 10 principles



Deforestation- and Conversion-free verification system

Austrian Development Agency



Donau Soja/Europe Soya production:

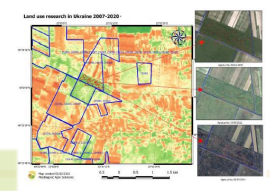
- → cut-off date for land conversion: 01.01.2008
- → respect natural reserves (protected areas)

Part of Donau Soja Integrity Programme:

Land use change verification project

- Analysis of satellite data of DS/ES cultivation areas and fields
- Detection of land conversion by comparison of vegetation 2007 vs. 2020, using vegetation indices (e.g. NDVI, EVI, SAUI, NDWI)
- Identification of not allowed soya cultivation in natural reserves





→ Donau Soja / Europe Soya is deforestation-free and conversion-free!

Deforestation- and Conversion-free verification system

Analyses of satellite data:



1. Determination of the area and year of interest



2. Collection and selection of the relevant satellite images ✓ by using satellite programmes Landsat and Sentinel

3. Identification of the type of vegetation in 2007 and the year of interest ✓ using vegetation indexes (e.g. NDVI, EVI...) and time curves for vegetation indexes and crops



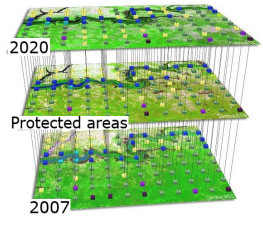
4. Identification of plots with potential land conversion ✓ by comparison of the vegetation in 2007 and the year of interest (e.g. 2020)



5. Detailed analyses of plots with potential land conversion

- \checkmark by using high spatial resolution images
- \checkmark analyses of images in smaller time intervals (between 2007 2020),
- \checkmark verification of the legal status of the plot (using local land register cadastral data)





Benefits at a glance (1)





	Densu Cois (DC)/Europe Cous (EC)	Europop cov (without contification)
	Donau Soja (DS)/Europe Soya (ES)	European soy (without certification)
Product quality & safety	 Quality product according to DS/ES standards Certification by independent certification bodies Controlled quality along the whole value chain from field to fork 	 No name product No certification from field to fork No security
Genetic engineering	Compliance with the German (VLOG) or Austrian (Codex) non-GM Standards or the Non-GM Danube Region Standard	Non-GM not guaranteed/checked/certified in the supply chain
Pesticides	EU legislation as baseline, ban on Stockholm & Rotterdam convention chemicals, ban on WHO 1a/1b chemicals, ban for aerial spraying, no desiccation and thus no Glyphosate in cultivation	No pesticide regulation except for respective national laws that can be much below EU legislation (e.g. Ukraine)
Land Use Change	No land use change, no clearing of natural areas, no cultivation in protected areas	No regulation on land use change except for respective national laws if existing
Origin	Independently inspected origin back to the farm	No controlled origin

Benefits at a glance (2)





	Donau Soja (DS)/Europe Soya (ES)	European soy (without certification)
Marketing & Communication	Donau Soja offices as contact points for partners and consumers; communication with media and other stakeholders	No specific communication
Consumer label	Product label available, clear message to the consumer about safe and traceable quality product;	No label No-Name-Product
Farmers	Certified and labelled products support the development of stable supply chains for farmers, collectors and processors	In anonymous supply chains spot market buying dominates – often to the detriment of weaker market players such as farmers
Network, consultation & services	Donau Soja Organisation has an existing network of offices and consultants	No structure, no service

Products On The Market





Several animal and plant-based products produced with Donau Soja or Europe Soya certified soy are available on the markets of:

- Austria ٠
- Germany ۰
- Switzerland •
- Serbia • Spain •
- Portugal etc. •

Plant-Based: Tofu & meat alternatives



When buying food, 83% of Austrians

make sure that it is produced free of genetic engineering.



Best practice example: Austrian egg sector



Since 2013, Austrian egg sector changed to Donau Soja

Animal-Based: Fed with Donau/Europe Soya

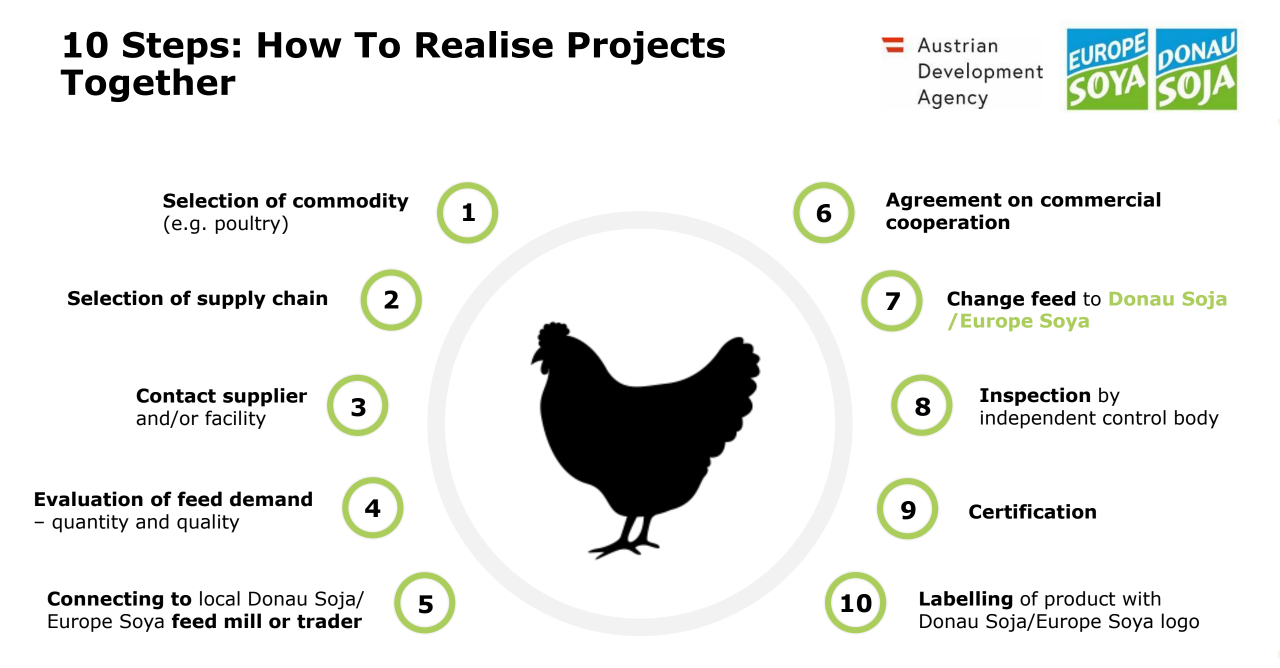




Food Service: McDonald's breakfast in AT & DE



100% made with **Europe Soya** certified **eggs**



Steps: How To Get A Donau Soja / Europe Soya Certificate

6

Austrian
 Development
 Agency



Read "Steps of Certification" and the Donau Soja / Europe Soya **Guidelines** (available in the DOWNLOADS section on our homepage)



Implement the requirements in your company (non-GM, physical segregation, consistent traceability)

Contact an approved **certification body**



3

Become a member of the Donau Soja Association (obligatory for R04-06)

Audit & Certification

Acquire soya (products) from certified companies only

Contacts

Austrian
 Development
 Agency



Matthias Krön Chairman kroen@donausoja.org



Julia Weihs Standard and Sustainability weihs@donausoja.org



Volodymyr Pugachov QM Manager Eastern Europe Quality ua@donausoja.org



Dagmar Gollan Executive Director & Head of Quality Management gollan@donausoja.org

Bojan Tomek Project Officer Research & Innovation and Quality Management tomek@donausoja.org

Daniela Arnberger Quality Assurance and Quality Management <u>arnberger@donausoja.org</u>

Milica Bajic Quality Management SEE <u>gmregionalcenter@donausoja.org</u>







