



CONFIDENTIAL

DO NOT COPY OR DISTRIBUTE WITHOUT WRITTEN AUTHORIZATION BY SYNGENTA

NON GMO DECLARATION

We confirm that the varieties listed below, which you will receive from us, are varieties bred by conventional plant breeding methods and from parent components that 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 adventitious presence of other plant material, including genetically modified material, as defined by the 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.

Crop_Variety

Corn

MAXIMAIZE260 Elevation
SA2071 TRD Elevation (SY Remco)
SA2411 TRD Elevation (SY Freya)
SC3211 TRD Elevation (SY Artos)
SC3211 TRD Elevation Plus (SY Artos)
SY_AMBADOR Elevation
SY_AMBADOR Elevation Plus
SY_AMFORA Elevation
SY_AMFORA Elevation Plus
SY_BRADFORD Elevation
SY_CAMPONA Elevation
SY_FENOMEN Elevation
SY_FENOMEN Elevation Plus
SY_FREGAT Elevation
SY_FREGAT Elevation Plus
SY_GLORIUS Elevation
SY_GLORIUS Elevation Plus
SY_GRANARIS Elevation
SY_GRANARIS Elevation Plus
SY_IGNIS Elevation Plus
SY_IMPULSE Elevation
SY_IMPULSE Elevation Plus

SY_INFINITE Elevation
SY_INVICTUS Elevation
SY_INVICTUS Elevation Plus
SY_KARDONA Elevation
SY_LIBERTY Elevation
SY_MINERVA Elevation
SY_MINERVA Elevation Plus
SY_NOMAD Elevation
SY_ORPHEUS Elevation
SY_ORPHEUS Elevation Plus
SY_PANDORAS Elevation
SY_PREMEO Elevation
SY_PREMEO Elevation Plus
SY_SOLANDRI Elevation
SY_SOLANDRI Elevation Plus
SY_TALISMAN Elevation
SY_TORINO Elevation
SY_TORINO Elevation Plus
SY_WELAS Elevation
SY_WERENA Elevation



CONFIDENTIAL

DO NOT COPY OR DISTRIBUTE WITHOUT WRITTEN AUTHORIZATION BY SYNGENTA

Crop Variety

Sunflower

SY_BARILIO
SY_GRACIA_CLP
FERGUS_CLP
NK_NEOMA
SUMIKO
SUOMI
SY_BACARDI_CLP
SY_CHELSEA_CLP
SY_CHRONOS
SFCO SY_ONESTAR_CLP
SFCO SY_NEOSTAR_CLP

Kalmucka

Dne 14.2.2024

Honorata Kalmucka
jednatelka Syngenta Czech s.r.o.

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

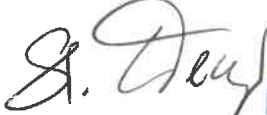
GMO declaration

All **Maize** varieties, delivered by SAATEN-UNION for sowing in **2024** 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




V. Wolfgang Glaser
Crop Manager Maize & Sunflower

Isernhagen, April 2024



POTVRZENÍ

14.02.2024

Vážená paní, vážený pane,

odkazujeme se na Vaši žádost a potvrzujeme, že osivo nabízené firmou Limagrain Česká republika, s.r.o. pro sezónu 2023 a 2024 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, LG31250, LG31272, LG32257, LG31276, LG31235, LG31268, BARKLEY, LG31277, LG31301, LG31305, LG30315, LG31295, LIMAGOLD, LG31377, LG31331, LG31350, LG31383, SHANNON, LG31479, LG31223, INVADOR

Osivo slunečnice: LG5478, LG5492 HOCL, LG50479 SX, LG50550 CLP, LG58630 CL

Dear Madame/Sir,

We refer to your request and confirm that the seeds offered Limagrain Česká republika, s.r.o. for the season 2023 and 2024 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.⁽⁵⁾
Lednická 1533, Kyje, 198 00 Praha 9
IČO: 62587498 DIČ: CZ62587498
Korespondenční adresa:
Pardubská 1197, 763 12 Vizovice
Tel.: 577 454 054, www.lgseeds.cz


Ing. Ondrej Takáč
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



Prohlášení o GMO FREE

Prohlašujeme, že všechna osiva kukuřice, čiroku, řepky, sóji, slunečnice, obilí dodávaná firmou SAATBAU ČR na zásev 2024 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, 12.2.2023

Paděrová P.
SAATBAU ČR