



POTVRZENÍ

05.02.2025

Vážená paní, vážený pane,

odkazujeme se na Vaši žádost a potvrzujeme, že osivo nabízené firmou Limagrain Česká republika, s.r.o. pro sezonu 2024 a 2025 bylo vyšlechtěno tradičními šlechtitelskými metodami bez použití postupů genetické modifikace.

Osivo bylo vyrobeno v souladu s mezinárodně uznávanými standardy a splňuje stanovené standardy čistoty osiva. Byly poskytnuty všechny důležité kroky, aby se zabránilo náhodné přítomnosti geneticky modifikovaného materiálu v průběhu šlechtění, výroby a manipulace s osivem.

Potvrzení se vydává mimo jiné pro tyto produkty:

Osivo kukuřice: ASHLEY, LG31217, LG31224, LG31252, LG31250, LG31272, LG32257, LG31276, LG31235, LG31281, LG31268, BARKLEY, LG31271, LG31277, LG31301, LG31305, LG31295, LIMAGOLD, LG31377, LG31327, LG31331, LG31365, LG31383, INVITATION, LG31390, LG31479, LG31231, LG31230

Osivo slunečnice: LG5492 HO CL, LG50479 SX, LG 50540 CLP, LG 50550 CLP, LG 58630 CL, LG 5478

Dear Madame/Sir,

We refer to your request and confirm that the seeds offered Limagrain Česká republika, s.r.o. for the season 2024 and 2025 was bred by traditional breeding methods without use of genetic modification techniques.

The seeds have been produced according to internationally agreed standards and meets the accepted standards for seed purity. All reasonable steps have been taken to prevent the adventitious presence of GM material during breeding production and handling of the seed.

Limagrain Česká republika, s.r.o. [®]
Lednická 1533, Kyje, 198 00 Praha 9
IČO: 62587498 DIČ: CZ62587498
Korespondenční adresa:
Pardubská 1197, 763 12 Vizovice
Ing. Ondřej Tákač 577 454 054, www.lgseeds.cz
Country manager
for Czech and Slovak Republics

Limagrain Osiva polních plodin

Limagrain Česká republika, s.r.o. se sídlem Lednická 1533, 198 00 Praha 9 - Kyje

Korespondenční adresa: Pardubská 1197, 763 12 Vizovice

IČ: 625 87 498 • DIČ: CZ625 87 498 • Tel : +420 577 454 054 • www.lgseeds.cz

Limagrain

Prohlášení o GMO FREE

Pro ZEA Sedmihorky spol. s r.o. IČO15044751

Prohlašujeme, že všechna osiva dodaná firmou SAATBAU ČR na zásev 2025 nejsou geneticky modifikovaná.

SAATBAU ČESKÁ REPUBLIKA s. r.o.

Jiřího Wolkera 3071

438 01 Žatec

IČ: 63911761

DIČ: CZ63911761

SAATBAU ČESKÁ REPUBLIKA s.r.o.
Jiřího Wolkera 3071
438 01 Žatec
Tel +420 415 211 849
Fax +420 415 211 812



SAATBAU

Žatec, 2.6.2025

Ing. Jan Horejsek
SAATBAU ČR



Lescar, 12 February 2025

Dear Sir and Madam,

Please find enclosed the GMO statement for the current season 2025.

Despite persistent demands from the entire agricultural industry, the lawmaker has still not passed any threshold values for accidental or technically unavoidable traces of genetically modified organisms (GMO) in conventional sorts. The seeds industry has established quality assurance systems, but it is unable to surpass the limits of natural science and technology.

GMO Statement

The sorts that we deliver to you for sowing in 2025 are traditionally cultivated sorts, which have been grown from genetically unmodified parent components using conventional cultivation methods, i.e. without using any genetic engineering methods.

Seed propagation is carried out in open fields in natural conditions in which there is free circulation of pollen. In this process, measures are used that aim to avoid an accidental occurrence of genetically modified organisms (GMO). Lidea France analyses samples of the seed lots and will only release these for sale if no detectable GMO concentrations are found. These samples, however, do not permit an outright conclusion as to the properties of all seeds. Absolute certainty could only be achieved by analyzing each individual grain, which is of course not reasonable. It is therefore not possible for us to rule out the occurrence of GMO traces completely in spite of these applied measures. In this context, it also needs to be pointed out that at the current state of science, adventitious presence of plants resulting from genome editing cannot be uniquely identified or be attributed to the applied method, respectively.

Lidea France produces certified seeds in accordance to the present EU regulations for the marketing of seeds. The seeds sold by Lidea France comply with all legal obligations applicable to seeds as a marketable product and with the high quality standards of Lidea France. All deliveries on future orders will be made exclusively on the basis of this Statement. Earlier GMO Statements will thereby lose their validity.

Sincerely yours,

Lidea France SAS
Olivier PAUL
President

Lidea France
Société par Actions simplifiée
Avenue Gaston Phoebus - 64230 LESCAR
RCS PAU 423 296 250

www.lidea-seeds.com

GMO declaration

All **Maize** varieties, delivered by SAATEN-UNION for sowing in **2025** are classically bred varieties, which have been bred from genetically unmodified parental components using traditional plant breeding methods, while renouncing the use of methods in genetic engineering. The seeds of this varieties have been produced as well by traditional means. Here processes were applied which have as its goal the avoidance of by chance existing genetically modified organisms (GMO).

Seed multiplication takes place in the open field under natural conditions including free pollen dispersal. It is thus impossible to rule out incidentally existing GMO's and to guarantee that the seeds of our delivery are free from any traces of genetically modified plants.

SAATEN-UNION GmbH produces certified seed according to EU regulations on the distribution of seed. Seed sold by SAATEN-UNION GmbH fulfils all legal regulations applied to the product seed on a high quality level.

SAATEN-UNION GmbH


Stephan Weniger
General Manager




i. V. Wolfgang Glaser
Crop Manager Maize & Sunflower

Isernhagen, Februar 2025

GMO declaration

All **Soybean** varieties, delivered by SAATEN-UNION GmbH for sowing in **2025** are classically bred varieties, which have been bred from genetically unmodified parental components using traditional plant breeding methods, while renouncing the use of methods in genetic engineering. The seeds of these varieties have been produced as well by traditional means. Here processes were applied which have as its goal the avoidance of by chance existing genetically modified organisms (GMO).

Seed multiplication takes place in the open field under natural conditions including free pollen dispersal. It is thus impossible to rule out incidentally existing GMO's and to guarantee that the seeds of our delivery are free from any traces of genetically modified plants.

SAATEN-UNION GmbH produces certified seed according to EU regulations on the distribution of seed. Seed sold by SAATEN-UNION GmbH fulfils all legal regulations applied to the product seed on a high-quality level.

SAATEN-UNION GmbH



Stephan Weniger
General Manager



i.V. Jan Röttger
Crop Manager Royalty Crops

Isernhagen, Februar 2025

CONFIDENTIAL
DO NOT COPY OR DISTRIBUTE WITHOUT WRITTEN AUTHORIZATION BY SYNGENTA

CRCO SY_GRANARIS TRD 940 PB 50 KS AR CZ
CRCO SY_IMPULSE TRD 939 PB 50 KS SY CZ
CRCO SY_IMPULSE TRD 940 PB 50 KS SY CZ
CRCO SY_INVICTUS TRD 939 PB 50 KS SY CZ
CRCO SY_LIBERTY TRD 939 PB 50 KS PO CZ
CRCO SY_LIBERTY TRD 940 PB 50 KS PO CZ
CRCO SY_LIBERTY TRD A69 PB 50 KS PO CZ
CRCO MAXIMAIZE240 TRD 939 PB 50 KS MM CZ
CRCO MAXIMAIZE240 TRD 940 PB 50 KS MM CZ
CRCO MAXIMAIZE260 TRD 939 PB 50 KS MM CZ
CRCO MAXIMAIZE260 TRD 940 PB 50 KS MM CZ
CRCO MAXIMAIZE260 TRD 939 PB 50 KS SY CZ
CRCO SY_MILESTON TRD 939 PB 50 KS A2 CZ
CRCO SY_MILESTON TRD 940 PB 50 KS A2 CZ
CRCI SY_MILESTON TRD 940 PB 50 KS AR CZ
CRCO SY_NOMAD TRD 939 PB 50 KS PO CZ
CRCO SY_NOMAD TRD 940 PB 50 KS PO CZ
CRCO SY_ORPHEUS TRD 939 PB 50 KS AR CZ
CRCO SY_ORPHEUS TRD 940 PB 50 KS AR CZ
CRCO SY_REMCO TRD 939 PB 50 KS PO CZ
CRCO SY_REMCO TRD 940 PB 50 KS PO CZ
CRCO SY_REMCO TRD A69 PB 50 KS PO CZ
CRCO SY_SILVERBULL TRD 939 PB 50 KS POCZ
CRCO SY_SOLANDRI TRD 939 PB 50 KS SY CZ
CRCO SY_SOLANDRI TRD 940 PB 50 KS SY CZ
CRCO SY_TALISMAN TRD 939 PB 50 KS SY CZ
CRCO SY_TALISMAN TRD 940 PB 50 KS SY CZ
CRCO SY_TORINO TRD 939 PB 50 KS SY CZ
CRCO SY_TORINO TRD 940 PB 50 KS SY CZ

Dne 09.01.2025

Syngenta Czech s.r.o.
Coral Office Park Nové Butovice
Bucharova 1314/8, 158 00 Praha 5
IČO: 45146365 DIČ: CZ45146365



Honorata Kalmucka
jednatelka Syngenta Czech s.r.o.

CONFIDENTIAL
DO NOT COPY OR DISTRIBUTE WITHOUT WRITTEN AUTHORIZATION BY SYNGENTA

NON-GMO DECLARATION

DATE OF Non-GMO Declaration ISSUE: 05.02.2025

We confirm that the varieties listed below, which you will receive from us have not been genetically modified.

The methods and processes used in the development and maintenance of those varieties are aimed at achieving high purity standards and minimizing the risk of off-types or unintentional presence of other plant material, including genetically modified material, as defined by the current applicable laws or regulations.

Seed production has been carried out in accordance with strict production protocols. In addition, Syngenta has Risk and Quality Management systems in place which enable traceability and prevent GM impurity from genetically modified organisms (GMOs) during the production process.

Varieties list:

CROP	VARIETY code or name
Sunflower	SFCO SY_BACARDI_CLP TRD 999 PB 150KSSYCZ
Sunflower	SFCO SY_BARILIO TRD 999 PB 150 KS SY CZ
Sunflower	SFCO SY_GRACIA_CLP TRD 999 PB 150 KSSYCZ
Sunflower	SFCO SY_CHRONOS TRD 999 PB 150 KS SY CZ
Sunflower	SFCO SY_LAZURI_CLP TRD 999 PB 150 KSSYCZ
Sunflower	SFCO NK_NEOMA TRD 999 PB 150 KS SY CZ
Sunflower	SFCO SY_ONESTAR_CLP TRD 999 PB 150KSSYCZ
Sunflower	SFCO SY_SUOMI TRD 999 PB 150 KS SY CZ
Sunflower	SFCO SY_SUREST TRD 999 PB 150 KS SY CZ
Sunflower	SFCO SY_SURELI TRD 999 PB 150 KS SY CZ

Name *Honorata KALMUČKA*

Function *jednatelka Syngenta Czech s.r.o.*

Signature *Katmucka*

Syngenta Czech s.r.o.
 Coral Office Park Nové Butovice
 Bucharova 1314/8, 158 00 Praha 5
 IČO: 45146365 DIČ: CZ45146365