

Lista soiurilor/hibridurilor de porumb, sorg, floarea-soarelui și soia eligibili
pentru Pachetul 5 adresat adaptării la efectele schimbărilor climatice în
cadrul Măsurii 10 din PNDR 2014-2020

PORUMB - *Zea mays* L.

Denumirea hibridului	Tipul Hibridului <i>Forma H</i>	Grupa de Maturitate FAO
0	1	2
Altaze 505	HS	450
Ambizioso	HS	700
Andreea LV	HS	300
Apollon	HS	250
Balma	HT	350
Bărăgan 34	HS	400
Bărăgan 48	HS	500
Becar	HS	600
Blako	HS	300
Bonito	HT	300
Boris 5	HS	600
Bukur	HS	600
Ceda	HS	400
Célest	HS	400
Cera 270	HS	250
Cera 290	HS	300
Cera 310	HS	350
Cera 320	HS	350
Cera 340	HS	370
Cera 370	HS	300
Cera 380	HS	450
Cera 391 Qtek	HS	450
Cera 395	HT	450
Cera 420	HS	300
Cera 440	HT	450
Cera 450	HS	450
Cera 540	HS	600
Clemenso	HS	290
Clischi	HS	400
Copernic	HS	400
Crișana	HS	450
Cronus	HS	500
Dalmac	HS	500
DMS2409	HS	250
DMS2510	HS	250
DMS2677	HS	250
DMS2877	HS	250
DMS3111	HS	350

0	1	2
DMS3477	HS	300
DMS3510	HS	350
DMS3709	HS	300
DMS Adapter	HS	450
DMS Sektor	HS	350
DS0791C	HS	350
DS1089C	HS	350
Drava 404	HS	400
Enigmatic	HS	300
Erriko	HS	600
ES Cortes	HS	400
ES Sensor	HT	300
Eszter	HS	200
EVO3517	HS	400
EVO3617	HS	400
F423	HS	450
Felike	HS	400
Fidoxxi	HS	200
Fornad	HS	400
Fundulea 376	HS	500
Fundulea 475M	HS	300
Galicio	HS	460
Garbure	HS	300
Gavott	HS	200
Generos	HS	500
Gina	HT	300
GP3914	HS	350
Hella	HS	300
Hima	HS	500
Iezer	HS	500
ING51	HS	450
ING59	HS	550
Irina	HS	300
Jodie	HT	300
Kaifus	HT	320
Kaifus YG	HT	320
Kaligulas	HS	400
Kalimnos	HS	400
Kalina	HS	200
Kalvados	HS	500
Kamelias	HS	350
Kamparis	HS	400
Kapitolis	HS	300
Karmas	HS	440
Karnevalis	HS	200
Karpatis	HS	350
Kassius	HS	350
Katia	HS	400
Kenobis	HS	300
Kerbanis	HS	500

0	1	2
Kerberos	HS	350
Kinemas	HS	300
Kirghis	HS	300
Kiskun 4210	HS	200
Kiskun 4218	HS	250
Kiskun 4322	HS	450
Kiskun 4427	HS	500
Kiskun 4442	HS	450
Kiskun 4555	HS	450
Kiskun 4669	HS	550
Kiskun 4720	HS	550
Kiskun 4888	HS	600
Kiskun Aliz	HS	200
Kiskun Cilike	HS	300
Kiskun Dori	HS	200
Kiskun Emma	HS	250
Kiskun Galja	HS	300
Kiskun Gitta	HS	100
Kiskun Kristof	HS	100
Kiskun Nóra	HS	400
Kiskun Oliká	HT	200
Kiskun Piros	HS	200
Kiskun Roy	HS	200
Kiskun SC 297	HS	400
Kiskun SC 4390	HS	500
Kiskun SC 4444	HS	500
Kiskun TC 4255	HT	300
Kiskun Vanda	HS	200
Kiskun Vivien	HS	200
Kiskun Xintia	HS	200
Kithas	HS	400
Kitty	HS	500
Klara	HS	400
Kodeks	HS	350
Kollegas	HS	400
Kolibris	HT	400
Konfirmas	HS	350
Konfites	HS	400
Kornelius	HS	380
Korvinus	HS	350
Krabas	HS	290
Krabas YG	HS	300
Kreatos	HS	370
Krebs	HS	500
Krios	HS	250
Krisztina	HS	200
Kruh 340 VS	HS	300
KWS2370	HS	290
KWS 2376	HS	400
KWS1394	HS	500

0	1	2
KWS2482	HS	400
KWS3381	HT	480
KWS3479	HS	350
KWS4484	HS	370
KWS 6471	HS	380
KWS Durango	HS	400
KWS Kashmir	HS	350
KWS Romero	HS	500
KWS Smaragd	HS	270
Larissza	HS	500
Laurina	HT	200
LBS2346	HS	100
LBS3853	HS	200
LBS4414	HS	450
Leila	HS	400
Lencsi	HS	300
LG 22.44	HT	200
LG30315	HS	350
LG30535Waxy	HS	500
LG30360	HT	350
LG3330	HS	400
LG3350	HS	370
LG30389	HS	420
LG3395	HS	420
LG3475	HS	470
LG30430	HS	400
LG3540	HS	500
LG3562	HS	600
LG3607	HS	600
Losc	HT	200
Lovrin 400	HS	500
Loubazi CS	HS	400
Madivo	HT	300
Marianna	HS	300
MAS 09P	HT	200
MAS 27L	HS	200
MAS 29CR	HT	250
MAS 33CR	HT	350
MAS 36A	HS	370
MAS 36N	HT	300
MAS 37C	HT	350
MAS 37H	HS	300
MAS 39T	HS	300
MAS 40F	HS	300
MAS 41WX	HS	300
MAS 44CR	HS	350
MAS 45M	HS	370
MAS 45N	HS	300
MAS 48CR	HS	300
MAS 52CR	HT	400

0	1	2
MAS 52K	HS	400
MAS 62YG	HS	500
Mikado	HS	500
Mirirom	HS	500
Mv 260	HT	200
Mv 331	HS	350
Mv Anissa	HT	500
Mv Atossa	HT	500
Mv Benedek	HS	250
Mv Gorsium	HS	350
Mv Ivanka	HS	350
Mv Lira	HT	300
Mv Marfi	HS	550
Mv Marla	HT	400
Mv Polus	HS	250
Mv Sirius	HS	350
Neffel	HS	350
Norika	HS	330
NS300	HS	400
NS540	HS	500
NSLLCA7595	HS	550
Oituz	HS	300
Olt	HS	400
Os 378	HS	300
Os 430	HS	400
Ossk 396	HS	300
Ossk 515	HS	500
Paltin	HS	400
Pamela	HS	500
Pepino	HS	350
Petra	HS	500
Piroska	HT	600
Porumbeni 310	HS	300
Porumbeni 360	HS	300
Porumbeni 427	HS	350
Porumbeni 461	HS	350
Premiia 190 Mv	HS	200
P0017	HT	400
P0164	HS	450
P0216E	HS	400
P0312	HS	450
P0362	HS	450
P0719	HT	400
P7054	HS	170
P7535	HS	200
P8688	HT	200
P9549	HS	200
P9718E	HS	400
P9838	HS	400
PR36V78	HS	400

0	1	2
Puymauri CS	HS	500
Rabina	HS	500
Rasa	HS	500
Renfor	HS	350
Sangria	HS	300
Serina	HS	400
Shirkan	HS	250
Silvaner	HS	250
SNH1617	HS	600
SNH1714	HS	700
SNH2504	HS	500
Splav MS290	HS	350
Solferino	HS	300
Suanito	HT	250
Suarez	HS	280
Subianca	HS	340
Sufavor	HS	280
SUM 0235	HS	290
SUM 0243	HS	330
Sumberto	HS	300
Sumbra	HS	500
Sumer	HS	300
Sunergy	HT	300
Superbia	HS	300
Surreal	HS	200
Surco	HS	600
Suzuka	HS	400
Szandra	HS	400
Szegedi 475	HT	400
Szilvia	HS	400
Szoliani	HS	200
Szonja	HS	200
Tanjuska	HS	540
Tavasz	HS	500
Tilda	HS	400
Turda 165	HT	200
Turda 200	HD	200
Turda 201	HT	200
Turda 248	HS	200
Turda 332	HS	200
Turda 344	HT	350
Turda Favorit	HS	300
Turda Star	HT	300
Yevro 301MV	HS	300
Zeros	HS	300
Zona	HS	400
ZP161	HT	200
ZP278	HS	300
ZP280	HT	250
ZP335	HS	400

0	1	2
ZP409	HT	500
ZP488	HS	400
ZPSC388	HS	300
Zsuzsanna	HS	300

Hibrizi	Grupa de maturitate FAO
Hibrizi timpurii	200-300
Hibrizi semitimpurii	300-400
Hibrizi semitardivi	400-500
Hibrizi tardivi	500-600

FLOAREA-SOARELUI - *Helianthus annuus* L.

Denumirea soiului	Tipul hibridului	Grupa de maturitate
0	1	2
Alambra CS	HS	std
Alvarez	HS	stm
Alvarez IR	HS	stm
Amigo SU	HS	std
Anabela SU	HS	stm
Armagnac OL	HS	td
Aura ITC	HS	std
Babisol CL	HS	td
Baraka	HS	std
Beneto	HS	std
Betina	HS	stm
Bosanova	HS	std
Caspian	HS	std
Codibee	HS	std
Codiflex	HS	td
Codipad	HS	std
Daytona	HT	tm
Dea	HS	tm
DKF2514	HS	tm
Driver CL	HS	std
ES Andromeda	HS	std
ES Euromis CL	HS	td
ES Genesis	HS	stm
ES Janis	HT	stm
ES Novamis CL	HS	stm
ES Polaris CL	HS	stm
ES Romantic	HS	std
ES Rosalia	HS	std
ES Strabella	HS	stm
ES Terramis CL	HS	tm
Favorit	HS	std
FD15C27	HS	std
FD15C44	HS	stm
FD16C50	HS	std
Florasun	HS	td
Floresta CL	HS	tm
Floriente CL	HS	std
Fundulea 708	HS	std
Fundulea 911	HS	std
Fushia CL	HS	std
Fusion	HS	td
Gabi	HS	td
Goldimi	HS	stm
Himalia CL	HS	td
Hysun 189 SU	HS	std
Hysun 202 CL	HS	stm

0	1	2
Hysun 204	HS	stm
Hysun 231 HO	HS	td
Hysun 271	HS	std
Hysun 283	HS	std
Hysun 308	HS	td
Imeria CS	HS	std
Imistar	HS	std
Konfidens	HS	td
KWS Acer CL	HS	std
KWS Ateris	HS	td
KWS Fency	HS	std
KWS Fripon	HS	std
KWS Sintra	HS	std
Laguna SU	HS	std
LG5461 CLP	HS	std
LG5474HO	HS	stm
LG5525	HS	stm
LG5542 CL	HS	stm
LG5550	HS	std
LG5555 CLP	HS	std
LG5631 CL	HS	std
LG5633CL	HS	std
LG5635	HS	std
LG5663 CL	HS	std
LG5655	HS	std
LG5665M	HS	td
Lovrin 618	HS	stm
Lucia CL Plus	HS	stm
Malaga CS	HS	std
Marbelia CL	HS	td
Margosha	HS	std
Marley	HS	std
Marquesa CL	HS	tm
Martha	HS	std
MAS 80D	HS	std
MAS 80IR	HS	td
MAS 82A	HS	stm
MAS 83IO	HS	std
MAS 83R	HS	stm
MAS 83T	HS	std
MAS 84OL	HS	std
MAS 85SU	HS	td
MAS 85T	HS	std
MAS 86CP	HS	std
MAS 86IO	HS	td
MAS 86OL	HS	td
MAS 87A	HS	std
MAS 87IR	HS	td
MAS 87OL	HS	td
MAS 88F	HT	std

0	1	2
MAS 89IR	HS	std
MAS 89M	HS	td
MAS 90F	HS	std
MAS 91IR	HS	stm
MAS 92CP	HS	td
MAS 92F	HS	std
MAS 93T	HS	td
MAS 94F	HS	std
MAS 95IR	HS	td
MAS 95OL	HS	std
Mateol RO	HS	std
Mendel	HS	std
Mihaela	HS	td
Miranda SU	HS	std
Nalimi CL	HS	stm
Napoli	HS	std
NS7037	HS	std
NS Balkan	HS	std
NS Brilijant	HS	stm
NS Euforia	HS	std
NS Falcon	HS	std
NS Felix	HS	std
NS Gladijator	HS	stm
NS Hiperion	HS	std
NS Horizont	HS	std
NS Knez	HS	std
NS Kruna	HS	std
NS Leonardo	HS	td
NS Leonida	HS	std
NS Lord	HS	std
NS Maestro	HS	stm
NS Novak	HT	stm
NS Ognjen	HS	td
NS Oliva	HS	stm
NS Oro	HS	std
NS Primi	HS	std
NS Probus	HS	td
NS Rafaelo	HS	td
NS Romeo	HS	stm
NS Smaragd	HS	std
NS Sonata	HS	td
NS Sumo Sjaj	HS	std
NS Sumo Sol	HS	std
NS Sumo Star	HS	std
NS Sumo Sun	HS	std
NS Taurus	HS	stm
NS Viktoria	HS	stm
NX89011	HS	td
Ozirisz	HS	std
Paraiso 102 CL	HS	std

0	1	2
Paraiso 1000CL Plus	HS	std
Performer	HS	std
P63LE113	HS	std
P63LL06	HS	std
P64HE39	HS	std
P64HH132	HS	td
P64LE11	HS	std
P64LE123	HS	std
P64LL115	HS	std
P64LL125	HS	std
P64LL126	HS	std
P64LL127	HS	std
P64LL129	HS	std
P64LL131	HS	std
P64LP130	HS	std
PF100	HS	std
Pokora	HS	stm
Pollka CL	HS	stm
PRO121SU	HS	td
PRO122SU	HS	tm
PRO132	HS	td
PRO138	HS	td
PRO144SU	HS	std
PRO147SU	HS	std
PRO229	HS	std
Prosun	HS	std
Puntasol CL	HS	td
QC108	HS	td
QC Bond	HS	td
QC Bravo	HS	std
QC Gringo	HS	std
QC Rambo	HS	td
QC Toledo	HS	td
QC Zorba	HS	std
Ramszesz	HS	stm
Reasun	HS	std
Rigasol OR	HS	std
Rimisol	HS	std
Rolling	HS	std
Rumbasol OR	HS	stm
Rustica 170	HS	std
Rustica 172	HS	std
Salvasol	HS	std
Sammy CLP	HS	std
Santana CL	HS	td
Sentasol	HS	std
Sevar	HS	tm
Sierra	HS	td
Sigmasol	HS	std
Subaro	HS	std

0	1	2
Subella CL	HS	stm
Sulfosol	HS	stm
Sumatra	HS	std
Sumiko	HS	td
Sunflora CL	HS	stm
Suntec HO CL	HS	td
Sundra CL	HS	std
Suntoro CL	HS	std
Supersol	HS	tm
Surimi CL	HS	tm
Surfer CL	HS	std
Surprimus CL Plus	HS	tm
Surprise CL Plus	HS	tm
Survio CL Plus	HS	std
SY Olisto	HS	stm
SY Revelio	HS	stm
Tamara CL	HS	std
Tangosol	HS	td
Terasun CL	HS	std
Torino	HT	stm
Toro SU	HS	stm
Unosun	HS	std
Veleka	HS	stm
Velko	HS	td
Vespa CS	HS	std
Victory CL	HS	td
Vokil	HS	stm

Grupa de maturitate	
tm	soiuri timpurii
stm	soiuri semitimpurii
std	soiuri semitardive
td	soiuri tardive

SOIA - *Glycine max.* (L.) Merrill

Denumirea soiului	Grupa de maturitate
0	1
Ada TD	0
Anastasia	00
Balkan	I
Bia TD	00
Bilyavka	00
Camelia F	0
Carla TD	000
Crina F	I
Caro TD	00
Cristina TD	00
Daciana	0
Darina TD	00
ES Mentor	I
Eugen	00
Evostar	I
Fabiana F	I
Favorit	00
Felicia TD	0
Felix	00
Fortuna	00
Galina	I
Ilinca TD	00
Isidor	I
Larisa	0
Laura	I
Mălina TD	00
Miruna TD	00
Nicola TD	00
NS Altis	0
NS Apolo	I
NS Dijana	000
NS Fantast	II
NS Mercury	I
NS Pluribus	I
NS Princeza	00
NS Renesansa	0
NS Rubin	I
NS Sirius	II
NS Trijulf	00
NS Zita	I
Oana F	00
Ollesia	0
Onix	00
Ovidiu F	0
Perla	000
Procera 1012	I

0	1
Procera 1020	I
Sanela	I
Sava	I
SG Albert	0
SG Anser	00
SG Argus	I
SG Calao	0 - I
SG Eider	I
SG Havane	I
SG Kea	00
SG Stern	I
SG Triton	I
SGSR Picor	00
Sylfonia	I
Tajfun	00
Teo TD	00
Triumf	I
Venerra	II
Victoria	I
Vigo	I
Viorica	00
Zeus	0

Grupele de maturitate pentru soia	
00	soiuri timpurii
0	soiuri semitimpurii
I	soiuri semitardive
II	soiuri tardive

SORG - *Sorghum bicolor* (L.) Moench

Denumirea soiului	Tipul hibridului	Grupa de maturitate
Bianca	HS	semitardiv
ES Alize	HS	semitardiv
Puma Star	HS	semitardiv

Cantitățile minime de semințe la hectar necesare pentru înființarea culturii

porumb – 18 kg/ha

sorg pentru boabe – 10 kg/ha

floarea-soarelui – 4 kg/ha

soia - 80 kg/ha