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| International Union for the Protection of New Varieties of Plants |  |

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| Technical Working Party for Agricultural CropsFifty-Third SessionVirtual meeting, May 27 to 30, 2024 | TWA/53/2 Original: EnglishDate: June 13, 2024 |

Reports on Developments in Plant Variety Protection from Members and Observers

Document prepared by the Office of the Union

Disclaimer: this document does not represent UPOV policies or guidance

 The Technical Committee (TC), at its forty-seventh session, held in Geneva from April 4 to 6, 2011, agreed to request the Office of the Union to invite experts to submit written reports to the Office of the Union in advance of the Technical Working Party (TWP) sessions in order that a document containing those reports could be prepared by the Office of the Union. The TC noted that TWP experts would be invited to make a brief oral summary of their written report at the session and would also be encouraged to make reports under the agenda item “Experiences with new types and species”, as appropriate. The TC also noted that TWP experts would have an opportunity to raise questions concerning matters of interest (see document TC/47/26 “Report on the Conclusions”, paragraphs 9 and 10).

 Written reports were invited by the Office of the Union in Circular E-24/023 of March 4, 2024. The following reports were received (in alphabetical order):

* Members of the Union: Annexes I to VII: European Union, France, Japan, Netherlands (Kingdom of the), New Zealand, South Africa and the United Kingdom

[Annexes follow]

EUROPEAN UNION

# community plant variety office of the european union (CPVO) statistics and activities

## Statistics

CPVO applications decreased in 2023, with 2866 applications in total (previous year: 3196, -10.3%).

The distribution between crop sectors was as follows:

* Ornamental, 1088 applications (38%), previous year (1267 applications, 40%),
* **Agricultural, 841 applications (29.5%),** previous year (1003 applications, 31%),
* Vegetable, 670 applications (23%),previous year (664 applications, 21%),
* Fruit 267 applications (9.5%), previous year (262 applications, 8%),

The decrease in number of applications are found in the ornamental (-31% over 4 years) and agricultural (- 29% in the past 2 years) sectors.

In 2023, the CPVO Office granted 2719 titles for Community protection; 30 939 titles were in force by the end of the year. National authorities from all over the world regularly base their decisions on applications for CPVRs on technical examinations carried out on behalf of the CPVO (international cooperation, takeover of reports). In 2023, the CPVO provided 1266 technical reports to 38 countries (550 in 2022), the five countries from which most requests emanated were the United Kingdom, Kenya, Australia, Brazil, and Türkiye.

More statistics are available on the CPVO website: [Statistics | CPVO (europa.eu)](https://cpvo.europa.eu/en/about-us/what-we-do/statistics)

Thanks to the Variety Finder database, the CPVO Office is in a position to produce new statistics. The graph below shows that in the last ten years between 25 to 34% of agricultural varieties newly listed in the EU Common Catalogue are protected by Community Plant Variety Right

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## Administrative Council (AC)

The CPVO is supervised by an Administrative Council (AC) comprising representatives of the Member States and the European Commission and their alternates. In 2023, the members of the AC adopted the following:

* AC agreement for cooperation with Japan (MAFF) for the take-over of DUS reports of *Podocarpus macrophyllus* (Thunb.) Sweet, *Camellia sinensis* (L.) Kuntze, and several species of Mushrooms (*Flammulina velutipes* (Fr.) Sing, *Grifola frondosa* (Fr.) S. F. Gray, *Hypsizygus marmoreus* (Peck) Bigelow, *Lentinula edodes* (Berk.) Pegler, *Pleurotus eryngii* (DC.) Quél.).
* AC agreement for cooperation with Australia (Plant Breeder's Rights Office) for the take-over of DUS reports of a variety of *Musa acuminata* Colla – GM variety, ‘QCAV4’ resistant to Panama disease TR4.
* Agreement to set-up a working group to review of the CPVO Policy on Plant material submitted for DUS testing. The CPVO policy on the status of plant material used for DUS testing purposes was discussed within the CPVO meeting with examination offices in 2023 and has been approved by the AC in spring 2024.
* Creation of a denominations working group to address the need for inclusion of plant genetic resources in the CPVO’s analysis of denomination proposals.
* Agreement on proposal to European Commission regarding the fee regulation: increase or new fees for examinations, appeals, nullities, objections, and fee group merger (adopted; OJ L 147, 7.6.2023, p. 65‑67)
* In the course of 2023, the following technical protocols were adopted by the AC:

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| --- | --- | --- |
| kangaroo paw | *Anigozanthos*Labill.; *Macropidia fuliginosa* (Hook.) Druce | CPVO-TP/175/1 |
| walnut | *Juglans regia* L. | CPVO/TP-125/1 |
| anthurium | *Anthurium*Schott | CPVO/TP-086/1 |
| potato | *Solanum tuberosum*L. | CPVO/TP-023/4 |
| peach, nectarine | *Prunus persica*(L.) Batsch | CPVO/TP-053/2-Rev |
| berberis | *Berberis*L.; excluding *Berberis aquifolium* Pursh, *Berberis bealei* Fortune, *Berberis japonica* (Thunb.) Spreng., *Berberis napaulensis*(DC.) Spreng., *Berberis oiwakensis* (Hayata) Laferr., *Berberis pumila* Greene, *Berberis repens*Lindl., and hybrids between these species and other *Berberis*species | CPVO-TP/068/1 |
| garlic | *Allium sativum*L. | CPVO/TP-162/2 |
| kohlrabi | *Brassica oleracea*L. var. *gongylodes*L. (*Brassica oleracea*KohlrabiGroup) | CPVO/TP-065/2 |
| leaf chicory | *Cichorium intybus*L. var. *foliosum*Hegi | CPVO/TP-154/2-Rev |
| apricot | *Prunus armeniaca*L., *Armeniaca vulgaris*Lam. | CPVO/TP-070/3 |

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# Agricultural sector

## Statistics

The table hereunder shows the 10 most important agricultural crops over the last 5 years. The order of the species has remained unchanged; however, soybean appeared in the list and cannabis remained for the third time in the top 10 species, replacing triticale.

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| --- | --- | --- | --- | --- | --- | --- |
| **Species** | **2019** | **2020** | **2021** | **2022** | **2023** | **Total****(1995-2023)** |
| *Zea mays* L. | 229 | 173 | 325 | 217 | 245 | **5970** |
| *Triticum aestivum* L. emend. Fiori & Paol. | 150 | 133 | 124 | 141 | 111 | **2683** |
| *Brassica napus* L. emend. Metzg. | 120 | 149 | 92 | 110 | 64 | **2095** |
| *Solanum tuberosum* L. | 68 | 72 | 72 | 59 | 59 | **1995** |
| *Hordeum vulgare* L. | 100 | 75 | 56 | 83 | 62 | **1742** |
| *Helianthus annuus* L. | 40 | 55 | 135 | 68 | 60 | **1427** |
| *Lolium perenne* L. | 46 | 19 | 20 | 30 | 21 | **494** |
| *Triticum turgidum* L. subsp. *durum*(Desf.) Husn. | 13 | 25 | 25 | 16 | 12 | **430** |

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| --- | --- | --- | --- | --- | --- | --- |
| *Glycine* *max* (L.) Merrill | 33 | 61 | 32 | 71 | 56 | **426** |
| *Cannabis sativa* L. | 61 | 89 | 104 | 50 | 22 | **416** |
| **Total** | **860** | **851** | **985** | **845** | **712** |  |

## The agricultural expert meeting, (AEM)

The CPVO held its annual meeting with EU agricultural experts electronically on 3 and 4 October 2023. The meeting was attended by experts from seventeen examinations offices as well as by representatives of the breeder’s organisations. The group discussed several DUS technical examination related topics, and technical protocols (see list above):

* Spring Barley: problems with distinctness observation, - the discussion to be kept for future, to follow the presentations and discussions at UPOV TWA
* True Potatoes Seeds (TPS): discussions continued in 2023, final technical workshop took place at Bundessortenamt in Germany, final draft of the CPVO Technical Protocol for potatoes discussed and approved
* Characteristics with one single observation in varieties examined for more than one growing cycles, Working Group to work on the subject created, a new document to be discussed at the Annual Meeting with Examination Offices in 2024
* DUS assessment of oilseed rape hybrid varieties in Denmark
* New proposal for the technical workshop on testing rice varieties, to be organised in August 2024 at CREA-DC in Italy
* Maize: testing systems with breeder’s participation in Italy, technical elements of DUS testing in such system discussed

## Ongoing R&D projects

### ‘Developing a strategy to apply SNP molecular markers in the framework of winter oil seed rape DUS testing’

Based on a first project (2016-2017) called “Test of the potential use of SNPs markers on oilseed rape varieties”, in which GEVES (FR), BSA (DE) and NIAB (GB) selected and tested on different matrices a set of 500 SNPs to design reliable KASPar assays and confirmed the possibility to reliably use bulk samples of seeds in rapeseed a follow-up project was approved in March 2019 for a duration of 24 months (GEVES and BSA). In this project, the work continued and allowed the selection of 360 neutral SNP markers use for the genotyping of about 2000 varieties (representing 80 % of the French and German collections) and the development of a new approach for the selection of the similar varieties. By using genetic networks, clusters of reference varieties can be defined and only those containing candidates are grown in the fields. The new model can help reducing the size of first year trial by 20-45%, in theory, whether combined to the GAIA or the COYD models.

A second follow up project called ‘SNPsNAP ‘was approved in 2023 for a start in 2024 and with main objectives to build reference libraries of molecular profiles and calibrate genetic thresholds for each participating examination office - GEVES (FR), BSA (DE), OEVV (ES) and UKSUP (SK), to run the model and confront the results.

### **‘**DURDUStools - Integration of molecular data into DUS testing in durum wheat: development of a common online molecular database and a genetic distance calculation tool

This project is a follow-up of a previous project (DURDUS), which developed a centralized system to genotype durum wheat variety collections using a commercial DNA chip. It started in January 2021 for a duration of 24+6 months. The coordinator is the Austrian examination office AGES. Project partners are INIA (ES), CREA-SCS (IT) and NEBIH (HU). The aim is to ensure the long-term usability of the results achieved in the DURDUS project, through the setup of a common online molecular database hosting DNA profiles of all varieties from the durum wheat reference collection and the development of an online genetic distance (GD) calculation tool available for the choice of comparators in DUS tests. This new tool is now used in routine for DUS testing in the framework of a Partnership Agreement for the maintenance of the database signed after the end of the project in June 2023.

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All reports of finalized R&D projects are published on the CPVO website:

<https://cpvo.europa.eu/en/about-us/what-we-do/research-and-development>

[Annex II follows]

FRANCE

GEVES is the Examination Office of France, in charge of DUS and VCUS evaluation of new plant varieties, and in charge of quality testing of seeds.

GEVES website can be consulted here [www.geves.fr](http://www.geves.fr)

Description files can be found on the website for the varieties listed on the French catalogue. <https://www.geves.fr/catalogue-france/>

You can subscribe to our NEWSLETTER available both in French and in English to receive the latest information on GEVES’s expert activities in plants and seeds, at national and international levels. Please subscribe here: <https://www.geves.fr/newsletter-en/>

The DUS activity, either in the framework of national listing, or PBR, or in the framework of international cooperation for DUS testing, has slightly decreased in 2023 compared to previous years.

Main activity remains on agricultural species. Detailed figures can be found on the annual report available on our website.

In total in 2023, GEVES carried out more than 3300 DUS cycles, mainly in its premises.

|  |  |  |
| --- | --- | --- |
| Crop sector | Number of DUS cycles in 2023 | Main species tested |
| Agricultural | 2330 | Maize, wheat, oilseed rape, barley, sunflower, sorghum |
| Vegetable | 435 | Lettuce, tomato, melon, cauliflower, pepper, squash |
| Fruit | 320 | Peach, vine, apple, sweet cherry, apricot, Japanese plum, pear |
| Ornamental | 230 | Hydrangea, Chrysanthemum, Buddleja, Nerium, Lavandula, Salvia |

The International System of Cooperation for DUS is active and efficient. For more information, the international cooperation service of GEVES can be contacted here: clarisse.leclair@geves.fr and camille.zitter@geves.fr

In 2023, the international cooperation service of GEVES received more than 1100 applications, mainly from the EU but also from all over the world. 70% of the requests are take-over requests and the DUS reports are then sent according to UPOV TGP5.

In addition to that, the French National Office for PBR (INOV) has received 110 applications in 2023, out of which 95% were tested for DUS by GEVES.

INOV is involved in UPOV PRISMA for all genera and species. Contact INOV: inov@geves.fr

Regarding the use of molecular markers, GEVES is using in 2023 in routine molecular markers for the management of reference collection according to UPOV guidance model “Combining Phenotypic and Molecular Distances in the Management of Variety Collections”, for maize, sorghum, spring barley.

Projects are being currently led on Oilseed rape and Hydrangea.

For more information on BMT, please contact: GEVES BIOGEVES rene.mathis@geves.fr.

Regarding the use of disease resistance characteristics, GEVES uses in routine genetic disease resistance characteristics, processed in bio assays, for DUS results. It provides also services, facilities, protocols, identified standards and strains for such activities to Examination Offices and seed companies, all over the world. For more information, please contact: GEVES SNES sophie.perrot@geves.fr

Research activities: GEVES concentrates on applied research, with projects aimed at developing, improving, and harmonizing methods for seed quality analysis and plant variety testing at a national, European and international level. Our research activities can be divided into three main areas: performance and value of new plant varieties, variety description, and seed quality. These activities draw on GEVES’s expertise in phenotyping, pathology, molecular biology and data science.

At national level as well as European level, GEVES leads or contributes to several R&D projects, such as : H2020 INVITE, SUCSEED, H2022 BELIS, PHENET, HARMORESCOLL…and many others. Regarding Ornamentals: GEVES leads the CPVO project “*Harnessing molecular data to support DUS testing in ornamentals: a case-study on Hydrangea* “.

International cooperation: GEVES staff regularly contribute their expertise to international cooperation programs aimed at creating or developing systems for the protection or registration of varieties and seed certification. In 2023, these actions were particularly concentrated on the African continent: Algeria, Togo, Ghana, Senegal... Video-conferencing, face-to-face meetings and discussions around plants in trials provide an opportunity to discuss a wide range of subjects, such as the conduct of DUS and VCUS trials on numerous species, the use of GAÏA software in DUS, the use of molecular biology to study varieties, and the creation and management of reference collections for examination purposes. More generally, these activities may also concern the adoption and implementation of regulations relating to the intellectual property of plant varieties in accordance with UPOV international standards.

The GEVES contribution to the CPVO

At European level, GEVES experts have played an active part in the various technical working groups, in drawing up protocols, in consolidating the operating rules of the examination offices with the CPVO, and in considering future developments through several surveys, whether for ornamental, fruit, agricultural or vegetable species.

GEVES hosted the second day of the CPVO's annual meeting of ornamental plant experts at its Brion testing station. The CPVO, associations representing breeders and European examination offices visited the facilities and DUS trials conducted on ornamental plants. This was an opportunity to discuss the DUS of the chrysanthemum species. The experts from the various countries were able to share their knowledge about the 351 chrysanthemum varieties present in the GEVES trial, not forgetting the 1400 or so varieties in the collection kept in an insect-proof greenhouse.

GEVES has also played an active role in ongoing discussions on the use of molecular biology in DUS trials and on the opportunity to create future molecular databases shared between European examination offices. On the basis of its expertise and experience, GEVES has reaffirmed the need for transparency of methods for such tools.

GEVES involvement in UPOV

Every year, GEVES is involved in UPOV to provide its technical expertise in DUS and DUS-related methods. In 2023, GEVES was also involved in the webinars prior to the UPOV working groups, giving two presentations: one on the GEVES GAIA software during the webinar on ‘Selecting similar varieties using electronic tools’, and the other on the French maize DUS system with applicant participation during the webinar on ‘Involving breeders in DUS testing’.

GEVES was also involved in the working group responsible for support in DUS testing (WG-DUS), which led to concrete recommendations being made to the UPOV Technical Committee with a view to increasing the participation of the Union's new members in the work of the Technical Committee and reorganising the work of the TWP groups.

In 2023, GEVES was more heavily involved in fruit species, hosting the TWF working group in Nîmes from 3 to 7 July 2023. The hybrid format enabled 73 people from 28 UPOV member countries and 2 observer organisations to take part. On the floor, 35 participants from 18 countries or organisations contributed to the debates. GEVES presented the organisation of DUS for fruit species in France. A technical day of visits focused on DUS practice. Participants were invited to see DUS trials on peach, apricot and Japanese plum and visited a nursery. GEVES’s Carole DIRWIMMER is the new Chair of the UPOV Technical Working Party for Fruit crops (TWF)for the next 3 years.

National test guidelines developed for Ornamental crops in 2022-2023: Arbutus, Billardiera, Choisya, Cistus, Elaeagnus, Escallonia, Helenium, Heliopsis, Heptacodium, Kniphofia, Laurus, Mahonia, Ornamental Pyrus, Phygelius, Philotheca, Rhodanthemum, Rosmarinus, Saxifraga, and Vitex.

On-going in 2024: Ceanothus, Cenchrus, Ornamental Banana, Senna and xPyracomeles.

[Annex III follows]

JAPAN

1. Number of applications in 2023

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year | Total number | (2023/2022) | Agricultural crops | (2023/2022)  |
| 1978 to 2023 | 37206 | - | 2766 | - |
| 2022 | 683 |  | 61 |  |
| 2023 | 591 | (87%) | 65 | (107%) |

Top 4 of application for Agricultural crops in 2023

Rice 27, Wheat 6, Soya bean 6, Sweet Potato 5, Total: 44

1. Number of granted in 2023

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year | Number | (2023/2022) | Agricultural crops | (2023/2022) |
| 1978 to 2023 | 29992 | - | 2363 | - |
| 2022 | 672 |   | 92 |   |
| 2023 | 497 | (74%) | 60 | (65%) |

1. National test guidelines harmonized with UPOV TGs in 2023

|  |
| --- |
| Common name of plants (6) |
| Kiwifruit, Japanese tea, Hemp, Timothy grass, Peach, Rye |

1. National test guidelines developed for new type of species in 2023

|  |
| --- |
| Genera or Species (4) |
| *Aloe* L.*, Corchorus olitorius* L.*, Nephrolepis exaltata* (L.) Schott*, Pinellia ternata* (Thunb.) Makino |

Web-site: <https://www.maff.go.jp/j/shokusan/hinshu/info/sinsa_kijun_jp.html>

1. Other
* Japan continuously provides other UPOV members with examination reports under the Memorandum of Cooperation (MOC). Japan had provided 47 DUS examination reports in total to other countries in 2023.

MAFF and United States Department of Agriculture (USDA) had signed MOC for cooperation in DUS examination in 2023. It could be used for other DUS result to own DUS examination.

In addition, MAFF and CPVO had also signed MOC for cooperation in DUS examination for Japanese tea, Mushrooms and Podocarpus. It could be used Japan’s DUS result for DUS examination in CPVR.

* Since 2016, based on the Memorandum of Understanding, Center for Seeds and Seedlings, NARO (NCSS) and Naktuinbouw have established Calibration Manuals for DUS technical harmonization. “Calibration manual for lettuce ver.2” was finalized in 2023, and it will be published through both of websites. With revision of this, a total of 10 Calibration Manuals will be available for third country.

[Annex IV follows]

NETHERLANDS (KINGDOM OF THE)

## Naktuinbouw Variety Testing developments

* There are some fundamental changes in the management of the DUS team of the variety department: Raoul Haegens is the new head of the Variety Department (to replace Bert Scholte who retired). Armanda Boere is the new Unit manager (to replace Raoul Haegens). Marco Hoffman is the new Technical Liaison Officer (TLO).
* As from January 1, 2024, Naktuinbouw works within the new organizational structure (so called TON2024). One of the fundamental changes is that the teams become more self-organizing.
* The DUS team now consists of 40 employees, including one unit manager, three cultivation managers and 4 employees specialized in disease resistance. The Unit Variety Testing includes also a support team, a trial management team and a project team. In total there are 70 employees and supplemented with temporary (circa 18) staff in summer.
* In 2024 facilities for resistance testing will be expanded and a new drying and storage room will be built for onions.
* The Variety Testing Unit yearly offers a number of courses on Plant Breeders’ Rights and/or Listing. During the COVID epidemy almost all courses have been provided as online-sessions (Zoom/Teams). In 2023 many courses could be organised again in person.
* Applicants more and more use the online systems of UPOV and CPVO for filing their applications for listing and/or Plant Breeders’ Rights. Nowadays it is possible to apply in the Netherlands for Plant Breeders’ Rights as well as for Listing for all species using UPOV PRISMA.

## Number of applications received

In 2023, 2601 applications were received for testing for the first year for National listing, and for National or European Plant Breeders’ Rights. Applications of the same variety for Listing as well as PBR, in vegetables and in agricultural crops are split in this table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2023 | NL listing | NL PBR | EU PBR | TOTAL |
| *Agriculture* | 242 | 54 | 24 |   320 |
| *Vegetable* | 817 | 596 | 74 |   1487 |
| *Ornamental  (incl. trees)* |   | 206 | 588 |   794 |
| TOTAL | 1059 | 856 | 686 | 2601 |

## DUS projects

Digitisation

* Naktuinbouw continues to work on the expansion of the Naktuinbouw Academy: a digital training platform.
* Databases: Naktuinbouw develops SNP-databases in French bean, Hemp and Tomato. Some databases are developed nationally, others in international projects (e.g. IMODDUS). The projects are funded by amongst others the Dutch board for plant varieties and CPVO.

EU projects: Harmorescoll, INVITE and IPKey and twinning project Ukraine

* Harmorescoll: in this project the reference material for obligatory disease resistance tests will be harmonized. 2024 will be the final year of the project.
* The EU project INVITE on the improvement on DUS and VCU. Naktuinbouw is one of the partners in this program. 2024 is the last year of this project.
* Naktuinbouw continues to support IPKey projects.
* CPVO funds a project to develop a disease resistance test for ToBRFV in tomato and for Aphis gossypii in cucumber.

Other projects

Methodology projects that are funded by the Board for plant varieties in the Netherlands are e.g.

* the SNP-development for some morphological characteristics in tomato,
* development of a SNP set in courgette,
* development of a disease resistance test for CABYV in cucumber,
* protocol verification and future protocol revision for seed shallot varieties,
* bolting in celery and celeriac.

International cooperation 2024

* Since 2022, a holistic project has been started in the Philippines with the funds provided by RVO. The project aims to share knowledge and provide trainings for the development of the Philippines National Seed Technology Park (NSTP) project. The project will continue till July 2024.
* Since 2021, Naktuinbouw has participated in the Collaborative Seed Program in Nigeria. One of the project's goals is to set up a PVP system in the country.
* In 2023, received a delegation from Morocco regarding knowledge exchange for DUS trials of fibre-cannabis.
* Naktuinbouw collaborated with TAEIX on three occasions. We received a delegation from Colombia for a DUS training on Cannabis, a delegation from Serbia for an exchange on conservation varieties, and a visit to Japan for an exchange of knowledge on molecular techniques for infringements of plant breeder rights is under planning.
* In 2024 a project with Suriname will be funded by the Makandra Program.

PVP Development Program (Toolbox)

* This tool helps countries develop, improve, and implement their Plant Breeders’ Rights system. In 2023, different PVP projects were carried out in 11 countries, and thirteen projects were granted in 2024: Armenia, Azerbaijan, Dominican Republic, Ghana, Japan, Kazakhstan, Kenya, Morocco, Türkiye and Western Balkans.
* More info: PVP Development Program – PVP Toolbox | Naktuinbouw or contact: PVPToolbox@naktuinbouw.nl

Plant Breeders Rights training course.

* The course was presented online in 2022. In 2023, 14 participants from 8 different countries attended. Participants rated this course 9.6 out of 10.
* In 2024, the training course on Plant Breeders Rights is entirely presented as an e-learning. The study load is around 80 hrs, depending on prior knowledge. Participants can register and start at any time throughout the year.
* More information: https://www.naktuinbouw.com/knowledge-education/training-courses/plant-breeders-rights-for-food-security-and-economic-development or contact l.pinan.gonzalez@naktuinbouw.nl

[Annex V follows]

NEW ZEALAND

PVR applications for agricultural varieties in 2022/2023 have remained relatively consistent to previous years. Of the twenty-two (22) applications received to date, nine (9) are pasture varieties, two (2) fungi and eleven (11) agricultural crop varieties (three (3) fodder brassicas, five (5) wheat, one (1) hop, one (1) barley and one (1) quinoa). There are currently a total of seventy (70) varieties under examination, of which twenty-six (26) are agricultural crops, four (4) are fungi and forty (40) are pasture varieties.

We continue to have a diverse range of crop types to examine with a steady number of applications for plantain and forage chicory varieties. The drive to reduce emissions from livestock seems to be increasing the interest in plantain and chicory breeding. These species potentially reduce methane production from livestock.

The new Plant Variety Rights Act 2022 came into force in New Zealand on 24 January 2023, following a review of the previous legislation (Plant Variety Rights Act 1987). The 2022 legislation is not retrospective, which means our office will be operating both Acts concurrently for a number of years. The special provision for applications for varieties belonging to taonga (treasures) species, primarily species of native plants, is not yet in force. There has been one application granted under the new act at time of writing.

[Annex VI follows]

SOUTH AFRICA

The South African PBR Office, residing under the Ministry of Agriculture, Land Reform and Rural Development (DALRRD), is the national authority receiving and examining Plant Breeders’ Rights applications, and the granting of Plant Breeders’ Rights.

## Statistics

With reference to Applications and valid Plant Breeders’ Rights for 2023 the following is reported:

* No additional taxon protected has been declared in terms of the Plant Breeders’ Rights Act during 2023.
* 323 PBR applications were received of which 57% [185] were for Agricultural crops, 9% [28] for Ornamental crops, 25% [82] for Fruit crops and 9% [28] for Vegetable crops.
* As of December 2023, a TOTAL of 3809 varieties had valid plant breeder’s rights in South Africa, of which 20% [804] were for Ornamental crops, 40% [1500] for Agricultural crops, 32% [1205] for Fruit crops and 8% [300] for Vegetable crops. The top three crops for agricultural crops are:

|  |
| --- |
| AGRIC CROPS |
| 1. *Zea mays* L. [727]2*. Glycine max.* (L.) Merrill*.*  [175 GMO + 14 CONV]3. *Triticum* L. [118] |

White CONV 102

White open pollinated 4

White GMO 232

Yellow CONV 122

Yellow GMO 254

Sweetcorn 13

Applications for Agricultural crops as well as the grants were for the United States of America, Brazil, Argentina and South Africa.

|  |
| --- |
| The top three Vegetable crops were: |
| 1. *Solanum lycopersicum* L. [69]
2. *Phaseolus* *vulgaris* L. [34]
3. *Ipomoea* *batatas* (L.) Lam. [31]
 |

[Annex VII follows]

UNITED KINGDOM

Report on the activity of the United Kingdom (UK) Plant Varieties and Seeds Office and the DUS examination centres of NIAB, SASA and AFBI.

The Plant Variety Rights Office for the United Kingdom is part of the Animal and Plant Health Agency (APHA), an executive agency of the Department for Environment, Food and Rural Affairs (Defra) and its remit is to coordinate the delivery of variety registration and Plant Breeders Rights (PBR) in the United Kingdom. Contact details are available on the Gov.UK website: [UK Variety Listing and PBR](https://www.gov.uk/guidance/plant-breeders-rights#contact-the-plant-variety-rights-office).

In 2023 the United Kingdom received 1248 applications covering Plant Breeders Rights and National Listing. The applications were made up of 581 vegetables, 532 agricultural, 94 ornamentals, and 41 fruit. Of these, 443 tests were not conducted in the United Kingdom, but carried out by UPOV members.

The United Kingdom continues to process all applications for PBR or National Listing through UPOV PRISMA. The system was quickly accepted by applicants and is now considered the norm.

DUS testing in the United Kingdom is conducted at NIAB ([www.niab.com](http://www.niab.com)), AFBI ([www.afbini.gov.uk](http://www.afbini.gov.uk)), and SASA ([www.sasa.gov.uk](http://www.sasa.gov.uk)). NIAB carry out the testing of wheat (winter and spring), Barley (winter and spring), Oats (winter and spring), Oilseed Rape (winter), Sugar Beet, Field Beans (winter and spring), Fodder Kale, and ornamental species. AFBI perform DUS testing of perennial ryegrass, Italian ryegrass, hybrid ryegrass and white clover. SASA conduct the DUS testing for potatoes, field pea, swede, turnip rape and vegetable peas.

The United Kingdom authorities are working together to develop a United Kingdom Plant Variety and Seeds (PVS) Strategy spanning Plant Variety Rights, plant variety registration, and setting standards for marketing and certification of seed and other plant propagating material.  This will be the first PVS strategy building in the United Kingdom in recent times and its development is an opportunity to engage with industry and other stakeholders to set out a shared vision, priorities, and actions to achieve these.

The strategy will aim:

* to enable a thriving and dynamic plant breeding sector capable of meeting the challenges and opportunities of a changing world,
* to uphold proportionate quality and marketing standards for seed and other propagating material to ensure a well-functioning internal market,
* to maintain and enhance the United Kingdom’s global reputation in plant breeding and marketing standards.

The United Kingdom continues to support the UPOV distance learning courses by providing tutors. Technical and administrative staff at our test centres take advantage of the distance learning opportunities through DL205 and DL305.

Colleagues across the United Kingdom have also benefitted from attending the two recent UPOV seminars and the UPOV Technical Working Parties Preparatory Webinars. The United Kingdom were represented on both panel sessions: Alex Talibudeen on the Image analysis in DUS examination and Hilary Papworth on the Developing individual Test Guidelines in the absence of UPOV Test Guidelines.

NIAB’s Hilary Papworth is the new Chair of the UPOV Technical Working Party for Ornamental Plants and Forest Trees (TWO). Margaret Wallace is co-ordinating a sub-group of the Technical Committee focusing on issues relating to Test Guidelines and the TG-Template.

To meet the challenges of climate change, the rapid development of new plant varieties for our farmers and growers should be encouraged and facilitated. The United Kingdom are actively driving the implementation of new techniques to DUS testing through several collaborative or internal projects:

* AFBI are coordinators of the 4.5-year Horizon 2020 (SFS-29-2018) InnoVar project ([www.h2020innovar.eu](http://www.h2020innovar.eu)). InnoVar aims to augment and improve the efficacy and accuracy of European crop variety testing and decision-making, using an integrated approach incorporating genomics, phenomics and machine learning. Data from the European-wide trial series will form the basis of a new, purpose built, variety recommendation tools. The project focuses on bread and durum wheat initially before applying the InnoVar approach to other crops. The project’s consortium includes 21 partners across Europe, including the United Kingdom partners ADAS, AHDB and APHA.
* NIAB, SASA and BioSS (Biomathematics and Statistics Scotland) are active partners in the 5-year H2020 INVITE (Innovations in plant Variety Testing in Europe – [www.h2020-invite.eu](http://www.h2020-invite.eu)). INVITE aims to improve both efficiency of variety testing and the information available to stakeholders on variety performance under a range of production conditions and biotic and abiotic stresses. This will be exemplified on ten selected species (apple, fodder grass, sunflower, soybean, wheat, maize, potato, tomato, oilseed rape, and lucerne) representing the main features of propagation, food and feed uses, and having an important breeding activity at EU level. There are 28 partners across Europe involved. Within this project, new approaches to assessing genetic uniformity ([TWM/2/5](https://www.upov.int/edocs/mdocs/upov/en/twm_2/twm_2_5.pdf)) and to reference collection management using molecular markers based on genomic prediction ([TWM/2/4](https://www.upov.int/edocs/mdocs/upov/en/twm_2/twm_2_4.pdf)) have been developed by BioSS.
* There is collaboration between InnoVar and INVITE, which will both conclude in 2024. There is also liaison between INVITE and the Australian INVITA project.
* Two projects have been funded by Defra developing molecular methods in DUS work ([TWM/2/6](https://www.upov.int/edocs/mdocs/upov/en/twm_2/twm_2_6.pdf)). The first is the use of marker information to inform the selection of similar varieties to be included in a barley (*Hordeum vulgare*) test program. The second, is developing a machine learning program to identify genomic markers with the potential to distinguish between varieties of raspberry (*Rubus idaeus* L.). Both projects are in their infancy and will complete in January 2025.
* The United Kingdom continues to work on the development of the new version of COYU, for assessing uniformity ([TWM/2/3](https://www.upov.int/edocs/mdocs/upov/en/twm_2/twm_2_3.pdf)). There have been two workshops to progress the development of guidance. Associated with this, a new improved version of the widely used software DUST9NT has been produced by BioSS and AFBI.
* NIAB has continued their investigation into the use of UAV (Unmanned Aerial Vehicles) within a DUS testing situation ([TWM/2/8](https://www.upov.int/edocs/mdocs/upov/en/twm_2/twm_2_8.pdf) and [TWA/53/3](https://www.upov.int/meetings/en/doc_details.jsp?meeting_id=80836&doc_id=630363)).

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