

Technical Committee**TC/56/2****Fifty-Sixth Session
Geneva, October 26 and 27, 2020****Original:** English
Date: August 19, 2020

to be considered by correspondence

TEST GUIDELINES*Document prepared by the Office of the Union**Disclaimer: this document does not represent UPOV policies or guidance***EXECUTIVE SUMMARY**

1. The purpose of this document is to provide information on developments concerning Test Guidelines.
2. The Technical Committee (TC) is invited to:
 - (a) note the draft Test Guidelines adopted by correspondence, as set out in Annex I to this document;
 - (b) note the list of draft Test Guidelines planned for adoption at the TC/56 session, subject to any changes proposed by the TC-EDC, as set out in Annex II to this document;
 - (c) that the draft Test Guidelines planned for adoption at the TC/56 session will be proposed for adoption by correspondence after the TC/56 session, following the procedure for adoption of Test Guidelines by correspondence set out in document TGP/7 "Development of Test Guidelines" with the necessary adjustment of the timelines;
 - (d) note the corrections made to the adopted Test Guidelines for Lonicera (document TG/277/1 Corr.), Trifoliolate Orange (document TG/83/4 Rev. Corr.), Mandarins (document TG/201/1 Rev. Corr.) and Lemons and Limes (document TG/203/1 Rev. Corr.), as set out in paragraph 17 to this document;
 - (e) note the draft Test Guidelines discussed by the TWPs, at their sessions in 2020, as listed in Annex III to this document;
 - (f) request the Office of the Union to identify Test Guidelines where a partial revision of the Test Guidelines, including the Technical Questionnaires, could be anticipated to produce significant benefits for harmonization between members and to present proposals for partial revisions to the Technical Working Parties, at their sessions in 2021, as set out in paragraphs 23 to 26 of this document;
 - (g) agree the program for the development of new Test Guidelines and for the revision of adopted Test Guidelines, as shown in Annex IV to this document together with the proposals for partial revisions as set out in paragraphs 23 to 26 of this document;
 - (h) agree the program for the development of new Test Guidelines and for the revision of adopted Test Guidelines, as shown in Annex IV to this document;
 - (i) note the outcome of discussions on additional characteristics or states of expression presented to the TWA and TWO, at their sessions in 2020;
 - (j) note that the Office of the Union received no new notifications of additional characteristics or states of expression since the fifty-fifth session of the Technical Committee;
 - (k) note the status of the existing Test Guidelines or draft Test Guidelines, as listed in Annex V to this document;

- (l) note the list of superseded Test Guidelines, as presented in Annex VI to this document; and
- (m) that the superseded versions of Test Guidelines are available on the Test Guidelines page of the UPOV website.

3. The following abbreviations are used in this document:

TC:	Technical Committee
TC-EDC:	Enlarged Editorial Committee
TWA:	Technical Working Party for Agricultural Crops
TWC:	Technical Working Party on Automation and Computer Programs
TWF:	Technical Working Party for Fruit Crops
TWO:	Technical Working Party for Ornamental Plants and Forest Trees
TWV:	Technical Working Party for Vegetables
TWPs:	Technical Working Parties

4. The structure of this document is as follows:

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TEST GUIDELINES ADOPTED BY CORRESPONDENCE IN 2020

Background

5. The Council, at its thirty-fourth extraordinary session, held in Geneva on April 6, 2017, decided to organize a single set of sessions from 2018, in the period of October/November (see document C(Extr.)/34/6 "Report on the decisions", paragraphs 12 to 14). From 2018, the meetings of the TC will take place in October/November instead of March/April.

6. The Council decided to adopt the proposal of the TC, at its fifty-third session, that Test Guidelines that could not be prepared in time for adoption by the Technical Committee at its session could be adopted by correspondence on the basis of the recommendations by the TC-EDC.

Adoptions by correspondence

7. The TC-EDC, at its meeting held in Geneva on March 24, 2020, considered the draft Test Guidelines submitted for adoption by the TWPs at their sessions in 2019, and recommended the adoption by correspondence of the Test Guidelines presented in Annex I to this document.

8. On April 8, 2020, the Office of the Union issued Circular E-20/030 to propose the adoption by correspondence of the draft Test Guidelines according to the recommendations by the TC-EDC. No objections were received by the Office of the Union and the Test Guidelines were considered as adopted by the TC by correspondence, subject to the editorial amendments recommended by the TC-EDC, details of which were attached to Circular E-20/030 and will be reproduced in the report of the fifty-sixth session of the TC.

9. For information purposes, the draft Test Guidelines considered by the TC-EDC as the basis for adoption by correspondence are available on the TC/56 web page.

10. The TC is invited to note the draft Test Guidelines adopted by correspondence, as set out in Annex I to this document.

TEST GUIDELINES FOR ADOPTION

Background

11. The TC, at its forty-seventh session, held in Geneva from April 4 to 6, 2011, noted that the Council, at its forty-third ordinary session, held in Geneva on October 22, 2009, had endorsed the practice whereby Test Guidelines are adopted by the TC on behalf of the Council on the basis of the program of work approved by the Council, without the individual Test Guidelines being submitted to the Council for review (see document C/43/17 "Report", paragraph 38).

12. At its fifty-third ordinary session, held in Geneva on November 2, 2019, the Council approved the work of the TC and the work programs of the TWPs and BMT reported to the TC, as provided in documents C/53/7 and TC/55/25 "Report" (see document C/53/15 "Report", paragraphs 43 and 44).

Test Guidelines for adoption by correspondence after the TC/56 session

13. Annex II to this document presents the list of draft Test Guidelines proposed for adoption by the TWV, TWO, TWA and TWF, at their sessions in 2020, which will be considered by the TC-EDC at its meeting from October 20 to 22, 2020.

14. The Council adopted a procedure for the UPOV Sessions in 2020 to be held in the form of virtual meetings, in combination with prior consideration of documents by correspondence. For the Test Guidelines that are planned to be adopted at the TC/56 session in 2020, the adoption will take place by a procedure by correspondence after the TC/56 session. The procedure for adoption of Test Guidelines by correspondence set out in document TGP/7 "Development of Test Guidelines" will apply with the necessary adjustment of the timelines (see Section 2, paragraphs 227 and 228).

15. After the TC/56 session, the Office of the Union will issue a Circular to propose the adoption by correspondence of the draft Test Guidelines presented in Annex II to this document, according to the recommendations by the TC-EDC. Following the procedure for adoption of Test Guidelines by correspondence set out in document TGP/7, if no objections are received by the Office of the Union the Test Guidelines would be considered as adopted by the TC by correspondence, subject to the editorial amendments recommended by the TC-EDC. The recommendations by the TC-EDC would be attached to the Circular and be reproduced in the report of the fifty-seventh session of the TC. If objections are received, the Test Guidelines would be reconsidered by the respective TWP, as appropriate.

16. *The TC is invited to note:*

(a) *the list of draft Test Guidelines planned for adoption by the TC, subject to any changes proposed by the TC-EDC, as set out in Annex II to this document; and*

(b) *that the draft Test Guidelines planned for adoption by the TC will be proposed for adoption by correspondence after the TC/56 session, according to the procedure for adoption of Test Guidelines by correspondence set out in document TGP/7 "Development of Test Guidelines" with the necessary adjustment of the timelines.*

CORRECTIONS TO TEST GUIDELINES

17. The following corrections to Test Guidelines have been made and published on the UPOV website since the fifty-fifth session of the TC:

(a) TG/277/1 Corr. Lonicera

The correction concerns the wording of state 3 of Characteristic 15 "Leaf blade: pubescence of lower side" to read "weak" instead of "very weak".

(b) TG/83/4 Rev. Corr. Trifoliate Orange (*Poncirus*) (*Citrus* L. - Group 5)
TG/201/1 Rev. Corr. Mandarins (*Citrus* L. - Group 1)
TG/203/1 Rev. Corr. Lemons and Limes (*Citrus* L. - Group 3)

The correction of all three Test Guidelines concerns the update of the Annex "Overall Table of Characteristics" to reflect the changes following the partial revisions of the Test Guidelines for Oranges (*Citrus* L. - Group 2, document TG/204) and Grapefruit/Pummelo (*Citrus* L. - Group 4, document TG/204).

18. *The TC is invited to note the corrections made to the adopted Test Guidelines for Lonicera (document TG/277/1 Corr.), Trifoliate Orange (document TG/83/4 Rev. Corr.), Mandarins (document TG/201/1 Rev. Corr.) and Lemons and Limes (document TG/203/1 Rev. Corr.), as set out in paragraph 17 to this document.*

DRAFT TEST GUIDELINES DISCUSSED BY THE TWPS IN 2020

19. In 2020, all TWPs held one session. The Test Guidelines discussed by the TWPs at their sessions in 2020 are presented in Annex III to this document.

20. *The TC is invited to note the draft Test Guidelines discussed by the TWPs, at their sessions in 2020, as listed in Annex III to this document.*

DRAFT TEST GUIDELINES TO BE DISCUSSED BY THE TWPS IN 2021

Test Guidelines proposed by the TWPs for discussion in 2021

21. For their sessions in 2021, the TWPs proposed to discuss the development of new Test Guidelines, or the revision of adopted Test Guidelines, as listed in Annex IV.

Partial revision of Test Guidelines: revision of Technical Questionnaires

22. At their sessions in 2020, the TWV¹, TWO², TWA³ and TWF⁴ considered document TWP/4/13 “Revision of Test Guidelines” (see documents TWV/54/9 “Report”, paragraphs 100 and 101, TWO/52/11 “Report”, paragraphs 75 to 77; TWA/49/7 “Report”, paragraphs 85 to 87; and TWF/51/10 “Report”, paragraphs 92 and 93). Document TWP/4/13 explained as follows:

“In 2017, UPOV introduced UPOV PRISMA, an online service to assist breeders to make PVP applications in participating UPOV members (see: <https://www.upov.int/upovprisma/en/index.html>). The efficiency of UPOV PRISMA is greatly enhanced for applicants where participating UPOV members follow the UPOV Test Guidelines, particularly the Technical Questionnaire in the Test Guidelines, because this means that the same information can be used in other applications. Furthermore, this also greatly reduces the cost of operating UPOV PRISMA by reducing the need for customized TQs and subsequent translation in all UPOV PRISMA supported languages.

“Currently, 22 of the 35 UPOV members participating in UPOV PRISMA indicate that they follow the UPOV Test Guidelines. However, it has become apparent that, for certain crops/species, the Technical Questionnaires in the Test Guidelines do not always reflect the Technical Questionnaires being used by the UPOV members concerned, indicating that a review and possible revision of the Technical Questionnaires in the Test Guidelines concerned would be appropriate to meet the objectives of the Test Guidelines, to improve the efficiency of UPOV PRISMA for applicants and to reduce UPOV’s costs in maintaining UPOV PRISMA.”

23. The TWPs, at their sessions in 2020, were invited to provide information on the use of the Technical Questionnaire from UPOV Test Guidelines, for the possible revision of the Technical Questionnaires in the Test Guidelines concerned to meet the objectives of the Test Guidelines and to improve the efficiency of UPOV PRISMA. The following members provided information to the Office of the Union by August 1, 2020:

African Intellectual Property Organization (OAPI)	Italy
Argentina	Japan
Australia	Kenya
Brazil	Netherlands
Canada	New Zealand
China	Peru
Croatia	Republic of Korea
Czech Republic	Romania
Denmark	Slovakia
European Union	Spain
Finland	Trinidad and Tobago
France	United Kingdom
Hungary	United States of America

24. The information provided by UPOV members is available on the TC/56 website (see: https://www.upov.int/meetings/en/details.jsp?meeting_id=55676).

25. It is proposed that the TC request Office of the Union to identify Test Guidelines where a partial revision of the Test Guidelines, including the Technical Questionnaires, could be anticipated to produce significant benefits for harmonization between members. The Test Guidelines would be identified on the basis of the numbers of PBR applications, the number of members not following the UPOV Technical Questionnaire and expectation of the situation being significantly improved by a partial revision of the Test Guidelines, on the basis of information received. The Office of the Union would consult interested members of the Union to identify appropriate partial revisions as a basis to present partials revisions to the Technical Working Parties, at their sessions in 2021.

¹ at its fifty-fourth session, held from May 11 to 15, 2020.

² at its fifty-second session, held from June 8 to 12, 2020.

³ at its forty-ninth session, held from June 22 to 26, 2020.

⁴ at its fifty-first session, held from July 6 to 10, 2020.

26. *The TC is invited to*

(a) *request the Office of the Union to identify Test Guidelines where a partial revision of the Test Guidelines, including the Technical Questionnaires, could be anticipated to produce significant benefits for harmonization between members and to present proposals for partial revisions to the Technical Working Parties, at their sessions in 2021, as set out in paragraphs 23 to 26 of this document; and*

(b) *agree the program for the development of new Test Guidelines and for the revision of adopted Test Guidelines, as shown in Annex IV to this document together with the proposals for partial revisions as set out in paragraphs 23 to 26 of this document.*

ADDITIONAL CHARACTERISTICS

Background

27. Document TGP/5 Section 10/3 “Experience and Cooperation in DUS Testing, Section 10: Notification of Additional Characteristics and States of Expression” states that “proposals for additional characteristics and states of expression notified to the Office of the Union by means of document TGP/5 Section 10, will be presented to the relevant Technical Working Party(ies) (TWP(s)) at the earliest opportunity with information on the extent of use of the characteristic. The characteristics will then, as appropriate, be posted on the TG Drafters’ webpage of the UPOV website (https://www.upov.int/resource/en/tg_drafters.html) on the basis of comments made by the relevant TWP(s), and/or the TWP(s) may initiate a revision or a partial revision of the Test Guidelines concerned.”

Characteristics and states of expression previously notified to the TC

28. The Office of the Union received the following notifications of additional characteristics or states of expression since the fifty-fourth session of the TC (see document TC/55/2 “Test Guidelines”, Annexes VII and VIII):

(a) Agricultural crops: Additional characteristics notified by the Community Plant Variety Office of the European Union (CPVO):

- *Dactylis glomerata* L.:
 - “Plant: natural height in autumn (without vernalization)”
- *Lolium multiflorum* L.:
 - “Plant: length in autumn of year of sowing”
 - “Leaf: length (at vegetative stage)”

29. The TWA, at its forty-ninth session,⁵ considered the additional characteristics notified to the Office of the Union and agreed that, at present, the additional characteristics should not be posted on the TG Drafters’ webpage of the UPOV website (see document TWA/49/7 “Report”, paragraphs 89 and 90).

(b) Ornamental plants: New state of expression notified by GEVES (FR), on behalf of CPVO:

- *Lavendula* L.:
 - Spike: shape: “conical and cylindrical (50%-50%)”

30. The TWO considered the additional state of expression notified to the Office of the Union for the Test Guidelines for Lavender (document TG/194/1).

31. The TWO agreed to propose the full revision of the Test Guidelines for Lavender to address the additional state of expression notified and other amendments.

⁵ hosted by Canada and held via electronic means from June 22 to 26, 2020

Characteristics and states of expression notified since the fifty-fifth sessions of the TC

32. The Office of the Union received no new notifications of additional characteristics or states of expression since the fifty-fifth session of the Technical Committee.

33. The TWPs, at their sessions in 2020, noted that UPOV members at the TWPs had been invited to notify additional characteristics and states of expression to the Office of the Union using the tables provided in document TGP/5 Section 10.

34. *The TC is invited to note:*

(a) *the outcome of discussions on additional characteristics or states of expression presented to the TWA and TWO, at their sessions in 2020; and*

(b) *that the Office of the Union received no new notifications of additional characteristics or states of expression since the fifty-fifth session of the Technical Committee.*

STATUS OF EXISTING TEST GUIDELINES OR DRAFT TEST GUIDELINES

35. A summary table showing the status of the existing Test Guidelines or draft Test Guidelines, at the date of this document, is attached as Annex V.

36. *The TC is invited to note the status of the existing Test Guidelines or draft Test Guidelines, as listed in Annex V to this document.*

SUPERSEDED TEST GUIDELINES

37. The list of adopted Test Guidelines that have since been superseded is presented as Annex VI to this document.

38. The superseded versions of Test Guidelines are available on the Test Guidelines page of the UPOV website.

39. *The TC is invited to note:*

(a) *the list of superseded Test Guidelines, as presented in Annex VI to this document; and*

(b) *that the superseded versions of Test Guidelines are available on the Test Guidelines page of the UPOV website.*

Abbreviations

<u>TWA</u>	Technical Working Party for Agricultural Crops
<u>TWF</u>	Technical Working Party for Fruit Crops
<u>TWO</u>	Technical Working Party for Ornamental Plants and Forest Trees
<u>TWP</u>	Technical Working Party
<u>TWV</u>	Technical Working Party for Vegetables
<u>A</u>	adopted
<u>**</u>	ISO code of leading country in the drafting of the Test Guidelines
<u>proj.x:</u>	latest document presented to the relevant TWP(s)/TC
<u>proj.nov:</u>	no existing document
<u>2020*</u>	“Final” draft Test Guidelines discussed by the relevant TWP(s) in 2020
<u>2020</u>	Test Guidelines discussed by the relevant TWP(s) in 2020
<u>TC/56</u>	to be considered for adoption at the fifty-sixth session of the TC (2020)
<u>TC-EDC/Mar21</u>	to be considered by the Enlarged Editorial Committee at its meeting in March 2021 for adoption by the TC by correspondence
<u>2021*</u>	“Final” draft Test Guidelines to be discussed by the relevant TWP(s) in 2021
<u>2021</u>	Test Guidelines to be discussed by the relevant TWP(s) in 2021

[Annexes follow]

ANNEX I / ANNEXE I / ANLAGE I / ANEXO I

TEST GUIDELINES ADOPTED BY CORRESPONDENCE / PRINCIPES DIRECTEURS D'EXAMEN ADOPTÉS PAR CORRESPONDENCE / AUF DEM SCHRIFTWEG ANGENOMMENE PRÜFUNGSRICHTLINIEN / DIRECTRICES DE EXAMEN ADOPTADAS POR CORRESPONDENCIA

**	TWP	Document No. No. du document Dokument-Nr. No del documento	English	Français	Deutsch	Español	Botanical name
<u>REVISIONS OF ADOPTED TEST GUIDELINES / RÉVISIONS DE PRINCIPES DIRECTEURS D'EXAMEN ADOPTÉS / REVISIONEN ANGENOMMENER PRÜFUNGSRICHTLINIEN / REVISIONES DE DIRECTRICES DE EXAMEN ADOPTADAS</u>							
AU	TWA	TG/121/4	Triticale	Triticale	Triticale	Triticale	x <i>Triticosecale</i> Witt.
KR	TWA	TG/224/2	Ginseng	Ginseng	Ginseng	Ginseng	<i>Panax ginseng</i> C.A. Mey.
DE	TWO	TG/242/2	Portulaca	Pourpier	Portulak	Verdolaga	<i>Portulaca grandiflora</i> Hook.; <i>Portulaca umbraticola</i> Kunth; <i>Portulaca oleracea</i> L.

Summary / Résumé / Zusammenfassung / Resumen

- 0 New Test Guidelines / Nouveaux principes directeurs d'examen / Neue Prüfungsrichtlinien / Nuevas directrices de examen
- 3 Revision of adopted Test Guidelines / Révision de principes directeurs d'examen adoptés / Revision angenommener Prüfungsrichtlinien / Revision de directrices de examen adoptadas.
- 0 Partial revisions of adopted Test Guidelines / Révisions partielles de principes directeurs d'examen adoptés / Teilrevisionen angenommener Prüfungsrichtlinien / Revisiones parciales de directrices de examen adoptadas

[Annex II follows /
L'annexe II suit /
Anlage II folgt /
Sigue el Anexo II]

ANNEX II / ANNEXE II / ANLAGE II / ANEXO II

TEST GUIDELINES FOR ADOPTION / PRINCIPES DIRECTEURS D'EXAMEN POUR ADOPTION /
PRÜFUNGSRICHTLINIEN ZUR ANNAHME / DIRECTRICES DE EXAMEN PARA ADOPCIÓN

**	TWP	Document No. No. du document Dokument-Nr. No del documento	English	Français	Deutsch	Español	Botanical name
<u>NEW TEST GUIDELINES / NOUVEAUX PRINCIPES DIRECTEURS D'EXAMEN / NEUE PRÜFUNGSRICHTLINIEN / NUEVAS DIRECTRICES DE EXAMEN</u>							
JP	TWV	TG/BRASS_JUN(proj.7), TC/56/19	Brown Mustard	Moutarde Brune	Sareptasenf	Mostaza de Sarepta, Mostaza india	<i>Brassica juncea</i> (L.) Czern.
GB	TWO	TG/COREO(proj.3), TC/56/20	Coreopsis	Coréopsis	Mädchenauge	Coreopsis	<i>Coreopsis</i> L.
MX	TWF	TG/JATRO_CUR(proj.3)	Physic Nut	Mediciner	Purgiernuss	Piñón mexicano	<i>Jatropha curcas</i> L.
QZ	TWF	TG/PISTA(proj.4)	Pistachio	Pistachier	Pistazie	Alfóncigo, Pistachero	<i>Pistacia vera</i> L.
JP	TWO	TG/RANUN(proj.4)	Ranunculus	Renoncule	Hahnenfuß	Ranúnculo	<i>Ranunculus asiaticus</i> L.; <i>Ranunculus</i> <i>cortusifolius</i> Willd.
<u>REVISIONS OF ADOPTED TEST GUIDELINES / RÉVISIONS DE PRINCIPES DIRECTEURS D'EXAMEN ADOPTÉS / REVISIONEN ANGENOMMENER PRÜFUNGSRICHTLINIEN / REVISIONES DE DIRECTRICES DE EXAMEN ADOPTADAS</u>							
ZA	TWA	TG/5/8(proj.5), TC/56/21	Red Clover	Trèfle violet	Rotklee	Trébol rojo	<i>Trifolium pratense</i> L.
JP	TWA	TG/16/9(proj.5)	Rice	Riz	Reis	Arroz	<i>Oryza sativa</i> L.
SK	TWA	TG/34/7(proj.3)	Timothy	Fléole	Lieschgras	Fleo	<i>Phleum nodosum</i> L.; <i>Phleum pratense</i> L.
DE	TWA	TG/58/7(proj.3)	Rye	Seigle	Roggen	Centeno	<i>Secale cereale</i> L.
FR	TWO	TG/95/4(proj.4)	Lagerstroemia	Lagerstroemia	Lagerstroemia	Lagerstroemia	<i>Lagerstroemia</i> L.
FR	TWO	TG/133/5(proj.5)	Hydrangea	Hortensia	Hortensie	Hortensia	<i>Hydrangea</i> L.
FR	TWV	TG/143/4(proj.3)	Chick-Pea	Pois chiche	Kichererbse	Garbanzo	<i>Cicer arietinum</i> L.
KE	TWA	TG/238/2(proj.4)	Tea	Théier	Tee	Té	<i>Camellia sinensis</i> (L.) Kuntze
<u>PARTIAL REVISIONS OF TEST GUIDELINES / RÉVISIONS PARTIELLES DE PRINCIPES DIRECTEURS D'EXAMEN ADOPTÉS / TEILREVISIONEN ANGENOMMENER PRÜFUNGSRICHTLINIEN / REVISIONES PARCIALES DE DIRECTRICES DE EXAMEN ADOPTADAS</u>							
TWO	GB	TG/26/5 Corr. 2 Rev.(proj.2), TC/56/17	Chrysanthemum	Chrysanthème	Chrysantheme	Crisantemo	<i>Chrysanthemum</i> L.
TWO	JP	TG/207/2 Rev.(proj.2), TC/56/16	Calibrachoa	Calibrachoa	Calibrachoa	Calibrachoa	<i>Calibrachoa</i> Cerv.
TWF	SK	TG/240/1 Rev.(proj.2), TC/56/18	Common Sea Buckthorn	Argousier	Sanddorn	Espino amarillo	<i>Hippophae rhamnoides</i> L.

Summary / Résumé / Zusammenfassung / Resumen

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- 8 Revisions of adopted Test Guidelines / Révisions de principes directeurs d'examen adoptés / Revisionen angenommener Prüfungsrichtlinien / Revisiones de directrices de examen adoptadas.
- 3 Partial revisions of adopted Test Guidelines / Révisions partielles de principes directeurs d'examen adoptés / Teilrevisionen angenommener Prüfungsrichtlinien / Revisiones parciales de directrices de examen adoptadas

[Annex III follows /
L'annexe III suit /
Anlage III folgt /
Sigue el Anexo III]

ANNEX III / ANNEXE III / ANLAGE III / ANEXO III

DRAFT TEST GUIDELINES DISCUSSED BY THE TWPS IN 2020 /
 PROJETS DE PRINCIPES DIRECTEURS D'EXAMEN EXAMINÉS PAR LES TWP EN 2020 /
 VON DEN TWP IN 2020 BERARBEITETE PRÜFUNGSRICHTLINIEN /
 PROYECTOS DE DIRECTRICES DE EXAMEN EXAMINADOS POR LOS TWP EN 2020

**	TWP	Status État Zustand Estado	Document No. No. du document Dokument-Nr. No del documento	English	Français	Deutsch	Español	Botanical name Nom botanique Botanischer Name Nombre botánico
DE	TWF	2020	TG/14/10(proj.3)	Apple (fruit varieties)	Pommier (variétés fruitières)	Apfel (Fruchtsorten)	Manzano (variedades frutales)	<i>Malus domestica</i> Borkh.
JP	TWA	2020*	TG/16/9(proj.4)	Rice	Riz	Reis	Arroz	<i>Oryza sativa</i> L.
DE	TWF	2020	TG/22/11(proj.2)	Strawberry	Fraisier	Erdbeere	Fresa, Frutilla	<i>Fragaria</i> L.
DE	TWA	2020	TG/23/7(proj.1)	Potato	Pomme de terre	Kartoffel	Papa, Patata	<i>Solanum tuberosum</i> L.
JP	TWO	2020	TG/26/5 Corr. 2 Rev.(proj.2), TWO/52/6	Chrysanthemum	Chrysanthème	Chrysantheme	Crisantemo	<i>Chrysanthemum</i> L.
SK	TWA	2020*	TG/34/7(proj.2)	Timothy	Fléole	Lieschgras	Fleo	<i>Phleum pratense</i> L.; <i>Phleum nodosum</i> DC.
GB	TWA	2020	TG/36/7(proj.1)	Rape Seed	Colza	Raps	Colza	<i>Brassica napus</i> L. <i>oleifera</i>
FR	TWV	2020*	TG/37/11(proj.6)	Turnip	Navet	Mairübe	Nabo	<i>Brassica rapa</i> L. var. <i>rapa</i> L.
IT	TWF	2020	TG/50/10(proj.3)	Grapevine	Vigne	Rebe	Vid	<i>Vitis</i> L.
DE	TWA	2020*	TG/58/7(proj.2)	Rye	Seigle	Roggen	Centeno	<i>Secale cereale</i> L.
FR	TWO	2020	TG/68/4(proj.3) Rev.	Berberis	Berberis	Berberitze	Berberis	<i>Berberis</i> L.
HU	TWF	2020*	TG/70/5(proj.4)	Apricot	Abricotier	Marille, Aprikose	Albaricoquero	<i>Prunus armeniaca</i> L.
IT	TWF	2020	TG/71/4(proj.1)	Hazelnut	Noisetier	Haselnuß	Avellano	<i>Corylus avellana</i> L.; <i>Corylus colurna</i> L.
NL	TWV	2020	TG/76/9(proj.2)	Sweet Pepper, Hot Pepper, Paprika, Chili	Poivron, Piment	Paprika	Aji, Chile, Pimiento	<i>Capsicum annuum</i> L.
AR	TWA	2020*	TG/80/7(proj.6)	Soya Bean	Soja	Sojabohne	Soya, Soja	<i>Glycine max</i> (L.) Merr.
HU	TWA	2020	TG/81/7(proj.2)	Common Sunflower	Tournesol	Sonnenblume	Girasol	<i>Helianthus annuus</i> L.
JP	TWO	2020	TG/86/6(proj.1)	Anthurium	Anthurium	Flamingoblume	Anthurium	<i>Anthurium</i> Schott
JP	TWV	2020	TG/90/7(proj.2)	Kale	Chou frisé	Grünkohl	Col rizada	<i>Brassica oleracea</i> L. var. <i>costata</i> DC., <i>Brassica oleracea</i> L. var. <i>medullosa</i> Thell., <i>Brassica oleracea</i> L. var. <i>sabellica</i> L., <i>Brassica oleracea</i> L. var. <i>viridis</i> L.; <i>Brassica oleracea</i> L. var. <i>palmifolia</i> DC
FR	TWO	2020*	TG/95/4(proj.3)	Lagerstroemia	Lagerstroemia	Lagerstroemia	Lagerstroemia	<i>Lagerstroemia</i> L.
CN	TWF	2020	TG/110/4(proj.1)	Guava	Goyavier	Guave	Guayabo	<i>Psidium guajava</i> L.
QZ	TWV	2020	TG/117/5(proj.1)	Egg Plant	Aubergine	Eierfrucht, Aubergine	Berenjena	<i>Solanum melongena</i> L.
FR	TWV	2020	TG/119/4 Corr. 2 Rev.(proj.2), TWV/54/5	Vegetable Marrow, Squash	Courgette	Zucchini	Calabacín	<i>Cucurbita pepo</i> L.
FR	TWO	2020*	TG/133/5(proj.4) Rev.	Hydrangea	Hortensia	Hortensie	Hortensia	<i>Hydrangea</i> L.
FR	TWV	2020*	TG/143/5(proj.2)	Chick-Pea	Pois chiche	Kichererbse	Garbanzo	<i>Cicer arietinum</i> L.
NL	TWO	2020	TG/168/4(proj.1)	Statice	Statice	Statice	Limonium	<i>Limonium</i> Mill., <i>Goniolimon</i> Boiss. and <i>Psylliostachys</i> (Jaub. & Spach) Nevski
AU	TWA	2020	TG/186/2(proj.1)	Sugarcane	Canne à sucre	Zuckerrohr	Caña de Azúcar	<i>Saccharum</i> L.

**	TWP	Status État Zustand Estado	Document No. No. du document Dokument-Nr. No del documento	English	Français	Deutsch	Español	Botanical name Nom botanique Botanischer Name Nombre botánico
JP	TWO	2020*	TG/197/2(proj.2)	Eustoma	Eustoma	Eustoma	Eustoma	<i>Eustoma grandiflorum</i> (Raf.) Shinnery
JP	TWO	2020	TG/207/2 Rev. (proj.1), TWO/52/5	Calibrachoa	Calibrachoa	Calibrachoa	Calibrachoa	<i>Calibrachoa</i> Cerv.
KE	TWA	2020*	TG/238/2(proj.3)	Tea	Théier	Tee	Té	<i>Camellia sinensis</i> (L.) Kuntze
SK	TWF	2020	TG/240/1 Rev. (proj.1), TWF/51/4	Common Sea Buckthorn	Argousier	Sanddorn	Espino amarillo	<i>Hippophae rhamnoides</i> L.
GB	TWO	2020	TG/281/2(proj.1) Rev.	Echinacea	Echinacée	Echinacea, Igelkopf	Equinácea	<i>Echinacea</i> Moench.
JP	TWV	2020	TG/BRASS_JUN (proj.7), TWV/54/4	Brown Mustard	Moutarde Brune	Sareptasenf	Mostaza de Sarepta, Mostaza india	<i>Brassica juncea</i> (L.) Czern.
GB	TWO	2020	TG/COREO(proj.3) , TWO/52/4	Coreopsis	Coréopsis	Mädchenauge	Coreopsis	<i>Coreopsis</i> L.
MX	TWF	2020*	TG/JATRO_CUR (proj.3)	Physic Nut				<i>Jatropha curcas</i> L.
CN	TWF	2020	TG/LYCIUM_BAR (proj.1)	Goji				<i>Lycium barbarum</i> L.
CN	TWO	2020	TG/MAGNO(proj.1)	Magnolia	Magnolia	Magnolia	Magnolia	<i>Magnolia</i> L.
JP	TWF	2020	TG/MORUS(proj.2)	Mulberry	Mûrier	Maulbeerbaum	Moro	<i>Morus</i> L.
QZ	TWF	2020*	TG/PISTA(proj.4)	Pistachio	Pistachier	Pistazie	Alfóncigo, Pistachero	<i>Pistacia vera</i> L.
JP	TWO	2020*	TG/RANUN(proj.3) Rev.	Ranunculus	Renoncule	Hahnenfuss	Ranúnculo	<i>Ranunculus asiaticus</i> L.; <i>Ranunculus cortusifolius</i> Willd.
MX	TWO	2020*	TG/ZINNIA(proj.8)	Zinnia	Zinnia	Zinnie	Zinnia	<i>Zinnia elegans</i> Jacq.; <i>Zinnia angustifolia</i> Kunth; <i>Zinnia peruviana</i> (L.) L.
JP	TWA	2020	TG/ZOYSI(proj.1)	Japanese Lawn Grass				<i>Zoysia</i> Willd.

Summary/Résumé/Zusammenfassung/Resumen

- 10 New Test Guidelines / Nouveaux principes directeurs d'examen / Neue Prüfungsrichtlinien / Nuevas directrices de examen.
- 27 Revisions of adopted Test Guidelines / Révisions de principes directeurs d'examen adoptés / Revisionen angenommener Prüfungsrichtlinien / Revisiones de directrices de examen adoptadas.
- 4 Partial revisions of adopted Test Guidelines / Révisions partielles de principes directeurs d'examen adoptés / Teilrevisionen angenommener Prüfungsrichtlinien / Revisiones parciales de directrices de examen adoptadas.

Total/Insgesamt: 41

of which / dont / davon / de las cuales:

15 * — "Final" draft Test Guidelines (4 New, 11 Revisions, 0 Partial Revision) / Versions "finales" de projets de principes directeurs d'examen (4 nouveaux, 11 révisions, 0 révision partielle) / „Endgültige“ Entwürfe von Prüfungsrichtlinien (4 Neue, 11 Revisionen, 0 Teilrevisionen) / Proyectos "finales" de directrices de examen (4 nuevas, 11 revisiones, 0 revisión parcial).

[Annex IV follows /
L'annexe IV suit /
Anlage IV folgt /
Sigue el Anexo IV]

ANNEX IV / ANNEXE IV / ANLAGE IV / ANEXO IV

DRAFT TEST GUIDELINES TO BE DISCUSSED BY THE TWPS IN 2021 /
 PROJETS DE PRINCIPES DIRECTEURS D'EXAMEN DEVANT ÊTRE EXAMINÉS PAR LES TWP EN 2021
 VON DEN TWP IN 2021 ZU BEARBEITENDE PRÜFUNGSRICHTLINIEN /
 PROYECTOS DE DIRECTRICES DE EXAMEN QUE HAN DE EXAMINARSE POR LOS TWP EN 2021

**	TWP	Status État Zustand Estado	Document No. No. du document Dokument-Nr. No del documento	English	Français	Deutsch	Español	Botanical name Nom botanique Botanischer Name Nombre botánico
FR	TWV	2021*	TG/7/10 Rev. 3 (proj.1)	Pea	Pois	Erbse	Guisante, Arveja	<i>Pisum sativum</i> L.
NL	TWV	2021*	TG/13/11 Rev. 2 (proj.1)	Lettuce	Laitue	Salat	Lechuga	<i>Lactuca sativa</i> L.
DE	TWF	2021	TG/14/10(proj.4)	Apple	Pommier (variétés fruitières)	Apfel (Fruchtsorten)	Manzano (variedades frutales)	<i>Malus domestica</i> Borkh.
DE	TWF	2021	TG/22/11(proj.3)	Strawberry	Fraisier	Erdbeere	Fresa, Frutilla	<i>Fragaria</i> L.
DE	TWA	2021*	TG/23/7(proj.2)	Potato	Pomme de terre	Kartoffel	Papa, Patata	<i>Solanum tuberosum</i> L.
FR	TWA	2021	TG/31/9(proj.1)	Cocksfoot	Dactyle	Knaulgras	Dactilo	<i>Dactylis glomerata</i> L.
FR	TWF	2021	TG/35/8(proj.2)	Sweet Cherry	Cerisier doux	Süsskirsche	Cerezo dulce	<i>Prunus avium</i> (L.) L.
GB	TWA	2021	TG/36/7(proj.2)	Rape Seed	Colza	Raps	Colza	<i>Brassica napus</i> L. <i>oleifera</i>
FR	TWV	2021*	TG/37/11(proj.7)	Turnip	Navet	Mairübe	Nabo	<i>Brassica rapa</i> L. var. <i>rapa</i>
DE	TWF	2021	TG/43/8(proj.1)	Raspberry	Framboisier	Himbeere	Frambueso	<i>Rubus idaeus</i> L.
NL	TWV	2021	TG/44/12(proj.1)	Tomato	Tomate	Tomate	Tomate	<i>Solanum lycopersicum</i> L.
IT	TWF	2021	TG/50/10(proj.4)	Grapevine	Vigne	Rebe	Vid	<i>Vitis</i> L.
FR	TWO	2021*	TG/68/4(proj.4)	Berberis	Berberis	Berberitze	Berberis	<i>Berberis</i> L.
HU	TWF	2021*	TG/70/5(proj.5)	Apricot	Abricotier	Marille, Aprikose	Albaricoquero	<i>Prunus armeniaca</i> L.
IT	TWF	2021	TG/71/4(proj.2)	Hazelnut	Noisetier	Haselnuss	Avellano	<i>Corylus avellana</i> L.; <i>Corylus colurna</i> L.
NL	TWV	2021*	TG/76/9(proj.3)	Sweet Pepper, Hot Pepper, Paprika, Chili	Poivron, Piment	Paprika	Ají, Chile, Pimiento	<i>Capsicum annuum</i> L.
AR	TWA	2021*	TG/80/7(proj.7)	Soya Bean	Soja	Sojabohne	Soya, Soja	<i>Glycine max</i> (L.) Merr.
HU	TWA	2021*	TG/81/7(proj.3)	Sunflower	Tournesol	Sonnenblume	Girasol	<i>Helianthus annuus</i> L.

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**	TWP	Status État Zustand Estado	Document No. No. du document Dokument-Nr. No del documento	English	Français	Deutsch	Español	Botanical name Nom botanique Botanischer Name Nombre botánico
ES	TWF	2021	TG/83/4 Rev. 2 (proj.1)	Trifoliate Orange (Poncirus) (<i>Citrus</i> L. - Group 5)	Oranger trifolié (Poncirus) (<i>Citrus</i> L. - Goupe 5)	Dreiblättrige orange (Poncirus) (<i>Citrus</i> L. - Gruppe 5)	Naranja trifoliado (Poncirus) (<i>Citrus</i> L. - Grupo 5)	(Poncirus) (<i>Citrus</i> L. - Grupo 5)
JP	TWO	2021	TG/86/6(proj.2)	Anthurium	Anthurium	Flamingoblume	Anthurium	<i>Anthurium</i> Schott
JP	TWV	2021	TG/90/7(proj.3)	Kale	Chou frisé	Grünkohl	Col rizada	<i>Brassica oleracea</i> L. var. <i>costata</i> DC.; <i>Brassica oleracea</i> L. var. <i>sabellica</i> L.; <i>Brassica oleracea</i> L. var. <i>palmifolia</i> DC.; <i>Brassica oleracea</i> L. var. <i>medullosa</i> Thell.; <i>Brassica oleracea</i> L. var. <i>viridis</i> L.
DE	TWO	2021	TG/94/7(proj.1)	Ling, Scots Heather	Callune	Besenheide	Calluna	<i>Calluna vulgaris</i> (L.) Hull
FR	TWF	2021*	TG/104/5 Rev. 3 (proj.1)	Melon	Melon	Melone	Melón	<i>Cucumis melo</i> L.
KR	TWV	2021	TG/105/5(proj.1)	Chinese Cabbage	Chou chinois	Chinakohl	Repollo chino	<i>Brassica rapa</i> L. subsp. <i>pekinensis</i> (Lour.) Kitam.
CN	TWF	2021	TG/110/4(proj.2)	Guava	Goyavier	Guave	Guayabo	<i>Psidium guajava</i> L.
QZ	TWV	2021	TG/117/5(proj.2)	Egg Plant	Aubergine	Eierfrucht, Aubergine	Berenjena	<i>Solanum melongena</i> L.
FR	TWV	2021*	TG/119/4 Corr. 2 Rev.(proj.3)	Vegetable Marrow, Squash	Courgette	Gartenkürbis, Zucchini	Calabacín	<i>Cucurbita pepo</i> L.
FR	TWO	2021	TG/148/3(proj.1)	Weigela	Weigela	Weigelie	Weigela	<i>Weigela</i> Thunb.
NL	TWV	2021*	TG/162/4 Rev. (proj.1)	Garlic	Ail	Knoblauch	Ajo	<i>Allium sativum</i> L.
NL	TWO	2021	TG/168/4(proj.2)	Stalice	Stalice	Stalice	Limonium	<i>Limonium</i> Mill., <i>Goniolimon</i> Boiss. and <i>Psylliostachys</i> (Jaub. & Spach) Nevski
NL	TWO	2021	TG/181/4(proj.1)	Amaryllis	Amaryllis	Amaryllis	Amarilis	<i>Hippeastrum</i> Herb.
AU	TWA	2021*	TG/186/2(proj.2)	Sugarcane	Canne à sucre	Zuckerrohr	Caña de Azúcar	<i>Saccharum</i> L.
QZ	TWO	2021	TG/194/2(proj.1)	Lavandula/ Lavender	Lavande, Lavande vraie / Lavandins	Lavandula, Echter Lavendel/ Lavendel	Lavándula, Lavanda	<i>Lavandula</i> L.

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**	TWP	Status État Zustand Estado	Document No. No. du document Dokument-Nr. No del documento	English	Français	Deutsch	Español	Botanical name Nom botanique Botanischer Name Nombre botánico
JP	TWO	2021*	TG/197/2(proj.3)	Eustoma	Eustoma	Eustoma	Eustoma	<i>Eustoma exaltatum</i> (L.) Salisb. ex G. Don subsp. <i>russellianum</i> (Hook.) Kartesz
ES	TWF	2021	TG/201/1 Rev. 2 (proj.1)	Mandarins (<i>Citrus</i> L. – Group 1)	Mandarinier (<i>Citrus</i> L. - Groupe 1)	Mandarinen (<i>Citrus</i> L. - Gruppe 1)	Mandarino (<i>Citrus</i> L. - Grupo 1)	<i>Citrus</i> L. – Group 1
ES	TWF	2021	TG/203/1 Rev. 2 (proj.1)	Lemon and Limes (<i>Citrus</i> L. - Group 3)	Limettier (<i>Citronnier</i> et) (<i>Citrus</i> L. - Groupe 3)	Zitronen und Limetten (<i>Citrus</i> L. - Gruppe 3)	Limón y Lima (<i>Citrus</i> L. - Grupo 3)	<i>Citrus</i> L. - Gr. 3
HU	TWF	2021	TG/230/2(proj.1)	Sour Cherry; Duke Cherry	Griotte, Cerisier acide	Sauerkirsche	Cerezo ácido, Guindo; Cerezo Duke	<i>Prunus xgondouinii</i> (Poit. & Turpin) Rehder
NL	TWV	2021*	TG/244/1 Rev. (proj.1)	Wild Rocket	Roquette sauvage	Rauke (Wilde Rauke)	Roqueta silvestre	<i>Diplotaxis tenuifolia</i> (L.) DC.
NL	TWV	2021*	TG/245/1 Rev. (proj.1)	Garden Rocket	Roquette cultivée	Rauke Ölräuke)	Roqueta	<i>Eruca sativa</i> Mill.
GB	TWO	2021*	TG/281/2(proj.2)	Echinacea	Echinacée	Echinacea, Igelkopf	Equinàcea	<i>Echinacea</i> Moench.
NL	TWV	2021*	TG/294/1 Corr. Rev. 4(proj.1)	Tomato Rootstocks	Porte-greffe de tomate	Tomatenunterlagen	Portainjertos de tomate	<i>Solanum habrochaites</i> S. Knapp & D.M. Spooner; <i>Solanum lycopersicum</i> L. var. <i>lycopersicum</i> x <i>Solanum habrochaites</i> S. Knapp & D.M. Spooner; <i>Solanum pimpinellifolium</i> L. x <i>Solanum habrochaites</i> S. Knapp & D.M. Spooner; <i>Solanum lycopersicum</i> L. x <i>Solanum cheesmaniae</i> (L. Ridley) Fosberg; <i>Solanum lycopersicum</i> L. x <i>Solanum peruvianum</i> (L.) Mill.

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MA	TWF	2021	TG/ARGAN (proj.5)	Argania	Argania	Arganier	Argán	<i>Argania spinosa</i> (L.) Skeels
AU	TWA	2021	TG/CYNOD (proj.1)	Couch Grass, Bermuda Grass				<i>Cynodon</i> Rich.
CN	TWF	2021	TG/LYCIUM_ BAR(proj.2)	Goji				<i>Lycium barbarum</i> L., <i>Lycium halimifolium</i> Mill., <i>Lycium vulgare</i> Dunal; <i>Lycium chinense</i> Mill.; <i>Lycium cylindricum</i> Kuang & A. M. Lu; <i>Lycium dasystemum</i> Pojark.; <i>Lycium ruthenicum</i> Murray; <i>Lycium truncatum</i> Y. C. Wang; <i>Lycium yunnanense</i> Kuang & A. M. Lu
CN	TWO	2021	TG/MAGNO (proj.2)	Magnolia				<i>Magnolia</i> L.
JP	TWF	2021	TG/MORUS (proj.3)	Mulberry				<i>Morus</i> L.
JP	TWO	2021	TG/OXYPE_CAE (proj.1)	Oxypetalum				<i>Oxypetalum coeruleum</i> (D. Don) Decne.
IL	TWF	2021	TG/PHOEN_ DAC(proj.2)	Date Palm				<i>Phoenix dactylifera</i> L.
MX	TWO	2021*	TG/ZINNIA (proj.9)	Zinnia				<i>Zinnia peruviana</i> (L.) L.; <i>Zinnia</i> × <i>marylandica</i> D. M. Spooner et al.; <i>Zinnia elegans</i> Jacq.; <i>Zinnia angustifolia</i> Kunth
JP	TWA	2021	TG/ZOYSI(proj.2)	Zoysia Grasses				<i>Zoysia</i> Willd.

Summary/Résumé/Zusammenfassung/Resumen

- 9 New Test Guidelines / Nouveaux principes directeurs d'examen / Neue Prüfungsrichtlinien / Nuevas directrices de examen.
- 30 Revisions of adopted Test Guidelines / Révisions de principes directeurs d'examen adoptés / Revisionen angenommener Prüfungsrichtlinien / Revisiones de directrices de examen adoptadas.
- 11 Partial revisions of adopted Test Guidelines / Révisions partielles de principes directeurs d'examen adoptés / Teilrevisionen angenommener Prüfungsrichtlinien / Revisiones parciales de directrices de examen adoptadas.

Total/Insgesamt: 50

of which / dont / davon / de las cuales:

19 * — “Final” draft Test Guidelines (1 New, 10 Revisions, 8 Partial Revision) / Versions “finales” de projets de principes directeurs d’examen (1 nouveaux, 10 révisions, 8 révision partielle) / „Endgültige“ Entwürfe von Prüfungsrichtlinien (1 Neue, 10 Revisionen, 8 Teilrevisionen) / Proyectos “finales” de directrices de examen (1 nuevas, 10 revisiones, 8 revisión parcial).

[Annex V follows /
L’annexe V suit /
Anlage V folgt /
Sigue el Anexo V]

ANNEX V / ANNEXE V / ANLAGE V / ANEXO V

STATUS OF EXISTING TEST GUIDELINES OR DRAFT TEST GUIDELINES

(the documents in this series are trilingual (English, French and German = Tril.) and/or in separate versions in English (E), French (F), German (G) or Spanish (S))

SITUATION DES PRINCIPES DIRECTEURS D'EXAMEN EXISTANTS OU DES PROJETS DE PRINCIPES DIRECTEURS D'EXAMEN

(les documents de cette série sont trilingues (anglais, français et allemand = Tril.) et/ou en versions séparées en anglais (E), français (F), allemand (G) ou espagnol (S))

STAND VON BESTEHENDEN PRÜFUNGSRICHTLINIEN ODER ENTWÜRFEN VON PRÜFUNGSRICHTLINIEN

(Die Dokumente dieser Serie sind dreisprachig (englisch, französisch und deutsch = Tril.) und/oder in getrennten Fassungen in englischer (E), französischer (F), deutscher (G) oder spanischer (S) Sprache abgefaßt)

ESTADO DE LAS ACTUALES DIRECTRICES DE EXAMEN O PROYECTOS DE DIRECTRICES DE EXAMEN

(los documentos de esta serie existen en versión trilingüe (inglés, francés y alemán = Tril.) y/o en versiones separadas en inglés (E), francés (F), alemán (G) o español (S))

**	TWP	Status État Zustand Estado	Document No. No. du document Dokument-Nr. No del documento	Language Langue Sprache Idioma	Adopted Adopté Angenommen Aprobado	English	Français	Deutsch	Español	Botanical name Nom botanique Botanischer Name Nombre botánico	Upov_Code
		A	TG/1/3	E, F, G, S	2002	General Introduction	Introduction générale	Allgemeine Einführung	Introducción general		
FR	TWA	A	TG/2/7	E, F, G, S	2009	Maize	Maïs	Mais	Maíz	<i>Zea mays</i> L.	ZEAAA_MAY
FR	TWA	A	TG/3/12	E, F, G, S	2017	Wheat	Blé	Weizen	Trigo	<i>Triticum aestivum</i> L. emend. Fiori et Paol.	TRITI_AES
GB	TWA	A	TG/4/8	E, F, G, S	2006	Ryegrass	Ray-grass	Weidelgras	Raygrás	<i>Lolium multiflorum</i> Lam. var. <i>westerwoldicum</i> Wittm, <i>Lolium rigidum</i> Gaudin, <i>Lolium x boucheanum</i> Kunth, <i>Lolium perenne</i> L., <i>Lolium multiflorum</i> Lam. ssp. <i>italicum</i> (A. Br.) Volkart	LOLIU_MUL_WES, LOLIU_RIG, LOLIU_BOU, LOLIU_PER, LOLIU_MUL_ITA
DE	TWA	A	TG/5/7	E, F, G, S	2001	Red Clover	Trèfle violet	Rotklee	Trébol rojo	<i>Trifolium pratense</i> L.	TRFOL_PRA
ZA	TWA	TC/56	TG/5/8(proj.5), TC/56/21			Red Clover	Trèfle violet	Rotklee	Trébol rojo	<i>Trifolium pratense</i> L.	TRFOL_PRA
FR	TWA	A	TG/6/5	E, F, G, S	2005	Lucerne	Luzerne	Luzerne	Alfalfa	<i>Medicago sativa</i> L., <i>Medicago x varia</i> Martyn	MEDIC_SAT_SAT, MEDIC_SAT_VAR
FR	TWV	A	TG/7/10 Rev. 2	E, F, G, S	2019	Pea	Pois	Erbse	Guisante, Arveja	<i>Pisum sativum</i> L.	PISUM_SAT
GB	TWA	A	TG/8/7	E, F, G, S	2018	Field bean; Tick bean	Fève à cheval, Féverole	Pferdebohne; Ackerbohne	Haba cabalar, Haba, Haboncillo	<i>Vicia faba</i> L. var. <i>equina</i> St.-Amans, <i>Vicia faba</i> L. var. <i>minuta</i> (hort. ex Alef.) Mansf.	VICIA_FAB_EQU, VICIA_FAB_MIN
GB	TWV	A	TG/9/5	E, F, G, S	2003	Runner Bean	Haricot d'Espagne	Prunkbohne	Judía escarlata, Frijol ayocote	<i>Phaseolus coccineus</i> L.	PHASE_COC
	TWO	A	TG/10/7	Tril.	1988	Euphorbia fulgens	Euphorbia fulgens	Korallenranke	Euforbia	<i>Euphorbia fulgens</i> Karw. ex Klotzsch	EUPHO_FUL

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	TWO	A	TG/11/8 Rev.	E, F, G, S	2010	Rose	Rosier	Rose	Rosal	<i>Rosa</i> L.	ROSAA
NL	TWV	A	TG/12/9 Rev. 2	E, F, G, S	2015	French Bean	Haricot	Bohne	Judía común, Alubia	<i>Phaseolus vulgaris</i> L.	PHASE_VUL
NL	TWV	A	TG/13/11 Rev.	E, F, G, S	2019	Lettuce	Laitue	Salat	Lechuga	<i>Lactuca sativa</i> L.	LACTU_SAT
GB	TWF	A	TG/14/9	E, F, G, S	2005	Apple	Pommier (variétés fruitières)	Apfel (Fruchtsorten)	Manzano (variedades frutales)	<i>Malus domestica</i> Borkh.	MALUS_DOM
DE	TWF	2020	TG/14/10(proj.3)			Apple	Pommier (variétés fruitières)	Apfel (Fruchtsorten)	Manzano (variedades frutales)	<i>Malus domestica</i> Borkh.	MALUS_DOM
DE	TWF	A	TG/15/3	E, F, G, S	2000	Pear	Poirier	Birne	Peral	<i>Pyrus communis</i> L.	PYRUS_COM
ES	TWA	A	TG/16/8	E, F, G, S	2004	Rice	Riz	Reis	Arroz	<i>Oryza sativa</i> L.	ORYZA_SAT
JP	TWA	TC/56	TG/16/9(proj.5)			Rice	Riz	Reis	Arroz	<i>Oryza sativa</i> L.	ORYZA_SAT
DE	TWO	A	TG/17/5 + Corr.	Tril.	1994, 1996	African Violet	Saintpaulia	Usambaraveilchen	Saintpaulia	Saintpaulia H. Wendl.	SAINT
DE	TWO	A	TG/18/5	E, F, G, S	2007	Elatior Begonia	Bégonia elatior	Elatior-Begonie	Begonia elatior	<i>Begonia xhiemalis</i> Fotsch	BEGON_HIE
DE	TWA	A	TG/19/11	E, F, G, S	2018	Barley	Orge	Gerste	Cebada	<i>Hordeum vulgare</i> L.	HORDE_VUL
ES	TWA	A	TG/20/11	E, F, G, S	2018	Oats	Avoine	Hafer	Avena	<i>Avena sativa</i> L., <i>Avena nuda</i> L.	AVENA_SAT, AVENA_NUD
	TWO	A	TG/21/7	Tril.	1981	Poplar	Peuplier	Pappel	Álamo	<i>Populus</i> L.	POPUL
JP	TWF	A	TG/22/10 Rev.	E, F, G, S	2012	Strawberry	Fraisier	Erdbeere	Fresa, Frutilla	<i>Fragaria</i> L.	FRAGA
DE	TWF	2020	TG/22/11(proj.2)			Strawberry	Fraisier	Erdbeere	Fresa, Frutilla	<i>Fragaria</i> L.	FRAGA
DE	TWA	A	TG/23/6	E, F, G, S	2004	Potato	Pomme de terre	Kartoffel	Papa, Patata	<i>Solanum tuberosum</i> L.	SOLAN_TUB
DE	TWA	2020	TG/23/7(proj.1)			Potato	Pomme de terre	Kartoffel	Papa, Patata	<i>Solanum tuberosum</i> L.	SOLAN_TUB
DK	TWO	A	TG/24/6	E, F, G, S	2008	Poinsettia	Poinsettia	Poinsettie, Weihnachtsstern	Flor de Pascua	<i>Euphorbia fulgens</i> Karw. ex Klotzsch	EUPHO_FUL
NL	TWO	A	TG/25/9	E, F, G, S	2015	Dianthus	Oeillet	Nelke	Clavel	<i>Dianthus</i> L.	DIANT
GB	TWO	A	TG/26/5 Corr. 2	E, F, G, S	2010	Chrysanthemum	Chrysanthème	Chrysantheme	Crisantemo	<i>Chrysanthemum xmorifolium</i> Ramat., <i>Chrysanthemum</i> <i>pacificum</i> Nakai	CHRY_S_MOR, CHRY_S_PAC
GB	TWO	TC/56	TG/26/5 Corr. 2 Rev. (proj.2)			Chrysanthemum	Chrysanthème	Chrysantheme	Crisantemo	<i>Chrysanthemum</i> L.	CHRY_S
NL	TWO	A	TG/27/7	E, F, G, S	2017	Freesia	Freesia	Freesie	Fresia	<i>Freesia</i> Eckl. ex Klatt	FREES
DE	TWO	A	TG/28/9 Corr.	E, F, G, S	2009	Zonal Pelargonium, Ivy-Leaved Pelargonium	Pelargonium zonale, Géranium-lierre	Zonal-Pelargonie, Efeupelargonie, Efeublättrige Pelargonie	Geranio	hybrids between <i>Pelargonium</i> <i>peltatum</i> and <i>Pelargonium</i> zonale, <i>Pelargonium</i> zonale (L.) L'Her. ex Aiton x P. <i>tongaense</i> Vorster, <i>Pelargonium</i> Zonale Group, <i>Pelargonium peltatum</i> (L.) Hér.	PELAR_PZO, PELAR_ZTO, PELAR_ZON, PELAR_PEL

TC/56/2
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NL	TWO	A	TG/29/8	E, F, G, S	2019	Alstroemeria	Alstroemère	Inkalilie	Alstroemeria	<i>Alstroemeria</i> L.	ALSTR
	TWA	A	TG/30/6	Tril.		Bent	Agrostide	Straussgras	Agrostis	<i>Agrostis</i> spp.	AGROS
	TWA	A	TG/31/8	E, F, G, S	2002	Cocksfoot	Dactyle	Knaulgras	Dactilo	<i>Dactylis glomerata</i> L.	DCTLS_GLO
ES	TWA	A	TG/32/7	E, F, G, S	2013	Common Vetch	Vesce commune	Saatwicke	Veza común	<i>Vicia sativa</i> L.	VICIA_SAT
DE	TWA	A	TG/33/7	E, F, G, S	2014	Kentucky Bluegrass	Pâturin des prés	Wiesenrispe	Pasto azul de Kentucky, Poa de los prados	<i>Poa pratensis</i> L.	POAAA_PRA
GB	TWA	A	TG/34/6	Tril.		Timothy	Fléole	Lieschgras	Fleo	<i>Phleum pratense</i> L., <i>Phleum bertolonii</i> DC.	PHLEU_PRA, PHLEU_BER
SK	TWA	TC/56	TG/34/7(proj.3)			Timothy	Fléole	Lieschgras	Fleo	<i>Phleum bertolonii</i> DC., <i>Phleum pratense</i> L.	PHLEU_NOD, PHLEU_PRA
HU	TWF	A	TG/35/7	E, F, G, S	2006	Sweet Cherry	Cerisier doux	Süsskirsche	Cerezo dulce	<i>Prunus avium</i> (L.) L.	PRUNU_AVI
FR	TWF	2019	TG/35/8(proj.1)			Sweet Cherry	Cerisier doux	Süsskirsche	Cerezo dulce	<i>Prunus avium</i> (L.) L.	PRUNU_AVI
DE	TWA	A	TG/36/6 Corr.	E, F, G, S	2002	Rape Seed	Colza	Raps	Colza	<i>Brassica napus</i> L. <i>oleifera</i>	BRASS_NAP_NUS
GB	TWA	2020	TG/36/7(proj.1)			Rape Seed	Colza	Raps	Colza	<i>Brassica napus</i> L. <i>oleifera</i>	BRASS_NAP_NUS
GB	TWV	A	TG/37/10	E, F, G, S	2001	Turnip	Navet	Mairübe	Nabo	<i>Brassica rapa</i> L. subsp. <i>rapa</i>	BRASS_RAP_RAP
FR	TWV	2020*	TG/37/11(proj.6)			Turnip	Navet	Mairübe	Nabo	<i>Brassica rapa</i> L. subsp. <i>rapa</i>	BRASS_RAP_RAP
	TWA	A	TG/38/7	E, F, G, S	2003	White Clover	Trèfle blanc	Weißklee	Trébol blanco	<i>Trifolium repens</i> L.	TRFOL_REP
FR	TWA	A	TG/39/8	E, F, G, S	2002	Meadow Fescue, Tall Fescue	Fétuque des prés, Fétuque élevée	Wiesen-, Rohrschwengel	Festuca de los prados, Festuca alta	<i>Festuca pratensis</i> Huds. & <i>Festuca arundinacea</i> Schreb.	FESTU_PRA; FESTU_ARU
NZ	TWF	A	TG/40/7	E, F, G, S	2008	Blackcurrant	Cassis	Schwarze Johannisbeere	Grosellero negro	<i>Ribes nigrum</i> L.	RIBES_NIG
DE	TWF	A	TG/41/5	E, F, G, S	2002	European Plum	Prunier européen	Pflaume	Ciruelo europeo	<i>Prunus domestica</i> L.	PRUNU_DOM_DOM
	TWO	A	TG/42/6	Tril.	1995	Rhododendron	Rhododendron	Rhododendron	Rododendro	<i>Rhododendron</i> L.	RHODD
DE	TWF	A	TG/43/7	E, F, G, S	2003	Raspberry	Framboisier	Himbeere	Frambueso	<i>Rubus idaeus</i> L.	RUBUS_IDA
NL	TWV	A	TG/44/11 Rev. 3	E, F, G, S	2019	Tomato	Tomate	Tomate	Tomate	<i>Solanum lycopersicum</i> L.	SOLAN_LYC

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NL	TWV	A	TG/45/7 Rev.	E, F, G, S	2016	Cauliflower	Chou-fleur	Blumenkohl	Coliflor	<i>Brassica oleracea</i> L. <i>convar botrytis</i> (L.) Alef. var. <i>botrytis</i> L.	BRASS_OLE_GBB
NL	TWV	A	TG/46/7	E, F, G, S	2008	Onion, Echalion, Shallot, Grey Shallot	Oignon, Échalion; Échalote; grise	Zwiebel, Echalion; Schalotte; Schalotte	Chalota; Chalota gris; Chalota; Chalota; Graue Cebolla, Echalion	<i>Allium cepa</i> L. var. <i>cepa</i> , <i>Allium oschaninii</i> O. Fedtsch., <i>Allium cepa</i> L. var. <i>aggregatum</i> G. Don	ALLIU_CEP_CEP, ALLIU_OSC, ALLIU_CEP_AGG
	TWO	A	TG/47/5	Tril.	1995	Streptocarpus	Streptocarpus	Drehfrucht	Streptocarpus	<i>Streptocarpus x hybridus</i> Voss	STRPC_HYB
NL	TWV	A	TG/48/7 Rev.	E, F, G, S	2016	Cabbage	Chou pommé	Wirsing	Col repollo	<i>Brassica</i> (Savoy Cabbage Group), <i>Brassica</i> (Red Cabbage Group)	BRASS_OLE_GCA, BRASS_OLE_GCS, BRASS_OLE_GCR
FR	TWV	A	TG/49/8 Corr.	E, F, G, S	2015	Carrot	Carotte	Möhre	Zanahoria	<i>Daucus carota</i> L.	DAUCU_CAR
ES	TWF	A	TG/50/9	E, F, G, S	2008	Grapevine	Vigne	Rebe	Vid	<i>Vitis</i> L.	VITIS
IT	TWF	2020	TG/50/10(proj.3)			Grapevine	Vigne	Rebe	Vid	<i>Vitis</i> L.	VITIS
DE	TWF	A	TG/51/7	E, F, G, S		Gooseberry	Groseillier maquereau	Stachelbeere	Grosellero espinoso	<i>Ribes uva-crispa</i> L.	RIBES_UVA
DE	TWF	A	TG/52/6	E, F, G, S	2011	Red Currant, White Currant	Groseillier à grappes	Weisse Johannisbeere	Grosellero rojo y blanco	<i>Ribes rubrum</i> L.	RIBES_RUB
FR	TWF	A	TG/53/7 Rev.	E, F, G, S	2014	peach	Pêcher	Pfirsich	Durazno, Meocotonero	<i>Prunus persica</i> (L.) Batsch	PRUNU_PER
NL	TWV	A	TG/54/7 Rev.	E, F, G, S	2016	Brussels Sprout	Chou de Bruxelles	Rosenkohl	Col de Bruselas	<i>Brassica oleracea</i> L. var. <i>gemmifera</i> DC.	BRASS_OLE_GGM
NL	TWV	A	TG/55/7 Rev. 6	E, F, G, S	2019	Spinach	Épinard	Spinat	Espinaca	<i>Spinacea oleracea</i> L.	SPINA_OLE
ES	TWF	A	TG/56/4 Corr. Rev.	E, F, G, S	2019	Almond	Amandier	Mandel	Almendro	<i>Prunus dulcis</i> (Mill.) D.A. Webb	PRUNU_DUL
FR	TWA	A	TG/57/7	E, F, G, S	2011	Flax, Linseed	Lin	Lein	Lino	<i>Linum usitatissimum</i> L.	LINUM_USI
	TWA	A	TG/58/6	E, F, G, S	1999	Rye	Seigle	Roggen	Centeno	<i>Secale cereale</i> L.	SECAL_CER
DE	TWA	TC/56	TG/58/7(proj.3)			Rye	Seigle	Roggen	Centeno	<i>Secale cereale</i> L.	SECAL_CER
NL	TWO	A	TG/59/7	E, F, G, S	2010	Lily	Lys	Lilie	Lirio, Azucena	<i>Lilium</i> L.	LILIU
NL	TWV	A	TG/60/7	E, F, G, S	2008	Beetroot	Betterave rouge	Rote Rübe, Rote Bete	Remolacha de mesa	<i>Beta vulgaris</i> L. ssp. <i>vulgaris</i> var. <i>conditiva</i> Alef.	BETAA_VUL_GVC
ES	TWV	A	TG/61/7 Rev. 2 Corr.	E, F, G, S	2016	Cucumber, Gherkin	Concombre, Cornichon	Gurke	Pepino, Pepinillo	<i>Cucumis sativus</i> L.	CUCUM_SAT
NL	TWV	A	TG/62/6	E, F, G, S	1999	Rhubarb	Rhubarbe	Rhabarber	Ruibarbo	<i>Rheum rhabarbarum</i> L.	RHEUM_RHB
DE	TWV	A	TG/63/7 Rev. Corr.	E, F, G, S	2017	Radish; Black Radish	Radis rave	Rettich	Rábano de invierno, Rábano negro	<i>Raphanus sativus</i> L. var. <i>sativus</i> , <i>Raphanus sativus</i> L. var. <i>niger</i> (Mill.) S. Kerner	RAPHA_SAT_SAT, RAPHA_SAT_NIG

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DE	TWV	A	TG/64/7 Rev. Corr.	E, F, G, S	2017	Radish; Black Radish	Radis de tous les mois	Radieschen	Rabanito, Rábano	<i>Raphanus sativus</i> L. var. <i>niger</i> (Mill.) S. Kerner, <i>Raphanus sativus</i> L. var. <i>sativus</i>	RAPHA_SAT_NIG, RAPHA_SAT_SAT
NL	TWV	A	TG/65/4 Rev.	E, F, G, S	2016	Kohlrabi	Chou-rave	Kohlrabi	Colinabo	<i>Brassica oleracea</i> L. var. <i>gongylodes</i> L.	BRASS_OLE_GGO
ZA	TWA	A	TG/66/4	E, F, G, S	2004	White Lupin; Narrow Leaf Lupin; Blue Lupin; Yellow Lupin	Lupins	Lupinen	Altramuz	<i>Lupinus angustifolius</i> L., <i>Lupinus luteus</i> L., <i>Lupinus albus</i> L.	LUPIN_ANG, LUPIN_LUT, LUPIN_ALB
NL	TWA	A	TG/67/5	E, F, G, S	2006	Red Fescue, Sheep's Fescue, Hair Fescue, Reliant Hard Fescue, Shade Fescue, Pseudovina	Fétuque rouge; Fétuque ovine, Fétuque des moutons; Fétuque à feuilles fines; Fétuque à feuilles scabres, Fétuque durette, Fétuque à feuilles rudes	Rotschwingel, Schafschwingel, Feinblättriger Schwingel, Haar- Schaf-Schwingel, Härtlicher Schwingel, Borstenschwingel, Verschiedenblättriger Schwingel	Cañuela Roja, Festuca Roja, Cañuela de Oveja, Cañuela Ovina, Festuca Ovina	<i>Festuca trachyphylla</i> (Hack.) Hack., <i>Festuca heterophylla</i> Lam., <i>Festuca pseudovina</i> Hack. ex Wiesb., <i>Festuca</i> <i>filiformis</i> Pourr. <i>Festuca</i> <i>ovina</i> L., <i>Festuca rubra</i> L.	FESTU_BRE, FESTU_HET, FESTU_PSO, FESTU_FIL, FESTU_OVI, FESTU_RUB
FR	TWO	A	TG/68/3	Tril.	1979	Berberis	Berberis	Berberitze	Berberis	<i>Berberis</i> L.	BERBE
FR	TWO	2020	TG/68/4(proj.3) Rev.			Berberis	Berberis	Berberitze	Berberis	<i>Berberis</i> L.	BERBE
FR	TWO	A	TG/69/3	Tril.	1979	Forsythia	Forsythia	Forsythie	Forsythia	<i>Forsythia</i> Vahl	FORSY
HU	TWF	A	TG/70/4 Rev.	E, F, G, S	2007	Apricot	Abricotier	Marille, Aprikose	Albaricoquero	<i>Prunus armeniaca</i> L.	PRUNU_ARM
HU	TWF	2020*	TG/70/5(proj.4)			Apricot	Abricotier	Marille, Aprikose	Albaricoquero	<i>Prunus armeniaca</i> L.	PRUNU_ARM
FR	TWF	A	TG/71/3	E, F, G, S	1979	Hazelnut	Noisetier	Haselnuss	Avellano	<i>Corylus avellana</i> L.	CRYLS_AVE
IT	TWF	2020	TG/71/4(proj.1)			Hazelnut	Noisetier	Haselnuss	Avellano	<i>Corylus avellana</i> L.; <i>Corylus</i> <i>colurna</i> L.	CRYLS_AVE; CRYLS_COL
DE	TWO	A	TG/72/6	E, F, G, S	2006	Willow	Saule	Weide	Sauce	<i>Salix</i> L.	SALIX
NZ	TWF	A	TG/73/7 Corr.	E, F, G, S	2006	Blackberry	Ronce fruitière	Brombeere	Zarzamora	<i>Rubus</i> subg. <i>Rubus</i> , <i>Rubus</i> <i>idaeus</i> L. x <i>Rubus</i> subg. <i>Eubatus</i> Focke	RUBUS_EUB, RUBUS_IEU
DE	TWV	A	TG/74/4 Corr.	E, F, G, S	2006	Celeriac	Céleri-rave	Knollensellerie	Apio nabo	<i>Apium graveolens</i> L. var. <i>rapaceum</i> (Mill.) Gaud.)	APIUM_GRA_RAP
FR	TWV	A	TG/75/7	E, F, G, S	2006	Cornsalad	Mâche	Feldsalat	Hierba de los canónigos	<i>Valerianella locusta</i> L.	VLRNL_LOC
NL	TWV	A	TG/76/8 Rev. 2	E, F, G, S	2019	Sweet Pepper	Poivron, Piment	Paprika	Ají, Chile, Pimiento	<i>Capsicum annuum</i> L.	CAPSI_ANN
NL	TWV	2020	TG/76/9(proj.2)			Sweet Pepper, Hot Pepper, Paprika, Chili	Poivron, Piment	Paprika	Ají, Chile, Pimiento	<i>Capsicum annuum</i> L.	CAPSI_ANN
	TWO	A	TG/77/9	E, F, G, S	2000	Gerbera	Gerbera	Gerbera	Gerbera	<i>Gerbera</i> Cass.	GERBE

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DE	TWO	A	TG/78/4 Rev.	E, F, G, S	2012	Kalanchoe	Kalanchoe	Kalanchoe	Kalancho	<i>Kalanchoe blossfeldiana</i> Poelln. and its hybrids	KALAN_BLO
DK	TWO	A	TG/79/3	Tril.	1980	White Cedar	Thuya du Canada	Lebensbaum	Tuya	<i>Thuja occidentalis</i> L.	THUJA_OCC
FR	TWA	A	TG/80/6	E, F, G, S	1998	Soya Bean	Soja	Sojabohne	Soya, Soja	<i>Glycine max</i> (L.) Merr.	GLYCI_MAX
AR	TWA	2020*	TG/80/7(proj.6)			Soya Bean	Soja	Sojabohne	Soya, Soja	<i>Glycine max</i> (L.) Merr.	GLYCI_MAX
ES	TWA	A	TG/81/6	E, F, G, S	2000	Sunflower	Tournesol	Sonnenblume	Girasol	<i>Helianthus annuus</i> L.	HLNTS_ANN
HU	TWA	2020	TG/81/7(proj.2)			Sunflower	Tournesol	Sonnenblume	Girasol	<i>Helianthus annuus</i> L.	HLNTS_ANN
	TWV	A	TG/82/4	E, F, G, S	2002	Celery	Céleri-branche	Bleichsellerie	Apio	<i>Apium graveolens</i> L. var. <i>dulce</i> (Mill.) Pers.	APIUM_GRA_DUL
ES	TWF	A	TG/83/4 Rev. + Corr.	E, F, G, S	2015+ 2020	Trifoliolate Orange	-	Dreiblättrige Orange (Poncirus)	Naranjo trifoliado (Poncirus)	<i>Poncirus polyandra</i> S. Q. Ding et al.	PONCI_POL
QZ	TWF	A	TG/84/4 Corr. 2 Rev.	E, F, G, S	2018	Japanese Plum	Prunier japonais	Ostasiatische Pflaume	Ciruelo japonés	<i>Prunus salicina</i> Lindl.	PRUNU_SAL
NL	TWV	A	TG/85/7	E, F, G, S	2008	Leek	Poireau	Porree	Puerro	<i>Allium porrum</i> L.	ALLIU_POR
	TWO	A	TG/86/5 Corr.	Tril.	1995, 2008	Anthurium	Anthurium	Flamingoblume	Anthurium	<i>Anthurium</i> Schott	ANTHU
JP	TWO	2020	TG/86/6(proj.1)			Anthurium	Anthurium	Flamingoblume	Anthurium	<i>Anthurium</i> Schott	ANTHU
GB	TWO	A	TG/87/2	Tril.	1983	Narcissi (including daffodils)	Narcisse, Jonquille	Narzisse	Narciso	<i>Narcissus</i> L.	NARCI
ES	TWA	A	TG/88/7	E, F, G, S	2018	Cotton	Cotonnier	Baumwolle	Algodón, Algodonero	<i>Gossypium</i> L.	GOSSY
GB	TWV	A	TG/89/6 Rev.	E, F, G, S	2009	Swede, Rutabaga	Rutabaga, Chou- navet	Kohlrübe	Colinabo L. var. napobrassica (L.) Rchb.)	<i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb.)	BRASS_NAP_NBR
NL	TWV	A	TG/90/6 Corr. Rev.	E, F, G, S	2016	Curly Kale	Chou frisé	Grünkohl	Col rizada	<i>Brassica oleracea</i> L. var. <i>sabellica</i> L.	BRASS_OLE_GAS
JP	TWV	2020	TG/90/7(proj.2)			Kale	Chou frisé	Grünkohl	Col rizada	<i>Brassica oleracea</i> L. var. <i>costata</i> DC., <i>Brassica</i> <i>oleracea</i> L. var. <i>medullosa</i> Thell., <i>Brassica oleracea</i> L. var. <i>sabellica</i> L., <i>Brassica</i> <i>oleracea</i> L. var. <i>viridis</i> L.; <i>Brassica oleracea</i> L. var. <i>palmifolia</i> DC	BRASS_OLE_COS; BRASS_OLE_GAM; BRASS_OLE_GAS; BRASS_OLE_GAV; BRASS_OLE_PAL
DE	TWO	A	TG/91/3	Tril.	1984	Crown of Thorns	Épine du Christ	Christusdorn	Azofaifa de la espina de Cristo	<i>Euphorbia milii</i> Desmoulins	EUPHO_MIL
JP	TWF	A	TG/92/4	E, F, G, S	2004	Persimmon	Kaki	Kaki	Kaki, Caqui	<i>Diospyros kaki</i> L.	DIOSP_KAK
ZA	TWA	A	TG/93/4	E, F, G, S	2014	Groundnut	Arachide	Erdnuss	Cacahuete, Maní	<i>Arachis hypogaea</i> L.	ARACH_HYP
DE	TWO	A	TG/94/6 Corr.	E, F, G, S	2001	Ling, Scots Heather	Callune	Besenheide	Calluna	<i>Calluna vulgaris</i> (L.) Hull	CALLU_VUL
FR	TWO	A	TG/95/3	Tril.	1985	Lagerstroemia	Lagerstroemia	Lagerstroemia	Lagerstroemia	<i>Lagerstroemia indica</i> L.	LAGER_IND

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FR	TWO	TC/56	TG/95/4(proj.4)			Lagerstroemia	Lagerstroemia	Lagerstroemia	Lagerstroemia	<i>Lagerstroemia</i> L.	LAGER
DE	TWO	A	TG/96/4	Tril.	1995	Norway Spruce (ornamental varieties)	Épicéa commun	Gemeine Fichte	Picea commun	<i>Picea abies</i> (L.) Karst.	PICEA_ABI
MX	TWF	A	TG/97/4	E, F, G, S	2006	Avocado	Avocatier	Avocado	Aguacate, Palta	<i>Persea americana</i> Mill.	PERSE_AME
NZ	TWF	A	TG/98/7 Rev.	E, F, G, S	2019	Actinidia	Actinidia	Kiwi	Kiwi	<i>Actinidia</i> Lindl.	ACTIN
ZA	TWF	A	TG/99/4	E, F, G, S	2011	Olive	Olivier	Olive	Olivo	<i>Olea europaea</i> L.	OLEAA_EUR
DE	TWF	A	TG/100/4	E, F, G, S	2003	Quince	Cognassier	Quitte	Membrillero	<i>Cydonia</i> Mill. sensu stricto	CYDON
DK	TWO	A	TG/101/3	Tril.	1987	Christmas Cactus	Cactus de Noël	Weihnachtskaktus	Cactus de Navidad	<i>Schlumbergera</i> Lem.	SCHLU
FR	TWO	A	TG/102/4	E, F, G, S	2004	Busy Lizzie	Impatience	Fleissiges Lieschen	Alegria	<i>Impatiens walleriana</i> Hook. f.	IMPAT_WAL
DK	TWO	A	TG/103/3	Tril.	1986	Juniper	Genévrier	Wacholder	Enebro	<i>Juniperus</i> L.	JUNIP
FR	TWF	A	TG/104/5 Rev. 2	E, F, G, S	2019	Melon	Melon	Melone	Melón	<i>Cucumis melo</i> L.	CUCUM_MEL
	TWV	A	TG/105/4	E, F, G, S	2003	Chinese Cabbage	Chou chinois	Chinakohl	Repollo chino	<i>Brassica pekinensis</i> L.	BRASS_RAP_PEK
FR	TWV	A	TG/106/5	E, F, G, S	2019	Leaf Beet, Swiss Chard	Poirée, Bette à cardes	Mangold	Acelga	<i>Beta vulgaris</i> L. ssp. <i>vulgaris</i> var. <i>flavescens</i> DC.	BETAA_VUL_GVF
BE	TWO	A	TG/107/3	Tril.	1988	Tuberous Begonia Hybrids	Bégonia tubéreux hybride	Knollenbegonie	Begonia tuberosa	<i>Begonia x tuberhybrida</i> Voss	BEGON_TUB
NL	TWO	A	TG/108/4 Rev.	E, F, G, S		Gladiolus	Glaïeul	Gladiole	Gladiolo	<i>Gladiolus</i> L.	GLADI
DE	TWO	A	TG/109/4	E, F, G, S	2015	Regal Pelargonium	Pélargonium des fleuristes	Edelpelargonie	Geranio	<i>Pelargonium crispum</i> (P. J. Bergius) L'Hér., <i>Pelargonium</i> <i>grandiflorum</i> (Andrews) Willd., <i>Pelargonium</i> <i>crispum x Pelargonium x</i> <i>domesticum</i> , <i>Pelargonium x</i> <i>domesticum</i> L. H. Bailey	PELAR_CRI, PELAR_GRD, PELAR_CDO, PELAR_DOM
ZA	TWF	A	TG/110/3	Tril.	1987	Guava	Goyavier	Guave	Guayabo	<i>Psidium guajava</i> L.	PSIDI_GUA
CN	TWF	2020	TG/110/4(proj.1)			Guava	Goyavier	Guave	Guayabo	<i>Psidium guajava</i> L.	PSIDI_GUA
AU	TWF	A	TG/111/4	E, F, G, S	2019	Macadamia	Macadamia	Macadamia	Macadamia	<i>Macadamia integrifolia</i> Maiden et Betche; <i>Macadamia tetraphylla</i> L. Johns.	MACAD_INT, MACAD_TET
ZA	TWF	A	TG/112/4 Corr.	E, F, G, S	2017	Mango	Manguier	Mango	Mango	<i>Mangifera indica</i> L.	MANGI_IND
DK	TWO	A	TG/113/2	Tril.	1987	Easter Cactus	Cactusjonc	Osterkaktus	Cactus de Pascua	<i>Rhipsalidopsis</i> Britt. et Rose	RHIPL
	TWO	A	TG/114/3	Tril.	1988	Exacum	Exacum	Exacum	Exacum	<i>Exacum</i> L.	EXACU
NL	TWO	A	TG/115/4	E, F, G, S	2006	Tulip	Tulipe	Tulpe	Tulipán	<i>Tulipa</i> L.	TULIP
NL	TWV	A	TG/116/4	E, F, G, S	2010	Black Salsify	Scorsonère, Salsifis noir	Schwarzwurzel	Salsifí negro, Escorzonera	<i>Scorzonera hispanica</i> L.	SCORZ_HIS

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FR	TWV	A	TG/117/4	E, F, G, S	2002	Egg Plant	Aubergine	Eierfrucht, Aubergine	Berenjena	<i>Solanum melongena</i> L.	SOLAN_MEL
QZ	TWV	2020	TG/117/5(proj.1)			Egg Plant	Aubergine	Eierfrucht, Aubergine	Berenjena	<i>Solanum melongena</i> L.	SOLAN_MEL
NL	TWV	A	TG/118/5 Corr.	E, F, G, S	2014	Endive	Scarole	Endivie	Escarola	<i>Cichorium endivia</i> L.	CICHO_END
NL	TWV	A	TG/119/4 Corr. 2	E, F, G, S	2016	Vegetable Marrow, Squash	Courgette	Zucchini	Calabacín	<i>Cucurbita pepo</i> L.	CUCUR_PEP
FR	TWV	2020	TG/119/4 Corr. 2 Rev. (proj.2), TWV/54/5			Vegetable Marrow, Squash	Courgette	Zucchini	Calabacín	<i>Cucurbita pepo</i> L.	CUCUR_PEP
ES	TWA	A	TG/120/4	E, F, G, S	2012	Durum Wheat	Blé dur	Hartweizen	Trigo duro	<i>Triticum turgidum</i> L. subsp. <i>durum</i> (Desf.) Husn.	TRITI_TUR_DUR
AU	TWA	A	TG/121/4	E, F, G, S	2020	Triticale	Triticale	Triticale	Triticale	× <i>Triticosecale</i> Witt.	TRITL
ES	TWA	A	TG/122/4	E, F, G, S	2015	Sorghum	Gros mil, Sorgho; Sorgho menu, Sorgho x Sorgho du Soudan	Mohrenhirse; Mohrenhirse x Sudangras, Sudangrass	Daza, Sorgo, Sorgo forrajero; Pasto del Sudán, Pasto Sudán, Sorgo x Pasto del Sudán, Sudangrass	<i>Sorghum xdrummondii</i> (Steud.) Millsp. & Chase, <i>Sorghum bicolor</i> (L.) Moench	SRGHM_DRU, SRGHM_BIC
BR	TWF/ TWV	A	TG/123/4	E, F, G, S	2010	Banana	Bananier	Banane	Platanera	<i>Musa acuminata</i> Colla, <i>Musa x paradisiaca</i> L.	MUSAA_ACU, MUSAA_PAR
IT	TWF	A	TG/124/3	Tril.	1989	Chestnut	Châtaignier	Kastanie	Castaño	<i>Castanea sativa</i> Mill.	CASTA_SAT
CN	TWF	A	TG/125/7	E, F, G, S	2017	Walnut	Noyer	Walnuss	Nogal	<i>Juglans regia</i> L.	JUGLA_REG
	TWO	A	TG/126/4	Tril.	1990	Lachenalia	Lachenalia	Lachenalia	Lachenalia	<i>Lachenalia</i> Jacq. f. ex Murray	LACHE
	TWO	A	TG/127/3	Tril.	1990	Leucadendron	Leucadendron	Leucadendron	Leucadendron	<i>Leucadendron</i> R.Br.	LEUCD
	TWO	A	TG/128/3	Tril.	1990	Leucospermum	Leucospermum	Leucospermum	Leucospermum	<i>Leucospermum</i> R. Br.	LEUCS
	TWO	A	TG/129/3	Tril.	1989	Protea	Protea	Protea	Protea	<i>Protea</i> L.	PROTE
NL	TWV	A	TG/130/4	E, F, G, S	2010	Asparagus	Asperge	Spargel	Espárrago	<i>Asparagus officinalis</i> L.	ASPAR_OFF
	TWO	A	TG/131/3	Tril.	1990	Chincherinchee	Ornithogale	Milchstern	Ornithogalum	<i>Ornithogalum</i> L.	ORNTG
FR	TWO	A	TG/132/4	Tril.	1992	Dieffenbachia	Dieffenbachia	Dieffenbachia	Dieffenbachia	<i>Dieffenbachia</i> Schott	DIEFF
FR	TWO	A	TG/133/4	E, F, G, S	2010	Hydrangea	Hortensia	Hortensie	Hortensia	<i>Hydrangea</i> L.	HYDRN
FR	TWO	TC/56	TG/133/5(proj.5)			Hydrangea	Hortensia	Hortensie	Hortensia	<i>Hydrangea</i> L.	HYDRN
ES	TWA	A	TG/134/3	Tril.	1990	Safflower	Carthame	Saflor	Cártamo	<i>Carthamus tinctorius</i> L.	CARTH_TIN
DK	TWO	A	TG/135/3	Tril.	1990	Spathiphyllum	Spathiphyllum	Spathiphyllum	Spathiphyllum	<i>Spathiphyllum</i> Schott	SPTHP
DE	TWV	A	TG/136/5	E, F, G, S	2005	Parsley	Persil	Petersilie	Perejil	<i>Petroselinum crispum</i> (Mill.) Nyman ex A.W. Hill	PETRO_CRI

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AU	TWF	A	TG/137/5	E, F, G, S	2019	Blueberry	Myrtille	Heidelbeere	Arándano americano	<i>Vaccinium myrtillus</i> L., <i>Vaccinium virgatum</i> Aiton, <i>Vaccinium angustifolium</i> Aiton, <i>Vaccinium corymbosum</i> x <i>Vaccinium angustifolium</i> x <i>Vaccinium virgatum</i> , <i>Vaccinium formosum</i> Andrews, <i>Vaccinium myrtilloides</i> Michx., <i>Vaccinium simulatum</i> Small, <i>Vaccinium angustifolium</i> x <i>Vaccinium myrsinites</i> x <i>Vaccinium corymbosum</i> , Hybrids between <i>Vaccinium corymbosum</i> and <i>Vaccinium angustifolium</i> , <i>Vaccinium corymbosum</i> L.	VACCI_MYR, VACCI_VIR, VACCI_ANG, VACCI_CAV, VACCI_FOR, VACCI_MYD, VACCI_SIM, VACCI_AMC, VACCI_CAN, VACCI_COR
DE	TWF	A	TG/138/3	Tril.	1991	Jostaberry	Caseillier	Jostabeere	Grosellero	<i>Ribes x nidigrolaria</i> R. & A. Bauer	RIBES_NID
DE	TWF	A	TG/139/3	Tril.	1991	Lingonberry	Airelle rouge	Preiselbeere	Arándano encarnado	<i>Vaccinium vitis-idaea</i> L.	VACCI_VIT
DE	TWO	A	TG/140/4 Corr.	E, F, G, S	2007	Pot azalea	Azalée en pot	Topfazalee	Azalea	<i>Rhododendron simsii</i> Planch.	RHODD_SIM
IL	TWO	A	TG/141/3	Tril.	1992	Aster	Aster	Aster	Aster	<i>Aster</i> L.	ASTER
NL	TWV	A	TG/142/5 Rev.	E, F, G, S	2019	Watermelon	Pastèque	Wassermelone	Sandía	<i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai	CTRLS_LAN
FR	TWV	A	TG/143/4	E, F, G, S	2005	Chick-Pea	Pois chiche	Kichererbse	Garbanzo	<i>Cicer arietinum</i> L.	CICER_ARI
FR	TWV	TC/56	TG/143/5(proj.3)			Chick-Pea	Pois chiche	Kichererbse	Garbanzo	<i>Cicer arietinum</i> L.	CICER_ARI
GB	TWO	A	TG/144/3	Tril.	1993	Evening Primrose	Onagre	Nachtkerze	Onagra	<i>Oenothera</i> L.	OENOT
JP	TWO	A	TG/145/2	Tril.	1994	Gentian	Gentiane	Enzian	Genciana	<i>Gentiana</i> L.	GENTI
NL	TWO	A	TG/146/2	Tril.	1994	Nerine	Nerine	Nerine	Nerine	<i>Nerine</i> Herb.	NERIN
FR	TWO	A	TG/147/2	Tril.	1994	Pyracantha, Firethorn	Pyracantha, Buisson Ardent	Feuerdorn	Espino de fuego	<i>Pyracantha</i> M.J. Roem.	PYRAC
FR	TWO	A	TG/148/2	Tril.	1994	Weigela	Weigela	Weigelie	Weigela	<i>Weigela</i> Thunb.	WEIGE
JP	TWF	A	TG/149/2	Tril.	1994	Japanese Pear	Poirier japonais	Japanische Birne	Peral japonés	<i>Pyrus pyrifolia</i> (Burm. f.) Nakai var. <i>culta</i> (Mak.) Nakai	PYRUS_PYR_CUL
DK	TWA	A	TG/150/3	Tril.	1994	Fodder Beet	Betterave fourragère	Runkelrübe	Remolacha forrajera	<i>Beta vulgaris</i> L.	BETAA_VUL_GVA

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NL	TWV	A	TG/151/5	E, F, G, S	2018	Broccoli	Brocoli	Brokkoli	Brócoli	<i>Brassica oleracea</i> L. var. <i>italica</i> Plenck	BRASS_OLE_GBC
DE	TWV	A	TG/152/4	E, F, G, S	2008	Chamomile	Camomille	Kamille	Manzanilla	<i>Matricaria recutita</i> L.	MATRI_REC
IT	TWV	A	TG/154/4	E, F, G, S	2017	Leaf Chicory	Chicorée à feuille	Blattzichorie	Achicoria de hoja	<i>Cichorium intybus</i> L. partim	CICHO_INT_FOL
ZA	TWV	A	TG/155/4 Rev.	E, F, G, S	2009	Pumpkin	Potiron, Giraumon	Riesenkürbis	Zapallo, Calabaza	<i>Cucurbita maxima</i> Duch.	CUCUR_MAX
ZA	TWO	A	TG/156/3	E, F, G, S	1996	Firelily	Cyrtanthus	Cyrtanthus	Cyrtanthus	<i>Cyrtanthus</i> Ait.	CYRTA
JP	TWO	A	TG/158/3	E, F, G, S	1998	Bouvardia	Bouvardia	Bouvardia	Bouvardia	<i>Bouvardia</i> Salisb.	BOUVA
JP	TWF	A	TG/159/3	E, F, G, S	1998	Loquat	Néflier du Japon	Loquat	Nispero	<i>Eriobotrya japonica</i> (Thunb.) Lindl.	ERIOB_JAP
JP	TWF	A	TG/160/3	E, F, G, S	1998	Mume (Japanese Apricot)	Abricotier japonais	Japanische Aprikose	Albaricoquero japonés	<i>Prunus mume</i> Sieb. et Zucc.	PRUNU_MUM
GB	TWV	A	TG/161/3	E, F, G, S	1998	Welsh Onion	Ciboule	Winterzwiebel	Cebolleta	<i>Allium fistulosum</i> L.	ALLIU_FIS
FR	TWV	A	TG/162/4	E, F, G, S	2001	Garlic	Ail	Knoblauch	Ajo	<i>Allium sativum</i> L.	ALLIU_SAT
JP	TWO	A	TG/164/3	E, F, G, S	1999	Cymbidium	Cymbidium	Cymbidie	Cymbidium	<i>Cymbidium</i> Sw.	CYMBI
DE	TWV	A	TG/165/3	E, F, G, S	1999	Dill	Aneth	Dill	Eneldo	<i>Anethum graveolens</i> L.	ANETH_GRA
HU	TWO	A	TG/166/4	E, F, G, S	2014	Opium/Seed Poppy	Pavot	Mohn	Ardomidera, Amapola	<i>Papaver somniferum</i> L.	PAPAV_SOM
JP	TWV	A	TG/167/3	E, F, G, S	1999	Okra	Oranger trifolié (Poncirus) (Citrus L. Groupe 5)	Okra	Ocra	<i>Abelmoschus esculentus</i> (L.) Moench	ABELM_ESC
NL	TWO	A	TG/168/3	E, F, G, S	1999	Statice	Statice	Statice	Limonium	<i>Limonium</i> Mill., <i>Goniolimon</i> Boiss. and <i>Psylliostachys</i> (Jaub. & Spach) Nevski	LIMON
NL	TWO	2020	TG/168/4(proj.1)			Statice	Statice	Statice	Limonium	<i>Limonium</i> Mill., <i>Goniolimon</i> Boiss. and <i>Psylliostachys</i> (Jaub. & Spach) Nevski	LIMON
AU	TWA	A	TG/170/3	E, F, G, S	2001	Subterranean Clover	Trèfle souterrain	Bodenfrüchtiger Klee	Trébol subterráneo	<i>Trifolium subterraneum</i> L.	TRFOL_SUB
NL	TWO	A	TG/171/3	E, F, G, S	1999	Weeping Fig	Ficus Benjamina	Birkenfeige	Ficus benjamina	<i>Ficus benjamina</i> L.	FICUS_BNJ
NL	TWV	A	TG/172/4	E, F, G, S	2005	Industrial Chicory	Chicorée industrielle	Wurzelzichorie	Achicoria industrial	<i>Cichorium intybus</i> L.	CICHO_INT
FR	TWV	A	TG/173/4	E, F, G, S	2017	Witloof, Chicory	Chicorée, Endive	Chicorée	Endivia	<i>Cichorium intybus</i> L.	CICHO_INT
IL	TWO	A	TG/174/3	E, F, G, S	2000	Iris (bulbous)	Iris (bulbeux)	Iris (zwiebelbildende)	Lirio (bulboso)	<i>Iris</i> L.	IRISS
AU	TWO	A	TG/175/4	E, F, G, S	2019	Kangaroo Paw	Anigosanthe de Mangles	Kängurublume	Anigozanthos	<i>Anigozanthos</i> Labill., <i>Macropidia fuliginosa</i> (Hook.) Druce	ANIGO, MACPI_FUL
DE	TWO	A	TG/176/5	E, F, G, S	2013	Osteospermum; Osteospermum x Dimorphotheca	Ostéospermum	Osteospermum	Osteospermum	<i>Osteospermum</i> L., <i>Osteospermum</i> L. x <i>Dimorphotheca</i> Vaill. ex Moench	OSTEO, OSDIM
ZA	TWO	A	TG/177/3	E, F, G, S	2001	Zantedeschia	-	Zantedeschia	Cala	<i>Zantedeschia</i> Spreng.	ZANTE

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DE	TWA	A	TG/178/3	E, F, G, S	2001	Fodder Radish	Radis oléifère	Ölrettich	Rábano oleaginoso	<i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers.	RAPHA_SAT_OLE
DE	TWA	A	TG/179/3	E, F, G, S	2001	White Mustard	Moutarde blanche	Weisser Senf	Mostaza blanca	<i>Sinapis alba</i> L.	SINAP_ALB
FR	TWA	A	TG/180/3	E, F, G, S	2001	Rescue Grass	Brome cathartique, Brome sitchensis, Bromus auleticus	Horntrespe, Alaska- Trespe, Bromus Auleticus	Triguillo	<i>Bromus auleticus</i> Trin., <i>Bromus sitchensis</i> Trin., <i>Bromus catharticus</i> Vahl.	BROMU_AUL, BROMU_SIT, BROMU_CAT
NL	TWO	A	TG/181/3	E, F, G, S	2001	Amaryllis	Amaryllis	Amaryllis	Amarillis	<i>Hippeastrum</i> Herb.	HIPPE
NL	TWO	A	TG/182/4	E, F, G, S	2018	Guzmania	Guzmania	Guzmania	Guzmania	<i>Guzmania</i> Ruiz et Pav.	GUZMA
NL	TWV	A	TG/183/4	E, F, G, S	2019	Fennel	Fenouil	Fenchel	Hinojo	<i>Foeniculum vulgare</i> Mill.	FOENI_VUL
ES	TWV	A	TG/184/4 Rev.	E, F, G, S	2011	Artichoke	Artichaut, Cardon	Artischocke, Kardonenartischocke	Alcachofa, Cardo	<i>Cynara cardunculus</i> L.	CYNAR_CAR
FI	TWA	A	TG/185/3	E, F, G, S	2002	Turnip Rape	Navette	Rübsen	Nabina	<i>Brassica rapa</i> L. var. <i>silvestris</i> (Lam.) Briggs.	BRASS_RAP_CAM
BR	TWA/ TWO	A	TG/186/1	E, F, G, S	2005	Sugarcane	Canne à sucre	Zuckerrohr	Caña de Azúcar	<i>Saccharum</i> L.	SACCH
AU	TWA	2020	TG/186/2(proj.1)			Sugarcane	Canne à sucre	Zuckerrohr	Caña de Azúcar	<i>Saccharum</i> L.	SACCH
DE	TWF/ TWO	A	TG/187/2	E, F, G, S	2014	Prunus Rootstocks	Porte-greffes de prunus	Prunus-Unterlagen	Portainjertos de prunus	<i>Prunus</i> L.	PRUNU
NL	TWO	A	TG/188/1	E, F, G, S	2002	Celosia	Célosie	Celosia	Cresta de gallo	<i>Celosia</i> L.	CELOS
NL	TWO	A	TG/189/1	E, F, G, S	2002	Pentas	Pentas	Pentas	Pentas	<i>Pentas</i> Benth.	PENTA
FR	TWO	A	TG/190/1	E, F, G, S	2002	Thyme	Thym, Thyme	Thymian	Tomillo	<i>Thymus vulgaris</i> L.	THYMU_VUL
HU	TWV	A	TG/191/2	E, F, G, S	2001	Horse Radish	Raifort sauvage	Meerrettich	Rábano silvestre	<i>Armoracia rusticana</i> Gaertn. Mey. et Scherb.	ARMOR_RUS
GB	TWO	A	TG/192/1	E, F, G, S	2003	Ornamental Apple	Pommier Ornamental	Zierapfel	Manzano ornamental	<i>Malus</i> Mill.	MALUS
UY	TWA	A	TG/193/1	E, F, G, S	2008	Bird's Foot Trefoil	Lotier velu; Lotier des marais; Cornette, Cube, Lotier corniculé	Hornschottenklee, Hornklee	Loto de los prados; Lotus Pedunculatus; Loto de los pantanos; Lotus tenuis; Lotus subbiflorus	<i>Lotus tenuis</i> Waldst. et Kit. ex Willd., <i>Lotus subbiflorus</i> Lag, <i>Lotus corniculatus</i> L., <i>Lotus pedunculatus</i> Cav., <i>Lotus uliginosus</i> Schkuhr	LOTUS_GLA, LOTUS_SUB, LOTUS_COR, LOTUS_PED, LOTUS_ULI
FR	TWO	A	TG/194/1 Rev.	E, F, G, S	2017	Lavandula	Lavande, Lavande vraie / Lavandins	Lavandula, Echter Lavendel/Lavendel	Lavándula, Lavanda	<i>Lavandula</i> L.	LAVAN
GR	TWA	A	TG/195/1	E, F, G, S	2002	Tobacco	Tagète	Tabak	Tabaco	<i>Nicotiana tabacum</i> L.	NICOT_TAB
DE	TWO	A	TG/196/2 Rev.	E, F, G, S	2012	New Guinea Impatiens	Impatiente de Nouvelle-Guinée	Neu-Guinea- Impatiens	Impatiens de Nueva Guinea	<i>Impatiens New Guinea Group</i>	IMPAT_NGH
JP	TWO	A	TG/197/1	E, F, G, S	2002	Eustoma	Eustoma	Eustoma	Eustoma	<i>Eustoma grandiflorum</i> (Raf.) Shinners	EUSTO_GRA

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MX	TWF	A	TG/217/2	E, F, G, S	2006	Cactus Pear and Xoconostles	Xoconostles, Figuier de Barbarie	Xoconostles, Feigenkaktus	Xoconostles, Chumbera, Nopal tunero, Tuna	<i>Opuntia</i> , Group 1	OPUNT_AMY
GB	TWV	A	TG/218/2	E, F, G, S	2012	Parsnip	Panais	Pastinak	Chirivía	<i>Pastinaca sativa</i> L.	PASTI_SAT
NL	TWV	A	TG/219/1	E, F, G, S	2004	Perilla	Pérille	Schwarznessel, Perilla	Perilla	<i>Perilla frutescens</i> (L.) Britton var. <i>japonica</i> Hara	PERIL_FRU
NL	TWO	A	TG/220/1 Rev.	E, F, G, S	2009	Verbena	Verveine	Verbene, Eisenkraut	Verbena	<i>Verbena</i> L.	VERBE
JP	TWO	A	TG/221/1	E, F, G, S	2005	Antirrhinum	Antirrhinum	Antirrhinum	Antirrhinum	<i>Antirrhinum majus</i> L.	ANTIR_MAJ
DE	TWO	A	TG/222/1	E, F, G, S	2005	Argyranthemum	Anthémis	Strauchmargerite	Argyranthemum	<i>Argyranthemum frutescens</i> (L.) Sch. Bip.	ARGYR_FRU
AU	TWO	A	TG/223/1	E, F, G, S	2005	Brachyscome	Brachyscome	Brachyscome, Blaues Gänseblümchen	Brachyscome	<i>Brachyscome</i> Cass.	BRCHY
KR	TWA	A	TG/224/2	E, F, G, S	2020	Ginseng	Ginseng	Ginseng	Ginseng	<i>Panax ginseng</i> C.A. Mey.	PANAX_GIN
AU	TWO	A	TG/225/1 Corr.	E, F, G, S	2005	Waxflower	Chamelaucium	Chamelaucium	Chamelaucium	<i>Chamelaucium</i> Desf. and hybrids with <i>Verticordia plumosa</i> Desf. (Druce), <i>Chamelaucium</i> Desf. and hybrids with <i>Verticordia plumosa</i> Desf. (Druce)	VECHM, CHMLC
GB	TWO	A	TG/226/1	E, F, G, S	2006	Dahlia	Dahlia	Dahlie	Dalia	<i>Dahlia</i> Cav.	DAHLI
DE	TWA	A	TG/227/1	E, F, G, S	2006	Hop	Houblon	Hopfen	Lúpulo	<i>Humulus lupulus</i> L.	HUMUL_LUP
ZA	TWA	A	TG/228/1	E, F, G, S	2006	Medics	Luzernes annuelles	Medicago L. (ohne M. sativa L.)	Medicago L. (excl. M. sativa L.)	<i>Medicago</i> L. (excluding <i>Medicago sativa</i> L.)	MEDIC
FR	TWV	A	TG/229/1	E, F, G, S	2006	Peppermint	Menthe poivrée	Pfefferminze	Menta Piperia	<i>Mentha xpiperita</i> L.	MENTH_PIP
HU	TWF	A	TG/230/1	E, F, G, S	2006	Sour Cherry	Griotte, Cerisier acide	Sauerkirsche	Cerezo ácido, Guindo; Cerezo Duke	<i>Prunus xgondouinii</i> (Poit. & Turpin) Rehder	PRUNU_GON
DE	TWV	A	TG/231/1	E, F, G, S	2007	St. John's Wort	Millepertuis	Johanneskraut	Hipericón, Hierba de San Juan	<i>Hypericum perforatum</i> L.	HYPHER_PER
DE	TWO	A	TG/232/1 Corr.	E, F, G, S	2007	Sutera	Sutera / Jamesbrittenia	Sutera / Jamesbrittenia	Jamesbrittenia / Sutera	<i>Sutera</i> Roth, <i>Jamesbrittenia</i> O. Kuntze	SUTER, JAMES
CA	TWO	A	TG/233/1	E, F, G, S	2007	Diascia	Diascia	Diascie	Diascia	<i>Diascia</i> Link & Otto	DIASC

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FR	TWV	A	TG/234/1	E, F, G, S	2007	Butternut, Butternut Squash, Cheese Pumpkin, China Squash, Cushaw, Golden Cushaw, Musky Gourd, Pumpkin, Winter Crookneck Squash	Courge musquée, Courge noix de beurre, Citrouille	Cucurbita moschata Duch.	Ayote, Calabaza de Castilla, Calabaza Moscada, Calabaza Pellejo, Chicamita, Lacayote, Sequaloa, Zappallo	<i>Cucurbita moschata</i> Duch.	CUCUR_MOS
JP	TWV	A	TG/235/1	E, F, G, S	2007	Bitter Gourd	Margose, Momordique, Concombre africain	Bittergurke, Balsambirne	Balsamito	<i>Momordica charantia</i> L.	MOMOR_CHA
MX	TWV	A	TG/236/1	E, F, G, S	2007	Husk Tomato	Physalis, Tomatillo, Tomate fraise, Alkékenge du Mexique, Coqueret	Mexikanische Blasenkirsche, Tomatillo	Tomate de Cáscara	<i>Physalis ixocarpa</i> Brot.	PHYSA_IXO
AU	TWO	A	TG/237/1	E, F, G, S	2007	Angelonia angustifolia Benth. and its hybrids	Angelonia angustifolia Benth. et ses hybrides	Angelonia angustifolia Benth. und ihre Hybriden	Angelonia angustifolia Benth. y sus híbridos	<i>Angelonia angustifolia</i> Benth.	ANGLN_ANG
CN	TWA/ TWO	A	TG/238/1 Corr.	E, F, G, S	2009	Tea	Théier	Tee	Té	<i>Camellia sinensis</i> (L.) Kuntze	CMLIA_SIN
KE	TWA	TC/56	TG/238/2(proj.4)			Tea	Théier	Tee	Té	<i>Camellia sinensis</i> (L.) Kuntze	CMLIA_SIN
MX	TWF/ TWO	A	TG/239/1	E, F, G, S	2008	Hawthorn	Aubépine	Weissdorn	Espino	<i>Crataegus</i> L.	CRATA
SK	TWF	A	TG/240/1	E, F, G, S	2008	Common Sea Buckthorn	Argousier	Sanddorn	Espino amarillo	<i>Hippophae rhamnoides</i> L.	HIPPH_RHA
SK	TWF	TC/56	TG/240/1 Rev. (proj.2), TC/56/18			Common Sea Buckthorn	Argousier	Sanddorn	Espino amarillo	<i>Hippophae rhamnoides</i> L.	HIPPH_RHA
GB	TWO	A	TG/241/1	E, F, G, S	2008	Nemesia	Nemesia	Nemesia	Nemesia	<i>Nemesia</i> Vent.	NEMES
DE	TWO	A	TG/242/2	E, F, G, S	2020	Portulaca	Pourpier	Portulak	Verdolaga	<i>Portulaca grandiflora</i> Hook.; <i>Portulaca umbraticola</i> Kunth; <i>Portulaca oleracea</i> L.	PORTU_OLE
GB	TWA	A	TG/243/1	E, F, G, S	2008	Festulolium	Festulolium	Festulolium	Festulolium	<i>x Festulolium</i> Aschers. et Graebn.	FESTL
GB	TWV	A	TG/244/1	E, F, G, S	2008	Wild Rocket	Roquette sauvage	Rauke (Wilde Rauke)	Roqueta silvestre	<i>Diplotaxis tenuifolia</i> (L.) DC.	DIPLO_TEN
FR	TWV	A	TG/245/1	E, F, G, S	2008	Garden Rocket	Roquette cultivée	Rauke (Ölrauke)	Roqueta	<i>Eruca sativa</i> Mill.	ERUCA_SAT
MX	TWO	A	TG/246/1	E, F, G, S	2007	Marigold	Tagète	Studentenblume	Clavel de las Indias, Clavelón, Cempoalxóchitl	<i>Tagetes</i> L.	TAGET

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MX	TWA	A	TG/247/1	E, F, G, S	2008	Grain Amaranth	Amarante	Fuchsschwanz, Amarant	Amaranto	<i>Amaranthus</i> L. excluding ornamental varieties	AMARA
UA	TWA	A	TG/248/1	E, F, G, S	2007	Common Millet	Millet commun	Rispenhirse	Mijo común	<i>Panicum miliaceum</i> L.	PANIC_MIL
BR	TWA/ TWF	A	TG/249/1	E, F, G, S	2008	Coffee	Caféier	Kaffee	Cafeto	<i>C. arabica</i> x <i>C. canephora</i> hybrids, <i>C. canephora</i> Pierre ex A. Froehner, <i>Coffea</i> <i>arabica</i> L.	COFFE_ACA, COFFE_CAN, COFFE_ARA
JP	TWV	A	TG/250/1	E, F, G, S	2009	Yam	Igname	Yamswurzel	Ñame	<i>Dioscorea alata</i> L., <i>Dioscorea</i> <i>japonica</i> Thunb.	DIOOSC_ALA, DIOOSC_JAP
FR	TWO	A	TG/251/1	E, F, G, S	2009	Oleander	Oléandre	Oleander	Adelfa	<i>Nerium oleander</i> L.	NERIU_OLE
JP	TWV	A	TG/252/1	E, F, G, S	2009	Asparagus-Bean	Dolique asperge	Spargelbohne	Judía espárrago	<i>Vigna unguiculata</i> (L.) Walp. subsp. <i>sesquipedalis</i> (L.) Verdc.	VIGNA_UNG_SES
HU	TWO	A	TG/253/1	E, F, G, S	2009	Bird Cherry	Merisier à grappes	Traubenkirsche	Cerezo de racimo	<i>Prunus padus</i> L.	PRUNU_PAD
BR	TWO	A	TG/254/1	E, F, G, S	2009	Rubber	Hevea	Parakautschukbaum	Hule, Árbol del caucho	<i>Hevea</i> Aubl.	HEVEA
JP	TWV	A	TG/255/1	E, F, G, S	2009	Colocasia	Colocasia	Colocasia	Colocasia	<i>Colocasia esculenta</i> (L.) Schott, <i>Colocasia gigantea</i> (Blume) Hook. f.	COLOC_ESC, COLOC_GIG
ZA	TWF	A	TG/256/1	E, F, G, S	2009	Granadilla, Passion Fruit	Fruit de la passion, Barbadine	Purpurgranadilla, Passionsfrucht	Maracuyá, Granadilla	<i>Passiflora edulis</i> Sims	PASSI_EDU
NL	TWO	A	TG/257/1	E, F, G, S	2009	Phlox	Phlox	Hoher Staudenphlox	Flox	<i>Phlox paniculata</i> L.	PHLOX_PAN
KR	TWV	A	TG/258/1	E, F, G, S	2010	Sweet Potato	Patate douce	Süßkartoffel, Batate	Batata	<i>Ipomoea batatas</i> (L.) Lam.	IPOMO_BAT
QZ	TWV	A	TG/259/2	E, F, G, S	2018	Agaricus	Agaric, Champignon de couche	Champignon	Champiñón	<i>Agaricus bisporus</i> (Lange.) Sing.	AGARI_BIS
BR	TWA	A	TG/260/1	E, F, G, S	2010	Pearl Millet	Pénicillaire	Federborstengras	Mijo Perla	<i>Pennisetum glaucum</i> (L.) R. Br.	PENNI_GLA
GB	TWO	A	TG/261/1	E, F, G, S	2010	Gaura	Gaura	Prachtkerze	Gaura	<i>Gaura</i> L.	GAURA
IL	TWO	A	TG/262/1	E, F, G, S	2010	Gypsophila	Gypsophile	Gipskraut, Schleierkraut	Gypsófila	<i>Gypsophila</i> L.	GYPSO
FR	TWO	A	TG/263/1 Rev.	E, F, G, S	2015	Buddleja	Buddleia, Arbre aux papillons	Buddleie, Schmetterlingsstrauch	Budleya, Mariposa	<i>Buddleja</i> L.	BUDDL
MX	TWF	A	TG/264/2	E, F, G, S	2017	Papaya	Papayer	Papaya, Melonenbaum	Papaya, Lechosa, Fruta bomba	<i>Carica papaya</i> L.	CARIC_PAP
ES	TWF	A	TG/265/1	E, F, G, S	2010	Fig	Figuier	Echte Feige, Feige	Higuera	<i>Ficus carica</i> L.	FICUS_CAR
ZA	TWO	A	TG/266/1 Rev. Corr.	E, F, G, S	2014	African Lily	Agapanthe	Agapanthus, Schmucklilie	Agapanto	<i>Agapanthus</i> L'Hér.	AGAPA
AU	TWO	A	TG/267/1	E, F, G, S	2011	Bougainvillea	Bougainvillée	Bougainvillee	Buganvilla	<i>Bougainvillea</i> Comm. ex Juss.	BOUGA

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UA	TWV	A	TG/268/1 Rev.	E, F, G, S	2015	Garden Sorrel	Grande oseille	Wiesensauerampfer	Acedera común	<i>Rumex acetosa</i> L.	RUMEX_ATS
NL	TWO	A	TG/269/1	E, F, G, S	2011	Vriesea	Vriesea	Vriesea	Vriesea	<i>Vriesea</i> Lindl.	VRIES
MX	TWF	A	TG/270/1	E, F, G, S	2011	Cacao	Cacaoyer	Kakao	Cacao	<i>Theobroma cacao</i> L.	THEOB_CAC
MX	TWF	A	TG/271/1	E, F, G, S	2011	Dragon Fruit	Fruit du dragon	Pitahaya, Drachen-Frucht	Pitahaya	<i>Hylocereus undatus</i> (Haw.) Britton & Rose	HYLOC_UND
JP	TWO	A	TG/272/1	E, F, G, S	2011	Torenia	Torenia	Torenia	Torenie	<i>Torenia</i> L.	TOREN
JP	TWO	A	TG/273/1	E, F, G, S	2011	Acerola	Cerise de Cayenne	Barbadoskirsche	Acerola	<i>Malpighia emarginata</i> DC.	ACERR
KR	TWO	A	TG/274/1	E, F, G, S	2011	Rose Of Sharon	Hibiscus de Syrie	Hibiskus, Echter Roseneibisch	Alteia-Arbustiva, Hibisco Colunar, Hibisco da Siria, Rosa de Sharao	<i>Hibiscus syriacus</i> L.	HIBIS_SYR
CN	TWO	A	TG/275/1 Corr.	E, F, G, S	2016	Camellia	Camélia	Kamelie	Camelia	<i>Camellia</i> L.	CMLIA
NL	TWA	A	TG/276/1	E, F, G, S	2012	Hemp	Chanvre	Hanf	Cáñamo	<i>Cannabis sativa</i> L.	CANNB_SAT
DE	TWF	A	TG/277/1 Corr.	E, F, G, S	2012 + 2020	Blue Honeysuckle, Honeyberry	Camérisier bleu	Blaue Honigbeere	Madreselva Azul	<i>Lonicera caerulea</i> L.	LONIC_CAE
JP	TWA	A	TG/278/1	E, F, G, S	2012	Buckwheat	Blé noir	Buchweizen	Alforfón	<i>Fagopyrum esculentum</i> Moench	FAGOP_ESC
FR	TWO	A	TG/279/1	E, F, G, S	2012	Canna	Balisier	Blumenrohr	Platanillo	<i>Canna</i> L.	CANNA
GB	TWO	A	TG/280/1	E, F, G, S	2012	Heuchera; Heucherella	Heuchera; Heucherella	Purpurglöckchen; Bastardschaumblüte	Coralito; Heucherella	<i>Heuchera</i> L., x <i>Heucherella</i> H. R. Wehrh., <i>Heuchera</i> x <i>Tiarella</i>	HEUCH , HEUCL
GB	TWO	A	TG/281/1	E, F, G, S	2012	Echinacea	Echinacée	Echinacea, Igelkopf	Equinácea	<i>Echinacea</i> Moench.	ECNCE
GB	TWO	2020	TG/281/2(proj.1)			Echinacea	Echinacée	Echinacea, Igelkopf	Equinácea	<i>Echinacea</i> Moench.	ECNCE
JP	TWV	A	TG/282/1 Rev.	E, F, G, S	2015	Shiitake	Shiitake	Pasaniapilz	Shiitake	<i>Lentinula edodes</i> (Berk.) Pegler	LENTI_EDO
JP	TWO	A	TG/283/1 Rev.	E, F, G, S	2012	Oncidium; xOncidesa; xlonocidium; xZelenkocidium	Oncidium; xOncidesa; xlonocidium, xZelenkocidium	Oncidium; xOncidesa; xlonocidium, xZelenkocidium	Oncidium; xOncidesa; xlonocidium, xZelenkocidium	x <i>lonocidium</i> Hort. (<i>Oncidium</i> Sw. x <i>lonopsis</i> Kunth.), x <i>Zelenkocidium</i> J.M.H. Shaw (<i>Oncidium</i> Sw. x <i>Zelenkoa</i> M.W.Chase & N.H.Williams.), <i>Oncidium</i> Sw., x <i>Oncidesa</i> Hort. (<i>Oncidium</i> Sw. x <i>Gomesa</i> R.B.)	IONOC, ZELCI, ONCID, ONCIE
ES	TWF	A	TG/284/1	E, F, G, S	2013	Pomegranate	Grenadier	Granatapfel	Granado	<i>Punica granatum</i> L.	PUNIC_GRA
BR	TWV	A	TG/285/1	E, F, G, S	2013	Coriander	Coriandre	Koriander	Coriandro	<i>Coriandrum sativum</i> L.	CORIA_SAT
NZ	TWO	A	TG/286/1	E, F, G, S	2013	Hebe	Véronique	Strauchveronika	Verónica	<i>Hebe</i> Comm. ex Juss.	HEBEE
AU	TWO	A	TG/287/1	E, F, G, S	2013	Lomandra	Lomandra	Lomandra	Lomandra	<i>Lomandra</i> Labill.	LOMAN
AU	TWO	A	TG/288/1 Rev.	E, F, G, S	2017	Dianella	Dianella	Flachsillie, Dianella	Dianella	<i>Dianella</i> Lam. ex Juss.	DIANE

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CN	TWA	A	TG/289/1	E, F, G, S	2013	Foxtail Millet	Millet d'Italie, Millet des oiseaux, Setaire d'Italie	Italienhirse, Kolbenhirse	Dana, Mijo de cola de zorro, Moha de Hungria	<i>Setaria italica</i> (L.) P. Beauv.	SETAR_ITA
JP	TWF	A	TG/290/1	E, F, G, S	2013	Kumquat	Kumquat	Kumquat	Kumquat	<i>Fortunella</i> Swingle	FORTU
KR	TWV	A	TG/291/1	E, F, G, S	2013	Oyster Mushroom; King Oyster Mushroom; Lung Oyster Mushroom	Pleurote en coquille	Seitling, Austernseitling, Drehling, Kräuterseitling	Girgola, Seta de ostra, Champiñon ostra; Seta de cardo; Pleuroto pulmonado, Pleuroto de verano	<i>Pleurotus eryngii</i> (DC.) Quél., <i>Pleurotus pulmonarius</i> (Fr.) Quél., <i>Pleurotus ostreatus</i> (Jacq.) P. Kumm.	PLEUR_ERY, PLEUR_PUL, PLEUR_OST
IL	TWA	A	TG/292/1	E, F, G, S	2013	Sesame	Sésame	Sesam	Sésamo, Ajonjoli	<i>Sesamum indicum</i> L.	SESAM_IND
CA	TWO	A	TG/293/1 Corr.	E, F, G, S	2019	Lobelia	Lobélie	Lobelia	Lobelia	<i>Lobelia alsinoides</i> Lam. (syn. <i>Lobelia trigona</i> Roxb.) x <i>Lobelia erinus</i> L., <i>Lobelia erinus</i> L., <i>Lobelia valida</i> L. Bolus, <i>Lobelia alsinoides</i> Lam., <i>Lobelia erinus</i> x <i>Lobelia valida</i>	LOBEL_AER, LOBEL_ERI, LOBEL_VAL, LOBEL_ALS, LOBEL_EVA
NL	TWV	A	TG/294/1 Corr. Rev. 3	E, F, G, S	2019	Tomato Rootstocks	Porte-greffe de tomate	Tomatenunterlagen	Portainjertos de tomate	<i>Solanum lycopersicum</i> L. x <i>S. cheesmaniae</i> (L. Ridley) Fosberg, <i>S. lycopersicum</i> L. x <i>S. peruvianum</i> (L.) Mill., <i>S. pimpinellifolium</i> L. x <i>S. habrochaites</i> S. Knapp & D.M. Spooner, <i>Solanum habrochaites</i> S. Knapp & D.M. Spooner, <i>S. lycopersicum</i> L. var. <i>lycopersicum</i> x <i>S. habrochaites</i> S. Knapp & D.M. Spooner	SOLAN_HAB, SOLAN_LHA, SOLAN_LPE, SOLAN_PHA, SOLAN_LCH
FR	TWF	A	TG/295/1	E, F, G, S	2013	Pineapple	Ananas	Ananas	Piña	<i>Ananas comosus</i> (L.) Merr.	ANANA_COM
BR	TWO	A	TG/296/1	E, F, G, S	2013	Eucalyptus	Eucalyptus	Eukalyptus	Eucalipto	<i>Eucalyptus</i> L'Hér.	EUCAL

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CN	TWO	A	TG/297/1	E, F, G, S	2013	Tree Peony	Pivoine arbustive	Strauchpäonie, Delavays Strauchpfingstrose, Gelbe Pfingstrose, Gefleckte Strauchpfingstrose	Peonia	<i>Paeonia rockii</i> (S. G. Haw & Lauener) T. Hong & J. J. Li ex D. Y. Hong, <i>Paeonia jishanensis</i> T. Hong & W. Z. Zhao, <i>Paeonia ostii</i> T. Hong & J. X. Zhang, <i>Paeonia suffruticosa</i> Andrews, <i>Paeonia moutan</i> Sims, <i>Paeonia delavayi</i> Franch., <i>Paeonia ludlowii</i> (Stern & Taylor) D. Y. Hong, <i>Paeonia qiui</i> Y. L. Pei & D. Y. Hong	PAEON_ROC, PAEON_JIS, PAEON_OST, PAEON_SUF, PAEON_DEL, PAEON_LUD, PAEON_QIU
NL	TWO	A	TG/298/1	E, F, G, S	2014	Mandevilla	Mandevilla, Dipladénia, Mandevilla	Mandevilla	Mandevilla, Brasiljasmin	<i>Mandevilla xamabilis</i> (Bachh. & Bachh. f.) Dress, <i>Mandevilla sanderi</i> (Hemsl.) Woodson	MANDE_AMA, MANDE_SAN
NL	TWO	A	TG/299/1	E, F, G, S	2014	Hosta	Funkia, Hémérocalle du Japon	Funkie	Hosta	<i>Hosta</i> Tratt.	HOSTA
AU	TWA	A	TG/300/1	E, F, G, S	2014	Rhodesgrass	Herbe de Rhodes	Rhodesgras	Gramma de Rhodes, Hierba de Rhodes, Pasto de Rhodes	<i>Chloris gayana</i> Kunth	CHLRS_GAY
CN	TWO	A	TG/301/1	E, F, G, S	2016	Lilac	Lilas	Flieder	Lila	<i>Syringa</i> L.	SYRIN
CN	TWF	A	TG/302/1	E, F, G, S	2014	Litchi	Litchi	Litschi	Litchi	<i>Litchi chinensis</i> Sonn.	LITCH_CHI
MX	TWO	A	TG/303/1	E, F, G, S	2014	Vanilla	Vanillier	Vanille	Vainilla, Xanath	<i>V. planifolia</i> Jacks. x <i>V. bahiana</i> , <i>V. planifolia</i> Jacks. x <i>V. odorata</i> , <i>V. planifolia</i> Jacks. x <i>V. pompona</i> , <i>Vanilla planifolia</i> Jacks., <i>V. planifolia</i> Jacks. x <i>V. phaeantha</i> , <i>V. planifolia</i> Jacks. x <i>V. tahitensis</i>	VANIL_PBA, VANIL_POD, VANIL_PPO, VANIL_PLA, VANIL_PPH, VANIL_PTA
JP	TWO	A	TG/304/1	E, F, G, S	2015	Cosmos	Cosmos	Kosmee, Schmuckkörbchen	Cosmos, Mirasol	<i>Cosmos</i> Cav.	COSMO
GB	TWO	A	TG/305/1	E, F, G, S	2015	Campanula	Campanule	Glockenblume	Campánula	<i>Campanula</i> L.	CAMPA
NZ	TWF	A	TG/306/1	E, F, G, S	2015	Acca	Feijoa	Feijoa	Feijoa	<i>Acca sellowiana</i> (Berg) Burret	ACCAA_SEL
JP	TWO	A	TG/307/1	E, F, G, S	2015	China Aster	Aster, Aster de Chine, Reine- marguerite	Sommeraster	Aster de China	<i>Callistephus chinensis</i> (L.) Nees	CALSP_CHI

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MX	TWF	A	TG/308/1	E, F, G, S	2015	Pecan Nut	Noix de pécan	Pekan, Pekannuß	Nuez pecán, Pecan, Nogal pecanero	<i>Carya illinoensis</i> (Wangenh.) K. Koch	CARYA_ILL
JP	TWA	A	TG/309/1	E, F, G, S	2015	Adlay	Coix, Larme de Job	Coix, Tränengrass	Coix, Lágrimas de David o de Job	<i>Coix lacryma-jobi</i> L. var. <i>ma-yuen</i> (Rom. Caill.) Stapf	COIXX_MAY
ZA	TWO	A	TG/310/1	E, F, G, S	2015	Aloe	Aloès	Aloe	Aloe, Sábila	<i>Aloe</i> L.	ALOE
FR	TWV	A	TG/311/1	E, F, G, S	2015	Cucurbita maxima x Cucurbita moschata	Cucurbita maxima x Cucurbita moschata	Cucurbita maxima x Cucurbita moschata	Cucurbita maxima x Cucurbita moschata	<i>Cucurbita maxima</i> Duch. x <i>Cucurbita moschata</i> Duch.	CUCUR_MMO
JP	TWA	A	TG/312/1	E, F, G, S	2015	Adzuki Bean	Haricot Adzuki	Adzükibohne	Judía adzuki	<i>Vigna angularis</i> (Willd.) Ohwi & H. Ohashi	VIGNA_ANG
FR	TWV	A	TG/313/1	E, F, G, S	2015	Bottle Gourd, Calabash	Calebasse, Gourde bouteille	Flaschenkürbis, Kalebasse	Acocote, Cajombre, Calabaza, Guiro amargo	<i>Lagenaria siceraria</i> (Molina) Standl.	LAGEN_SIC
BR	TWF	A	TG/314/1 Rev.	E, F, G, S	2019	Coconut	Cocotier	Kokosnuß	Cocotero	<i>Cocos nucifera</i> L.	COCOS_NUC
ZA	TWO	A	TG/315/1	E, F, G, S	2016	Plectranthus	Plectranthe	Harfenstrauch	Plectranthus	<i>Plectranthus</i> L'Hér.	PLECT
JP	TWO	A	TG/316/1	E, F, G, S	2016	Salvia	Sauge	Salbei, Salvie	Salvia	<i>Salvia</i> L.	SALVI
NZ	TWO	A	TG/317/1	E, F, G, S	2016	Cordyline	Cordyline	Cordyline	Cordyline	<i>Cordyline</i> Comm. ex Juss.	CORDY
MX	TWF	A	TG/318/1 Corr.	E, F, G, S	2017	Avocado Rootstocks	Portes-Greffes d'Avocatier	Avocado-Unterlagen	Portainjertos de Aguacate	<i>Persea americana</i> Mill., <i>Persea schiedeana</i> Nees	PERSE_AME, PERSE_SCH
PL	TWA	A	TG/319/1	E, F, G, S	2017	Scorpion Weed	Phacélie, Phacélie à feuilles de tanaïs	Phazelia	Phazelia	<i>Phacelia tanacetifolia</i> Benth.	PHACE_TAN
FR	TWO	A	TG/320/1	E, F, G, S	2017	Abelia	Abelia	Abelia	Abelia	<i>Abelia</i> R. Br.	ABELI
BR	TWA/ TWV	A	TG/321/1	E, F, G, S	2017	Cassava	Manioc	Maniok	Mandioca, Yuca	<i>Manihot esculenta</i> Crantz	MANIH_ESC
BR	TWA	A	TG/322/1	E, F, G, S	2017	Urochloa	Urochloa	Urochloa	Urochloa	<i>Urochloa brizantha</i> (Hochst. ex A. Rich.) R. D. Webster, <i>Urochloa dictyoneura</i> (Fig. & De Not.) Veldkamp, <i>Urochloa</i> <i>ruzizensis</i> (R. Germ. & C. M. Evrard) Crins x <i>U. brizantha</i> (Hochst. ex A. Rich.) R. D. Webster, <i>Urochloa</i> <i>ruzizensis</i> (R. Germ. & C. M. Evrard) Crins, <i>Urochloa</i> <i>decumbens</i> (Stapf) R. D. Webster, <i>Urochloa</i> <i>humidicola</i> (Rendle) Morrone & Zuloaga, <i>Urochloa</i> <i>ruzizensis</i> x <i>Urochloa</i> <i>decumbens</i> x <i>Urochloa</i> <i>brizantha</i>	UROCH_BRI, UROCH_DIC, UROCH_RBR, UROCH_RUZ, UROCH_DEC, UROCH_HUM, UROCH_RDB
JP	TWO	A	TG/323/1	E, F, G, S	2017	Aglaonema	Aglaonema	Aglaonema	Aglaonema	<i>Aglaonema</i> Schott	AGLAO

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AR	TWA	A	TG/324/1	E, F, G, S	2018	Elytrigia	Élytrigie	Elytrigia	Elytrigia	<i>Thinopyrum ponticum</i> (Podp.) Barkworth & D. R. Dewey	THINO_PON
AU	TWO	A	TG/325/1	E, F, G, S	2018	Grevillea	Grevillea	Grevillea	Grevillea	<i>Grevillea</i> R. Br. corr. R. Br.	GREVI
JP	TWV	A	TG/326/1	E, F, G, S	2018	Pepino	Pépino	Pepino	Pepino dulce	<i>Solanum muricatum</i> Aiton	SOLAN_MUR
JP	TWO	A	TG/327/1	E, F, G, S	2018	Coleus	Coléus, Coliole	Coleus	Buntnessel	<i>Plectranthus scutellarioides</i> (L.) R. Br.	PLECT_SCU
DK	TWA	A	TG/328/1	E, F, G, S	2018	Quinoa	Quinoa	Quinoa	Quinoa	<i>Chenopodium quinoa</i> Willd.	CHENO_QUI
ZA	TWA	A	TG/329/1	E, F, G, S	2018	Castor bean	Ricin	Higuerilla	Rizinus	<i>Ricinus communis</i> L.	RICIN_COM
GB	TWO	A	TG/330/1	E, F, G, S	2018	Hardy Geranium	Géranium	Storchschnabel	Geranio	<i>Geranium</i> L.	GERAN
JP	TWO	A	TG/331/1	E, F, G, S	2019	Calendula	Calendula	Ringelblume	Caléndula	<i>Calendula</i> L.	CALEN
ES	TWF	A	TG/332/1	E, F, G, S	2019	Black Walnut	Noyer noir	Schwarznuß	Nogal negro	<i>Juglans hindsii</i> (Jeps.) R. E. Sm.; <i>J. hindsii</i> x <i>J. regia</i> ; <i>J. major</i> (Torr.) A. Heller; <i>J. major</i> x <i>J. regia</i> ; <i>J. nigra</i> L.; <i>J. nigra</i> x <i>J. regia</i> L.	JUGLA_HIN; JUGLA_HRE; JUGLA_MAJ; JUGLA_MRG; JUGLA_NIG; JUGLA_NRE
ZA	TWO	A	TG/333/1	E, F, G, S	2019	Gazania	Gazania	Gazania	Gazania	<i>Gazania</i> Gaertn.	GAZAN
JP	TWV	TC/56	TG/BRASS_JUN (proj.7), TC/56/19			Brown Mustard	Moutarde Brune	Sareptasenf	Mostaza de Sarepta, Mostaza india	<i>Brassica juncea</i> (L.) Czern.	BRASS_JUN
GB	TWO	TC/56	TG/COREO (proj.3), TC/56/20			Coreopsis	Coréopsis	Mädchenauge	Coreopsis	<i>Coreopsis</i> L.	COREO
MX	TWF	TC/56	TG/JATRO_CUR (proj.3)			Physic Nut	Medicinier	Purgiernuss	Piñón mexicano	<i>Jatropha curcas</i> L.	JATRO_CUR
CN	TWF	2020	TG/LYCIUM_BAR (proj.1)			Goji				<i>Lycium barbarum</i> L.	LYCIU_BAR
CN	TWO	2020	TG/MAGNO(proj.1)			Magnolia	Magnolia	Magnolia	Magnolia	<i>Magnolia</i> L.	MAGNO
JP	TWF	2020	TG/MORUS(proj.2)			Mulberry	Mûrier	Maulbeerbaum	Moro	<i>Morus</i> L.	MORUS
QZ	TWF	TC/56	TG/PISTA(proj.3)			Pistachio	Pistachier	Pistazie	Alfóncigo, Pistachero	<i>Pistacia vera</i> L.	PISTA
JP	TWO	TC/56	TG/RANUN(proj.4)			Ranunculus	Renoncule	Hahnenfuß	Ranúnculo	<i>Ranunculus asiaticus</i> L.; <i>Ranunculus cortusifolius</i> Willd.	RANUN

[Annex VI follows /
L'annexe VI suit /
Anlage VI folgt /
Sigue el Anexo VI]

SUPERSEDED TEST GUIDELINES / PRINCIPES DIRECTEURS D'EXAMEN REMPLACÉS /
ERSETZTE PRÜFUNGSRICHTLINIEN / DIRECTRICES DE EXAMEN REEMPLAZADAS

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FR	TWA	X replaced	TG/2/6 + Corr.	Tril.	1994, 1999	Maize	Maïs	Mais	Maíz	Zea mays L.	ZEAAA_MAY
	TWA	X replaced	TG/2/4	Tril.	1980	Maize	Maïs	Mais		Zea mays L.	ZEAAA_MAY
	TWA	X replaced	TG/2/1 (=TG/II/1Rev. +Corr)	Tril	1974(1973)	Maize	Maïs	Mais		Zea mays L.	
	TWA	X replaced	TG/3/11 + Corr.	Tril. + S	1994, 1996	Wheat	Blé	Weizen	Trigo	Triticum aestivum L.	TRITI_AES
	TWA	X replaced	TG/3/5	Tril.	1976	Wheat	Blé	Weizen		Triticum aestivum L.	
	TWV	X replaced	TG/3/8	Tril.	1981	Wheat	Blé	Weizen		Triticum aestivum L.	TRITI_AES
	TWA	X replaced	TG/3/1 (=TGII/2)	Tril.	1974(1973)	Wheat	Blé	Weizen		Triticum aestivum L., T. durum Desf.	
	TWA	X replaced	TG/4/1	Tril	1974	Ryegrass	Ray-grass	Weidelgras		Lolium perenne L.; Lolium multiflorum L. & hybrids/hybrides /Hybriden	
	TWA	X replaced	TG/4/4	Tril	1980	Ryegrass	Ray-grass	Weidelgras		Lolium multiflorum Lam., L. perenne L. & hybrids/hybrides /Hybriden	
GB	TWA	X replaced	TG/4/7	Tril.	1990	Ryegrass	Ray-grass	Weidelgras		Lolium perenne L.; Lolium multiflorum Lam. ssp. italicum (A. Br.) Volkart; Lolium multiflorum Lam. var. westerwoldicum Wittm; Lolium boucheanum Kunth; Lolium rigidum Gaudin.	LOLIU_PER; LOLIU_MUL_ITA; LOLIU_MUL_WES; LOLIU_BOU; LOLIU_RIG
	TWA	X replaced	TG/5/1 (TG/II/4)	Tril.	1978(1973)	Red Clover	Trèfle violet	Rotklee		Trifolium pratense L.	
	TWA	X replaced	TG/5/4	Tril.	1985	Red Clover	Trèfle violet	Rotklee		Trifolium pratense L.	TRFOL_PRA
FR	TWA	X replaced	TG/6/4	Tril.	1988	Lucerne, Alfalfa; Hybrid Lucerne, Sand Lucerne Variegated Lucerne	Luzerne; Luzerne bigarrée Luzerne hybride Luzerne intermédiaire	Blaue Luzerne; Bastardluzerne Sandluzerne		Medicago sativa L.; M. x varia Martyn	MEDIC_SAT_SAT; MEDIC_SAT_VAR
	TWA	X replaced	TG/6/1 (TG/II/5)	Tril	1978(1973)	Lucerne	Luzerne	Luzerne		Medicago sativa L., Medicago X varia Martyn	
FR	TWV	X replaced	TG/7/10 Rev.	E, F, G, S	2014	Pea	Pois	Erbse	Guisante, Arveja	Pisum sativum L.	PISUM_SAT

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GB	TWV/ TWA	X replaced	TG/7/10	E, F, G, S	2009	Pea	Pois	Erbse	Guisante, Arveja	Pisum sativum L.	PISUM_SAT
DE	TWV	X replaced	TG/7/4	Tril	1981	Pea	Pois	Erbse		Pisum sativum L. sensu lato	PISUM_SAT
GB	TWA	X replaced	TG/7/9 + Corr.	Tril.	1994	Peas	Pois	Erbse	Guisante, Arveja	Pisum sativum L. sensu lato	PISUM_SAT
	TWV	X replaced	TG/7/1(=TG/III/1)	Tril.	1974(1973)	Garden Pea	Pois Potager	Gemüseerbsen		Pisum sativum L.	
DE	TWA	X replaced	TG/8/6	E, F, G, S	2002	Field Bean	Féverole	Ackerbohne	Haboncillo	Vicia faba L. var. minor Harz	VICIA_FAB_MIN
GB	TWV	X replaced	TG/8/1(TG/III/2)	Tril.	1978(1973)	Broad Bean	Fève	Puffbohne		Vicia faba L. var. major	
	TWV	X replaced	TG/8/4 + Corr.	Tril.	1984, 1985	Broad Bean, Field Bean	Fève, Féverole	Dicke Bohne, Ackerbohne		Vicia faba L.	
GB	TWV	X replaced	TG/9/4	Tril.	1988	Runner Bean	Haricot d'Espagne	Prunkbohne		Phaseolus coccineus L.	PHASE_COC
	TWV	X replaced	TG/9/1 (TG/III/4)	Tril	1977(1973)	Runner Bean	Haricot d'Espagne	Haricot d'Espagne		Phaseolus coccineus L.	
DK/DE/ NL	TWO	X replaced	TG/10/4	Tril.	1981	Euphorbia fulgens	Euphorbe	Korallenranke		Euphorbia fulgens Karw. ex Klotzsch	
DK	TWO	X replaced	TG/10/1(TG/V/2)	Tril.	1980(1973)	Euphorbia fulgens	Euphorbe	Korallenranke		Euphorbia fulgens Karw. ex Klotzsch	
	TWO	X replaced	TG/11/1	Tril	1973	Rose	Rosier	Rose		Rosa L.	
FR	TWO	X replaced	TG/11/4	Tril	1980	Rose	Rosier	Rose		Rosa L.	
	TWO	X replaced	TG/11/7	Tril.	1990	Rose	Rosier	Rose		Rosa L.	ROSAA
NL	TWO	X replaced	TG/11/8	E, F, G, S	2006	Rose	Rosier	Rose	Rosal	Rosa L.	ROSAA
FR	TWV/ TWA	X replaced	TG/12/9 Rev.	E, F, G, S	2012	French Bean	Haricot	Gartenbohne	Judía común, Alubia	Phaseolus vulgaris L.	PHASE_VUL
	TWV	X replaced	TG/12/1	Tril.	1973	French Beans	Haricot	Bohnen		Phaseolus vulgaris L.	
	TWV	X replaced	TG/12/4	Tril	1982	French Bean	Haricot	Bohne		Phaseolus vulgaris L.	PHASE_VUL
FR	TWV/ TWA	X replaced	TG/12/9	E, F, G, S	2005	French Bean	Haricot	Gartenbohne	Judía común, Alubia	Phaseolus vulgaris L.	PHASE_VUL
DE	TWV	X replaced	TG/12/8 + Corr.	Tril.	1994, 1995	French Bean	Haricot	Bohne		Phaseolus vulgaris L.	PHASE_VUL
FR/NL	TWV	X replaced	TG/13/10 Rev. 2	E, F, G, S	2013	Lettuce	Laitue	Salat	Lechuga	Lactuca sativa L.	LACTU_SAT
	TWV	X replaced	TG/13/1	Tril.	1973	Lettuce	Laitue	Salat			

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	TWV	X replaced	TG/13/4	Tril	1981	Lettuce	Laitue	Salat		Lactuca sativa L.	LACTU_SAT
NL	TWV	X replaced	TG/13/7	Tril.	1993	Lettuce	Laitue	Salat		Lactuca sativa L.	LACTU_SAT
NL	TWV	X replaced	TG/13/8	E, F, G, S	2003	Lettuce	Laitue	Salat		Lactuca sativa L.	LACTU_SAT
NL	TWV	X replaced	TG/13/9	E, F, G, S	2004	Lettuce	Laitue	Salat		Lactuca sativa L.	LACTU_SAT
FR	TWV	X replaced	TG/13/10	E, F, G, S	2006	Lettuce	Laitue	Salat	Lechuga	Lactuca sativa L.	LACTU_SAT
FR/NL	TWV	X replaced	TG/13/10 Rev.	E, F, G, S	2011	Lettuce	Laitue	Salat	Lechuga	Lactuca sativa L.	LACTU_SAT
NL	TWV	X replaced	TG/13/11	E, F, G, S	2017	Lettuce	Laitue	Salat	Lechuga	Lactuca sativa L.	LACTU_SAT
	TWF	X replaced	TG/14/1	Tril.	1974	Apple (excluding ornamental varieties)	Pommier (à l'exclusion des variétés ornementales)	Apfel (Zierapfelsorten ausgeschlossen)		Malus mill.	
GB	TWF	X replaced	TG/14/5	Tril.	1986	Apple	Pommier	Apfel		Malus Mill.	
DE/GB	TWF	X replaced	TG/14/8	Tril.	1995	Apple (fruit varieties)	Pommier (variétés fruitières)	Apfel (Fruchtsorten)		Malus domestica Borkh.	MALUS_DOM
FR	TWF	X replaced	TG/15/1 + Corr.	Tril.	1974 1977	Pear	Poirier	Birne		Pyrus communis L.	PYRUS_COM
FR	TWA	X replaced	TG/16/1	Tril.	1974	Rice	Riz	Reis		Oryza sativa L.	
		X replaced	TG/16/4	Tril.	1985	Rice	Riz	Reis		Oryza sativa L.	ORYZA_SAT
DE	TWO	X replaced	TG/17/1	Tril.	1974	African Violet	Saintpaulia	Usambaraveilchen		Saintpaulia ionatha H. Wendl.	
DE	TWO	X replaced	TG/17/3	Tril	1983	African Violet	Saintpaulia	Usambaraveilchen		Saintpaulia H. Wendl.	
DE	TWO	X replaced	TG/18/1	Tril.	1974	Elatior Begonia	Bégonia elatior	Elatior-Begonie		Begonia-Elatior- hybrids/hybrides/Hybriden, Syn.: Begonia X hiemalis Fotsch	
	TWO	X replaced	TG/18/4	Tril.	1986	Elatior Begonia, Winter-flowering begonia	Bégonia elatior	Elatior-Begonie		Begonia xhiemalis Fotsch, Begonia xelatior hort.	BEGON_HIE
	TWA	X replaced	TG/19/10	Tril.	1994, 1996	Barley	Orge	Gerste	Cebada	Hordeum vulgare L. sensu lato	HORDE_VUL
	TWA	X replaced	TG/19/7	Tril	1981	Barley	Orge	Gerste		Hordeum vulgare L. sensu lato	HORDE_VUL

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NL	TWA	X replaced	TG/19/4+Corr.	Tril.	1976, 1978	Barley	Orge	Gerste		Hordeum vulgare L. sensu lato	
NL	TWA	X replaced	TG/20/4	Tril.	1976	Oats	Avoine	Hafer		Avena sativa L. & Avena nuda L.	
	TWA	X replaced	TG/20/7	Tril.	1981	Oats	Avoine	Hafer		Avena sativa L. & Avena nuda L.	AVENA_SAT
	TWA	X replaced	TG/20/10	Tril.	1994	Oats	Avoine	Hafer	Avena	Avena sativa L. & Avena nuda L.	AVENA_SAT
DE	TWO	X replaced	TG/21/4	Tril.	1976	Poplar	Peuplier	Pappel		Populus L.	
DE	TWF	X replaced	TG/22/3	Tril.	1976	Strawberry	Fraisier	Erdbeere		Fragaria L.	
	TWF	X replaced	TG/22/6	Tril.	1984	Strawberry	Fraisier	Erdbeere		Fragaria L.	
	TWF	X replaced	TG/22/9	Tril.	1995	Strawberry	Fraisier	Erdbeere		Fragaria L.	FRAGA
JP	TWF	X replaced	TG/22/10	E, F, G, S	2008	Strawberry	Fraisier	Erdbeere	Fresa, Frutilla	Fragaria L.	FRAGA
DE	TWV	X replaced	TG/23/2	Tril.	1974	Potato	Pomme de terre	Kartoffel		Solanum tuberosum L.	
NL	TWA	X replaced	TG/23/5	Tril. + S	1986	Potato	Pomme de terre	Kartoffel	Patata, Papa	Solanum tuberosum L.	SOLAN_TUB
DK	TWO	X replaced	TG/24/2	Tril.	1974	Poinsettia	Poinsettia	Poinsettie		Euphorbia pulcherrima Willd. ex Klotzsch	
DK/DE/NL	TWO	X replaced	TG/24/5	Tril.	1981	Poinsettia	Poinsettia	Poinsettie		Euphorbia pulcherrima Willd. ex Klotzsch	EUPHO_PUL
	TWO	X replaced	TG/25/8	Tril.	1990	Carnation (vegetatively propagated varieties)	Œillet (variétés à multiplication végétative)	Nelke (vegetativ vermehrte Sorten)	Clavel (variedades de multiplicación vegetativa)	Dianthus L.	DIANT
FR/NL	TWO	X replaced	TG/25/3	Tril.	1975	Carnation (vegetatively propagated varieties)	Œillet (variétés à multiplication végétative)	Nelke (vegetativ vermehrte Sorten)		Dianthus sp.	
FR/NL	TWO	X replaced	TG/25/5	Tril.	1983	Carnation (vegetatively propagated varieties)	Œillet (variétés à multiplication végétative)	Nelke (vegetativ vermehrte Sorten)		Dianthus L.	

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GB	TWO	X replaced	TG/26/4	Tril.	1979	Chrysanthemum	Chrysanthème	Chrysantheme		Chrysanthemum xmorifolium Ramat. (Chrysanthemum xgrandiflorum Ramat.); Chrysanthemum pacificum Nakia (Ajania pacifica Bremer and Humphries) and hybrids between them	CHRYMOR; CHRYSPAC
GB	TWO	X replaced	TG/26/5 Corr.	E, F, G, S	2006, 2008	Chrysanthemum	Chrysanthème	Chrysantheme	Crisantemo	Chrysanthemum xmorifolium Ramat. (Chrysanthemum xgrandiflorum Ramat.); Chrysanthemum pacificum Nakia (Ajania pacifica Bremer and Humphries) and hybrids between them	CHRYMOR; CHRYSPAC
	TWO	X replaced	TG/27/6	Tril.	1984	Freesia (vegetatively propagated varieties)	Freesia (variétés à multiplication végétative)	Freesie (vegetativ vermehrte Sorten)	Fresia (variedades de multiplicación vegetativa)	Freesia Eckl. ex Klatt	FREES
NL	TWO	X replaced	TG/27/3	Tril.	1975	Freesia (vegetatively propagated varieties)	Freesia (variétés à multiplication végétative)	Freesie (vegetativ vermehrte Sorten)		Freesia Klatt	
DK	TWO	X replaced	TG/28/5	Tril.	1979	Pelargonium (zonal, ivy-leaved and their hybrids)	Pélargonium (zonal, géranium- lierre et hybrides)	Pelargonie (zonale, Peltaten und deren Hybriden)		Pelargonium zonale hor. non (L.) L'Hér. Ex Ait., P. peltatum hort. Non (L.) L'Hér. Ex Ait. & hybrid/hybrides/Hybriden	
	TWO	X replaced	TG/28/8	Tril.	1987	Zonal Pelargonium, Ivy- leaved Pelargonium	Pélargonium zonale, Géranium- lierre	Zonalpelargonie, Efeupelargonie	Geranio	Pelargonium zonale hort. non (L.) L'Hérit. ex Ait., P. peltatum hort. non (L.) L'Hérit. ex Ait.	PELARZON; PELARPEL
NL	TWO	X replaced	TG/29/3	Tril.	1977	Alstroemeria	Alstroèmère	Inkalilie		Alstroemeria L.	
NL	TWO	X replaced	TG/29/6	Tril.	1987	Alstroemeria, Herb Lily	Alstroèmère, Lis des Incas	Inkalilie		Alstroemeria L.	ALSTR
NL	TWO	X replaced	TG/29/7	E, F, G, S	2006	Alstroemeria, Herb Lily	Alstroèmère, Lis des Incas	Inkalilie	Alstroemeria	Alstroemeria L.	ALSTR
NL	TWA	X replaced	TG/30/3	Tril.	1976	Bent	Agrostide	Straußgras		Agrostis canina L., A. gigantea Roth, A. stolonifera L., & A. tenuis Sibth.	

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GB	TWA	X replaced	TG/31/3	Tril.	1976	Cocksfoot	Dactyle	Knaulgras		Dactylis glomerata L.	
GB	TWA	X replaced	TG/31/6	Tril.	1984	Cocksfoot	Dactyle	Knaulgras		Dactylis glomerata L.	
FR	TWA	X replaced	TG/32/3	Tril.	1976	Common vetch	Vesce commune	Saatwicke		Viscia sativa L.	
ES	TWA	X replaced	TG/32/6	Tril.	1988	Common Vetch	Vesce commune	Saatwicke	Veza común	Vicia sativa L.	VICIA_SAT
	TWA	X replaced	TG/33/6	Tril.	1990	Kentucky Bluegrass	Pâturin des prés	Wiesenrispe	Poa de los prados	Poa pratensis L.	POAAA_PRA
NL	TWA	X replaced	TG/33/3	Tril.	1976	Kentucky Bluegrass	Pâturin des prés	Wiesenrispe		Poa pratensis L.	
GB	TWA	X replaced	TG/34/3	Tril.	1976	Timothy	Fléole des prés, Fléole diploïde	Wiesen-, Zwiebel- lieschgras		Phleum pratense L. & Phleum bertolonii DC.	
DK	TWF	X replaced	TG/35/3	Tril.	1976	Cherry	Cerisier	Kirsche		Prunus avium (L.) L., P. cerasus L.	PRUNU_AVI; PRUNU_CSS
FR	TWF	X replaced	TG/35/6	Tril.	1995	Cherry	Cerisier	Kirsche		Prunus avium (L.) L., P. cerasus L.	PRUNU_AVI; PRUNU_CSS
NL	TWA	X replaced	TG/36/3 + Corr.	Tril.	1977, 1978	Rape Seed	Colza	Raps		Brassica napus L.	
NL	TWA	X replaced	TG/37/3	Tril.	1976	Turnip	Navet	Herbst-, Mairübe		Brassica rapa emend. Metzg. L.	
NL	TWA	X replaced	TG/37/7	Tril.	1988	Turnip, Turnip Rape	Navet, Navette	Herbst-, Mairübe, Rübsen		Brassica rapa L. emend. Metzg.	
NL	TWA	X replaced	TG/38/3	Tril.	1976	White Clover	Trèfle blanc	Weissklee		Trifolium repens L.	
	TWA	X replaced	TG/38/6	Tril.	1985	White Clover	Trèfle blanc	Weißklee		Trifolium repens L.	TRFOL_REP
	TWA	X replaced	TG/39/3	Tril.	1976	Meadow Fescue, Tall Fescue	Fétuque des prés, Fétuque élevée	Wiesen-, Rohr- schwingel		Festuca pratensis Huds. & Festuca arundinacea Schreb.	
	TWA	X replaced	TG/39/6	Tril.	1984	Meadow Fescue, Tall Fescue	Fétuque des prés, Fétuque élevée	Wiesen-, Rohrschwingel		Festuca pratensis Huds. & Festuca arundinacea Schreb.	
DE	TWF	X replaced	TG/40/3	Tril.	1976	Black Currant	Cassis	Schwarze Johannisbeere		Ribes nigrum L.	
DE	TWF	X replaced	TG/40/6	Tril.	1989	Black Currant	Cassis	Schwarze Johannisbeere		Ribes nigrum L.	RIBES_NIG
FR	TWF	X replaced	TG/41/4	Tril.	1977	European Plum (fruit varieties, rootstocks excluded)	Prunier européen (variétés à fruits à l'exclusion des porte-greffes)	Pflaume (fruchttragende Sorten, Unterlagen ausgeschlossen)		Prunus domestica L. & Prunus insititia L.	
DE	TWO	X replaced	TG/42/3	Tril.	1976	Rhododendron	Rhododendron	Rhododendron		Rhododendron L.	RHODD

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DE	TWV	X replaced	TG/43/3	Tril.	1976	Raspberry	Framboisier	Himbeere		Rubus idaeus L. & hybrids/hybrides/Hybriden	
DE/GB	TWF	X replaced	TG/43/6	Tril.	1986	Raspberry	Framboisier	Himbeere		Rubus idaeus L.	RUBUS_IDA
QZ	TWV	X replaced	TG/44/11 Rev.	E, F, G, S	2013	Tomato	Tomate	Tomate	Tomate	Solanum lycopersicum (L.) Karst. ex. Farw.	SOLAN_LYC
FR	TWV	X replaced	TG/44/3	Tril.	1976	Tomato	Tomate	Tomate		Solanum lycopersicum (L.) Karst. ex. Farw.	SOLAN_LYC
NL	TWV	X replaced	TG/44/10	E, F, G, S	2001	Tomato	Tomate	Tomate	Tomate	Solanum lycopersicum (L.) Karst. ex. Farw.	SOLAN_LYC
QZ	TWV	X replaced	TG/44/11	E, F, G, S	2011	Tomato	Tomate	Tomate	Tomate	Solanum lycopersicum (L.) Karst. ex. Farw.	SOLAN_LYC
	TWV	X replaced	TG/44/7	Tril.	1992	Tomato	Tomate	Tomate		Solanum lycopersicum (L.) Karst. ex. Farw.	SOLAN_LYC
FR	TWV	X replaced	TG/45/7	E, F, G, S	2009	Cauliflower	Chou-fleur	Blumenkohl	Coliflor	Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis (Brassica cauliflora Lizg.)	BRASS_OLE_GBB
	TWV	X replaced	TG/45/3	Tril.	1976	Cauliflower	Chou-fleur	Blumenkohl		Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis	BRASS_OLE_GBB
NL	TWV	X replaced	TG/45/6	Tril.	1995	Cauliflower	Chou-fleur	Blumenkohl	Coliflor	Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis	BRASS_OLE_GBB
		X replaced	TG/46/3	Tril.	1976	Onion	Oignon	Zwiebel		Allium cepa L.	
NL/GB	TWV	X replaced	TG/46/6	E, F, G, S	1999	Onion, Shallot	Oignon, Échalote	Zwiebel, Schalotte		Allium cepa L., A. ascalonicum L.	ALLIU_CEP
NL	TWO	X replaced	TG/47/2	Tril.	1977	Streptocarpus	Streptocarpus	Drehfrucht		Streptocarpus x hybridus Voss	
NL	TWV	X replaced	TG/48/7	E, F, G, S	2004	Cabbage	Chou pommé	Kopfkohl	Col, Repollo	Brassica oleracea L. convar. capitata (L.) Alef.	BRASS_OLE_GC
DE	TWV	X replaced	TG/48/6	Tril.	1992	Cabbage	Chou pommé	Kopfkohl		Brassica oleracea L. convar. capitata (L.) Alef.	BRASS_OLE_GC
DE	TWV	X replaced	TG/48/3 + Corr.	Tril.	1976, 1978	Cabbage	Chou pommé	Kopfkohl		Brassica oleracea L. convar. capitata (L.) Alef.	BRASS_OLE_GC
DE	TWV	X replaced	TG/49/3	Tril.	1976	Carrot	Carotte	Möhre		Daucus carota L.	
FR	TWV	X replaced	TG/49/6	Tril.	1990	Carrot	Carotte	Möhre		Daucus carota L.	DAUCU_CAR
NL	TWV	X replaced	TG/49/7	E, F, G, S	2004	Carrot	Carotte	Möhre	Zanahoria	Daucus carota L.	DAUCU_CAR
FR/DE	TWV	X replaced	TG/50/3	Tril.	1977	Vine	Vigne	Rebe		Vitis spec.	
DE	TWA	X replaced	TG/50/5	Tril.	1985	Vine	Vigne	Rebe		Vitis L.	

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		X replaced	TG/50/8	E, F, G, S	1999	Grapevine	Vigne	Rebe	Vid	Vitis L.	VITIS
DE	TWF	X replaced	TG/51/3	Tril.	1977	Gooseberry	Groseillier à maquereau	Stachelbeere		Ribes uva-crispa L., R. grossularia L.	
DE	TWF	X replaced	TG/51/6	Tril.	1987	Gooseberry	Groseillier à maquereau	Stachelbeere	Grosellero espinoso	Ribes uva-crispa L.	RIBES_UVA
DE	TWF	X replaced	TG/52/2	Tril.	1977	Red and White Currant	Groseillier à grappes	Rote und Weiße Johannisbeere		Ribes sylvestre (Lam.) Mert. & W. Koch, R. niveum Lindl.	
	TWF	X replaced	TG/52/5	Tril.	1990	Red and White Currant	Groseillier à grappes	Rote und Weiße Johannisbeere	Grosellero rojo y blanco	Ribes sylvestre (Lam.) Mert. & W.O.J. Koch (Syn. Ribes rubrum L.), R. niveum Lindl.	RIBES_RUB; RIBES_NIV
FR	TWF	X replaced	TG/53/7	E, F, G, S	2010	Peach	Pêcher	Pfirsich	Durazno, Melocotonero	Prunus persica (L.) Batsch, Persica vulgaris Mill., Prunus L. subg. Persica	PRUNU_PER
FR	TWF	X replaced	TG/53/3	Tril.	1977	Peach	Pêcher	Pfirsich		Prunus persica (L.) Batsch	
	TWF	X replaced	TG/53/6	Tril.	1995	Peach, Nectarine	Pêcher, Nectarinier	Pfirsich, Nektarine	Melocotonero, Duraznero, Nectarino	Prunus persica (L.) Batsch	PRUNU_PER_PER; PRUNU_PER_NUC
GB	TWV	X replaced	TG/54/7	E, F, G, S	2004	Brussels Sprouts	Chou de Bruxelles	Rosenkohl	Col de Bruselas	Brassica oleracea L. var. gemmifera DC.	BRASS_OLE_GGM
DE	TWV	X replaced	TG/54/3	Tril.	1977	Brussels Sprouts	Chou de Bruxelles	Rosenkohl		Brassica oleracea L. convar. Oeracea var. gemmifera DC.	
GB	TWV	X replaced	TG/54/6	Tril.	1990	Brussels Sprouts	Chou de Bruxelles	Rosenkohl		Brassica oleracea L. var. gemmifera DC.	BRASS_OLE_GGM
DE	TWV	X replaced	TG/55/3	Tril.	1977	Spinach	Epinard	Spinat		Spinacia oleracea L.	
FR/DE	TWV	X replaced	TG/55/6	E, F, G, S.	1996	Spinach	Épinard	Spinat	Espinaca	Spinacia oleracea L.	SPINA_OLE
NL	TWV	X replaced	TG/55/7	E, F, G, S	2007	Spinach	Épinard	Spinat	Espinaca	Spinacia oleracea L.	SPINA_OLE
NL	TWV	X replaced	TG/55/7 Rev.	E, F, G, S	2011	Spinach	Épinard	Spinat	Espinaca	Spinacia oleracea L.	SPINA_OLE
NL	TWV	X replaced	TG/55/7 Rev. 2	E, F, G, S	2013	Spinach	Épinard	Spinat	Espinaca	Spinacia oleracea L.	SPINA_OLE
NL	TWV	X replaced	TG/55/7 Rev. 3	E, F, G, S	2015	Spinach	Épinard	Spinat	Espinaca	Spinacia oleracea L.	SPINA_OLE
NL	TWV	X replaced	TG/55/7 Rev. 4	E, F, G, S	2016	Spinach	Épinard	Spinat	Espinaca	Spinacia oleracea L.	SPINA_OLE
NL	TWV	X replaced	TG/55/7 Rev. 5	E, F, G, S	2018	Spinach	Épinard	Spinat	Espinaca	Spinacia oleracea L.	SPINA_OLE
ES	TWF	X replaced	TG/56/3	Tril.	1978	Almond	Amandier	Mandel	Almendro	Prunus amygdalus Batsch	PRUNU_DUL

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ZA	TWF	X replaced	TG/56/4 + Corr.	E, F, G, S	2011 2017	Almond	Amandier	Mandel	Almendro	Prunus dulcis (Mill.) D.A.Webb, Prunus amygdalus (L.)	PRUNU_DUL
NL	TWA	X replaced	TG/57/3	Tril.	1980	Flax, Linseed	Lin	Lein	Lino, Linaza	Linum usitatissimum L.	
NL	TWA	X replaced	TG/57/6	Tril.	1995	Flax, Linseed	Lin	Lein	Lino	Linum usitatissimum L.	LINUM_USI
DE	TWA	X replaced	TG/58/3	Tril.	1978	Rye	Seigle	Roggen		Secale cereale L.	SECAL_CER
DE/DK	TWO	X replaced	TG/59/3	Tril.	1979	Lily (vegetatively propagated)	Lis (à multiplication végétative)	Lilie (vegetativ vermehrte)	Lirio	Lilium L.	LILIU
	TWO	X replaced	TG/59/6	Tril.	1991	Lily	Lis	Lilie	Lirio	Lilium L.	LILIU
DK	TWV	X replaced	TG/60/3	Tril.	1978	Beetroot	Betterave rouge	Rote Rübe		Beta vulgaris L. var. conditiva Alef.	
NL	TWV	X replaced	TG/60/6	E, F, G, S	1996	Beetroot	Betterave rouge	Rote Rübe	Remolacha de mesa	Beta vulgaris L. var. conditiva Alef.	BETAA_VUL_GVC
NL	TWV	X replaced	TG/61/7	E, F, G, S	2007	Cucumber, Gherkin	Concombre, Cornichon	Gurke	Pepino, Pepinillo	Cucumis sativus L.	CUCUM_SAT
NL/FR	TWV	X replaced	TG/61/7 Rev.	E, F, G, S	2014	Cucumber, Gherkin	Concombre, Cornichon	Gurke	Pepino, Pepinillo	Cucumis sativus L.	CUCUM_SAT
ES	TWV	X replaced	TG/61/7 Rev. 2	E, F, G, S	2015	Cucumber, Gherkin	Concombre, Cornichon	Gurke	Pepino, Pepinillo	Cucumis sativus L.	CUCUM_SAT
NL	TWV	X replaced	TG/61/3	Tril.	1978	Cucumber, Gherkin	Concombre, Cornichon	Gurken		Cucumis sativus L.	CUCUM_SAT
FR	TWV	X replaced	TG/61/6 + Corr.	Tril.	1993	Cucumber, Gherkin	Concombre, Cornichon	Gurken		Cucumis sativus L.	CUCUM_SAT
GB	TWV	X replaced	TG/62/3	Tril.	1978	Rhubarb	Rhubarbe	Rhabarber		Rheum rhabarbarum L.	RHEUM_RHB
DE	TWV	X replaced	TG/63/7 - TG/64/7	E, F, G, S	2012	Black Radish	Radis d'été, d'automne et d'hiver	Rettich	Rabano de invierno, Rabano negro	Raphanus sativus L. var. niger (Mill.) S. Kerner (Raphanus sativus L. var. major A. Voss, Raphanus sativus L. var. longipinnatus L.H. Bailey)	RAPHA_SAT_NIG
DE	TWV	X replaced	TG/63/3	Tril.	1980	Black Radish	Radis d'été, d'automne et d'hiver	Rettich		Raphanus sativus L. var. niger (Mill.) S. Kerner	RAPHA_SAT_NIG
DE	TWV	X replaced	TG/63/6	E, F, G, S	1999	Black Radish	Radis d'été, d'automne et d'hiver	Rettich	Rábano negro	Raphanus sativus L. var. niger (Mill.) S. Kerner	RAPHA_SAT_NIG
FR	TWV	X replaced	TG/64/3	Tril.	1980	Radish	Radis de tous les mois	Radieschen		Raphanus sativus L. var. sativus Pers.	RAPHA_SAT_SAT

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	TWV	X replaced	TG/64/6	E, F, G, S	1999	Radish	Radis de tous les mois	Radieschen	Rabanito	Raphanus sativus L. var. sativus Pers.	RAPHA_SAT_SAT
DE	TWV	X replaced	TG/65/4	E, F, G, S	2002	Kohlrabi	Chou-rave	Kohlrabi	Col rábano	Brassica oleracea L. var. gongylodes L.	BRASS_OLE_GGO
DE	TWV	X replaced	TG/65/3	Tril.	1980	Kohlrabi	Chou-rave	Kohlrabi	Col rábano	Brassica oleracea L. var. gongylodes L.	BRASS_OLE_GGO
DE	TWA	X replaced	TG/66/3	Tril.	1979	Lupins	Lupins	Lupinen	Altramuces	Lupinus albus L.; L. angustifolius L.; L. luteus L.	LUPIN_ALB; LUPIN_ANG; LUPIN_LUT
NL	TWA	X replaced	TG/67/4	Tril.	1980	Red Fescue; Sheep's Fescue; Hair Fescue; Reliant Hard Fescue; Shade Fescue; Pseudovina	Fétuque rouge; Fétuque ovine, Fétuque des moutons, Fétuque durette, Poil de chien; Fétuque hétérophylle;	Rotschwengel; Schafschwengel; Feinblättriger Schwengel, Haar-Schafschwengel; Härtlicher Schwengel; Borstenschwengel, Verschiedenblättriger Schwengel;		Festuca rubra L.; Festuca ovina L.; Festuca filiformis Pourr.; Festuca brevipila R. Tracey; Festuca heterophylla Lam.; Festuca pseudovina Hack. ex Wiesb.	FESTU_RUB; FESTU_OVI; FESTU_FIL; FESTU_BRE; FESTU_HET; FESTU_PSO
HU	TWF	X replaced	TG/70/4	E, F, G, S	2005	Apricot	Abricotier	Aprikose, Marille	Albaricoquero, Chabacano, Damasco	Prunus armeniaca L., Armeniaca vulgaris Lam.	PRUNU_ARM
	TWF	X replaced	TG/70/3 + Corr.	Tril.	1979, 1990	Apricot	Abricotier	Aprikose, Marille		Prunus armeniaca L., Armeniaca vulgaris Lam.	PRUNU_ARM
DE	TWO	X replaced	TG/72/4	Tril.	1985	Willow (tree varieties only)	Saule (variétés arborescentes seulement)	Weide (nur Sorten von Baumweide)	Sauce (únicamente variedades de árboles)	Salix L.	SALIX
	TWO	X replaced	TG/72/5	E, F, G, S	2003	Willow	Saule	Weide	Sauce	Salix L.	SALIX
DE	TWF	X replaced	TG/73/3	Tril.	1980	Blackberry	Ronce fruitière	Brombeere		Rubus subg. rubus Sect. moriferi & hybrids/hybrides/hybriden	
DE	TWF	X replaced	TG/73/6	Tril.	1988	Blackberry & hybrids	Ronce fruitière et hybrides	Brombeere und Hybriden		Rubus L. subg. Eubatus sect. Moriferi et Ursini et hybrid	RUBUS_EUB, RUBUS_IEU
DE	TWV	X replaced	TG/74/3	Tril.	1980	Celeriac	Célieri-rave	Knollensellerie		Apium graveolens L. var. rapaceum (Mill.) Gaud.	APIUM_GRA_RAP
FR	TWV	X replaced	TG/75/3	Tril.	1980	Cornsalad; -	Mâche; -	Feldsalat; -		Valerianella locusta L.; Valerianella eriocarpa Desv.	VLRNL_LOC; VLRNL_ERI
NL	TWV	X replaced	TG/75/6	E, F, G, S	1998	Cornsalad; -	Mâche; -	Feldsalat; -	Hierba de los canónigos ; -	Valerianella locusta L.; Valerianella eriocarpa Desv.	VLRNL_LOC; VLRNL_ERI
NL/FR	TWV	X replaced	TG/76/8 Rev.	E, F, G, S	2015	Sweet Pepper, Hot Pepper, Paprika, Chili	Piment, Poivron	Paprika	Aji, Chile, Pimiento	Capsicum annuum L.	CAPSI_ANN

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HU	TWV	X replaced	TG/76/8	E, F, G, S	2006	Sweet Pepper, Hot Pepper, Paprika, Chili	Piment, Poivron	Paprika	Aji, Chile, Pimiento	Capsicum annuum L.	CAPSI_ANN
FR	TWV	X replaced	TG/76/3	Tril	1980	Sweet Pepper	Piment	Paprika	Aji, Chile, Pimiento	Capsicum annuum L.	CAPSI_ANN
FR	TWV	X replaced	TG/76/7	Tril.	1994	Sweet Pepper, Hot Pepper, Paprika, Chili	Piment, Poivron	Paprika	Aji, Chile, Pimiento	Capsicum annuum L.	CAPSI_ANN
NL	TWO	X replaced	TG/77/3	Tril	1980	Gerbera (vegetatively propagated)	Gerbera (à multiplication végétative)	Gerbera (vegetativ vermehrte)		Gerbera cass.	
NL	TWO	X replaced	TG/77/6	Tril.	1989	Gerbera	Gerbera	Gerbera	Gerbera	Gerbera Cass.	GERBE
DE	TWO	X replaced	TG/78/4	E, F, G, S	2008	Kalanchoe	Kalanchoe	Kalanchoe, Flammendes Käthen	Kalancho	Kalanchoe blossfeldiana Poelln. and its hybrids	KALAN_BLO
DE	TWO	X replaced	TG/78/3 + Add.	Tril.	1980, 1994	Kalanchoe (vegetatively propagated)	Kalanchoë (à multiplication végétative)	Kalanchoe (vegetativ vermehrte)	Kalanchoe (de multiplicación vegetativa)	Kalanchoë A. Adans.	KALAN
	TWA	X replaced	TG/80/3	Tril.	1983	Soya Bean	Soja	Sojabohne		Glycine max (L.) Merrill	GLYCI_MAX
FR	TWA	X replaced	TG/81/3	Tril.	1983	Sunflower	Tournesol	Sonnenblume		Helianthus annuus L. & H. debilis Nutt.	HLNTS_ANN; HLNTS_DEB
NO/ GB	TWV	X replaced	TG/82/3	Tril.	1982	Celery	Céleri-branche	Bleichsellerie		Apium graveolens L. var. dulce (Mill.) Pers.	APIUM_GRA_DUL
ZA	TWF	X replaced	TG/83/4	E, F, G, S	2003	Trifoliolate Orange	Oranger trifolié	Dreiblättrige orange	Naranjo trifoliado	Poncirus Raf.	PONCI_TRI; PONCI_POL
ZA	TWO	X replaced	TG/83/3	Tril.	1982	Citrus (varieties of Oranges, Mandarins, Lemons and Grapefruit; excluding rootstock varieties)	Agrumes (variétés d'orangers, de mandarinières, de citronniers et de pamplemoussier; à l'exclusion des variétés porte-greffes)	Zitrus (Sorten von Orangen, Mandarinen, Zitronen und Grapefruit; Unterlagssorten ausgeschlossen)	Cítricos (variedades de naranjos, mandarinos, limones y pomelo; excepto las variedades portainjertos)	Citrus L.	
QZ	TWF	X replaced	TG/84/4 Corr.	E, F, G, S	2011, 2013	Japanese Plum	Prunier japonais	Ostasiatische Pflaume	Ciruelo japonés	Prunus salicina Lindl.	PRUNU_SAL
ZA	TWF	X replaced	TG/84/3	Tril.	1982	Japanese Plum (fruit varieties only)	Prunier japonais (variétés à fruits seulement)	Ostasiatische Pflaume (nur fruchttragende Sorten)	Ciruelo japonés (variedades frutales únicamente)	Prunus salicina Lindl. & other diploid plums / autres pruniers diploïdes / andere diploide Pflaumensorten / otros ciruelos diploides	PRUNU_SAL
SE	TWV	X replaced	TG/85/3	Tril.	1983	Leek	Poireau	Porree		Allium porrum L.	ALLIU_POR

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NL	TWV	X replaced	TG/85/6	E, F, G, S	1999	Leek	Poireau	Porree	Puerro	Allium porrum L.	ALLIU_POR
NL	TWO	X replaced	TG/86/2	Tril.	1983	Anthurium	Anthurium	Flamingoblume		Anthurium Schott	ANTHU
ZA	TWA	X replaced	TG/88/3	Tril.	1985	Cotton	Cotonnier	Baumwolle		Gossypium L.	GOSSY
ES	TWA	X replaced	TG/88/6	E, F, G, S	2001	Cotton	Cotonnier	Baumwolle	Algodón	Gossypium L.	GOSSY
GB	TWV	X replaced	TG/89/6	E, F, G, S	2001	Swede	Chou-navet, Rutabaga	Kohlrübe	Colinabo	Brassica napus L. var. napobrassica (L.) Rchb.	BRASS_NAP_NBR
GB	TWA	X replaced	TG/89/3	Tril.	1984	Swede	Chou-navet, Rutabaga	Kohlrübe		Brassica napus L. var. napobrassica (L.) Rchb.	BRASS_NAP_NBR
NL	TWV	X replaced	TG/90/6 Corr.	E, F, G, S	2014	Curly Kale	Chou frisé	Grünkohl	Col rizada	Brassica oleracea L. var. sabellica L.	BRASS_OLE_GAS
GB	TWV	X replaced	TG/90/6 (Rev.)	E, F, G, S	2004	Curly Kale	Chou frisé	Grünkohl	Col rizada	Brassica oleracea L. var. sabellica L.	BRASS_OLE_GAS
DE	TWV	X replaced	TG/90/3	Tril.	1984	Curly Kale	Chou frisé	Grünkohl		Brassica oleracea L. var. sabellica L.	BRASS_OLE_GAS
DE	TWV	X replaced	TG/90/6	E, F, G, S	2002	Vegetable Kale	Chou frisé	Grünkohl	Col rizada	Brassica oleracea L. var. sabellica L.	BRASS_OLE_GAS
IT	TWF	X replaced	TG/92/3	Tril.	1984	Persimmon	Plaqueminer	Kakipflaume		Diospyros kaki L.	DIOSP_KAK
ZA	TWA	X replaced	TG/93/3	Tril.	1985	Groundnut	Arachide	Erdnuß	Cacahuete, Maní	Arachis L.	ARACH
DE	TWO	X replaced	TG/94/3	Tril.	1985	Ling, Scots Heather	Callune	Besenheide		Calluna vulgaris (L.) Hull	CALLU_VUL
	TWF	X replaced	TG/97/3	Tril.	1985	Avocado	Avocatier	Avocado	Aguacate, Palta	Persea americana Mill.	PERSE_AME
	TWF	X replaced	TG/98/3	Tril.	1985	Kiwifruit	Actinidia	Kiwi	Kiwi	Actinidia chinensis Planch.	
NZ	TWF	X replaced	TG/98/6	E, F, G, S	2001	Actinidia	Actinidia	Actinidia	Actinidia	Actinidia Lindl.	ACTIN
NZ	TWF	X replaced	TG/98/7	E, F, G, S	2012	Actinidia	Actinidia	Actinidia	Actinidia	Actinidia Lindl.	ACTIN
ES	TWF	X replaced	TG/99/3	Tril.	1985	Olive (vegetatively propagated fruit varieties)	Olivier (variétés fruitières à multi- plication végétative)	Olive (vegetativ vermehrte Sorten zur Fruchterzeugung)	Olivo (variedades frutales de multi- plicación vegetativa)	Olea europaea L.	OLEAA_EUR
FR	TWF	X replaced	TG/100/3	Tril.	1985	Quince	Cognassier	Quitte	Membrillero	Cydonia Mill. sensu stricto	CYDON
	TWO	X replaced	TG/102/3	Tril.	1986	Impatiens	Impatiente	Impatiens	Impatiens	Impatiens L.	
FR	TWV	X replaced	TG/104/5 Rev.	E, F, G, S	2014	Melon	Melon	Melone	Melón	Cucumis melo L.	CUCUM_MEL

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ES	TWV	X replaced	TG/104/5	E, F, G, S	2006	Melon	Melon	Melone	Melón	Cucumis melo L.	CUCUM_MEL
	TWF	X replaced	TG/104/4 + Add.	Tril.	1987, 1988	Melon	Melon	Melone	Melón	Cucumis melo L.	CUCUM_MEL
CN/DE	TWV	X replaced	TG/105/3	Tril.	1987	Chinese Cabbage	Chou chinois	Chinakohl	Repollo chino	Brassica pekinensis L.	BRASS_RAP_PEK
FR	TWV	X replaced	TG/106/4	E, F, G, S	2004	Leaf Beet, Swiss Chard	Poirée, Bette à cardes	Mangold	Acelga	Beta vulgaris L. var. cicla L. (Ulrich)	BETAA_VUL_GVF
FR	TWV	X replaced	TG/106/3	Tril.	1987	Leaf Beet	Poirée	Mangold	Acelga	Beta vulgaris L. var. vulgaris L.	BETAA_VUL_GVF
NL	TWO	X replaced	TG/108/4	E, F, G, S	2013	Gladiolus	Glaïeul	Gladiole	Gladiolo	Gladiolus L.	GLADI
IL/ NL	TWO	X replaced	TG/108/3	Tril.	1988	Gladiolus	Glaïeul	Gladiole	Gladiolo	Gladiolus L.	GLADI
	TWO	X replaced	TG/109/3	Tril.	1987	Regal Pelargonium	Pélargonium des fleuristes	Edelpelargonie	Pelargonio	Pelargonium grandiflorum hort. non Willd.	PELAN_DOM
ZA	TWF	X replaced	TG/111/3	Tril.	1987	Macadamia	Macadamia	Macadamia	Macadamia	<i>Macadamia integrifolia</i> Maiden et Betche; <i>Macadamia tetraphylla</i> L. Johns.	MACAD_INT; MACD_TET
	TWF	X replaced	TG/112/3	Tril.	1987	Mango	Manguier	Mango	Mango	Mangifera indica L.	MANGI_IND
NL	TWO	X replaced	TG/115/3	Tril.	1988	Tulip	Tulipe	Tulpe	Tulipán	Tulipa L.	TULIP
DE	TWV	X replaced	TG/116/3	Tril.	1988	Black Salsify, Scorzonera	Salsifis noir, Scorsonère	Schwarzwurzel	Escorzonera, Salsifí negro	Scorzonera hispanica L.	SCORZ_HIS
FR	TWV	X replaced	TG/117/3	Tril.	1988	Egg Plant	Aubergine	Aubergine, Eierfrucht	Berenjena	Solanum melongena L.	SOLAN_MEL
NL	TWV	X replaced	TG/118/5	E, F, G, S	2013	Endive	Chicorée (frisée, Scarole)	Endivie	Escarola	Cichorium endivia L.	CICHO_END
FR	TWV	X replaced	TG/118/3	Tril.	1988	Endive	Chicorée (frisée, Scarole)	Endivie	Escarola	Cichorium endivia L.	CICHO_END
	TWV	X replaced	TG/118/4	E, F, G, S	2003	Endive	Chicorée (frisée, Scarole)	Endivie	Escarola	Cichorium endivia L.	CICHO_END
IL	TWV	X replaced	TG/119/3	Tril.	1988	Vegetable Marrow, Squash	Courgette	Gartenkürbis, Zucchini	Calabacín	Cucurbita pepo L.	CUCUR_PEP
	TWA	X replaced	TG/120/3	Tril.	1988	Durum Wheat	Blé dur	Hartweizen	Trigo duro	Triticum durum Desf.	TRITI_TUR_DUR
DE/FR	TWA	X replaced	TG/121/3	Tril.	1989	Triticale	Triticale	Triticale	Triticale	× <i>Triticosecale</i> Witt.	TRITL
	TWA	X replaced	TG/122/3	Tril.	1989	Sorghum	Sorgho	Mohrenhirse	Sorgo	Sorghum bicolor L.	SRGHM_BIC
ES/ IL	TWF	X replaced	TG/123/3	Tril.	1989	Banana	Bananier	Banane	Platanera	Musa acuminata Colla	MUSAA_ACU

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IT	TWF	X replaced	TG/124/3	Tril.	1989	Chestnut	Châtaignier	Kastanie	Castaño	Castanea sativa Mill.	CASTA_SAT
FR	TWF	X replaced	TG/125/6	E, F, G, S	1999	Walnut	Noyer	Walnuß	Nogal	Juglans regia L.	JUGLA_REG
FR	TWF	X replaced	TG/125/3	Tril.	1989	Walnut	Noyer	Walnuß	Nogal	Juglans regia L.	JUGLA_REG
NL	TWV	X replaced	TG/130/3	Tril.	1990	Asparagus	Asperge	Spargel	Espárrago	Asparagus officinalis L.	ASPAR_OFF
FR	TWO	X replaced	TG/133/3	Tril.	1991	Hydrangea	Hortensia	Hortensie	Hortensia	Hydrangea L.	HYDRN
FR/DE	TWV	X replaced	TG/136/4	Tril.	1991	Parsley	Persil	Petersilie	Perejil	Petroselinum crispum (Mill.) Nyman ex A.W. Hill	PETRO_CRI
DE	TWF	X replaced	TG/137/3	Tril.	1991	Blueberry	Myrtille	Kulturheidelbeere	Arándano americano	Vaccinium corymbosum L., V. myrtillus L.	VACCI_COR
AU	TWF	X replaced	TG/137/4	E, F, G, S	2007	Blueberry	Myrtille	Heidelbeere	Arándano americano	Vaccinium angustifolium Aiton; V. corymbosum L.; V. formosum Andrews; V. myrtilloides Michx.; V. myrtillus L.; V. virgatum Aiton; V. simulatum Small	VACCI_ANG; VACCI_COR; VACCI_FOR; VACCI_MYD; VACCI_MYR; VACCI_VIR; VACCI_SIM
DE	TWO	X replaced	TG/140/3	Tril.	1991	Pot Azalea	Azalée en pot	Topfazalee	Azalea en maceta	Rhododendron simsii Planch.	RHODD_SIM
IL/JP	TWV	X replaced	TG/142/3	Tril.	1993	Watermelon	Pastèque;	Wassermelone	Sandía	Citrullus lanatus (Thunb.) Matsum. et Nakai	CTRLS_LAN
HU	TWV	X replaced	TG/142/4	E, F, G, S	2004	Watermelon	Melon d'eau; Pastèque;	Wassermelone	Sandía	Citrullus lanatus (Thunb.) Matsum. et Nakai	CTRLS_LAN
NL	TWV	X replaced	TG/142/5	E, F, G, S	2013	Watermelon	Melon d'eau; Pastèque;	Wassermelone	Sandía	Citrullus lanatus (Thunb.) Matsum. et Nakai	CTRLS_LAN
FR	TWV	X replaced	TG/143/3	Tril.	1993	Chick-Pea	Pois chiche	Kichererbse	Garbanzo	Cicer arietinum L.	CICER_ARI
ES	TWV	X replaced	TG/151/4	E, F, G, S	2006	Calabrese, Sprouting Broccoli	Broccoli	Brokkoli	Bróculi	Brassica oleracea L. convar. botrytis (L.) Alef. var. cymosa Duch.	BRASS_OLE_GBC
IT/FR	TWV	X replaced	TG/151/3	Tril.	1995	Calabrese, Sprouting Broccoli	Broccoli	Brokkoli	Bróculi	Brassica oleracea L. convar. botrytis (L.) Alef. var. cymosa Duch.	BRASS_OLE_GBC
DE	TWV	X replaced	TG/152/3	Tril.	1995	Chamomile	Camomille	Kamille	Manzanilla	Chamomilla recutita (L.) Rauschert	MATRI_REC
NL	TWV	X replaced	TG/154/3	E, F, G, S	1996	Leaf Chicory	Chicorée à feuille (sauvage)	Blattzichorie	Achicoria de hoja	Cichorium intybus L. partim	CICHO_INT_FOL
GB	TWV	X replaced	TG/155/3	E, F, G, S	1996	Pumpkin	Potiron, Giraumon	Riesenkürbis	Calabaza, Zapallo	Cucurbita maxima Duch.	CUCUR_MAX

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ZA/FR	TWV	X replaced	TG/155/4	E, F, G, S	2007	Pumpkin	Giraumon, Potiron	Riesenkürbis	Calabaza, Zapallo	Cucurbita maxima Duch.	CUCUR_MAX
GB	TWF	X replaced	TG/163/3	E, F, G, S	1999	Apple Rootstocks	Porte-greffes du pommier	Apfel-Unterlagen	Portainjertos de manzano	Malus Mill.	MALUS
HU	TWV	X replaced	TG/166/3	E, F, G, S	1999	Opium/Seed Poppy	OEillette, Pavot	Mohn, Schlafmohn	Adormidera, Amapola, Opio	Papaver somniferum L.	PAPAV_SOM
	TWV	X replaced	TG/172/3	E, F, G, S	2000	Industrial Chicory	Chicorée industrielle	Wurzelzichorie	Achicoria	Cichorium intybus L. partim	CICHO_INT
NL	TWV	X replaced	TG/173/3	E, F, G, S	2000	Witloof, Chicory	Chicorée, Endive	Chicorée	Endivia	Cichorium intybus L. partim	CICHO_INT excl./außer CICHO_INT_SAT
AU	TWO	X replaced	TG/175/3	E, F, G, S	2000	Kangaroo Paw	Anigosanthe de Mangles	Kängurublume	Anigozanthos	Anigozanthos Labill.	ANIGO
	TWO	X replaced	TG/176/3	E, F, G, S	2000	Osteospermum	Osteospermum	Osteospermum	Osteospermum	Osteospermum ecklonis (DC.) Norl.	OSTEO_ECK
	TWO	X replaced	TG/176/4 Rev.	E, F, G, S	2010	Osteospermum	Ostéospermum	Osteospermum	Osteospermum	Osteospermum L.; hybrids with Dimorphotheca Vaill.	OSTEO; OSDIM
CA	TWO	X replaced	TG/176/4 Corr.	E, F, G, S	2008, 2009	Osteospermum	Ostéospermum	Osteospermum	Osteospermum	Osteospermum L.; hybrids with Dimorphotheca Vaill.	OSTEO; OSDIM
QZ	TWO	X replaced	TG/182/3	E, F, G, S	2001	Guzmania	Guzmania	Guzmania	Guzmania	Guzmania Ruiz et Pav.	GUZMA
NL	TWV	X replaced	TG/183/3	E, F, G, S	2001	Fennel	Fenouil	Fenchel	Hinojo	Foeniculum vulgare Miller	FOENI_VUL
FR	TWV	X replaced	TG/184/4	E, F, G, S	2011	Cardoon, Globe Artichoke, Cardoon	Artichaut, Cardon	Artischocke; Artischoke; Cardy; Gemüseartischoke-Cardy; Kardonenartischocke	Alcachofa; Cardo	Cynara cardunculus L., Cynara scolymus L.	CYNAR_CAR
FR	TWV	X replaced	TG/184/3	E, F, G, S	2001	Globe Artichoke	Artichaut	Artischocke	Alcachofa, Alcaucil	Cynara scolymus L.	CYNAR_CAR
BR	TWA	X replaced	TG/186/2	E, F, G, S	2002	Sugarcane	Canne à sucre	Zuckerrohr	Caña de azúcar	Saccharum L.	SACCH
DE	TWF	X replaced	TG/187/1	E, F, G, S	2002	Prunus Rootstocks	Porte-greffes de Prunus	Prunus-Unterlagen	Portainjertos de prunus	Prunus L.	PRUNU
FR	TWO	X replaced	TG/194/1	E, F, G, S	2002	Lavendula, Lavendar	Lavande vraie, Lavandins	Echter Lavendel, Lavendel	Lavándula, Lavenda	Lavandula L.	LAVAN
FR	TWO	X replaced	TG/196/1	E, F, G, S	2002	New Guinea Impatiens	Impatiens de Nouvelle-Guinée	Neuguinea-Impatiens	Impatiens de Nueva Guinea	Impatiens New Guinea Group	IMPAT_NGH
DE	TWO	X replaced	TG/196/2	E, F, G, S	2006	New Guinea Impatiens	Impatiens de Nouvelle-Guinée	Neuguinea-Impatiens	Impatiens de Nueva Guinea	Impatiens New Guinea Group	IMPAT_NGH
SE	TWV	X replaced	TG/198/1	E, F, G, S	2003	Chives, Asatsuki	Ciboulette, Civette	Schnittlauch	Cebollino	Allium schoenoprasum L.	ALLIU_SCH
FR	TWV	X replaced	TG/200/1	E, F, G, S	2003	Basil	Basilic	Basilikum	Albahaca	Ocimum basilicum L.	OCIMU_BAS

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ZA	TWF	X replaced	TG/201/1	E, F, G, S	2003	Mandarins	Mandarinier	Mandarinen	Mandarino	Citrus; Group 1	CITRU_PRR; CITRU_RET; CITRU_RPA; CITRU_RSI; CITRU_UN
ES	TWF	X replaced	TG/202/1 Rev.	E, F, G, S	2015	Oranges	Oranger	Orangen	Naranjo	Citrus; Group 2	CITRU_AUM; CITRU_SIN
ZA	TWF	X replaced	TG/202/1	E, F, G, S	2003	Oranges	Oranger	Orangen	Naranjo	Citrus; Group 2	CITRU_AUM; CITRU_SIN
ZA	TWF	X replaced	TG/203/1	E, F, G, S	2003	Lemons and Limes	Citronnier et Limettier	Zitronen und Limetten	Limone y Lima	Citrus; Group 3	CITRU_AUR; CITRU_LAT; CITRU_LIM
ES	TWF	X replaced	TG/204/1 Rev.	E, F, G, S	2015	Grapefruit and Pummelo	Pomelo et Pamplemoussier	Grapefruit y Pampelmuse	Pomelo y Pummelo	Citrus; Group 4	CITRU_PAR
ZA	TWF	X replaced	TG/204/1	E, F, G, S	2003	Grapefruit and Pummelo	Pomelo et Pamplemoussier	Grapefruit y Pampelmuse	Pomelo y Pummelo	Citrus; Group 4	CITRU_PAR
		X replaced	TG/207/1	E, F, G, S	2003	Calibrachoa	Calibrachoa	Calibrachoa	Calibrachoa	Calibrachoa Llave & Lex.	CALIB
JP	TWO	X replaced	TG/209/1 Corr.	E, F, G, S	2003, 2006	Dendrobium	Dendrobium	Dendrobium, Baumwucherer	Dendrobium	Dendrobium Sw.	DNDRB
FR	TWV	X replaced	TG/210/1	E, F, G, S	2003	Lentil	Lentille	Linse	Lenteja	Lens culinaris Medik.	LENSS_CUL
IL	TWO	X replaced	TG/212/1 Corr.	E, F, G, S	2003, 2006	Petunia	Pétunia	Petunie	Petunia	Petunia Juss.	PETUN
NL	TWO	X replaced	TG/213/2	E, F, G, S	2013	Phalaenopsis	Phalaenopsis	Phalaenopsis	Phalaenopsis	Phalaenopsis Blume	PHALE
	TWO	X replaced	TG/213/1	E, F, G, S	2003	Phalaenopsis	Phalaenopsis	Phalaenopsis	Phalaenopsis	Phalaenopsis Blume	PHALE
CA	TWO	X replaced	TG/215/1	E, F, G, S	2004	Clematis	Clématite	Clematis, Waldrebe	Clemátide	Clematis L.	CLEMA
MX	TWF	X replaced	TG/217/1	E, F, G, S	2004	Cactus Pear, Prickly Pear; Xoconostles	Figuier de Barbarie; Xoconostles	Feigenkaktus; Xoconostles	Chumbera, Nopal tunero, Tuna; Xoconostles	Opuntia Group 1; Group 2	OPUNT_AMY; OPUNT_DUR; OPUNT_FIC; OPUNT_HEL; OPUNT_HYP; OPUNT_JOC; OPUNT_LAS; OPUNT_LEU; OPUNT_MAT; OPUNT_MEG; OPUNT_OLI; OPUNT_ROB; OPUNT_SPI; OPUNT_STR

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**	TWP	Status État Zustand Estado	Document No. No. du document Dokument-Nr. No del documento	Language Langue Sprache Idioma	Adopted Adopté Angenommen Aprobado	English	Français	Deutsch	Español	Botanical name Nom botanique Botanischer Name Nombre botánico	UPOV Code
GB	TWV	X replaced	TG/218/1	E, F, G, S	2004	Parsnip	Panais	Pastinak	Chirivía	Pastinaca sativa L.	PASTI_SAT
NL	TWO	X replaced	TG/220/1	E, F, G, S	2004	Verbena, Vervain	Verveine	Verbene, Eisenkraut	Verbena	Verbena L.	VERBE; GLAND
KR	TWA	X replaced	TG/224/1	E, F, G, S	2005	Ginseng	Ginseng	Ginseng	Ginseng	<i>Panax ginseng</i> C.A. Meyer	PANAX_GIN
JP	TWO	X replaced	TG/242/1	E, F, G, S	2008	Portulaca, Purslane	Pourpier	Portulak	Verdolaga	<i>Portulaca oleracea</i> L.	PORTU_OLE
QZ	TWV	X replaced	TG/259/1	E, F, G, S	2010	Agaricus Mushroom, Button Mushroom	Agaric, Champignon de Paris	Champignon	Champiñón	Agaricus L.	AGARI
FR	TWO	X replaced	TG/263/1	E, F, G, S	2010	Buddleia, Butterfly- bush	Buddleia, Arbre aux papillons	Buddleie, Schmetterlingsstrauch	Budleya, Mariposa	Buddleja L.	BUDDL
MX	TWF	X replaced	TG/264/1	E, F, G, S	2010	Papaya, Papaw	Papayer	Melonenbaum, Papaya	Papayo, Lechosa	Carica papaya L.	CARIC_PAP
ZA	TWO	x replaced	TG/266/1 Rev.	E, F, G, S	2013	African Lily	Agapanthe	Agapanthe, Schmucklilie	Agapanto	Agapanthus L'Hér	AGAPA
ZA	TWO	x replaced	TG/266/1	E, F, G, S	2011	African Lily	Agapanthe	Agapanthe, Schmucklilie	Agapanto	Agapanthus L'Hér	AGAPA
UA	TWV	X replaced	TG/268/1	E, F, G, S	2011	Garden Sorrel	Grande oseille	Wiesensauerampfer	Acedera común	Rumex acetosa L.	RUMEX_ATS
JP	TWV	X replaced	TG/282/1	E, F, G, S	2012	Shiitake	Shiitake	Pasaniapilz, Shiitake	Shiitake	Lentinula edodes (Berk.) Pegler	LENTI_EDO
JP	TWO	X replaced	TG/283/1	E, F, G, S	2012	Oncidium	Oncidium, Orchidée danseuse	Oncidium	Oncidium	Oncidium Sw.	ONCID
AU	TWO	X replaced	TG/288/1	E, F, G, S	2013	Flax-lily, Dianella	Dianella	Flachslilie, Dianella	Dianella	Dianella Lam. ex Juss.	DIANE
QZ	TWV	X replaced	TG/294/1 Corr. Rev.	E, F, G, S	2016	Tomato Rootstocks	Porte-greffe de tomate	Tomatenunterlagen	Portainjertos de tomate	Solanum lycopersicum L. x Solanum habrochaites S. Knapp & D.M. Spooner; Solanum lycopersicum L. x Solanum peruvianum (L.) Mill.; Solanum lycopersicum L. x Solanum cheesmaniae (L. Ridley) Fosberg	SOLAN_LHA, SOLAN_LPE; SOLAN_LCH
NL	TWV	X replaced	TG/294/1 Corr.	E, F, G, S	2014	Tomato Rootstocks	Porte-greffe de tomate	Tomatenunterlagen	Portainjertos de tomate	Solanum lycopersicum L. x Solanum habrochaites S. Knapp & D.M. Spooner; Solanum lycopersicum L. x Solanum peruvianum (L.) Mill.; Solanum lycopersicum L. x Solanum cheesmaniae (L. Ridley) Fosberg	SOLAN_LHA, SOLAN_LPE; SOLAN_LCH

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NL	TWV	x replaced	TG/294/1	E, F, G, S	2013	Tomato Rootstocks	Porte-greffe de tomate	Tomatenunterlagen	Portainjertos de tomate	Solanum lycopersicum L. x Solanum habrochaites S. Knapp & D.M. Spooner; Solanum lycopersicum L. x Solanum peruvianum (L.) Mill.; Solanum lycopersicum L. x Solanum cheesmaniae (L. Ridley) Fosberg	SOLAN_LHA, SOLAN_LPE; SOLAN_LCH
BR	TWF	x replaced	TG/314/1	E, F, G, S	2016	Coconut	Cocotier	Kokosnuß	Cocotero	Cocos nucifera L.	COCOS_NUC

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Ende der Anlage VI und des Dokuments /
Fin del Anexo VI y del documento