

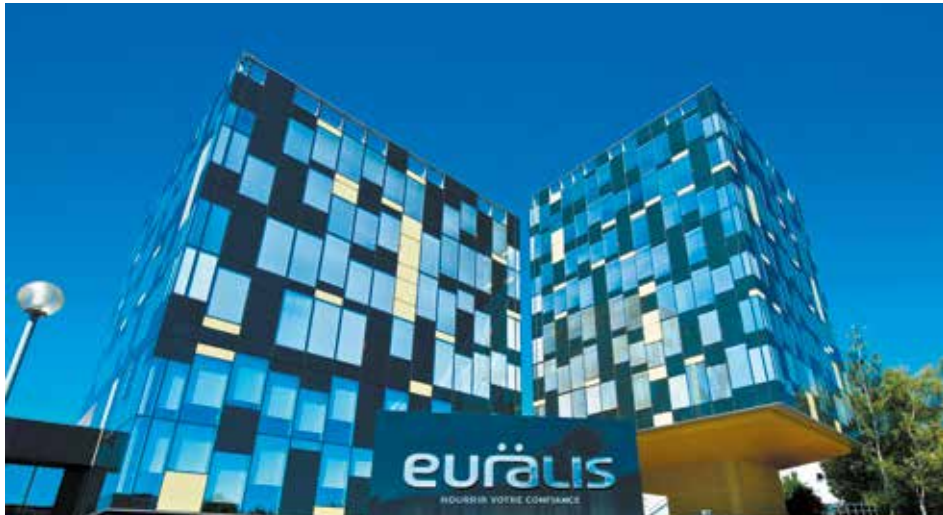
N°1 NON-GMO SOYBEAN BREEDER IN EUROPE !



www.euralis-seeds.com

EURALIS
Creating seeds and trust

EURALIS SEMENCES IS ONE OF THE LEADING EUROPEAN SEEDS COMPANIES CREATING AND PRODUCING SEEDS OF CORN, SUNFLOWER, SOYBEAN, SORGHUM AND OILSEEDS RAPE.



Created in 1950's, Euralis Semences is the seeds division of French agricultural Group Euralis. Every year, the company invests 13% of its turnover to Research and Development and covers 21,000 ha of seeds production. Euralis Semences uses the very latest laboratory technologies and draws on more than 20 years' experience in molecular marking and biotechnologies in order to speed up genetic progress. These technologies support a wide field selection testing on more than 500,000 plots across the Europe. Numerous alliances with agrochemical partners help proposing hybrids that meet the latest cultivation methods providing performance and profit to farmers in different countries

OUR AMBITION:

- > to be the most attentive and inventive seeds partner of distributors and farmers
- > to continue sustainable international growth
- > to strengthen our position among the leaders in corn and oilseeds crops

N°1 SOYBEAN RESEARCH IN EUROPE

SOYBEAN 

|| Euralis Semences is investing in Soybean Research and Breeding since 1975 to provide a full range of varieties. ||



François PAYBOU

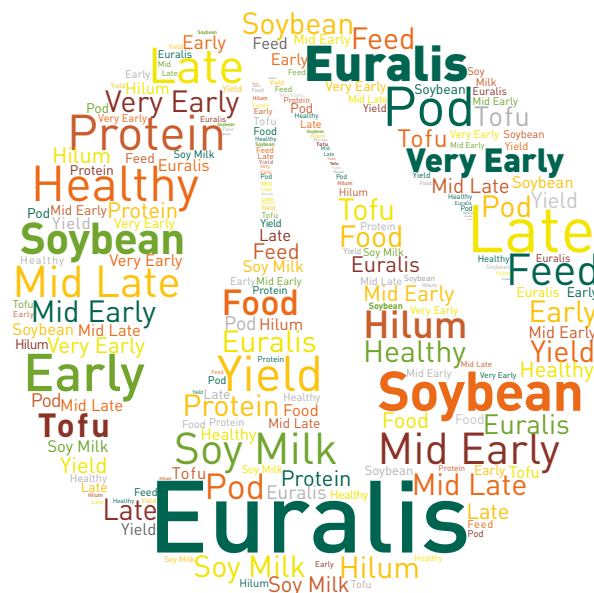
> Soybean
Technical & Market Manager
Euralis Semences



Euralis Semences uses the very latest laboratory technologies in order to speed up genetic progress. These technologies support a wide field testing across the Europe.



Since 40 years our breeders are working on the varieties answering all farmer's needs: climatic conditions, diseases, adaptation to diverse climatic conditions and tolerances to diseases, lodging and pod opening.



EARLY PORTFOLIO

SOYBEAN 

























Francis ALRIC
 > Soybean Breeder Euralis Semences



Semi-determinate



Indeterminate

MATURITY	NAME	HILUM COLOR	TYPE	DESCRIPTION
000 VERY EARLY	NEW • ES COMANDOR			Excellent Yield, Good Proteins & Very Early
	NEW • ESG152			The new Very Early reference for Yield/Proteins & Security (Short, lodging tolerance)
	ALIGATOR			Earliness & Yield
	ES NAVIGATOR			Earliness, Yield & Proteins
	ES SENATOR			Best compromise Yield, Proteins & Lodging tolerance
00 EARLY	ES TENOR			Earliness, Short plant (Lodging tolerance)
	AMPHOR			Stability, Earliness, Lodging tolerance
	ES DOMINATOR			Stability, Good in poor soils
	ES MENTOR			N°1 variety sold in Europe ! Excellent Yield, Excellent Proteins & Lodging tolerance
0 MID-EARLY	NEW • ESG153 (ES ADVISOR)			Excellent Yield & Proteins
	ES GLADIATOR			Excellent Proteins, Good Yield & Lodging tolerance. N°1 in Tofu index.

LATE PORTFOLIO

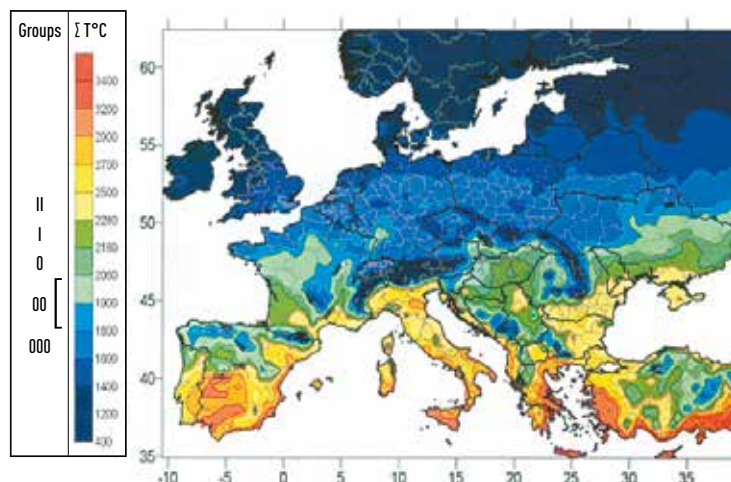
SOYBEAN 



Patrice JEANSON

> Soybean Research Manager
Euralis Semences

“We select varieties for each climatic condition in Europe, from 000 to II group”



MATURITY	NAME	HILUM COLOR	TYPE	DESCRIPTION
I MID-LATE	SPONSOR			Good Yield & Lodging tolerance
	NEW ES INDICATOR			The yield security brought by earliness & lodging tolerance (short plant).
	ES PALLADOR			Excellent Yield & Proteins. Ramifications & Lanceolate leaves.
	ISIDOR			Excellent Proteins, Yield, Sterotinia & Lodging tolerance. Most sold Euralis variety for Human Food
	NEW ES MEDIATOR			Excellent Proteins & Yield, Good lodging tolerance.
	NEW ES GABOR			Excellent Proteins & Yield.
II LATE	NEW ESG155 (ES INVENTOR)			Excellent Proteins
	ECUDOR			Most sold variety group II in France.

SOYBEAN CERTIFIED SEEDS

SOYBEAN 

The growing world protein demand is creating a big increase in soybean surfaces in Europe. European consumers want to eat more vegetable proteins and request animals to be fed with non-GMO & non-glyphosate soybean meal. To answer this challenge, **the use of certified soybean seeds is necessary** for many advantages:

- A guaranteed germination & emergence
- A guaranteed purity
- A strict control of weeds and diseases
- A full traceability for consumers & industries
- A genetic progress & many soybean crop innovations

By buying high quality certified soybean seeds, farmers speed up the below soybean **virtuous circle**:



Soybean seed certification standards

Quality criteria	Level
Germination	min 80%
Moisture	max 15%
Variety purity	min 99%
Specific purity	min 99%
Number of seeds different than soybean	max 5/kg
Number of sunflower seeds	max 2/kg
Number of invasive weeds seeds (Cuscuta, Avena fatua, Avena ludoviciana, Avena sterilis)	0
Inert materials different than soybean broken kernels (pieces of stem, leaves...) to limit propagation of fungus <i>Phialophora gregata</i> and <i>Phytophthora megasperma f.sp.glycinea</i>	max 0,3%
Seeds with presence of <i>Diaporthe phaseolorum</i>	max 15%



Learn more about certified seeds

DONAU SOYA ASSOCIATION

SOYBEAN



A European answer for a sustainable development of non-GM soybean

DONAU SOJA is an international non-profit association founded in Vienna, Austria in 2012 to develop non-GM soybean cultivation in Europe.

DONAU SOJA is a professional and independent organisation with more than 240 members (actors of the food and feed value chain, including inspection agencies) able to fully trace soybeans from the farm to the supermarket in the countries of the Danube river basin and all other European countries.



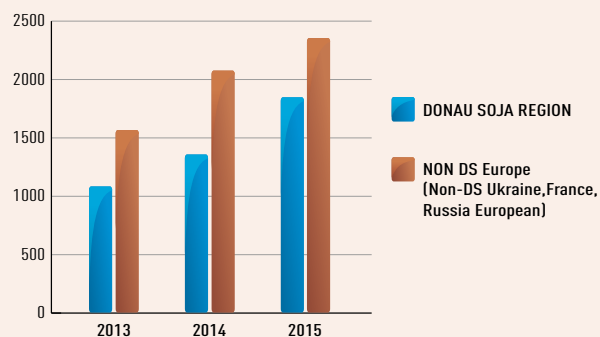
The core principles behind Donau Soja and Europe Soya are:

- **No-GM, no-Glyphosate, no-Deforestation**
- **Regionalism**
- **Added Value for European Agriculture**
- **Green Benefits for Consumers and their right to choose**

DONAU SOJA and EUROPE SOYA help Europe to get self-sufficient with sustainable, regional and non-GM soybean production.

Since 2013, European surfaces increased by 65% in the Danube region due to market demand for non-GM soybean. The use of high quality certified seeds allows a better traceability, quality and genetic progress to answer this increasing demand.

Soybean surfaces in Europe (1000 ha)



Source : www.donausoja.org



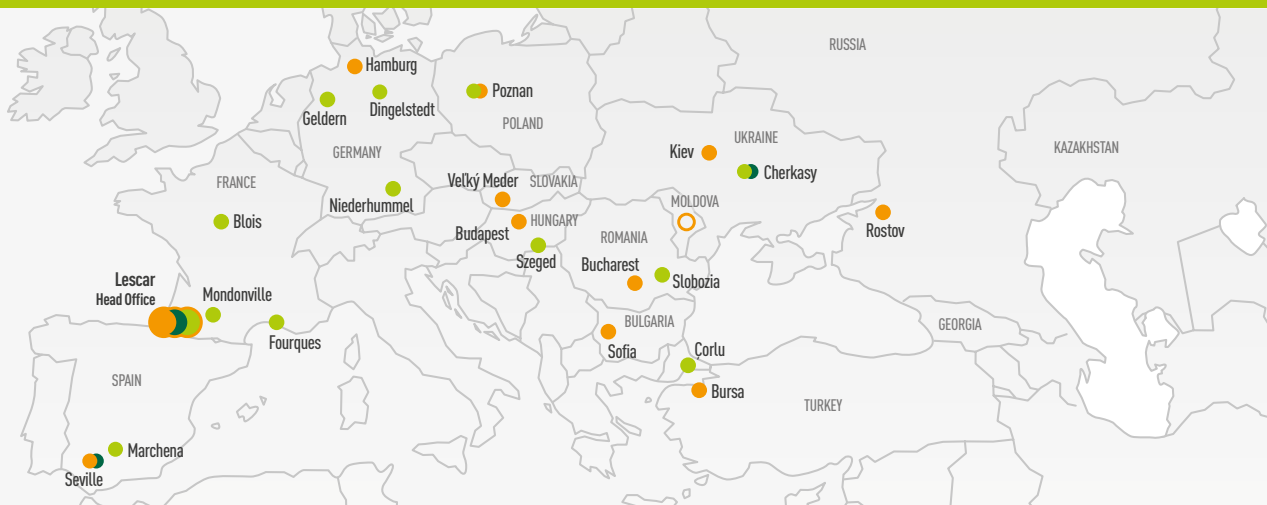
TO CONTACT DONAU SOJA ASSOCIATION
www.donausoja.org

office@donausoja.org





- Subsidiary
- Research station
- Production site



**Euralis Semences
(FRANCE)**

Avenue Gaston Phoebus
64231 LESCAR
Tel. + 33 5 59 92 38 38
www.euralis.fr

**Euralis Seminte SRL
(ROMANIA)**

Bulevardul Expoziției, nr. 1,
ISPCAIA Office Building, etaj 6,
012101, sector 1, București,
Tel. +40 212 244 797
www.euralis.ro

**Euralis Semena E00D
(BULGARIA)**

53V Nikola Vaptsarov Blvd.,
Floor 3, Office 6
1407 SOFIA
Tel. +359 2 868 34 16
www.euralis.bg

**Euralis Semences Ltd
(UKRAINE)**

172, Antonovich Str., floor 9
03860, Kyiv
Tel.+38 44 220 44 00
www.euralis.ua

**Euralis Semences
(RUSSIA)**

Tekutcheva Str., 139 G
344018 Rostov-on-Don
Tel. +7 863 229 79 20
www.euralis.ru

**Euralis Semillas
(SPAIN)**

Ctra. del Copero, s/n
41012 – Sevilla
Tel. +34 902 496 060
www.euralis-semillas.com

**Euralis Saaten GmbH
(GERMANY)**

Oststraße 122
22844 Norderstedt
Tel. +49 40 60 88 77 00
www.euralis.de

**EURALIS Nasiona Sp. z o.o.
(POLAND)**

Ul. Wichrowa 1a
60449 Poznań
Tel. +48 61 8449 140
www.euralis.pl

**Euralis Saaten GmbH – o.z.
(SLOVAKIA)**

Družstevná 396
900 45 Malinovo
Tel. +421 918 491 795
www.euralis.sk
www.euralis.cz

**Euralis Kft.
(HUNGARY)**

Rétköz u. 5
1118 Budapest
Tel. +36 1 883 8884
www.euralis.hu

**EURALIS Tohumculuk A.Ş.
(TURKEY)**

Office 4200 İş Merkezi
Balat Mh. Sihhiye Cd.
No: 2 Kat: 2 / 13-14
16110 Nilüfer / BURSA
Tel. +90 224 242 89 80
www.euralis.com.tr

MOLDOVA

Igor SALETCHI
Tel. +37 369 295 976
igor.saletchi@euralis.com



EURALIS

Creating seeds and trust

FOR	François PAYBOU
GLOBAL	francois.paybou@euralis.com
QUESTIONS :	Tel. +33 6 07 79 99 69