

II

(Komunikazzjonijiet)

KOMUNIKAZZJONIJIET MINN ISTITUZZJONIJIET, KORPI, UFFIĊĊJI U AĠENZIJI
TAL-UNJONI EWROPEA

IL-KUMMISSJONI EWROPEA

KATALGU KOMUNI TAL-VARJETAJIET TA' SPEĊIJIET TA' PJANTI AGRIKOLI

Suppliment 2023/1

(Test b'rilevanza għaż-ŻEE)

(2023/C 33/01)

WERREJ

Paġna

Spjega	3
Lista ta' speċi agrikoli	4
I. Xitla tal-pitravi	
1. <i>Beta vulgaris</i> L. Pitravi taz-zokkor	4
2. <i>Beta vulgaris</i> L. Pitravi ta' l-għalf	4
II. Pjanti għall-għalf	
13. <i>Festuca arundinacea</i> Schreber Tall fescue	5
17. <i>Festuca rubra</i> L. Fescue aħmar	5
20. <i>Lolium multiflorum</i> Lam. Sikrana Taljana (inkluża sikrana Westerwold)	5
20.1. <i>Ssp. alternativum</i>	5
20.1. <i>Ssp. non alternativum</i>	5
21. <i>Lolium perenne</i> L. Sikrana perenni	5
29. <i>Poa pratensis</i> L. Mellieġ taz-zokk lixx	6
54. <i>Pisum sativum</i> L. (partim) Pizelli ħadra	6
71. <i>Vicia faba</i> L. (partim) Favetta	6
III. Pjanti tal-fibra u taż-żejt	
83. <i>Brassica napus</i> L. (partim) Nevev	7
87. <i>Carum carvi</i> L. Kemmun	8
88. <i>Gossypium</i> spp. Qoton	8
89. <i>Helianthus annuus</i> L. Ġirasol	8
93. <i>Glycine max</i> (L.) Merr. Fażola tas-soja	9

IV. Ċereali

95.	<i>Avena sativa</i> L. (including <i>A. Byzantina</i> K. Koch) Hafur u Hafur Aħmar	10
96.	<i>Avena strigosa</i> Schreb. Hafur Izwed, Hafur lanżit	10
97.	<i>Hordeum vulgare</i> L. Xghir	10
	97.1. 2-row barley	10
	97.2. 6-row barley	10
98.	<i>Oryza sativa</i> L. Ross	11
100.	<i>Secale cereale</i> L. Rye	11
101.	<i>Sorghum bicolor</i> (L.) Moench Haxix tas-Sorgu	12
103.	<i>Sorghum bicolor</i> (L.) Moench × <i>Sorghum sudanense</i> (Piper) Stapf. Ibridi li jirriżultaw mill-inkroċjar ta' <i>Sorghum bicolor</i> u <i>Sorghum sudanense</i>	12
104.	× <i>Triticosecale</i> Wittm. ex A. Camus ibridi li jirriżultaw mill-inkroċjar ta' speċi tal- ġenus <i>Triticum</i> u speċi tal- ġenus <i>Secale</i>	12
105.	<i>Triticum aestivum</i> L. Qamħ	13
106.	<i>Triticum durum</i> Desf. Qamħ durum	14
107.	<i>Triticum spelta</i> L. Qamħ spelt	14
108.	<i>Zea mays</i> L. (partim) Qamħirrun (apparti minn convar. <i>microsperma</i> (Koern) u convar. <i>saccharata</i> (Koern)) ..	17

V. Patata

109.	<i>Solanum tuberosum</i> L. Patata	18
------	--	----

SPJEGA

1. Dan is-suppliment mal-verżjoni kkonsolidata tal-2021 tal-katalgu komuni tal-varjetajiet ta' speċijiet ta' pjanti agrikoli ⁽¹⁾ fih il-modifiki li kien hemm bżonn jżiedu, biex titqies l-informazzjoni li rċeviet il-Kummissjoni minghand l-Istati Membri.
2. Dan is-suppliment isegwi s-sottodivizzjoni adottata fil-verżjoni kkonsolidata tal-2021. Tista' ssir referenza għad-didaskalija ta' din l-edizzjoni.
3. Dan is-suppliment ikopri n-notifiki li waslu mill-1 ta' sat-30 ta' Novembru 2022.
4. Il-modifiki li saru fil-verżjoni kkonsolidata tal-2021 huma indikati fil-kolonna 4 kif ġej:
 - (żieda): tfisser pożizzjoni ġdida mdaħħla fil-katalgu komuni,
 - (modifika): tfisser modifika lil pożizzjoni eżistenti. L-indikazzjonijiet marbutin ma' din il-pożizzjoni f'dan is-suppliment jieħdu post dawk fil-verżjoni kkonsolidata tal-2021,
 - (thassir): tfisser li l-pożizzjoni u l-indikazzjonijiet kollha marbutin magħha thassru mill-katalgu komuni.
5. Dan is-suppliment jikkonċerna l-varjetajiet innotifikati li għalihom japplikaw id-dispożizzjonijiet stabbiliti fl-Artikolu 16(1) tad-Direttiva tal-Kunsill 2002/53/KE ⁽²⁾.
6. Meta l-kodiċi ta' mantenitur ma jidherx fil-verżjoni kkonsolidata tal-2021, isem il-mantenitur u l-indirizz tiegħu jistgħu jinkisbu minghand l-awtorità indikata fil-lista tal-Istat Membru jew tal-pajjiż tal-EFTA kkonċernat.

⁽¹⁾ Il-verżjoni kkonsolidata tat-13 ta' Diċembru 2021:
https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en

⁽²⁾ ĠU L 193, 20.7.2002, p. 1.

I.

1. *Beta vulgaris* L. - Sugar beet

1	2	3	4
Beniamina KWS	*HU 149293		D m (2) (mod.)(16)
BTS Smart 4825	*IT 189	*CH 992	m (3) (mod.)(32)
Interessa KWS		*CH 78	m (3) (add.)
Lithos			(del.)
Nysted	*DK 81, *SE 143		m (mod.)
Pentacle	*IT 479		m (2) (add.)
Smart Dilarta KWS		*CH 78	m (3) (add.)
Smart Sunnita KWS	*ES 6378	*CH 78	D m (2) (add.)
Solea	*CZ 1632		D m (2) (mod.)
Strauss	*LT 145, *AT 918		D m (2) (mod.)(16)

2. *Beta vulgaris* L. - Fodder beet

1	2	3	4
Energarcı	*DE 9569, *FR S14431		P m (4) (mod.)
Enermax	*BE 505, *DK 14, *DE 9569, *FR S14431, *PL 161		P m (4) (mod.)
Feldherr	*DE 9569, *IE 334, *AT 533, *PL 161		P m (4) (mod.)
Kyros	*DE 9569, *FR 8231, *LT 64, *NL x, *AT 533, *PL 161	*NO 29	P m (4) (mod.)

II.

13. *Festuca arundinacea* Schreber - Tall fescue

1	2	3	4
Anatol	*DE 3873		(add.)(1)
Tatonka	*DE 39, *FR S8233		(mod.)(1)

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Homestar	*DE 10155		(add.)(1)(7)
Royalflash	*DE 39		(add.)(1)(8)
Sake	*DE 283		(add.)(1)(7)
Yuki	*DE 283, *SK 542		(mod.)(1)(8)

20. *Lolium multiflorum* Lam. - Italian ryegrass (including Westerwold ryegrass)

1	2	3	4
1	Ssp. alternativum -		
2	Ssp. non alternativum -		
Barbanera	*IT 1360		(add.)
Merapido	*DE 61		(add.)

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Barathon	*DE 7663, *NL 205		D (mod.)
Barprrium	*DE 7663, *FR S8016		D (mod.)(1)
Bubalus		*CH 162	(add.)
Jorina	*DE 8803		D (add.)(1)
Premium	*BE 508, *CZ 292, *NL 227		D (mod.)
Tetraboom	*DE 283		T (add.)(1)
Tyga	*CZ 115, *DE 283		D (mod.)(1)
Vernon	*DE 39		D (add.)(1)

29. *Poa pratensis* L. - Smooth-stalked meadowgrass

1	2	3	4
Dakisha	*CZ 115, *DK 14, *DE 283, *FR S14431		(mod.)(1)(12)
Desert Moon	*DE 61		(add.)(1)(12)
Pasadena	*DE 39		(add.)(1)(12)
Savannah	*DE 61		(add.)(1)(12)
United	*DE 61		(add.)(1)(12)

54. *Pisum sativum* L. (partim) - Field pea

1	2	3	4
Rocket	*EE 56, *FI 6153		(mod.)(16)

71. *Vicia faba* L. (partim) - Field bean

1	2	3	4
Espresso			(del.)

III.

83. *Brassica napus* L. (partim) - Swede rape

1	2	3	4
Blackmoon	*FR S13804, *IT 1125		H (mod.)(15)(38)
Chevy CL	(*)DE 147, *LT 44		H (mod.)(16)(39)
Comfort			(del.)
Cornelis			f: 30.6.2025
Dart	*DK 16		H (add.)(15)(38)
Delight			f: 30.6.2025
Delrico	*IT 1171		H (add.)
DK Exaura	*CZ 1677, *PL 431, *SK 642		H (mod.)(15)(38)
Edda			f: 30.6.2025
Emerald	*DE 871		(mod.)(15)(17)(38)
Firenze	*IT 1125		H (add.)
Frodo KWS			(del.)
Glosso	*IT 345, *SK 858		H (mod.)(15)(38)
Hallstar			
Herthos			
King 10			
Lessing	*CZ 24		H (add.)(15)(38)
LG Austin	*CZ 1405, *DK 223, *FR 44360, *HU 132938, *AT 562		H (mod.)(15)(39)
LG Corsica CL	*ES 6264, *HU 132938, *SK 406		H (mod.)(15)
LR 26 CL			(del.)
LS 7370 CL			(del.)
LS 7750 CL			(del.)
LS 7754 CL			(del.)
Manhattan	*CZ 25, *DK 178, *HU 100452, *PL 788		H (mod.)(15)(39)
MSL 012 C			(del.)
MSL 258 C 11			(del.)
MSL 301 C			(del.)
Phantom			f: 30.6.2025
Pilani			f: 30.6.2025
PT 302			(mod.)= PT302
PT 303			(mod.)= PT303
PT242	*DK 87		H (mod.)(15)(30)(32)
PT302	*CZ 776, *DK 87, *RO 2122, *SK 740		H (mod.)(15)(32)(38)
- PT 302	*DE 514		

83. *Brassica napus* L. (partim) - Swede rape

1	2	3	4
PT303	*CZ 776, *DK 87, (*)FR S10858, *PL 823, *RO 2122, *SK 740		H (mod.)(15)(32)(38)
- PT 303	*DE 514		
Roberto KWS			(del.)
Romeo	*CZ 25		H (add.)(15)(38)
Salsa CL			f: 30.6.2025
Sergio KWS	*HU 149293, *SK 221		H (mod.)(15)(38)
Status	*CZ 231		(add.)(15)(38)
Sting			f: 30.6.2025
Treto	*IT 1171		H (add.)
V 338 OL			(del.)
Vincento	*IT 1171		H (add.)

87. *Carum carvi* L. - Caraway

1	2	3	4
Aklei	*CZ 1352		(add.)(16)

88. *Gossypium* spp. - Cotton

1	2	3	4
BA 911	*EL 303		(add.)(32)
Adora	*EL 362, *ES 542		(mod.)
DP401	*EL 381, *ES x		(mod.)(32)
DP419	*EL 381, *ES x		(mod.)(32)
Erika	*EL 362		(add.)
HA-1280			(del.)
HA-1409			(del.)
Irida	*EL 362, *ES 542		(mod.)
Milenium			(del.)
Monica	*EL 143		(add.)
ST 830	*EL 362, *ES 542		(mod.)(32)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
Basallt	*IT 1125		S (add.) ant. RGT Basallt
MAS 91M	*RO 2123		S (mod.)(32)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
Moogli CL P64LE157 RGT Basallt Skyline Vador	*IT 1057		(del.) (del.) (del.) S (add.) ant. P64LE157(32)

93. *Glycine max* (L.) Merr. - Soya bean

1	2	3	4
Falbala Protibus Wapiti	*AT 534		(del.) (mod.) (del.)

IV.

95. *Avena sativa* L. (including *A. byzantina* K. Koch) - Oat and Red oat

1	2	3	4
Pollux	*LT 42, *SE 71		(mod.)(16)
Radzio	*CZ 405		(add.)(15)

96. *Avena strigosa* Schreb. - Black oat / Bristle oat

1	2	3	4
Venezia	*IT 1613		(add.)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
1	- 2-row barley		
Clementine	*EL 19		(add.)
Cortina	*CZ 1150		(add.)(15)
Kikeon	*EL 357		(add.)
KWS Mattis	*IT 441		(add.)
KWS Ovnis	*IT 441		(add.)
Lucrezia	*IT 1263		(add.)
NOS Gambit	*DK 220		(add.)(16)
NOS Playmaker	*DK 220		(add.)(16)
RGT Gibraltar	*ES 2023, *IT 1125		(mod.)(15)
Saviana	*EL 19		(add.)
Stabil			(del.)
Stalagmit	*CZ 526		(add.) ant. Stabil(15)
Tauri	*IT 101		(add.)
Virgini	*IT 101		(add.)
2	- 6-row barley		
Avantasia	*CZ 25, *DE 39		(mod.)(15)
Bonavira	*CZ 1261, *FR S13496		(mod.)(15)
Julia	*CZ 25, *DE 39, *FR S8233, *AT 585, *PL 205		(mod.)(15)
KWS Aunis	*IT 441		(add.)
KWS Opalis	*IT 441		(add.)
Luise	*CZ 25		(add.)(15)
RGT Mela	*CZ 66, *DE 25, *PL 631		(mod.)(15)
SU Hetti	*CZ 66, *DE 25, *PL 340		(mod.)(15)

97. *Hordeum vulgare* L. - Barley - Conservation varieties

1	2	3	4
1	- 2-row barley		
2	- 6-row barley		
Panagias	*EL x		(add.) Region of origin:Limnos

98. *Oryza sativa* L. - Rice

1	2	3	4
Bison CL	*IT 1685		(add.) ant. CL712GL(32)
CL712	*IT 1685		(add.) ant. CL712V(32)
CL712GL			(del.)
CL712V			(del.)
Eleni	*EL 369		(add.)
Finale	*EL 313		(add.)
Master	*EL 313		(add.)
Menelaos	*EL 369		(add.)
Senior	*EL 313		(add.)

100. *Secale cereale* L. - Rye

1	2	3	4
Generator			(del.)
LO1047N			f: 30.6.2025
Matador	*PL 249		(mod.)(15)
Palazzo	*SK 591		H (mod.)(15)
SU Cossani	*CZ 1054, *DE 750, *LT 146, *FI 6230		(mod.)(15)
SU Dreamer	*PL 250		H (mod.)(15)
SU Karlsson	*DK 91		(add.)(15)
SU Nordius			(del.)
SU Promotor	*LV 190, *LT 146		H (mod.)(15)
SU Skoll			(del.)

100. *Secale cereale* L. - Rye - Conservation varieties

1	2	3	4
Phthia	*EL 366		(add.) Region of origin:Thessaly

101. Sorghum bicolor (L.) Moench subsp. bicolor - Sorghum

1	2	3	4
Alpilles			f: 30.6.2025
Arack			f: 30.6.2025
Ardry			f: 30.6.2025
Arizona			f: 30.6.2025
Balto CS			f: 30.6.2025
ES Levante			f: 30.6.2025
ES Passat			f: 30.6.2025
ES Typhon			f: 30.6.2025
Fusion	*NL 1011		(add.)
Lompoul	*FR S13860		S (add.)
Margo	*FR S13860, *RO 2194		S (mod.)(17)
Rutile	*FR S13860		S (add.)

103. Sorghum bicolor (L.) Moench subsp. bicolor x Sorghum bicolor (L.) Moench subsp. drummondii (Steud.) de Wet ex Davidse - Hybrids resulting from the crossing of Sorghum bicolor subsp. bicolor and Sorghum bicolor subsp. drummondii

1	2	3	4
Lussi	*FR 45499		(mod.)

104. ×Triticosecale Wittm. ex A. Camus - Hybrids resulting from the crossing of a species of the genus Triticum and a species of the genus Secale

1	2	3	4
Bedretto			(del.)
Cappricia	*CZ 930, *LT 140, *AT 673		(mod.)(15)(17)
HYT Max			(del.)
Mungis	*AT 504		(mod.)(15)
Nissos	*EL 357		(add.)
Reverso	*IT 474		(add.)
Titere	*EL 259		(add.)
Torcal	*EL 259		(add.)
Trincao	*IT 332		(add.)

105. *Triticum aestivum* L. subsp. *aestivum* - Wheat

1	2	3	4
Ampara	*IT 101		(add.)
Apulia	*IT 101		(add.)
Artek	*IT 101		(add.)
Atlanta	*IT 101		(add.)
Bardan			(del.)
Bianca Lancia	*IT 1375		(mod.)
Brenda	*IT 91		(add.)
Brigitta	*IT 91		(add.)
Caral			(del.)
Chaumont			f: 31.12.2024
Ciavena			(del.)
Colmetta			(del.)
Costanza Di Altavilla	*IT 1520		(add.)
Eolo	*IT 359		(add.)
Epico	*ES 56		(add.)(16)
Flippen	*LT 42		(mod.)(16)
Frida	*IT 110		(add.)
Harry			(del.)
Hellas	*LT 42		(mod.)(15)
Inspiration			(del.)
Isabella	*IT 1520		(add.)
Johanna			f: 30.6.2025
Kalipè	*IT 1143		(add.)
KWS Leif			(del.)
KWS Peplum	*HR 745, *IT 441		(mod.)(15)
KWS Rhum	*HR 745, *IT 441		(mod.)(15)
Lambro			(del.)
Alvarez	*ES 6264, *IT 837		
LID Gatinel	*IT 345		(add.)
LID Saraband	*IT 345		(add.)
Moiry			(del.)
Muveran			(del.)
Nendaz			(del.)
Protano	*ES 9		(add.)(16)
Reflex	*CZ 172		(add.)(16)
RGT Parka	*IT 1125		(add.)
RGT Propulso	*IT 1125		(add.)

105. *Triticum aestivum* L. subsp. *aestivum* - Wheat

1	2	3	4
RGT Scrambler	*IT 1125		(add.)
RGT Toronto	*IT 1125		(add.)
SU Vermillon	(*)FR S14807, *IT x		(mod.)(15)
WPB Lambada	*LT 167		(mod.)(16)
Zinal			(del.)

105. *Triticum aestivum* L. subsp. *aestivum* - Wheat - Conservation varieties

1	2	3	4
Berchtesgadener Vogel	*DE 10846		(add.) Region of origin:Bavaria

106. *Triticum turgidum* L. subsp. *durum* (Desf.) van Slageren - Durum wheat

1	2	3	4
Confucio	*IT 101		(add.)
Dorato	*IT 1667		(mod.)
Fedele	*IT 60		(add.)
Lucero	*ES 9		(add.)
Manifesto	*EL 296		(add.)
Massarotto	*IT 1641		(add.)
Pelopas	*EL 357		(add.)
RGT Desmodur	*IT 1125		(add.)
Spartaco	*IT 1667		(mod.)
Timaio	*EL 380		(mod.)
Vertigo	*IT 359		(add.)
Zante	*IT 60		(add.)

107. *Triticum aestivum* L. subsp. *spelta* (L.) Thell. - Spelt wheat

1	2	3	4
Espritu	*IT 332		(add.)

108. *Zea mays* L. (partim) - Maize

1	2	3	4	5	6
448G	*FR 45483		Index maturitas (25>)	Forma H(26>)	(add.)(32)
Agrister	*IT 1242		600	S	(mod.) ex: PL (8.5.2006)*

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Amarola	*DE 105, *NL 1085, *AT 618		210	S	(mod.)
Antiss	*IT 1243		600	S	(mod.)
AS 72	*HR 577		600	S	(mod.)(32)
Barkley	*FR S13724			S	(add.)
Blast AGM	*RO 2214		500	S	(mod.)
Buckley	*IT 837		300	S	(mod.)
Burzee	*FR S15312			S	(add.)
Caddie	*FR S15312			S	(add.)
Cisko	*IT 423		300	S	(mod.)
Danubio	*CZ 414, *DE 1328, *AT 20, *PL 264		260	T	(mod.)
Darcy	*HR 44, *NL 1031			S	(mod.)
Dian	*RO 2214		420	S	(mod.)
Dimana	*RO 2214		300	S	(mod.)
DS0493B	*SK 632		250	S	(mod.)(32)
Eglanteen	*FR S13724			T	(add.)
ES Blackjack	*DE 3501, (*)FR S15312, *LT 106, *NL 1115			S	(mod.)(16)
ES Myrdal	*CZ 1684, *DE 3501, *LT 106, *NL 1115		190	S	(mod.)(16)
Faith	*DK 223, (*)FR S13724, *NL 1009			T	(mod.)
Farmactos	*DE 3351, *IT 272, *NL 1012		200	S	(mod.)
Farmgold				S	f: 31.12.2024
Fox				S	f: 30.6.2024
GW8008					(del.)
GW8266					(del.)
Hoxegor Waxy	*FR 45483			S	(add.)
Kalina	*RO 2214		200	S	(mod.)
Kneja 595					(del.)
KWS Emporio	*DE 105, *NL 1085			S	(mod.)
KWS Giulio	*BE 713, *NL 1085			S	(mod.)
KWS Tesoro	*NL 1085			S	(add.)
LG 32257					(mod.)= LG32257
LG30195					(del.)
LG30525	*IT 837		500	S	(mod.)(32)
LG30595	*IT 837		500	S	(mod.)(32)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
LG30703	*IT 837		700	S	(mod.)(32)
LG31231	*NL 1009				(add.)(32)
LG31236	*FR S13724			T	(add.)(32)
LG31401	*IT 837		300	S	(mod.)
LG32257	*IT 837, *NL 1009		200	S	(mod.)(32)
- LG 32257	*DE 1323				
LID1015C	*FR S15312, *NL 1115, *PL 1273		220	S	(mod.)(32)
LID2210C	*FR S15312, *PL 1273, *SK 858		240	S	(mod.)(32)
Lunexal	*IT 1125		200	S	(add.) ant. RGT Lunexxal
Magineo	*CZ 1114		230		(add.)
Makedonia					(del.)
Muro	*RO 2214		400	S	(mod.)
Nerissa					(del.)
Noah	*IT 1243		600	S	(mod.)
Oxandro	*FR 45483, *IT x		300	S	(mod.)
Oxxygen Duo	*PT 594		200	S	(mod.)
PR34Y02	*IT x		500	S	(mod.)(32)
Rabina	*RO 2214		500	S	(mod.)
RGT Lunexxal					(del.)
San Carlos Ho				S	f: 30.6.2025
San Diano RH				T	f: 30.6.2025
Sibila	*RO 2214		300	S	(mod.)
Sixtina	*FR S13804			S	(add.)
Skipper	*DK 223, *NL 1009			S	(mod.)
Sunshinos	*NL 741			S	(mod.)
SY Pracht					(del.)
Verbania					(del.)
Zeros	*RO 2214		300	S	(mod.)
Zola					(del.)
Zona	*RO 2214		400	S	(mod.)

108. Zea mays L. (partim) - Maize – Conservation varieties

1	2	3	4	5	6
			Index maturitas (25>)	Forma H(26>)	
Delika	*ES 611				(mod.) Region of origin: Pais vasco
Donostia	*ES 611				(mod.) Region of origin: Pais vasco
Maruri	*ES 611				(mod.) Region of origin: Pais vasco
Osoro	*ES 611				(mod.) Region of origin: Pais vasco

V.

109. Solanum tuberosum L. - Potato

1	2	3	4
Beltza	*ES 611		(mod.)
Entzia	*ES 611		(mod.)
Gorbea	*ES 611		(mod.)
Harana	*ES 611		(mod.)
Leire	*ES 611		(mod.)
Mirari	*ES 611		(mod.)
Miren	*ES 611		(mod.)
Picobello			(del.)

109. Solanum tuberosum L. - Potato – Conservation varieties

1	2	3	4
Fina de Carballo	*ES 611		(mod.) Region of origin: La Coruña