Cuprins

II Comunicări

COMUNICĂRI PROVENIND DE LA INSTITUŢIILE, ORGANELE ŞI ORGANISMELE Uniunii Europene

Comisia Europeană

2019/C 81/01 Catalogul comun al soiurilor de plante agricole — al doilea supliment la a 37-a ediție completă . . . 1
II

(Comunicări)

COMUNICĂRI PROVENIND DE LA INSTITUȚIILE, ORGANELE ȘI ORGANISMELE Uniunii Europene

COMISIA EUROPEANĂ

CATALOGUL COMUN AL SOIURILOR DE PLANTE AGRICOLE
al doilea supliment la a 37-a ediție completă
(2019/C 81/01)

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<th>Pagina</th>
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<tr>
<td>83.</td>
<td><em>Brassica napus</em> L. (partim) Rapșă</td>
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<td>89.</td>
<td><em>Helianthus annuus</em> L. Floarea soarelui</td>
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<td>93.</td>
<td><em>Glycine max</em> (L.) Merr. Soia</td>
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### IV. Cereale

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<td>95.</td>
<td><em>Avena sativa</em> L. (including <em>A. byzantina</em> K. Koch) Ovăz și Ovăz roșu</td>
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<td>97.</td>
<td><em>Hordeum vulgare</em> L. Orz.</td>
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<td>97.1</td>
<td>Orzoaică</td>
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<td>97.2</td>
<td>Orz</td>
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<td>100.</td>
<td><em>Secale cereale</em> L. Secară</td>
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<td>101.</td>
<td><em>Sorghum bicolor</em> (L.) Moench Sorg</td>
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<tr>
<td>104.</td>
<td><em>×Triticosecale</em> Witm. ex A. Camus Hibrizi rezultați din încrucișarea unei specii din genul Triticum cu o specie din genul Secale</td>
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<td>105.</td>
<td><em>Triticum aestivum</em> L. Grâu</td>
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<td>106.</td>
<td><em>Triticum durum</em> Desf. Grâu dur</td>
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<td>108.</td>
<td><em>Zea mays</em> L. (partim) Porumb</td>
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### V. Cartof

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<td>109.</td>
<td><em>Solanum tuberosum</em> L. Cartof</td>
<td>18</td>
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</table>
LEGENDĂ

1. Acest al doilea supliment la cea de a 37-a ediţie completă a Catalogului comun al soiurilor de plante agricole (1) cuprinde modificările care au trebuit adăugate pentru a se ține seama de informațiile primit de Comisie din partea statelor membre.

2. Prezentul supliment respectă subdiviziunea adoptată în cea de a 37-a ediţie completă. Se poate face trimitere la legenda acestei ediţii.

3. Prezentul supliment se referă la perioada de până la 31 decembrie 2018.

4. Modificările aduse celei de a 37-a ediţii complete sunt indicate în coloana 4 după cum urmează:
   — (add.) înseamnă o nouă poziție introdusă în catalogul comun,
   — (mod.) înseamnă o modificare a unei poziții existente. Indicațiile privind această poziție în prezentul supliment le înlocuiesc pe cele din cea de a 37-a ediție completă,
   — (del.) înseamnă că poziția respectivă și toate indicațiile asociate ei sunt eliminate din catalogul comun.

5. Prezentul supliment se referă la soiurile notificate pentru care se aplică dispozițiile de la articolul 16 alineatul (1) din Directiva 2002/53/CE a Consiliului (2).

6. În cazul în care codul unui menținător al soiului nu figurează în cea de a 37-a ediție completă, denumirea și adresa sa pot fi obținute de la autoritatea indicată în lista pentru statul membru sau statul AELS în cauză.

1. Beta vulgaris L. - Sugar beet

<table>
<thead>
<tr>
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<td>Birdie</td>
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<td>Ecija</td>
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<td>Evalotta KWS</td>
<td>*DK 28</td>
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<td>Freddie</td>
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<td>Gregoria KWS</td>
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<td>Holiday</td>
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<td>Jasmina KWS</td>
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<td>Katjana KWS</td>
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<td>P m (4) (mod.)</td>
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<td>Scandia</td>
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<tr>
<td>Sentinel</td>
<td>*NL 1059, *UK 6397</td>
<td></td>
<td>D m (2) (mod.)</td>
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### 1. Beta vulgaris L. - Sugar beet

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<tr>
<td>Sherwood</td>
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<td>Twix</td>
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<td>Vaclav</td>
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<td>(add.)</td>
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<td>Victor</td>
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<td>Weyland</td>
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### 2. Beta vulgaris L. - Fodder beet

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<td>Clint</td>
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# II

12. Dactylis glomerata L. - Cocksfoot

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

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<td>Ssp. alternativum -</td>
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<td>Ssp. non alternativum -</td>
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<tr>
<td>Mustela</td>
<td>*DE 185</td>
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<td>D (mod.)</td>
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<tr>
<td>Virgyl</td>
<td>*FR 12452</td>
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<td>T (mod.)</td>
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21. Lolium perenne L. - Perennial ryegrass

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<td>Aberwolf</td>
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<td>Arolus</td>
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<td>*CH 162</td>
<td>D (mod.)</td>
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<td>Aubisque</td>
<td>*EE 13, *NL 444</td>
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<td>Azimuth</td>
<td></td>
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<td>Foxtrot</td>
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<td>Ligenius</td>
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<td>Temprano</td>
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22. Lolium x hybridum Hausskn. - Hybrid ryegrass

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<td>Marmota</td>
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25. Phleum pratense L. - Timothy

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29. Poa pratensis L. - Smooth-stalked meadowgrass

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<tr>
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### 29. Poa pratensis L. - Smooth-stalked meadowgrass

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<td>Limerick</td>
<td>*DE 39</td>
<td>(mod.) (^{(1)})</td>
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### 54. Pisum sativum L. (partim) - Field pea

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<td>Andalusi</td>
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<td>Greenwich</td>
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<td>LG Aphrodite</td>
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<td>(add.)</td>
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<td>LG Aviator</td>
<td>*UK 1252</td>
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<td>*UK 1252</td>
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<td>LG Danube</td>
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### 63. Trifolium pratense L. - Red clover

### 63. Trifolium pratense L. - Red clover - Conservation varieties

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<td>Altergauer Rotklee</td>
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<td>(add.) Region of origin: Austria</td>
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<td>Taimaalainen</td>
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<tr>
<td>Tarimaalainen</td>
<td>*FI 6202</td>
<td>(add.) Region of origin: Finland ant. Taimaalainen</td>
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### 64. Trifolium repens L. - White clover

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<td>Abercrest</td>
<td>*DK x, *UK 131</td>
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### 71. Vicia faba L. (partim) - Field bean

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<td>Bianca</td>
<td>*DE 185</td>
<td>(add.)</td>
<td></td>
</tr>
<tr>
<td>Chipen</td>
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<td>(add.)</td>
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<td>Ghengis</td>
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<tr>
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<td>*AT 13</td>
<td>(add.) (^{(1)})</td>
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<tr>
<td>LG Eclipse</td>
<td>*UK 1252</td>
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<tr>
<td>Macho</td>
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71. *Vicia faba* L. (partim) - Field bean

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| Yukon | *UK 6192* | | (add.) (1)

74. *Vicia villosa* Roth. - Hairy vetch

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

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

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### 89. Helianthus annuus L. - Sunflower

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

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

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97. *Hordeum vulgare* L. - Barley

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<td>(add.)</td>
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<td>Vitalina</td>
<td>*AT 124</td>
<td>(add.)</td>
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<td>William</td>
<td>*AT 504</td>
<td>(add.)</td>
<td>(15)</td>
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### 97. Hordeum vulgare L. - Barley - Conservation varieties

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Sechszeilige Pumper *AT 16 (add.) (156) Region of origin: Austria

### 100. Secale cereale L. - Rye

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<td>Guttino</td>
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<td>KWS Classico</td>
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<td>KWS Jethro</td>
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<td>KWS Loretto</td>
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<td>KWS Tayo</td>
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<td>KWS Teramo</td>
<td>*DK 230 (add.)</td>
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<td>Piano</td>
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### 100. Secale cereale L. - Rye - Conservation varieties

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

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### 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

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<td>Trimaxus</td>
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## 105. Triticum aestivum L. - Wheat

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<td>Bc Zorica</td>
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<td>*FR S8197, *HR 182</td>
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<td>*UK 1335</td>
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<td>*UK 1335</td>
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<td>KWS Skomer</td>
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<td>Saludo</td>
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### 105. *Triticum aestivum* L. - Wheat

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| Sartorial | *UK 1335 |  | (add.)
| Shackleton | *UK 1335 |  | (add.)
| Skorpion |  |  |  
| SU Bungee | *DK 204 |  | (add.)
| Theodore | *NL 1009, *UK 719 |  | (mod.)
| Tillexus | *AT 124 |  | (add.)
| Tillstop | *AT 124 |  | (mod.)
| Trappe | *AT 504 |  | (add.)
| Wicken | *UK 1335 |  | (add.)

### 106. *Triticum durum* Desf. - Durum wheat

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| Colliodur | *AT 124 |  | (add.)
| Duralis | *DE 7627 |  | (add.)
| Stelladur |  |  |  

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

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| Absalon | (*FR 44420, *NL 756 |  | S (mod.)
| Agendo | *AT 20 |  | T (add.)
| Alfastar | *UK 667 |  | S (mod.)
| Amaveritas | *CZ 69, *DE 105, *NL 1008, *UK 1335 |  | (mod.)
| DKC4184 | *AT 708 |  | S (add.)
| DKC4185 | *AT 708 |  | S (add.)
| DKC4490 | *HR 277, *HU 132949 |  | S (mod.)
| DKC4688 | *AT 708 |  | S (add.)
| DS21194B | *NL 1055 |  | (add.)
| Edifix | *AT 708 |  | S (add.)
| ES Combi |  |  |  
| ES Garant | *BG 22, *CZ 1133, *DE 7875 |  | T (mod.)
| ES Hattrick | *AT 772 |  | S (add.)
| ES Karbon | *SK 507 |  | S (mod.)
| ES Katamaran | *AT 772 |  | S (add.)
| ES Ranger |  |  |  
| ES Runway | *AT 772 |  | S (add.)
| ES Yakari | *AT 772 |  | S (add.)
| Expedia | *NL 1012, *UK 1885 |  | (mod.)
| Forttuno | *NL 1057, *UK 893 |  | S (mod.)
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<td>Henley</td>
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<td>Ixtoria</td>
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<td>Kompetas</td>
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<td>MT261</td>
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### 109. Solanum tuberosum L. - Potato

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<td>*UK 6417</td>
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### 109. Solanum tuberosum L. - Potato - Conservation varieties

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