



Afdeling for Sortsafprøvning
Sorter i afprøvning 2014-15

TystofteFonden

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The Danish AgriFish Agency

The Danish AgriFish Agency is a governmental institution (www.naturerhverv.dk) under the Danish Ministry of Food, Agriculture and Fisheries.

In dividing responsibilities with the other institutions under the Danish Ministry of Food, Agriculture and Fisheries, The Danish AgriFish Agency concentrates on the first stage of the food chain from farm to fork.

We contribute to creating a framework for development-oriented business activities within plants, seed, feeding stuffs and organics.

The vision of The Danish AgriFish Agency is:

- to be among the leading and most respected authorities within plants and feedingstuffs
- to ensure the interaction nature and industry through regulations, subsidies, control and dialogue. Sustainable is the key word for our work.

Department of Variety Testing, Tystofte

The main responsibility of the Department of Variety Testing is to conduct as effective as possible the technical and administrative tasks concerning the statutory variety testing according to the rules for entry on the National List or for the grant of plant variety protection.

The Department is an independent financial unit, the economy depending upon the income from the testing fees and the fees for National Listing and registration for Plant Breeders' Rights, according to the criteria of a 100 per cent covering of costs of testing and indirect costs to the administration of The Danish AgriFish Agency as laid down by the Ministry of Food, Agriculture and Fisheries. Since 2009 the Department of Variety Testing also conducts the control field (variety identity & purity) regarding seed certification.

Background:

Experiments with plant production in Denmark started privately in the beginning of the 1870's by the school teacher, Peder Nielsen, at Ørslev village school near Skælskør.

Besides his teaching profession Mr Nielsen carried out extensive botanical studies and he not only made purely scientific work in this field, but in the course of time also practical research and examinations with agricultural plants as well as herbicides, plant diseases and how to control them.

Peder Nielsen started at the school allotment and at different farms series of thorough examinations which mainly aimed at a highly needed improvement of the grass fields by using pure seed from the best growing places and in the right mixtures.

These examinations aroused great interest among the farmers and in their organisations, so in 1882 Mr. Nielsen became adviser for The Royal Danish Agricultural Society parallel with his schoolwork at Ørslev. As time went on the continually growing research work could not be contained within the framework of the available land, and in 1885 the Royal Danish Agricultural Society recommended to the Ministry of the Interior that 10,000 DKK be granted annually for the work. The grant of this amount resulted for one thing in a considerable extension of the ongoing trials. To cover the need for more land Mr Nielsen applied to Mr C.V.B. Castenschiold of Borreby manor, who had been following the research work with great interest. He was immediately willing to help if a suitable area could be found. A tenant of one of his farms - the Studegaarden at Tystofte- was therefore bought out with about 20 ha land, where trials and new buildings were established for future research work.

On the 1st of April 1886 Peder Nielsen inaugurated Tystofte as the first Governmental Research Station in Denmark, and thus founded the Danish Institute of Agricultural Sciences.

The physical settings:

Land:

New research work made it necessary to have more land, and in 1891 the Research Station took over the whole farm, which covered 30 ha.

The research station has now 115 ha of land at its disposal (-own – rented)

Buildings:

The Research Station consists of several buildings, most of which were established in 1886 and served as stables, barns, working rooms and for living. As the years went by these buildings were altered and new were built.

When animal husbandry stopped in the middle of 1960's the buildings which had held the animals were transformed into laboratories and working rooms.

In 1959-60 a laboratory with greenhouses and climate room for the testing of variety resistance to different diseases and pests was built, as well as for freezing tests to evaluate the resistance to frost of winter cereals.

In the late 1960's a laboratory for the testing of baking quality of varieties of wheat was established, and in 1987 was added a micro malting system for the testing of varieties of barley for their suitability to malting and brewing was added.

In 1987-88 two experimental barns were removed and a new hall was built and prepared for keeping agricultural machinery and for working rooms for the treatment of seed samples.

In 1990 two old glasshouses were removed and a new glasshouse was built and equipped with modern technical installations.

In 2009 an additional storage facility was established.

Historical Development

The grassland examinations made by Peder Nielsen during the years 1877-88 had the purpose of enlightening the relation between the amount of seed and the composition of the vegetation, but also to show which contribution each of the species used gave to the yield in each year of use.

Mixing single species of legumes with single species of grasses made testing of different mixtures. The results showed that the greatest yield came from a mixture with the grass variety yielding most when at the same time drowning the pulse crop least.

These trials with different mixtures have been the basis for directions about seed mixtures up to the present.

About the turn of the century and the following 10-15 years a significant work with regard to breeding and improvement of agricultural plants was made at Tystofte. This work was of great importance to the practical farmer as it meant new varieties that yielded more and had better agricultural characteristics than the varieties earlier used.

Especially the improvement of the cereal varieties gave great results. The spring barley variety 'Tystofte Prentice' - bred during the years 1898-1901 - proved to be the best yielding barley variety and was thus quickly and widely distributed.

Two winter wheat varieties - 'Tystofte Standhvede' and 'Tystofte Smaahvede' - bred during the years 1901-1905 had great advantages to the commonly grown varieties, especially on account of their winter hardiness. Also the 6-row barley 'Tystofte Kors' and oats 'Tystofte Gulhvid' should be noted as considerable improvements.

Furthermore, an intensive work was done to improve the most important herbage plants. New varieties of red clover, Italian ryegrass and sugar beet for fodder became widely used.

Many different trials with varieties of several agricultural species followed, but as the testing became more and more extensive, the field of activity changed and the main task of the Institute became the testing of varieties of cereals and herbages.

Trials comparing a great number of different Danish and foreign varieties were made in order to guide the farmer in his choice of varieties for practical farming. Besides for assessment of their yield the varieties were also tested for their cultural and quality characters.

On the whole, until 1970 testing and approval of varieties were very liberal. The testing at the Institute, which must be described as the official testing, took place without specific rules as regards the whole range of cereals, pulse crops, potatoes and oil seed crops inclusive of industrial crops.

For root crops, herbage and vegetables rules were laid down for testing and approval by way of a system of recognition, which gave the owner certain rights and imposed upon him certain commitments.

As regards vegetables the variety testing was divided between the Institute and The Joint Committee for Trial Cultivation of Vegetables by mutual agreement.

The research centres were not obliged to test all the varieties that the owners wanted them to test, only "if accommodations allowed". However, the testing was without expenses on the part of the owner.

Testing of varieties was intended, as guidance only, as the sale of seed of any variety was free. Official control with propagation and guarantee for genuineness of varieties were of course conditional on knowledge about the varieties and thus chiefly limited to varieties that had been tested.

There were restrictions in one area, however. The law of 1962 concerning protection of Plant Breeders' Rights prescribed that protected varieties could be marketed only if a test had proved them worthy of being on a list of approved varieties.

A National List proper was published for the first time in 1970, and until then the above-mentioned demand on protected varieties was met by means of a footnote to that effect in the publications of the Institute on the results of the testing.

In 1970 new rules for testing of varieties of agricultural plants - all commonly grown species - were recognised. The immediate cause for these new rules was a bilateral agreement with West Germany concerning the testing and approval of varieties, giving German owners equal status in Denmark as Danish owners and vice versa.

The new rules differed from the preceding rules in some important respects. The limited obligation to test varieties was abolished, and any variety applied for examination now had a right to be included in the testing. Moreover, fees had to be paid for the testing and for entry on the National List.

When Denmark joined the European Economic Community in 1973 testing for entry on the National List became statutory, as certification and marketing of a variety depended thereupon.

The research station at Tystofte became responsible for the testing of varieties of cereals, herbage and amenity grasses, and was from January 1st 1988 as Department of Variety Testing responsible for the following tasks:

- To organise, be in charge of and take part in the professional/technical examinations and trials as well as attending to the daily administrative tasks concerning the statutory variety testing with a view to entry of varieties on the National List and/or obtaining Plant Breeders' Rights.

The responsibilities concern agricultural as well as horticultural varieties which must/may be registered for entry on the National List and/or for plant novelty protection.

The Official Variety Testing

The official variety testing includes an obligatory testing of new varieties for addition to the National List and an offer of testing with a view to the grant of Plant Breeders' Rights.

Addition to the National List

The obligatory testing of agricultural and vegetable varieties is based on the legislation drawn up in accordance with EU directives. The legislation covers the most important species of agricultural plants and vegetables. Only tested and controlled material of agricultural and vegetable varieties and amenity grasses can be marketed within the EU territory. The condition of control of seed of a variety is that the variety is included in the Danish National List or in a similar list of another EU Member State.

Purpose:

By testing for distinctness, homogeneity and stability (DUS) to identify and describe new varieties in order to secure seed of varietal genuineness for the user. By testing for value for cultivation and use (VCU) to secure the user new varieties with better characters as regards, resistance yield and/or quality.

National Plant Breeders' Rights

The official variety testing of all agricultural and horticultural species for Plant Breeders' Rights is carried out in accordance with The Plant Variety Protection Act, based on an international convention (the UPOV-convention). Horticultural plants include in addition to vegetable species landscape-, ornamental- and fruit species. The technical testing consists of examinations for distinctness, homogeneity and stability.

Extent of the testing

DUS testing:

- Testing of agricultural plants, amenity grasses vegetables and other horticultural plants.
- In case a variety is applied both for addition to the National List and for Plant Breeders' Rights the same DUS test is used as the basis of approval.

The testing is performed according to the

1. CPVO technical protocols
2. UPOV guidelines
3. National guidelines and is accredited by the CPVO

VCU testing:

The responsibility for the official VCU testing is placed with The Danish AgriFish Agency. That includes also the testing at breeders and maintainers premises.

Department of Variety Testing supervises the VCU testing of all species of agricultural plants, and one part of the testing takes physically place at the Department. The VCU testing assesses the yield, resistance and quality of the varieties, and for grasses their growth rhythm.

The premises for the testing are with The Danish AgriFish Agency, the Agricultural Advisory Service, and representatives of plant breeders and maintainers/holders.

Additional examinations can be included in the testing if required, depending on the characteristics of that particular variety. The results from the additional examinations form part of the basis on which decisions are taken.

The costs of normal testing and of requested additional examinations are fully covered by payment of fees.

Testing of agricultural plants is divided into three groups of crops:

- cereals, pulse crops, oilseed crops, root crops, maize, catch crops and sugar beets
- potatoes
- herbage plants

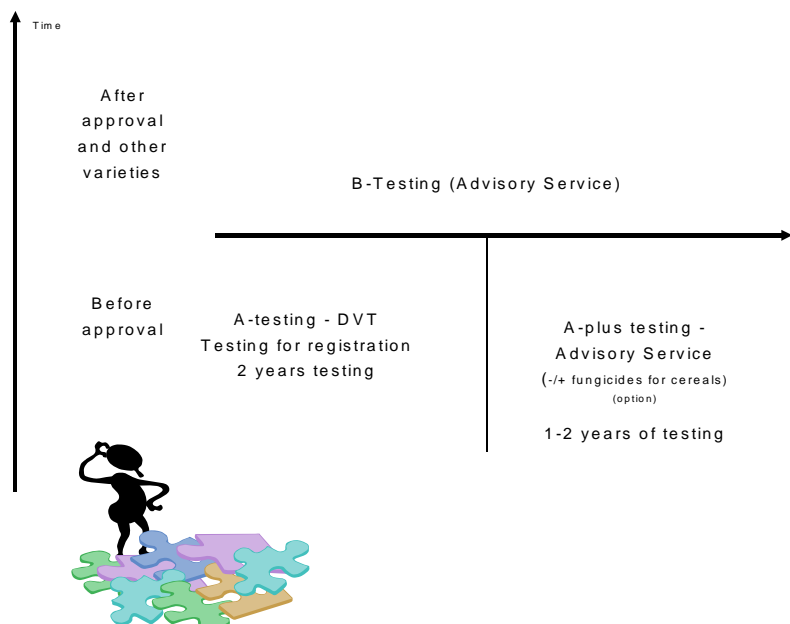
VCU Testing of Cereals, Pulse Crops, Oilseed Crops, Maize and Sugar beets

Varieties of cereals, pulse crops, oilseed crops and maize can be tested in three different combinations:

- A-testing,
- A and A-plus testing or
- B-testing

A-testing

Varieties applied for inclusion in the Danish Variety List are tested in this group. The normal testing period is two years. The testing takes place on locations at the Danish AgriFish Agency, at the Agricultural Advisory Centre (trial hosts) and at breeders. This testing is 100% self-financed by fees.



A-plus-testing

Varieties applied for A-testing can be included in the A-plus-testing. The testing is a supplement to the statutory VCU testing and has the purpose to provide an extended basis for recommendations to the farmers on choosing varieties.

The testing, for which varieties have to be applied, is voluntary and does not form part of the statutory testing. The testing period is one or two years depending on the time of application. Thus, a variety having been in A-testing one year can be included in the A-plus-testing the second year. The responsibility for this testing is placed with the Agricultural Advisory Centre.

B-testing

Varieties can be included in the B-testing if they have entered the Danish National List, the EU Common Catalogue or if they are of particular interest in Denmark. The testing is carried out each year, and the varieties must be applied for each year to participate. The testing is an offer and does not form part of the statutory VCU testing. The responsibility for the testing is placed with the Agricultural Advisory Centre.

- sugar beets

Together with Nordic Beet Research (NBR) an integrated VCU-testing of varieties of sugar beet applied for National Listing and varieties applied for recommendation have started since 2006.

Observation Plots

Observation plots are included as part of the VCU testing of cereals. Varieties which have been applied for the A- or B-testing are included in the observation plots.

Re-testing of previously approved varieties

Re-testing of varieties which have already entered the National List takes place through the B-testing of varieties of cereals, pulse crops, oilseed crops, maize and sugar beets. This testing is carried out at the Agricultural Advisory Centre or Nordic Beet Research (NBR) and the varieties must be applied each year for testing.

Potatoes

The Danish AgriFish Agency, Department of Variety Testing, and the breeders have entered into a co-operation on the VCU testing of potatoes regarding the locations and implementation of the testing.

VCU Testing of Herbage Plants

The statutory VCU testing of herbage plants is conducted in cooperation with the Danish Advisory Service and coordinated with the retesting of varieties for continued recommendation to the Danish farmers. The basic idea of the coordinated testing is that varieties for National Listing undergo the same testing as retested varieties.

Identity control of varieties

All varieties under testing are ID-controlled against the standard sample of the variety.

Extent of the administration

Department of Variety Testing attends to the daily administrative tasks of all registered varieties (NL + PVP). The tasks are:

- Receipt of applications for entry on the National List and / or for Plant Variety Protection, inclusive further proceedings.
- Co-operation with other countries, such as receipt and dispatch of DUS reports.
- Administration of proposals of variety denominations.
- Publishing of "Danish Gazette for Plant Varieties" once/month and "The Official National List of Varieties" once/year.
- Invoicing of fees.

Furthermore, the Department has the presidency and/or the secretariat for several organs related to the official variety testing.

Fees

A fee is paid for application, for testing and, as regards approved varieties, for the annual inclusion on the National List and/or the National PBR register, to cover 100 per cent the direct costs at the Department of Variety Testing and the other units carrying out testing, as well as the indirect costs to the administration of The Danish AgriFish Agency.

Publications

The Department publishes "Meddelelser fra Sortsafprøvningen" (the Danish Gazette for Plant Varieties), the "Officiel Sortsliste" (National List of Varieties) and: <http://1.naturerhverv.fvm.dk/sortsafproevning.aspx?ID=9438>.

The results of the VCU testing are published in (Danish descriptive variety list), issued by the Plant Directorate. Results are also published in "Sortsforsøg" (Survey of the National Trials) in co-operation with the Agricultural Service.

Principles for Addition to the Variety List

Legal background:

- Directives of the European Union concerning the listing of varieties and the declaration of characteristics and minimum demands for testing
 - 2202/53/EC of 13 June 2002 – Agricultural Crops
 - 2002/55/EC of 13 June 2002 – Vegetable Crops
 - 2011/68/EC of 1 July 2011 – Technical requirements of the testing to be performed
- The order of the Danish Ministry of Agriculture, Fisheries and Food concerning variety testing No 1492 of 15 December 2010 and naming of plant novelties No 1491 of 15 December 2010.

Conditions for addition:

- The variety must - regardless of an artificial or natural origin of the basic material - be clearly distinguishable by one or more important characteristics from any other variety known within the European Union, and these characteristics must be recognisable and to be clearly described.
If the testing proves that two or more varieties cannot be clearly distinguished, the variety that was first duly applied is approved.
- The variety must be sufficiently homogeneous, having regard to the particular features of its sexual reproduction or vegetative propagation, when it consists of plants - apart from single off-types - which are similar with regard to the characteristics laid down for the testing of homogeneity of that particular species.
- The variety must be stable in its essential characteristics; that is to say, it must remain true to its description after repeated reproduction or propagation or, where the breeder has defined a particular cycle of reproduction or multiplication, at the end of each cycle.
- The variety must have a satisfactory value for cultivation and use compared to other varieties accepted in the National List, and hold out a clear improvement either for cultivation or as regards the uses of the crops or the products derived there from. The decision is taken after an overall judgement of the qualities in the way that other favourable ones can counterbalance single unfavourable qualities. This condition does not apply to varieties of herbage for other purposes than production of fodder (amenity grasses) and vegetables.

A variety can be denied inclusion on the National List in case the growing of that variety causes a risk to the health of humans, animals or plants.

If the name later turns out to be unsuitable, the Plant Novelty Board may annul the approval and direct the applicant to submit another naming proposal. In a transitional period, the original denomination may be used as supplementary.

Decision on Addition to the National List:

The Danish AgriFish Agency makes the decision about inclusion of a variety in the National List on the basis of the examination results and after recommendation from the board for variety testing.

The Danish AgriFish Agency also makes decision on approval of the denomination.

The recommendation of the technical board is made known to the applicant, who is entitled within a fixed date to object or to submit the matter, before the recommendation is sent to The Danish AgriFish Agency.

Varieties of herbage for other purposes than production of fodder (amenity grasses) may be given recognition, in case the testing shows that the varieties have a satisfactory value for cultivation and use. These varieties have a right to have an 'S' added to the denomination as sign of recognition.

A variety register is made with information about each variety, i.e. the description of the variety and all facts that underlie the approval. Anyone with a legitimate interest in this information has access to the register, but not to the results of the possible testing and description of the genealogic components of the variety, if the applicant wants them to be in confidencency.

In case a variety is not approved, or if a previous approval is withdrawn, the test results are at the disposal of the persons concerned. However, the Department of Variety Testing is entitled to publish results concerning varieties offered for sale, sold or grown in Denmark.

The period of validity:

Approval of a variety for addition to the National List is valid until the expiration of the 10th year after approval has been given. The approval may be prolonged for a period of 10 years from the time of expiration, provided that the conditions for approval still exist. Conditions for prolongation of the approval are that the variety still fulfils the requirements of DUS-testing, which is assessed in the post control of listed varieties, and that the variety continues to be of some importance in cultivation and use, which must be shown by stating the area of propagation of the variety in question.

Request for prolongation must be presented at least 2 years before the expiry of approval. If the treatment of the request has not been finished by the expiration of the approval a temporary prolongation is granted till the case is settled.

Certification and marketing of propagating material of an approved variety may take place until June the 30th in the 3rd year after expiration of the approval.

Common Catalogue for the EU Territory:

The member states of the EU have been given rules for variety testing and approval, the reason for which is the decision of establishing a common list with validity in the EU, which means free trade of seed of the listed varieties within the EU territory. However, a free market for varieties on the common list is not unconditional, as a member state may ask for exemption for one or more varieties within its area or part thereof.

When doing so, the member state in question must prove either that the variety is not distinct, homogeneous or stable, or that it has no satisfactory value for cultivation and use in the area of that member state.

Varieties approved for addition to a National List will also be approved for addition to the common EU-List after a short period.

Principles for National Listing and Granting of Plant Breeders' Rights

Legal background:

- The International Convention for Protection of New Varieties (UPOV-Convention) of 1961 - latest revised in 1991.
- Danish Law on Plant Novelties - Act No. 412 of 31 May 2000 - with amendments pursuant to Act No. 190 of 12 March 2009.
- The ministerial order regarding denomination of plant novelties No 1491 of 15 December 2010.

Conditions for the Grant of Plant Breeders' Rights:

Varieties of all genera and species of plants can be protected as plant novelties if they, at the time of the grant of protection, are:

- distinct, which means that they by one or more characteristics or combinations of characteristics can be distinguished from any other variety, known at the time of application,
 - sufficiently homogeneous,
 - stable in their specific characteristics (main characteristics) under propagation, this being performed as stated by the breeder, and
 - new, which means that propagation material or harvested material of the variety has not prior to the application been offered for sale, sold or in any other way been handed over, with the consent of the owner and with a view to commercial exploitation of the variety
 - in this country for more than one year, or
 - abroad for more than four years or, as regards grapevines, trees or the rootstocks of those for more than six years.
- A variety is always considered to be new,
- even if the material of the variety has been sold or transferred
 - to an official body for statutory purpose
 - to others according to an arrangement or other legal matter with a view to propagation only, or to treatment and storage with a view to propagation, provided that the recipient has not been entitled to use material of the variety,
 - by one company to another company, if the one company is owned by the other company, or both companies are owned by a third company, provided that none of the companies are co-operative societies, and
 - even if material or yield of the variety, produced by plants grown with a view to trial or breeding, has been offered for sale, sold or transferred to others provided that it has taken place without reference to the variety. This exception does not apply, however, to varieties used for production of a hybrid variety if repeated application of the variety is necessary for the production, and the material of the hybrid variety is sold or transferred to others.

The Minister of Food, Agriculture and Fisheries may as an exception approve that a variety, not fulfilling the novelty criteria can be protected if it is considered to have agricultural economic interest.

The Minister of Food, Agriculture and Fisheries establishes the provisions concerning the naming of new varieties; the Plant Novelty Board makes decisions concerning approval of proposed denominations.

The variety must be given a denomination that must not bemistakable for the name of another variety in the same class or cause confusion as to the characteristics of the variety, or of the identity of the breeder.

A variety denomination shall be considered to cause its users difficulties as regards recognition or reproduction in the following cases.

- where it is in the form of a "fancy name"
- it consists of a single letter,

- it consists of, or contains as a separate entity, a series of letters not forming a pronounceable word, except where this series is an established abbreviation,
- it contains a number, except where this is an integral part of the name, or where this indicates that the variety is or will be one of a numbered series of biologically related varieties,
- it consists of more than three entities; however, in the case of Article 63(4) of Regulation (EC) 2100/94, more than three entities shall not be considered as an impediment,
- it consists of, or contains an excessively long word,
- it contains a hyphen, a blank space other than between the entities of which it consists, a punctuation mark, an upper and lower case mixture within the entity, a subscript, a superscript, a symbol or a design or other marks.
- where it is the form of a "code"
- it consists of a number or numbers only, except in the case of inbred lines or of similarly specific types of varieties,
- it consists of a single letter,
- it contains more than ten letters, or letters and numbers,
- it contains more than four alternating groups of a letter or letters and a number or numbers,
- it contains a hyphen a blank space other than for separation from a pronounceable word, a punctuation mark, a subscript, a superscript, a symbol or a design or other marks

On submission of the proposal for a variety denomination, the applicant should declare whether the proposed denomination is intended to be in the form of a "fancy name" or of a "code".

If the applicant makes no declaration on the form for the proposed denomination, the denomination shall be considered to be a fancy name.

Decision on Plant Breeders' Rights:

When after completion of the examination the Plant Novelty Board finds that the variety satisfies the conditions for protection, the Board shall enter the variety in the Register of Plant Novelties and shall publish a notice to that effect.

Simultaneously with the publication of the registration the Board shall issue a certificate of protection, which shall be delivered to the applicant against payment of a registration fee.

Length of the period of protection:

- The certificate of protection shall be valid for a period of one year, and the period of validity may be extended by one year at a time up to 25 years, though for varieties of potatoes up to 30 years, reckoning from the date of issue of the certificate of protection.
- The period of validity of the certificate of protection shall be extended on the payment of an annual registration fee to the Plant Novelty Board.

Extent of protection:

Only with permission of the titleholder and only on the conditions specified by the titleholder, including payment of suitable royalties, the propagating material of a plant novelty can be

- used for commercial production, propagation or treatment and storage with a view to propagation and
- offered for sale, sold, or stored with a view to sale or handing over.

The Minister can establish provisions that also the one who propagates plant novelties of specified species for commercial use in his own business solely, shall pay royalties to the owner of the variety. This applies correspondingly

- for yield obtained by use of material of a plant novelty, if the owner of the variety has not allowed this use of the material, or has not had the possibility to exercise his rights to the material, and
- for varieties which

- essentially originate from a plant novelty, if the latter is not itself an essentially derived variety, or
- are not distinct in relation to the plant novelty, or
- can only be produced by repeated use of the plant novelty.

The Minister can decide that the above conditions be also applicable as regards products made of material of a plant novelty or the yield thereof.

The terms fixed by the owner of a variety must only concern use and offer for sale, and royalties. The terms shall be reasonable and the same for all producers.

Principles for Community Plant Variety Rights

1st September 1994 a new EU regulation concerning protection of new plant varieties entered into force. Regulation No. 2100/94 of 27 July 1994 concerning EU plant novelty protection was published in EEC no. 227 of 1 September 1994. The regulation applies from 27 April 1995.

EU variety protection is an alternative to the national plant protection, based upon the International Convention for Protection of New Varieties of Plants (UPOV). The material provisions (requirements to the variety, extent of protection etc.) in the new regulation contain the elements included in the UPOV convention of 1991.

Within EU, only Greece, and Luxembourg and Cyprus have no national protection system. The regulation means that a breeder can have his variety protected in the whole EU territory through one application and one decision. The regulation stipulates that a variety cannot at the same time be protected according to the regulation and according to a national legislation in an EU Member State.

Besides it is stipulated that plant varieties exploited in the form of an EU variety protection cannot also be exploited for instance by a patent.

The administration of the regulation is taken care of by the Community Plant Variety Office (CPVO), established as an independent EU institution. In connection with the CPVO an Administrative Council is established which shall be advisory in questions within the sphere of the CPVO, and which stipulates the guidelines for the organisation of the CPVO, supervises the budget etc. In the Administrative Council each Member State and the EU Commission have 1 representative and 1 substitute. By voting each Member State has one vote.

Persons being citizens, or who are domiciled in one of the EU Member States or in a state being member of the International Union for Protection of New Varieties (UPOV) can apply for EU variety protection. Besides it is possible for persons, being citizens of, or who are domiciled in, other states than EU- or UPOV Member States to apply for protection, provided that the Administrative Council has made a decision to that effect. Such a decision can be made on condition that a reciprocity agreement is made with the state in question, i.e. that the citizens of the two parts obtain the same conditions.

EU variety protection comprises varieties of all plant genera and species, including hybrids between genera or species. EU variety protection can be granted to varieties being distinct, homogeneous, stable and new. Besides the variety must have a variety designation, the regulation holding closer rules on the applicability of variety denominations. The demands for distinctness, homogeneity, and stability are the same as those for a variety to be protected according to the Danish Plant Variety Protection Act. Varieties, being applied for EU variety protection will go through an examination for distinctness, homogeneity, and stability (DUS). In the regulation is foreseen that the CPVO can make a contract on the DUS testing with the already existing testing authorities where the testing takes place to day. In case there should exist no facilities for the examination of a certain species the Office itself can, however, bring about effectuation of a testing.



Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
Agricultural Species						
<u>Winter Wheat A-testing</u>						
28607 S	Albert/(STRU 091991.1)	DE	V:Strube/R:Nordic Seed	2	GK	
28624 S	KWS Malibu/(KW 8182-3-09)	DE	V:KWS LOCHOW/R:KWS Scandi	GK	3	DE
28630 S	NOS 15009.	DK	V:Nordic Seed/R:Nordic Seed	3	GK	
28633 S	NOS 15098.28	DK	V:Nordic Seed/R:Nordic Seed	3	GK	
28853 UAF	NORD 07098/125	DE	V:NS-LANGENSTEIN	2	-	
29393 S	RW41394	FR	V:Ragt FR/R:RAGT Nordic	2	2	
29397 S	SURH.4296-164	FR	V:Saaten-Union FR/R:Saaten-Union FR	GK	2	FR
29407 S	Ragnar/(LEU 30309)	DE	V:DSV/R:DSV	2	2	
29409 S	Olympus/(DSV 20123)	DE	V:DSV/R:DSV	GK	2	UK
29418 S	KWS W253/(Topcliffe)	UK	V:KWS GB/R:KWS Scandi	2	2	
29420 S	KW 3138-3-10/(KWS Lasse)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	DE
29422 S	MH 13-32/(Scanis)	FR	V:Momont/R:KWS Scandi	2	2	
29423 S	MH 12-02/(Proteus)	FR	V:Momont/R:KWS Scandi	2	2	
29426 S	KWS W266/(Andover)	UK	V:KWS GB/R:KWS Scandi	2	2	
29429 S	NOS 15098.28A	DK	V:Nordic Seed/R:Nordic Seed	2	2	
29431 S	NOS 15046.15	DK	V:Nordic Seed/R:Nordic Seed	2	2	
29434 S	NOS 7193-06 28	DK	V:Nordic Seed/R:Nordic Seed	2	2	
29435 S	NOS 7193-06 06	DK	V:Nordic Seed/R:Nordic Seed	2	2	
29436 S	NOS 7191-06 28	DK	V:Nordic Seed/R:Nordic Seed	2	2	
29437 S	NOS 7191-06 14	DK	V:Nordic Seed/R:Nordic Seed	2	2	
29439 S	Rotax/(STRU 081966)	DE	V:Strube/R:Nordic Seed	2	2	
29440 S	SEC G0584 LT3	DE	V:Secobra DE/R:Nordic Seed	2	2	
29443 S	Bonanza/(BB 732009W)	DE	V:v.Be/R:v.Be	GK	2	DE
29444 S	BB 8474.11 W	DE	V:v.Be/R:v.Be	2	2	
29445 S	Rockefeller/(Sj 8584007)	DK	V:Sejet/R:Sejet	GK	2	DE
29449 S	Sj 135720	DK	V:Sejet/R:Sejet	2	2	
29532 UAF	Gigant/(SW 05372)	SE	V:SW	1	-	
29533 UAF	Galej/(SW 05317)	SE	V:SW	1	-	
29743 UAF	Glimmer/(SW95524)	SE	V:SW	1	-	
30085 S	NOS 17076.29	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30090 UAF	SW 15423	SE	V:Lantmännen	1	-	
30091 UAF	SW 15488	SE	V:Lantmännen	1	-	
30092 UAF	SW 15541	SE	V:Lantmännen	1	-	
30093 UAF	SW 15646	SE	V:Lantmännen	1	-	
30094 S	NOS 7094-08 20	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30095 UAF	wpb 06w607-10	NL	V:Wiersum	1	-	
30096 UAF	wpb 08642-26	NL	V:Wiersum	1	-	
30100 S	RW21304	FR	V:Ragt FR/R:RAGT Nordic	1	1	
301S RW41344		FR	V:Ragt FR/R:RAGT Nordic	1	1	
301S RW41421		FR	V:Ragt FR/R:RAGT Nordic	1	1	
30103 S	RW41498	FR	V:Ragt FR/R:RAGT Nordic	1	1	UK
30112 S	DSV 30118	DE	V:DSV/R:DSV DK	1	1	
30113 S	DSV 40117	DE	V:DSV/R:DSV DK	1	1	
30114 S	DSV 40132	DE	V:DSV/R:DSV DK	1	1	
30115 S	LEU 40411	DE	V:DSV/R:DSV DK	1	1	
30116 S	LEU 40108	DE	V:DSV/R:DSV DK	1	1	
30118 S	NIC11-12484-D	FR	V:LG Europe/R:Nordic Seed	1	1	
30119 S	Br 10101p83	DE	V:Breun/R:Nordic Seed	1	1	
30120 S	SY 09-0414.6	DE	V:SY Hadm/R:N&S	1	1	
30121 S	KWS W293	UK	V:KWS GB/R:KWS Scandi	1	1	
30122 S	KWS W294	UK	V:KWS GB/R:KWS Scandi	1	1	
30123 S	KWS W295	UK	V:KWS GB/R:KWS Scandi	1	1	
30124 S	KWS W296	UK	V:KWS GB/R:KWS Scandi	1	1	
30125 S	KWS W297	UK	V:KWS GB/R:KWS Scandi	1	1	
30126 S	KWS W298	UK	V:KWS GB/R:KWS Scandi	1	1	
30127 S	KW 2463-13	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30128 S	KW 5488-2-12	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30129 S	KW 8204-12	DE	V:KWS LOCHOW/R:KWS Scandi	-	1	
30138 S	UN232R-32	FR	V:Unisigma/R:Sejet	1	1	Only VCU
30139 S	Sj K0255	DK	V:Sejet/R:Sejet	1	1	
30140 S	Sj K0376	DK	V:Sejet/R:Sejet	1	1	
30141 S	Sj 13845003	DK	V:Sejet/R:Sejet	1	1	
30142 S	Sj 13874003	DK	V:Sejet/R:Sejet	1	1	
30143 S	NOS 7050-08 22	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30144 S	NOS 7093-08 06	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30145 S	NOS 7093-08 09	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30146 S	NOS 7093-08 25	KR	V:Nordic Seed/R:Nordic Seed	1	1	
30147 S	NOS 7160-08 27	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30148 S	NOS 17077.03	DK	V:Nordic Seed/R:Nordic Seed	1	1	

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
30149 S	NOS 17058.04	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30150 S	NOS 17063.17	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30151 UAF	Sj 13780	DK	V:Sejet/R:Sejet	1	-	
30152 UAF	Sj 137940	DK	V:Sejet/R:Sejet	1	-	
30153 S	MH 14-47	FR	V:Momont/R:KWS Scandi	1	1	
30154 S	MH 15-55	FR	V:Momont/R:KWS Scandi	1	1	
30174 UAF	WPB 05W588-03	NL	V:Wiersum	1	-	
<u>Winter Wheat B-testing</u>						
22241 SP	Hereford/(Sj 04-9)	DK	E:Sejet/V:Sejet/R:Sejet	11		
22281 RS	JB Asano/(Br 4739c3)	DE	V:Breun/R:N&S	11		
23127 S	Mariboss/(19429.28)	DK	V:Nordic Seed/R:Nordic Seed	10		
23843 S	Jensen/(12090x24)	DK	V:Nordic Seed/R:Nordic Seed	9		
25516 S	KWS Dacanto/(KW 3344-5-05)	DE	V:KWS LOCHOW/R:KWS Scandi	7		
25545 S	Nakskov/(12044.27)	DK	V:Nordic Seed/R:Nordic Seed	7		
26496 S	Torp/(NOS 14012.23)	DK	V:Nordic Seed/R:Nordic Seed	6		
27293 S	Pistoria/(Sj 6186059)	DK	V:Sejet/R:Sejet	5		
27307 S	Nuffield/(NOS 14012.16)	DK	V:Nordic Seed/R:Nordic Seed	5		
27329 RS	KWS Cleveland/(KWS W 194)	DE	V:KWS/R:KWS Scandi	5		
27345 RS	Elixer/(LW 99Z313-21)	NL	V:Wiersum/R:Nordic Seed	5		
27872 S	Ohio/(BB 715508)	DE	V:v.Be/R:Nordic Seed	4		
27881 S	Goldengun/(RW41088)	FR	V:Ragt FR/R:RAGT Nordic	4		
27895 S	KWS Loft/(KW 2736-1-08)	DE	V:KWS LOCHOW/R:KWS Scandi	4		
27910 S	Substance/(Sj 7388006)	DK	V:Sejet/R:Sejet	4		
27912 S	Creator/(Sj 8544003)	DK	V:Sejet/R:Sejet	4		
27916 S	Benchmark/(Sj 8563021)	DK	V:Sejet/R:Sejet	4		
27937 RS	Hybery/(SURH.3628-164)	DE	V:Saaten-Union FR/R:Sejet	4		
28607 S	Albert/(STRU 091991.1)	DE	V:Strube/R:Nordic Seed	3		
28618 S	KWS Nils/(KW 8079-4-09)	DE	V:KWS LOCHOW/R:KWS Scandi	3		
28619 S	Viborg/(MH 12-23)	FR	V:Momont/R:KWS Scandi	3		
28630 S	NOS 15009.	DK	V:Nordic Seed/R:Nordic Seed	3		
28633 S	NOS 15098.28	DK	V:Nordic Seed/R:Nordic Seed	3		
28634 S	NOS 15098.	DK	V:Nordic Seed/R:Nordic Seed	3		
28641 S	Sj 9734005/(Dante)	DK	V:Sejet/R:Sejet	3		
28643 S	Sheriff/(Sj 9710002)	DK	V:Sejet/R:Sejet	3		
28647 S	Ajax/(Nord 06074/009)	DE	V:NS-LANGENSTEIN/R:Sejet	3		
28654 RS	KWS Lili/(KWS W227)	DE	V:KWS LOCHOW/R:KWS Scandi	-		
29454 RS	Universal/(LGW72)	FR	V:Limagrain GB/R:Sejet	-		
30158 RS	Graham/(CCB11H159)	UK	V:Syngenta GB/R:Syngenta DK	1		
30159 RS	Alcides/(CM6916)	FR	V:Limagrain BE/R:Nordic Seed	1		
30160 RS	KWS Silverstone/(KWSW237)	UK	V:KWS GB/R:KWS Scandi	1		
30161 RS	KWS Crispin/(KWS W233)	UK	V:KWS GB/R:KWS Scandi	1		
30162 RS	Folklor/(RE 05043)	FR	V:INRA/R:N&S	1		
30163 RS	Popeye/(SC 2207)	FR	V:Secobra FR/R:N&S	1		
30164 RS	Mortimer/(SC 2303)	FR	V:Secobra FR/R:N&S	1		
30165 RS	EW122	UK	V:Elsom/R:Nordic Seed	1		
30166 RS	Escalate/(SY112499)	UK	V:Syngenta GB/R:Syngenta DK	1		
30167 RS	LGW92	FR	V:Limagrain GB/R:Sejet	1		
30172 RS	SEC G 0512 LT3	DE	V:Secobra DE/R:N&S	1		
<u>Winter Barley A-testing</u>						
29367 S	KW 2-327	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	
29387 S	SJ 103774	DK	V:Sejet/R:Sejet	2	2	
29395 S	Surge/(SY 212-130)	CH	V:Syngenta CH/R:Nordic Seed	2	2	
29396 S	NIC11-5658-B	FR	V:LG Europe/R:Nordic Seed	2	2	
30071 S	AC 09/270/5	DE	V:Ackermann/R:Nordic Seed	1	1	
30072 S	Br 11421p9	DE	V:Breun/R:Nordic Seed	1	1	
30076 S	LGBU12-5432-C	FR	V:LG Europe/R:Nordic Seed	1	1	
30086 S	SJ 128045	DK	V:Sejet/R:Sejet	1	1	
30087 S	Zuterne/(SJ 103445)	DK	V:Sejet/R:Sejet	1	1	
30088 S	SJ 128113	DK	V:Sejet/R:Sejet	1	1	
30089 S	SJ 128096	DK	V:Sejet/R:Sejet	1	1	
<u>Winter Barley B-testing</u>						
24447 S	KWS Meridian/(LP 6-728)	DE	V:KWS LOCHOW/R:KWS Scandi	8		
24596 S	Matros/(SJ 048330)	DK	V:Sejet/R:Sejet	8		
27266 S	Padura/(SJ 087699)	DK	V:Sejet/R:Sejet	5		
27268 S	Zirene/(SJ 087723)	DK	V:Sejet/R:Sejet	5		
27875 S	Frigg/(SJ 092375)	DK	V:Sejet/R:Sejet	4		
27889 RS	KWS Infinity/(KWS B104)	DE	V:KWS/R:Nymand	4		
28599 S	Hejmdal/(SJ 104051)	DK	V:Sejet/R:Sejet	3		

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
28608 RS	Wootan/(SY 210-77)	DE	V:Syngenta DE/R:Nordic Seed	-		
28611 RS	KWS Kosmos/(KW 6-130)	DE	V:KWS LOCHOW/R:KWS Scandi	-		
29399 RS	KWS Tower/(KWSB105)	UK	V:KWS GB/R:KWS Scandi	-		
29400 RS	Trooper/(SY 210-78)	AT	V:Syngenta DE/R:Syngenta DK	-		
294RS LG	Capricorn/(NSL10-6956 A)	FR	V:LG Europe/R:Nordic Seed	-		
29403 RS	Quadra/(SY210-91)	UK	V:Syngenta GB/R:Nordic Seed	-		
30104 RS	Magistral/(UN 8053)	FR	V:Unisigma/R:Sejet	1		
30105 RS	NORD 08017/8	DE	V:NS-Böhnhausen/R:Sejet	1		
30106 RS	SY 211-97	DE	V:Syngenta DE/R:Syngenta DK	1		
30107 RS	SY 211-98	DE	V:Syngenta DE/R:Syngenta DK	1		
30108 RS	KW 6-329	DE	V:KWS LOCHOW/R:KWS Scandi	1		
30109 RS	KWSB111	UK	V:KWS GB/R:KWS Scandi	1		
30110 RS	KWSB114	UK	V:KWS GB/R:KWS Scandi	1		
30111 RS	KWSB115	UK	V:KWS GB/R:KWS Scandi	1		
30117 RS	Kaylin/(STRG 454/10)	DK		1		
<u>Rye A-testing</u>						
27862 S	KWS Nello/(KWS-H128)	DE	V:KWS LOCHOW/R:KWS Scandi	4	GK	DE
28593 S	KWS Daniello/(KWS-H140)	DE	V:KWS LOCHOW/R:KWS Scandi	3	GK	DE
28594 S	KWS Livado/(KWS-H141)	DE	V:KWS LOCHOW/R:KWS Scandi	3	GK	DE
29378 S	KWS Binnitto/(KWS-H145)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	DE
29379 S	KWS Fabreo/(KWS-H146)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	DE
29380 S	KWS Eterno/(KWS-H147)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	DE
29382 S	KWS Dolaro/(KWS-H149)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	DE
29383 S	KWS Valensio/(KWS-H150)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	DE
29384 S	KWS Florano/(KWS-H151)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	DE
29413 S	HYH270	DE	V:Hybro/R:Nordic Seed	GK	2	DE
29414 S	HYH275	DE	V:Hybro/R:Nordic Seed	3	2	DE
29415 S	HYH281	DE	V:Hybro/R:Nordic Seed	2	2	DE
30077 S	KWS-H156	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	DE
30078 S	KWS-H157	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	DE
30079 S	KWS-H158	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	DE
30080 S	KWS-H159	DE	V:KWS LOCHOW/R:KWS Scandi	2	1	DE
30081 S	KWS-H160	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	DE
30082 S	KWS-H161	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	DE
30083 S	KWS-H162	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	DE
30084 S	KWS-H163	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	DE
30097 S	HYH282	DE	V:Hybro/R:Nordic Seed	-	1	Only VCU
30098 S	HYH283	DE	V:Hybro/R:Nordic Seed	-	1	Only VCU
30099 S	HYH285	DE	V:Hybro/R:Nordic Seed	-	1	Only VCU
<u>Rye B-testing</u>						
23064 S	Palazzo/(LPH88)	DE	V:KWS LOCHOW/R:Sejet	10		
27255 S	KWS Bono/(KWS-H119)	DE	V:KWS LOCHOW/R:KWS Scandi	5		
27344 RS	SU Mephisto 90+10% population/(HYH246)	DE	V:Hybro/R:Nordic Seed	5		
28592 S	KWS Nikko/(KWS-H139)	DE	V:KWS LOCHOW/R:KWS Scandi	3		
28593 S	KWS Daniello/(KWS-H140)	DE	V:KWS LOCHOW/R:KWS Scandi	3		
28594 S	KWS Livado/(KWS-H141)	DE	V:KWS LOCHOW/R:KWS Scandi	3		
29456 RS	Inspector/(PRW 201001)	DE	V:PHP/R:Nordic Seed	-		
29457 RS	SU Performer 90+10%population/(HYH257)	DE	V:Hybro/R:Nordic Seed	-		
29458 RS	SU Forsetti 90+10% population/(HYH254)	DE	V:Hybro/R:Nordic Seed	-		
30075 RS	SU Bonelli 90+10% population/(HYH264)	DE	V:Hybro/R:Nordic Seed	2		
30155 RS	SU Bendix 90+10% population/(HYH 263)	DE	V:Hybro/R:Nordic Seed	1		
30156 RS	SU Cossani 90+10% population/(HYH 266)	DE	V:Hybro/R:Nordic Seed	1		
30157 RS	Tur/(RPD2)	PL	V:Danko/R:N&S	1		
30173 RS	Brandie	DE	V:Monsanto DE/R:Sejet	1		
<u>Triticale Winter A-testing</u>						
29428 S	HeTi 727	DE	V:Hege/R:DLF-Trifolium	2	2	DE
29438 S	Neogen/(Sj 070901-23-1)	DK	V:Sejet/R:Sejet	2	2	DE
<u>Triticale Winter B-testing</u>						
27323 S	Travoris/(Br 1390a27)	DE	V:Breun/R:DLF-Trifolium	3		
27920 S	Jura/(Sj 060504-3)	DK	V:Sejet/R:Sejet	4		
28650 RS	Orleac/(SPF 906-098)	FR	/R:Nordic Seed	-		
29461 RS	Toledo/(CD 12018/01/2)	DE	V:Syngenta DE/R:N&S	-		
30168 RS	Tantris/(Fr 197/10)	DE	V:Oberlimpurg/R:N&S	1		
30169 RS	Oxygen/(LD 104-7-1)	FR	V:Lemaire/R:Sejet	1		
30170 RS	SW268q	DE	V:SW DE/R:Sejet	1		
30171 RS	Claudius/(NORD 05737/12)	DE	V:NS-Böhnhausen/R:Sejet	1		

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
Spring Barley A-testing						
28851 UAF	SW 08-11030	DK	V:SW	3	-	
29528 S	KWS 13/205/(KWS Vermont)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	
29529 S	KWS 13/612/(KWS Loxanne)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	UK
29530 S	KWS 13/207/(KWS Fantex)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	
29558 S	SC 42591 M4	FR	V:Secobra FR/R:Nordic Seed	2	2	UK
29559 S	RP13021	FR	V:Ragt FR/R:RAGT Nordic	2	2	
29566 S	CB13-0024	DK	V:Carlsberg/R:Carlsberg	2	2	
29568 S	CB13-2040	DK	V:Carlsberg/R:Carlsberg	2	2	
29569 S	CB13-3026	DK	V:Carlsberg/R:Carlsberg	2	2	
29570 S	CB13-2014	DK	V:Carlsberg/R:Carlsberg	2	2	
29571 S	CB13-6039	DK	V:Carlsberg/R:Carlsberg	2	2	
29577 S	NOS 19339-81	DK	V:Nordic Seed/R:Nordic Seed	2	2	
29580 UAF	SW C10-0117	SE	V:SW	2	-	
29582 UAF	SW C10-0658	SE	V:SW	2	-	
29584 S	LGBN1317	FR	V:LG Europe/R:Limagrain DK	2	2	
29585 S	LN1285	FR	V:LG Europe/R:Limagrain DK	2	2	
29589 S	KWS 13/3353/(KWS Beckie)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	
29590 S	KWS 13/3912/(KWS Pierce)	DE	V:KWS LOCHOW/R:KWS Scandi	2	2	
29619 S	LGBN1315/(LG Nabuco)	FR	V:LG Europe/R:Nordic Seed	2	2	
29668 S	SJ 123825	DK	V:Sejet/R:Sejet	2		
29670 S	SJ 148015/(Chapter)	DK	V:Sejet/R:Sejet	2	2	
29674 S	SJ 148124/(Flair)	DK	V:Sejet/R:Sejet	2	2	
29678 S	SJ 148145/(Tjalfe)	DK	V:Sejet/R:Sejet	2	2	
29747 UAF	SJ 136063	DK	V:Sejet	2	-	
30286 S	NOS 19009-52	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30287 S	NOS 19103-51	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30288 S	NOS 19103-59	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30289 S	NOS 19338-55	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30290 S	NOS 19338-72	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30291 S	NOS 19341-54	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30292 S	NOS 19341-55	DK	V:Nordic Seed/R:Nordic Seed	1	1	
30298 S	KWS 13/1817	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30299 S	KWS 13/2593	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30300 S	KWS 13/26	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
303S KWS	13/2744	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
303S KWS	13/3004	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30303 S	KWS 13/3943	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30304 S	RP14026	FR	V:Ragt FR/R:RAGT Nordic	1	1	
30305 S	RP14029	FR	V:Ragt FR/R:RAGT Nordic	1	1	FR
30306 S	KWS 14/1842	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30307 S	KWS 14/2564	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30308 S	KWS 14/4569	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30311 S	104-7F	FR	V:Secobra FR/R:Nordic Seed	1	1	
30312 S	AC 10/697/42	DE	V:Ackermann/R:Nordic Seed	1	1	
30315 S	AC 11/684/120	DE	V:Ackermann/R:Ackermann	1	1	
30321 S	LGBN1463	FR	V:LG Europe/R:Nordic Seed	1	1	
30322 S	LGBN1468	FR	V:LG Europe/R:Nordic Seed	1	1	
30363 S	Br 12021mz2	DE	V:Breun/R:Nordic Seed	1	1	
30364 S	Br 12354az1	DE	V:Breun/R:Nordic Seed	1	1	
30365 S	Br 12488hz1	DE	V:Breun/R:Nordic Seed	1	1	
30370 S	CB14-6028	DK	V:Carlsberg/R:Carlsberg	1	1	
30371 S	CB14-6032	DK	V:Carlsberg/R:Carlsberg	1	1	
30372 S	Lauxana/(SC 80136 P2)	FR	V:Secobra FR/R:Carlsberg	1	1	
30373 S	CB14-9004	DK	V:Carlsberg/R:Carlsberg	1	1	
30374 S	CB13-6038	DK	V:Carlsberg/R:Carlsberg	1	1	
30375 S	CB14-4074	DK	V:Carlsberg/R:Carlsberg	1	1	
30376 S	CB14-3093	DK	V:Carlsberg/R:Carlsberg	1	1	
30377 S	CB11-5555	DK	V:Carlsberg/R:Carlsberg	1	1	
30378 S	CB14-2048	DK	V:Carlsberg/R:Carlsberg	1	1	
30379 S	CB13-3047	DK	V:Carlsberg/R:Carlsberg	1	1	
30380 S	CB14-2046	DK	V:Carlsberg/R:Carlsberg	1	1	
30381 S	CB13-0013	DK	V:Carlsberg/R:Carlsberg	1	1	
30393 S	LGB12-4175-A	FR	V:LG Europe/R:Nordic Seed	1	1	
304S SJ	148377	DK	V:Sejet/R:Sejet	1	1	
304S SJ	148406	DK	V:Sejet/R:Sejet	1	1	
30403 S	SJ 148527	DK	V:Sejet/R:Sejet	1	1	
30404 S	SJ 152037	DK	V:Sejet/R:Sejet	1	1	
30405 S	SJ 152095	DK	V:Sejet/R:Sejet	1	1	
30406 S	LGBU12-3147-A	FR	V:LG Europe/R:Sejet	-	1	Only VCU

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
30446 UAF	SW C11-0258	FR	V:Secobra FR	1	-	
30447 UAF	SW C11-0708	FR	V:Secobra FR	1	-	
30448 UAF	SW C11-0799	FR	V:Secobra FR	1	-	
30449 UAF	SW C11-0956	FR	V:Secobra FR	1	-	
30489 S	KWS 13/5141	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
30490 S	KWS13/2375	DE	V:KWS LOCHOW/R:KWS Scandi	1	1	
<u>Spring Barley B-testing</u>						
20872 RS	SW Barbro/(SWÅ 96248)	SE	V:SW	-		
21193 S	Quench/(NFC 403-49)	UK	V:Syngenta GB/R:Sejet	12		
24812 S	Columbus/(SJ 072308)	DK	V:Sejet/R:Sejet	8		
25704 SP	Cheerio/(CA611602)	DK	E:Carlsberg/V:Carlsberg/R:Carlsberg	7		
25772 S	Evergreen/(Pf 15020-56)	DK	V:Nordic Seed/R:Nordic Seed	7		
25950 RS	Propino/(NFC 406-119)	UK	V:Syngenta GB/R:Nordic Seed	7		
26632 SP	Cheers/(CA613003)	DK	E:Carlsberg/V:Carlsberg/R:Carlsberg	6		
26633 SP	Chapeau/(CA711508)	DK	E:Carlsberg/V:Carlsberg/R:Carlsberg	6		
26690 S	Laurikka/(NOS 16008-51)	DK	V:Nordic Seed/R:Nordic Seed	6		
26781 RS	Genie/(NSL 07-8424)	NL	V:Lim-Advanta NL/R:Limagrain DK	6		
27409 S	Paustian/(SJ 111609)	DK	V:Sejet/R:Sejet	5		
27412 S	Invictus/(SJ 111998)	DK	V:Sejet/R:Sejet	5		
27415 S	Charles/(CA613006)	DK	E:Carlsberg/V:Carlsberg/R:Carlsberg	5		
27418 S	KWS Atrika/(KWS 10/214)	DE	V:KWS LOCHOW/R:KWS Scandi	5		
27482 S	Cherokee/(AC 08/529/12)	DE	V:Ackermann/R:Ackermann	5		
27495 S	Sanette/(SY 409-226)	UK	V:Syngenta GB/R:Nordic Seed	5		
27516 RS	Overture/(NSL 07-8120A)	FR	V:LG Europe/R:Sejet	5		
27517 RS	Melius/(SY 409-228)	DK	V:Syngenta DE/R:Sejet	5		
27518 RS	Tesla/(LAN 0848)	NL	V:Lim-Advanta NL/R:Sejet	5		
27521 RS	Odyssey/(NSL08-4556-A)	FR	V:Nickerson FR/R:Nordic Seed	5		
27524 RS	KWS Irina/(KWS 09/320)	DE	V:KWS/R:KWS Scandi	5		
28016 S	Soulmate/(NOS 16111-55)	DK	V:Nordic Seed/R:Nordic Seed	4		
28037 S	RGT Planet/(LSB0769-3306)	FR	V:Ragt FR/R:RAGT Nordic	4		
28159 S	Scholar/(SY 411-285)	UK	V:Syngenta GB/R:Nordic Seed	4		
28179 RS	Shada/(SY 410-235)	UK	V:Syngenta GB/R:Sejet	4		
28818 S	Regency/(NOS 17211-53)	DK	V:Nordic Seed/R:Nordic Seed	3		
28819 S	Crossway/(NOS 17263-55)	DK	V:Nordic Seed/R:Nordic Seed	3		
28845 S	CB Chin Chin/(CA102236)	DK	E:Carlsberg/V:Carlsberg/R:Carlsberg	3		
28912 S	KWS Duncan/(KWS 12/205)	DE	V:KWS LOCHOW/R:KWS Scandi	3		
28913 S	KWS Hobbs/(KWS 12/213)	DE	V:KWS LOCHOW/R:KWS Scandi	3		
28915 S	KWS Canton/(KWS 12/4112)	DE	V:KWS LOCHOW/R:KWS Scandi	3		
28949 S	Walther/(SJ 136204)	DK	V:Sejet/R:Sejet	3		
28992 RS	Octavia/(LGB11-8234)	FR	V:LG Europe/R:Sejet	-		
28994 RS	Olympus/(LGB11-8339)	FR	V:LG Europe/R:Limagrain DK	-		
28995 RS	Dragoon/(SY411-291)	UK	V:Syngenta GB/R:Sejet	-		
29000 RS	Solist/(STRG 750/09)	DE	V:Strengs/R:N&S	-		
29003 RS	KWS Spectra/(KWS 107545)	DE	V:KWS/R:KWS Scandi	-		
29087 RS	Elmeri/(BOR 00722)	FI	-			
29120 RS	Iver/(NK95036)	NO	V:Graminor	-		
29715 RS	Chantal//(AC 09/596/58)	DE	V:Ackermann/R:Ackermann	-		
29716 RS	Ovation/(LGB12-8317-A)	UK	V:Limagrain GB/R:Nordic Seed	-		
29720 RS	Laureate/(SY 412-328)	DE	V:Syngenta DE/R:Sejet	-		
29722 RS	Contender//(SC 40587 N5)	FR	V:Secobra FR/R:N&S	-		
30432 RS	DZ 11013	DE	/R:Nordic Seed	1		
30439 RS	Nord 13/1114	DE	V:NS-LANGENSTEIN/R:Sejet	1		
30440 RS	SY413372	CH	V:Syngenta GB/R:Syngenta DK	1		
30441 RS	SY 413345	CH	V:Syngenta CH/R:Syngenta DK	1		
30442 RS	Chanson/(AC11/684/22)	DE	V:Ackermann/R:Ackermann	1		
30443 RS	SC44801N2	FR	V:Secobra FR/R:N&S	1		
30444 RS	LGBU12-4217-A	FR	V:Limagrain GB/R:Limagrain DK	1		
30554 RS	Edel/(NKH0329)	NO	V:Graminor	1		
30555 RS	Heder/(NK01005)	NO	V:Graminor	1		
30556 RS	BOR 09707/(Severi)	FI	V:Boreal	1		
30557 RS	Justus/(BOR 09704)	FI	V:Boreal	1		
<u>Spring Barley B-testing organic</u>						
27412 S	Invictus/(SJ 111998)	DK	V:Sejet/R:Sejet	5		
30432 RS	DZ 11013	DE	/R:Nordic Seed	1		
<u>Oats A-testing</u>						
26792 RS	Galant/(SW 051020)	SE	V:SW/R:Sejet	1	6	
28850 UAF	SW 090606	SE	V:SW	3	-	
291UAF	Avanti/(SW 081212)	SE	V:SW	1	-	

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
29620 S	NORD 12/322	DE	V:NS-LANGENSTEIN/R:Nordic Seed2	2		
29639 S	F 9211	DE	V:Firlbeck/R:N&S	2	2	
29654 S	NORD 12/109	DE	V:NS-LANGENSTEIN/R:Sejet	2	2	
29772 UAF	NORD 13/324	DE	V:NS-LANGENSTEIN	1	-	
30316 UAF	RVN 15532	FR	V:Ragt FR	1	-	
30318 S	F1010	DE	V:Firlbeck/R:Nordic Seed	1	1	
30319 UAF	SW 100416	SE	V:Lantmännen	1	-	
30320 UAF	SW 121016	SE	V:Lantmännen	1	-	
30362 S	NORD 13/318	DE	V:NS-LANGENSTEIN/R:Nordic Seed1	1		
30398 S	NORD 13/130	DE	V:NS-LANGENSTEIN/R:Sejet	1	1	
<u>Oats B-testing</u>						
17279 RS	Belinda/(SW 92190)	SE	V:SW/R:N&S	-		
21228 RS	Dominik/(BAUB 99.8009)	DE	V:Bauer/R:N&S	12		
21229 RS	Flämingsprofi/(LPSH 969083)	DE	V:LP/R:KWS Scandi	12		
21378 RS	Ivory/(NORD 91 G 268)	DE	V:NS-Böhnhausen/R:Nordic Seed	11		
24046 S	Canyon/(NORD 05/123)	DE	V:NS-Böhnhausen/R:Sejet	9		
24857 RS	Flämingsgold/(LPSH 02-202)	DE	V:LP/R:KWS Scandi	8		
25041 RS	Energie/(nord 04/309)	DE	-	-		
25050 RS	Husky/(NORD 04/122)	DE	-	-		
25783 S	Gry/(F 8081)	DE	V:Firlbeck/R:N&S	7		
26010 RS	Matilda/(SV 90637)	SE	-	-		
26182 RS	Lennon/(14149CN)	UK	V:Aberystwyth	1		
26720 S	Symphony/(NORD 09/128)	DE	V:NS-Böhnhausen/R:Nordic Seed	6		
27486 S	Poseidon/(NORD 09/135)	DE	V:NS-LANGENSTEIN/R:Sejet	5		
27620 RS	Rocky/(Nord 07/316)	DE	V:NS-Böhnhausen	-		
27628 RS	Fatima/(SW 061307)	-	-	-		
28138 S	Spartan/(NORD 10/123)	DE	V:NS-LANGENSTEIN/R:Sejet	4		
28987 RS	Seldon/(SG-K 09772)	CZ	V:Selgen/R:DLF-Trifolium	-		
29104 RS	Conway/(14340CN1)	UK	V:Aberystwyth	-		
29799 RS	Betsy/(SW 081513)	SE	V:SW	-		
29800 RS	Glamis/(14498CN2/1)	UK	V:Aberystwyth	-		
30509 RS	Nord 11/128/(Bison)	DE	V:NS-LANGENSTEIN	-		
30552 RS	IBERS 14355	UK	V:Aberystwyth	-		
30553 RS	IBERS 15040	UK	V:Aberystwyth	-		
<u>Spring Wheat A-testing</u>						
29539 UAF	SW 91261	SE	V:SW	2	-	
29583 UAF	CH211.13725	CH	V:DSP	2	-	
29655 S	Amantis/(SEC 425-03-4)	DE	V:Secobra DE/R:Sejet	2	2	
29729 S	Goplana/(DC 796-4/09)	PL	V:Danko/R:Nordic Seed	GK	2	PL
29731 UAF	SW 01198	SE	V:SW	2	-	
30296 S	STRU 093734s7	DE	V:Strube/R:Nordic Seed	1	1	
30297 S	STRU 093737s6	DE	V:Strube/R:Nordic Seed	1	1	
30317 UAF	SW 01121	SE	V:Lantmännen	1	-	
30395 S	SEC 507-06-3	DE	V:Secobra DE/R:N&S	1	1	
30491 UAF	CH211.137	CH	V:Dalley	1	-	
30492 UAF	STRU 093735s5	DE	V:Strube	1	-	
30493 UAF	STRU 093736s21	DE	V:Strube	1	-	
<u>Spring Wheat B-testing</u>						
22590 RS	Trappe/(LP 590.3.98)	UK	V:LP/R:KWS Scandi	11		
26796 RS	Dafne/(SG-S 986-06)	CZ	V:Selgen/R:DLF-Trifolium	6		
26808 RS	KWS Bittern/(KWS W183)	UK	V:KWS GB/R:KWS Scandi	6		
26920 RS	KWS Chamsin/(LP 779.2.04)	DE	V:KWS/R:KWS Scandi	-		
26985 RS	Sonett/(SW 45544)	SE	V:SW/R:N&S	6		
27528 RS	KWS Alderon/(KWS W185)	DE	V:KWS/R:KWS Scandi	5		
28068 S	Licamero/(SEC 426-01-1b)	DE	V:Secobra DE/R:Nordic Seed	4		
28184 RS	Anabel/(SG-S1257-09)	CZ	V:Selgen/R:DLF-Trifolium	4		
28778 RS	KWS Willow/(CPBT W166)	UK	V:KWS GB	-		
29006 RS	Cornetto/(SEC431-01-9)	DE	V:Secobra DE/R:Nordic Seed	-		
29725 RS	Alondra/(SG-S 1103-08)	CZ	V:Selgen/R:Sejet	-		
30445 RS	KWSW271	UK	V:KWS GB/R:KWS Scandi	1		
30457 RS	Calixo/(SEC 426-01-2b)	DE	V:Secobra DE/R:Nordic Seed	1		
<u>Field Pea A-testing</u>						
30310 S	LD 05.67.8	FR	V:Lemaire/R:Nordic Seed	1	1	UK
<u>Field Pea B-testing</u>						
27514 RS	Equip/(LD98.25)	FR	V:Lemaire/R:Nordic Seed	5		

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27515 RS	Eso/(SG-L 4794)	DE	V:Selgen/R:DLF-Trifolium	5		
28171 RS	Ingrid/(SW E 5053)	SE	V:SW/R:N&S	4		
28991 RS	Mythic/(A 6017)	DK	V:Tofte/R:Sejet	-		
30436 RS	Karenii/(MH 06 043-6)	FR	V:Momont/R:KWS Scandi	1		
30437 RS	Avenger/(CM 5911)	FR	V:LG Europe/R:Nordic Seed	1		
30438 RS	Mineapoliss/(RLP 08284-7)	FR	V:Serasem/R:Sejet	1		
30458 RS	Bluetooth/(RLP 08303)	FR	V:R2n	1		
Field Bean Spring B-testing						
23656 RS	Fuego/(NPZ 0-7680)	DE	V:NPZ/R:Holmgaard	10		
25746 S	Taifun/(NPZ 6-7530)	DE	V:NPZ/R:Holmgaard	7		
26650 S	Vertigo/(NPZ 8-7860)	DE	V:NPZ/R:Holmgaard	6		
26799 RS	Amulet/(STH 2205)	PL	V:Hodowla/R:Sejet	6		
28192 UAF	Boxer/(SW-ZG 2007)	SE	V:SW DE	3		
28927 S	Lynx/(RLS 9151)	DE	V:NPZ/R:Holmgaard	3		
Winter Rape A-testing						
27062 S	Codimark/(CSZ 0462)	FR	V:Caussade/R:DLF-Trifolium	GK	5	
27088 S	DK Imperativ CL/(CWH 194)	US	V:Monsanto US/R:Monsanto DK	GK	5	
27089 S	V301OL/(MDS14)	US	V:Monsanto US/R:Monsanto DK	GK	5	
28382 S	NX2220/(NT174567)	DK	V:Dow Agro DK/R:Dow Agro DK	GK	3	
28386 UAF	DK Extrafin/(CWH094)	US	V:Monsanto US/R:Monsanto DK	GK	-	
28390 UAF	CWH253	US	V:Monsanto US/R:Monsanto DK	GK	-	
28392 UAF	CWH191D	US	V:Monsanto US/R:Monsanto DK	GK	-	
28397 S	SY Athos/(RNX3134)	FR	V:Syngenta FR/R:Syngenta DK	3	GK	
28398 S	V345OL/(MDS25)	US	V:Monsanto US/R:Monsanto DK	3	GK	
28403 S	Hourra/(MH 10L23)	FR	V:Momont, A./R:KWS Scandi	2	GK	
28425 S	SWO R 1155	DE	V:SW DE/R:Sejet	3	GK	
29188 S	V 338 OL/(MDS 28)	DE	V:DSV/R:DSV	2	2	
29190 S	CWH289	US	V:Monsanto US/R:Monsanto DK	2	2	
29193 S	CWH271	US	V:Monsanto US/R:Monsanto DK	2	2	
29195 S	CWH296	US	V:Monsanto US/R:Monsanto DK	2	2	
29198 S	MDS29	US	V:Monsanto US/R:Monsanto DK	2	2	
292201S	CWH160D	US	V:Monsanto US/R:Monsanto DK	2		
29203 S	DGC250/(DK Exception)	US	V:Monsanto US/R:Monsanto DK	2	2	
29205 S	X12W915C	DE	V:Pioneer DE/R:Pioneer DE	2	1	
29208 S	X12W914C	DE	V:Pioneer DE/R:Pioneer DE	2	1	
29214 S	X13W022C/(PT265)	FR	V:Pioneer DE/R:Pioneer DE	2	2	
29215 S	X12W560C/(PT257)	FR	V:Pioneer DE/R:Pioneer DE	2	2	
29216 S	X12W554C/(PT256)	FR	V:Pioneer DE/R:Pioneer DE	2	2	
29219 S	Vidor/(WRH 434)	DE	V:DSV/R:DSV DK	2	2	
29221 S	WRH 441/(Dividend)	DE	V:DSV/R:DSV DK	2	2	
29226 S	Edison/(SLM 1303)	DE	V:NPZ/R:Holmgaard	2	2	
29227 S	Cristal/(LSF 1333)	DE	V:NPZ/R:Holmgaard	2	2	
29228 S	Leopard/(LSF 1334)	DE	V:NPZ/R:Holmgaard	2	2	
29229 S	Bistro/(LSF 1231)	DE	V:NPZ/R:Holmgaard	2	2	
29230 S	Schiller/(LSF 1235)	DE	V:NPZ/R:Holmgaard	2	2	
29231 S	Angus/(LSF 1241)	DE	V:NPZ/R:Holmgaard	2	2	
29236 S	HR386472	FR	V:R2n/R:RAGT Nordic	2		
29240 S	MH 11B37/(Harald)	FR	V:Momont/R:KWS Scandi	2	2	
29242 S	MH 11B49/(Hoxford)	FR	V:Momont/R:KWS Scandi	2	2	
29243 S	MH 11M16/(Hasting)	FR	V:Momont/R:KWS Scandi	2	2	
29246 S	MH 11J32/(Hawai)	FR	V:Momont/R:KWS Scandi	2	2	
29256 S	Claudio KWS/(H6127016)	DE	V:KWS/R:KWS Scandi	2	2	
29257 S	LE 12/237/(Alabama)	FR	V:LG Europe/R:Limagrain DK	3	2	
29258 S	LE 12/247	FR	V:LG Europe/R:Limagrain DK	GK	2	UK
29259 S	Angelus/(LE 13/259)	FR	V:LG Europe/R:Limagrain DK	2	2	
29260 S	Aristoteles/(LE 13/260)	FR	V:LG Europe/R:Limagrain DK	2	2	
29261 S	Aquarius/(LE 13/261)	FR	V:LG Europe/R:Limagrain DK	2	2	
29262 S	Amenothes/(LE 13/262)	FR	V:LG Europe/R:Limagrain DK	2	2	
29263 S	RNX3331	DE	V:Syngenta DE/R:Syngenta DK	2	2	
29264 S	RNX3332	DE	V:Syngenta DE/R:Syngenta DK	2	2	
29266 S	RNX3322/(SY Fireball)	DE	V:Syngenta DE/R:Syngenta DK	2	2	
29267 S	RNX3226	DE	V:Syngenta DE/R:Syngenta DK	2	2	
29884 S	MDS33	US	V:Monsanto US/R:Monsanto DK	1	1	
29885 S	CWH340	US	V:Monsanto US/R:Monsanto DK	1	1	
29886 S	CWH339	US	V:Monsanto US/R:Monsanto DK	1	1	
29887 S	CWH321	US	V:Monsanto US/R:Monsanto DK	1	1	
29888 COM	CWH312	US	V:Monsanto US/R:Monsanto DK	1	-	
29894 S	N2302/(NT3032085H)	DK	V:Dow Agro DK/R:Dow Agro DK	1	1	
29895 S	N2301/(NT3032083H)	DK	V:Dow Agro DK/R:Dow Agro DK	1	1	

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
29896 S	MH12AY36	FR	V:Momont/R:KWS Scandi	1	1	
29897 S	MH12AY27	FR	V:Momont/R:KWS Scandi	1	1	
29898 S	MH12AR36	FR	V:Momont/R:KWS Scandi	1	1	
29899 S	MH12AR27	FR	V:Momont/R:KWS Scandi	1	1	
29900 S	MH12AN33	FR	V:Momont/R:KWS Scandi	1	1	
29901 S	MH12AM27	FR	V:Momont/R:KWS Scandi	1	1	
29902 S	MH12AD43	FR	V:Momont/R:KWS Scandi	1	1	
29903 S	MH12AC20	FR	V:Momont/R:KWS Scandi	1	1	
29904 S	MH09DJ058	FR	V:Momont/R:KWS Scandi	1	1	
29905 S	MH09BU006	FR	V:Momont/R:KWS Scandi	1	1	
29906 S	MH12AQ33	FR	V:Momont/R:KWS Scandi	1	1	
29907 S	LSF14034W11	DE	V:NPZ/R:Holmgaard	1	1	
29908 S	LSF14036W11	DE	V:NPZ/R:Holmgaard	1	1	
29909 S	LSF14037W11	DE	V:NPZ/R:Holmgaard	1	1	
29910 S	LSF14038W11	DE	V:NPZ/R:Holmgaard	1	1	
29911 S	NPZ1302/(Napoli)	DE	V:NPZ/R:Holmgaard	1	1	
29912 S	RAP14021W11	DE	V:NPZ/R:Holmgaard	1	1	
29913 S	SLM14014W11	DE	V:NPZ/R:Holmgaard	1	1	
29915 S	NPZ14003W13	DE	V:NPZ/R:Holmgaard	1	1	
29928 S	13WT110C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29929 S	13WT138C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29930 S	13WT174C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29931 S	13WX513C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29932 S	14WT006C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29933 S	14WT021C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29934 S	14WX043C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29935 S	X12W498C	DE	V:Pioneer DE/R:Pioneer DE	2	1	UK
29936 S	X12W670C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29937 S	13WX511C	DE	V:Pioneer DE/R:Pioneer DE	1	1	
29938 S	WRH461	DE	V:DSV/R:DSV DK	1	1	
29939 S	WRH462	DE	V:DSV/R:DSV DK	1	1	
29940 S	WRH463	DE	V:DSV/R:DSV DK	1	1	
29941 S	WRH466	DE	V:DSV/R:DSV DK	1	1	
29942 S	RAP1323/(Dualis)	DE	V:DSV/R:DSV DK	1	1	
29943 S	Dariot/(DMH294)	DE	V:DSV/R:DSV DK	1	1	
29944 S	BN119135	NL	V:Joordens/R:RAGT Nordic	1	1	
29945 S	HRA0356	FR	V:Ragt FR/R:RAGT Nordic	1	1	
29946 S	HRB660	FR	V:Ragt FR/R:RAGT Nordic	1	1	
29947 S	LE13/257	FR	V:LG Europe/R:Limagrain DK	1	1	
29948 S	LE14/271	FR	V:LG Europe/R:Limagrain DK	1	1	
29949 S	LE14/275	FR	V:LG Europe/R:Limagrain DK	1	1	
29950 S	LE14/276	FR	V:LG Europe/R:Limagrain DK	1	1	
29951 S	LE14/281	FR	V:LG Europe/R:Limagrain DK	1	1	
29952 S	LE14/284	FR	V:LG Europe/R:Limagrain DK	1	1	
29953 S	V346OL/(MDS36)	DE	V:DSV/R:DSV DK	1	1	
29954 S	LE14/280	FR	V:LG Europe/R:Limagrain DK	1	1	
29955 S	RNX3326/(SY Matas)	DE	V:Syngenta DE/R:Syngenta DK	1	1	
29956 S	SY Annabella/(RNX3223)	DE	V:Syngenta DE/R:Syngenta DK	1	1	
29957 S	RNX3422	DE	V:Syngenta DE/R:Syngenta DK	1	1	
29958 S	RNX3425	DE	V:Syngenta DE/R:Syngenta DK	1	1	
29959 S	V344OL/(MDS34)	DE	V:DSV/R:DSV DK	1	1	
30056 S	HR100909	FR	V:Ragt FR/R:RAGT Nordic	1	1	

Winter Rape B-testing

25375 S	DK Extrovert/(CWH140)	DE	V:Monsanto US/R:Monsanto DK	7
26230 S	PT211/(X09W007C)	DE	V:Pioneer DE/R:Pioneer DE	6
26242 S	DK Exclusiv/(CWH172)	US	V:Monsanto US/R:Monsanto DK	6
26247 S	Quartz/(MH04AQ015)	DE	V:Momont, A./R:KWS Scandi	6
26257 S	SY Carlo/(RNX3825)	FR	V:Syngenta FR/R:Nordic Seed	6
26264 S	Alabaster/(NSA07/163)	FR	V:LG Europe/R:Limagrain DK	6
26298 S	V295OL/(MDS10)	US	V:Monsanto US/R:Monsanto DK	5
26318 RS	DK Explicit/(DMH145)	FR	V:Monsanto FR/R:Monsanto DK	6
27065 S	PT225/(X10W342C)	DE	V:Pioneer DE/R:Pioneer DE	5
27078 S	Arazzo/(LSF1029)	DE	V:Ragt FR/R:RAGT Nordic	5
27128 S	SY Saveo/(RNX3037)	FR	V:Syngenta FR/R:Syngenta DK	5
27150 S	Armstrong/(NSA10/210)	FR	V:LG Europe/R:Limagrain DK	5
27155 S	Patron/(RG2905)	DE	V:Bayer DE/R:Bayer DK	5
27678 RS	V316OL/(MDS16)	DE	V:DSV/R:Hunsballe	1
27696 S	Mondial/(SWO R961)	DE	V:SW DE/R:DLF-Trifolium	4
27710 S	Equinox/(NPZ1106)	DE	V:NPZ/R:Holmgaard	4
27711 S	Mentor/(RAP1122)	DE	V:NPZ/R:Holmgaard	4

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
27719 S	Anderson/(NSA 10/217)	FR	V:LG Europe/R:Limagrain DK	4		
27720 S	Alexander/(LE 11/223)	FR	V:LG Europe/R:Limagrain DK	4		
27721 S	Achilles/(LE 11/225)	FR	V:LG Europe/R:Limagrain DK	4		
27737 S	Trinity/(SWO 3085)	DE	V:SW DE/R:DLF-Rosk.	4		
27739 S	Mantara/(RNX3137)	FR	V:Syngenta FR/R:Syngenta DK	4		
28376 S	Taifun/(WRH 420)	DE	V:DSV/R:DSV DK	3		
28380 S	Einstein/(WRH 424)	DE	V:DSV/R:DSV DK	3		
28381 S	President/(WRH 425)	DE	V:DSV/R:DSV DK	3		
28388 S	DK Exonie/(CWH272)	US	V:Monsanto US/R:Monsanto DK	3		
28394 S	Medea/(RNX3038)	FR	V:Syngenta FR/R:Syngenta DK	3		
28395 S	SY Alhambra/(RNX3127)	FR	V:Syngenta FR/R:Syngenta DK	3		
28396 S	SY Charme/(RNX3130)	FR	V:Syngenta FR/R:Syngenta DK	3		
28411 S	Nimbus/(LSF 1233)	DE	V:NPZ/R:Holmgaard	3		
28412 S	Wembley/(LSF 1240)	DE	V:NPZ/R:Holmgaard	3		
28420 S	Archipel/(LE11/226)	FR	V:LG Europe/R:Limagrain DK	3		
28430 S	Fencer/(RG21115)	DE	V:Bayer DE/R:Bayer DK	3		
29235 S	HR38620	FR	V:R2n/R:RAGT Nordic	2		
29237 S	Trezzor/(HR158620)	FR	V:R2n/R:RAGT Nordic	2		
29268 S	RG21211	DE	V:NPZ/R:Bayer DK	2		
29269 S	RG21213	DE	V:NPZ/R:Bayer DK	2		
29274 RS	Diffusion/(DMH146)	DE	V:DSV/R:Hunsballe	2		
29278 RS	DK Exalte/(DGC 220)	FR	V:Monsanto FR/R:Monsanto DK	2		
29285 RS	Fonzzi/(HR 158-47)	FR	V:Ragt FR/R:RAGT Nordic	2		
29357 RS	Incentive/(RAP 1024)	DE	V:DSV	-		
29920 RS	DK Exentiel/(DGC234)	FR	V:Monsanto FR	-		
29975 RS	CWH316D	UK	V:Monsanto US/R:Monsanto DK	1		
29976 RS	CWH 297	FR	V:Monsanto FR/R:Monsanto DK	1		
29977 RS	CWH 275	UK	V:Monsanto US/R:Monsanto DK	1		
29978 RS	DK Exploration/(CWH 252)	FR	V:Monsanto FR/R:Monsanto DK	1		
29979 RS	Dalton/(DMH 264)	DE	V:DSV/R:Hunsballe	1		
29981 RS	Windozz/(HR381536)	US	V:RAGT GB/R:RAGT Nordic	1		
29982 RS	Pantheon/(DGC 221)	FR	V:Monsanto FR/R:Monsanto DK	1		
29983 RS	H9110029	UK	V:KWS GB/R:KWS Scandi	1		

Winter Rape components A-testing

17916 S	Cando/(MLCH 056)	FR	V:Monsanto FR/R:Abed	GK	DE	
24490 RS	DK Cabernet/(MLCH 149)	FR	V:Monsanto FR/R:Monsanto DK	2		
27820 COM	BX 14	DE	V:NPZ/R:Holmgaard	4		
28483 COM	CS465	US	V:Monsanto US/R:Monsanto DK	3		
285COM	RNX7134	FR	V:Syngenta FR/R:Syngenta DK	3		
28511 COM	SW POL 9-8024	DE	V:SW DE/R:Sejet	3		
28515 COM	MH 03AA004	FR	V:Momont/R:KWS Scandi	3		
28518 COM	MS120A	FR	V:LG Europe/R:Limagrain DK	2		
28566 COM	CB 331/(CB 331)	FR	V:Monsanto FR/R:Monsanto DK	2		
29189 COM	125011 HL	DE	V:DSV/R:DSV	2		
29191 COM	CR176	US	V:Monsanto US/R:Monsanto DK	2		
29192 COM	DK Camelot ms/(CS287)	US	V:Monsanto US/R:Monsanto DK	2		
29194 COM	CS331	US	V:Monsanto US/R:Monsanto DK	2		
29196 COM	CS374	US	V:Monsanto US/R:Monsanto DK	2		
29197 COM	CB374	US	V:Monsanto US/R:Monsanto DK	2		
29199 COM	CB608	US	V:Monsanto US/R:Monsanto DK	2		
29200 COM	CS608	US	V:Monsanto US/R:Monsanto DK	2		
292COM	ICR89	US	V:Monsanto US/R:Monsanto DK	2		
29204 COM	CS317	US	V:Monsanto US/R:Monsanto DK	2		
29206 COM	NW4796FC	DE	V:Pioneer DE/R:Pioneer DE	2		
29207 COM	NW4796BC	DE	V:Pioneer DE/R:Pioneer DE	2		
29209 COM	NW4795FC	DE	V:Pioneer DE/R:Pioneer DE	2		
29210 COM	NW4795BC	DE	V:Pioneer DE/R:Pioneer DE	2		
29272 P	DH012W11	DE	E:NPZ/R:Holmgaard	2		
29273 COM	SF120A	DE	V:LG Europe/R:Limagrain DK	2		
29287 COM	CH018W11	DE	V:NPZ/R:Holmgaard	2		
29288 COM	CH014W11	DE	V:NPZ/R:Holmgaard	2		
29289 COM	DH014W11	DE	V:NPZ/R:Holmgaard	2		
29291 COM	RAW 04192/(MSL 211 C)	DE	V:NPZ/R:Holmgaard	GK	-	DE
29292 COM	MSL 211 B	DE	V:NPZ/R:Holmgaard	6	-	DE
29293 COM	MSL 211 A	DE	V:NPZ/R:Holmgaard	6	-	DE
29294 COM	FN07104A	FR	V:LG Europe/R:Limagrain DK	2	-	
29295 COM	FOCTP264	FR	V:LG Europe/R:Limagrain DK	2	-	
29296 COM	DH060322-8	FR	V:LG Europe/R:Limagrain DK	2	-	
29297 COM	R7011-AB	FR	V:LG Europe/R:Limagrain DK	3	-	DE
29299 COM	TCC 6472	FR	V:R2n/R:RAGT Nordic	2	-	

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
293COM	WRG 11.	DE	V:DSV/R:DSV DK	2	-	
293COM	WRG 13	DE	V:DSV/R:DSV DK	2	-	
29303 COM	DR 63	DE	V:DSV/R:DSV DK	2	-	
29304 COM	WRG 13	DE	V:DSV/R:DSV DK	2	-	
29305 COM	WRG 1304	DE	V:DSV/R:DSV DK	2	-	
29306 COM	WRG 1305	DE	V:DSV/R:DSV DK	2	-	
29307 COM	MH 11B	FR	V:Momont/R:KWS Scandi	2	-	
29310 COM	MH 11J	FR	V:Momont/R:KWS Scandi	2	-	
29311 COM	MH 04AF052 ms	FR	V:Momont/R:KWS Scandi	2	-	
29312 COM	MH 11M	FR	V:Momont/R:KWS Scandi	2	-	
29313 COM	MH 04AF052	FR	V:Momont/R:KWS Scandi	2	-	
29317 COM	MH 04GJ031 ms	FR	V:Momont/R:KWS Scandi	2	-	
29318 COM	MH 04GJ031	FR	V:Momont/R:KWS Scandi	2	-	
29319 COM	04FR028	DE	V:KWS/R:KWS Scandi	2	-	
29320 COM	05LI084	DE	V:KWS/R:KWS Scandi	2	-	
29322 COM	H71200	DE	V:KWS/R:KWS Scandi	2	-	
29323 COM	04FR028ms	DE	V:KWS/R:KWS Scandi	2	-	
29324 COM	R100038X71	DE	V:KWS/R:KWS Scandi	2	-	
29325 COM	RNX7331	DE	V:Syngenta DE/R:Syngenta DK	2	-	
29326 COM	RNX7332	DE	V:Syngenta DE/R:Syngenta DK	2	-	
29329 COM	RNX7322	DE	V:Syngenta DE/R:Syngenta DK	2	-	
29330 COM	RNX7226	DE	V:Syngenta DE/R:Syngenta DK	2	-	
29335 COM	NW4691BC	FR	V:Pioneer DE/R:Pioneer DE	2	-	
29336 COM	NW4691FC	FR	V:Pioneer DE/R:Pioneer DE	2	-	
29337 COM	NW2201MC	FR	V:Pioneer DE/R:Pioneer DE	2	-	
29338 COM	NW2236MC	FR	V:Pioneer DE/R:Pioneer DE	2	-	
29339 COM	NW2233MC	FR	V:Pioneer DE/R:Pioneer DE	2	-	
29345 COM	MN07104A	FR	V:LG Europe/R:Limagrain DK	2	-	
29373 COM	MH 03DB047 ms	FR	V:Momont, A./R:KWS Scandi	2	-	
29375 COM	MH 10L	FR	V:Momont, A./R:KWS Scandi	2	-	
29376 COM	MH 03DB047	FR	V:Momont, A./R:KWS Scandi	2	-	
29984 COM	SCS878	US	V:Monsanto US/R:Monsanto DK	1	-	
29985 COM	SCB878	US	V:Monsanto US/R:Monsanto DK	1	-	
29986 COM	CS5US		V:Monsanto US/R:Monsanto DK	GK	-	
29987 COM	CB5US		V:Monsanto US/R:Monsanto DK	1	-	
29988 COM	CS582	US	V:Monsanto US/R:Monsanto DK	1	-	
29989 COM	CB582	US	V:Monsanto US/R:Monsanto DK	1	-	
29990 COM	CS917	US	V:Monsanto US/R:Monsanto DK	1	-	
29991 COM	CR182	US	V:Monsanto US/R:Monsanto DK	1	-	
29992 COM	CB917	US	V:Monsanto US/R:Monsanto DK	1	-	
29993 COM	NT84295A	DK	V:Dow Agro DK/R:Dow Agro DK	1	-	
29994 COM	NT232023R	DK	V:Dow Agro DK/R:Dow Agro DK	1	-	
29995 COM	NT232016R	DK	V:Dow Agro DK/R:Dow Agro DK	1	-	
29996 S	MH 05GC063 ms	FR	V:Momont/R:KWS Scandi	1	-	
29997 COM	MH 09EP085	FR	V:Momont/R:KWS Scandi	1	-	
29998 COM	MH 05GC063	FR	V:Momont/R:KWS Scandi	1	-	
29999 COM	MH 05BV076 ms	FR	V:Momont/R:KWS Scandi	1	-	
30000 COM	MH 05BV076	FR	V:Momont/R:KWS Scandi	1	-	
300COM	MH 12AR	FR	V:Momont/R:KWS Scandi	1	-	
300COM	MH 05FS074 ms	FR	V:Momont/R:KWS Scandi	1	-	
30003 COM	MH 12AN	FR	V:Momont/R:KWS Scandi	1	-	
30004 COM	MH 05FS074	FR	V:Momont/R:KWS Scandi	1	-	
30005 COM	MH 12AM	FR	V:Momont/R:KWS Scandi	1	-	
30006 COM	MH 04DR016 ms	FR	V:Momont/R:KWS Scandi	1	-	
30007 COM	MH 12AD	FR	V:Momont/R:KWS Scandi	1	-	
30008 COM	MH 04DR016	FR	V:Momont/R:KWS Scandi	1	-	
30009 COM	MH 05AT087 ms	FR	V:Momont/R:KWS Scandi	1	-	
30010 COM	MH 12AC	FR	V:Momont/R:KWS Scandi	1	-	
30011 COM	MH 05AT087	FR	V:Momont/R:KWS Scandi	1	-	
30012 COM	MH 12AQ	FR	V:Momont/R:KWS Scandi	1	-	
30013 COM	EM073W11	DE	V:NPZ/R:Holmgaard	1	-	
30014 COM	EM075W11	DE	V:NPZ/R:Holmgaard	1	-	
30015 COM	EH065W11	DE	V:NPZ/R:Holmgaard	1	-	
30016 COM	EH066W11	DE	V:NPZ/R:Holmgaard	1	-	
30017 COM	MSL 037 C	DE	V:NPZ/R:Holmgaard	1	-	
30018 COM	MSL 037 B	DE	V:NPZ/R:Holmgaard	1	-	
30019 COM	MSL 037 A	DE	V:NPZ/R:Holmgaard	1	-	
30020 COM	EH063W11	DE	V:NPZ/R:Holmgaard	1	-	
30021 COM	NW4824FC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30022 COM	NW4824BC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30023 COM	NW2263MC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30024 COM	NW2255MC	DE	V:Pioneer DE/R:Pioneer DE	1	-	

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
30025	COM NW4920FC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30026	COM NW4920BC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30027	COM NW2197MC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30028	COM NW4695FC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30029	COM NW4695BC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30030	COM NW4918FC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30031	COM NW4918BC	DE	V:Pioneer DE/R:Pioneer DE	1	-	
30032	COM MSL 313 C	DE	V:DSV/R:DSV DK	1	-	
30033	COM WRG 14	DE	V:DSV/R:DSV DK	1	-	
30034	COM MSL 313 B	DE	V:DSV/R:DSV DK	1	-	
30035	COM MSL 313 A	DE	V:DSV/R:DSV DK	1	-	
30036	COM DR 67	DE	V:DSV/R:DSV DK	1	-	
30037	COM MSL 314 C	DE	V:DSV/R:DSV DK	1	-	
30038	COM MSL 314 B	DE	V:DSV/R:DSV DK	1	-	
30039	COM MSL 314 A	DE	V:DSV/R:DSV DK	1	-	
30040	COM DS 1424	DE	V:DSV/R:DSV DK	1	-	
30041	COM DR 66	DE	V:DSV/R:DSV DK	1	-	
30042	COM DM 1424	DE	V:DSV/R:DSV DK	1	-	
30043	COM DH 015W11	DE	V:DSV/R:DSV DK	1	-	
30045	COM QHC1645ms	FR	V:Ragt FR/R:RAGT Nordic	1	-	
30046	COM TCR 7021	FR	V:Ragt FR/R:RAGT Nordic	1	-	
30047	COM QHC1645	FR	V:Ragt FR/R:RAGT Nordic	1	-	
30048	COM R7705-BA	FR	V:LG Europe/R:Limagrain DK	1	-	
30049	COM FNIC061346CA	FR	V:LG Europe/R:Limagrain DK	1	-	
30050	COM FOCTD719	FR	V:LG Europe/R:Limagrain DK	1	-	
30051	COM MNIC061346CA	FR	V:LG Europe/R:Limagrain DK	1	-	
30052	COM FNIC081218NA	FR	V:LG Europe/R:Limagrain DK	1	-	
30053	COM MNIC081218NA	FR	V:LG Europe/R:Limagrain DK	1	-	
30054	COM MSL 902 C	DE	V:DSV/R:DSV DK	1	-	
30055	COM 124611 HL	DE	V:DSV/R:DSV DK	1	-	
30057	COM MSL 902 B	DE	V:DSV/R:DSV DK	1	-	
30058	COM MSL 902 A	DE	V:DSV/R:DSV DK	1	-	
30059	COM FDH0603228	FR	V:LG Europe/R:Limagrain DK	1	-	
30060	COM MDH0603228	FR	V:LG Europe/R:Limagrain DK	1	-	
30061	COM RNX7326	DE	V:Syngenta DE/R:Syngenta DK	1	-	
30062	COM RNX7223	DE	V:Syngenta DE/R:Syngenta DK	1	-	
30063	COM RNX5321	DE	V:Syngenta DE/R:Syngenta DK	1	-	
30064	COM RNX7921	DE	V:Syngenta DE/R:Syngenta DK	1	-	
30065	COM RNX6321	DE	V:Syngenta DE/R:Syngenta DK	1	-	
30066	COM RNX4321	DE	V:Syngenta DE/R:Syngenta DK	1	-	
30067	COM RNX7425	DE	V:Syngenta DE/R:Syngenta DK	1	-	
30068	COM LR 24	DE	V:DSV/R:DSV DK	1	-	
30069	COM (HSL037ms x SCHC3001)	FR	V:Ragt FR/R:RAGT Nordic	1	-	
30070	COM /(SCHC3001)	FR	V:Ragt FR/R:RAGT Nordic	1	-	

Spring Rape A-testing

29011	UAF DK 7155 CL/(D5065)	US	V:Monsanto US/R:Monsanto DK	GK	-
29015	UAF D3327	US	V:Monsanto US/R:Monsanto DK	GK	-
29535	S DLE 1484/(Lumen)	DE	V:NPZ/R:Holmgaard	2	2
29540	P DLE 1454/(Conga CL)	DE	V:NPZ/R:Holmgaard	2	
29542	P DLE 1453/(Capone CL)	DE	V:NPZ/R:Holmgaard	2	
29544	P DLE 1417/(Drago)	DE	V:NPZ/R:Holmgaard	2	
29546	S DK 7165 CL/(V88131)	US	V:Monsanto US/R:Monsanto DK	2	
29549	UAF V400	US	V:Monsanto US/R:Monsanto DK	2	-
29550	UAF V400	US	V:Monsanto US/R:Monsanto DK	2	-
29551	UAF V40003	US	V:Monsanto US/R:Monsanto DK	2	-
29691	UAF SW T2885	SE	V:SW	2	-
29733	UAF SW T2887	SE	V:SW	2	-
30261	S DLE15801S11	DE	V:NPZ/R:Holmgaard	1	1
30267	P DLE15803S21	DE	V:NPZ/R:Holmgaard	1	
30269	P DLE15802S21	DE	V:NPZ/R:Holmgaard	1	
30314	SP NHC1258	UK	E:NUSEED/V:NUSEED/R:NUSEED	1	1
30463	UAF SW U2892/(Jackson)	SE	V:Lantm��n��n	1	-
30465	UAF SW U2893/(Clapton)	SE	V:Lantm��n��n	1	-
30468	UAF SW U2894/(Cornelis)	SE	V:Lantm��n��n	1	-

Spring Rape B-testing

27496	S SilverShadow/(TOP 430)	DK	V:Knold&Top/R:Nordic Seed	5
27634	RS Majong/(SW M2846)	SE	V:SW/R:N&S	-

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
<u>Spring Rape components A-testing</u>						
26972 RS	Safari/(SW1227609B)	DE	V:SW	1		
29012 UAF	BFJ5438	US	V:Monsanto US/R:Monsanto DK	GK	-	
29013 UAF	66613	US	V:Monsanto US/R:Monsanto DK	GK	-	
29014 UAF	AFJ5438	US	V:Monsanto US/R:Monsanto DK	GK	-	
29536 S	A78N NHT	DE	V:NPZ/R:Holmgaard	2		
29537 S	R104D NHT	DE	V:NPZ/R:Holmgaard	2	-	
29538 COM	B78N NHT	DE	V:NPZ/R:Holmgaard	2	-	
29541 COM	DK 792910	DE	V:NPZ/R:Holmgaard	2	-	
29543 COM	DK 801110	DE	V:NPZ/R:Holmgaard	2	-	
29545 COM	DK 21408	DE	V:NPZ/R:Holmgaard	2	-	
29547 UAF	BFJ3491	US	V:Monsanto US/R:Monsanto DK	2	-	
29548 COM	AFJ3491	US	V:Monsanto US/R:Monsanto DK	2	-	
29552 UAF	A55068IM480	US	V:Monsanto US/R:Monsanto DK	2	-	
29553 UAF	B55068IM480	US	V:Monsanto US/R:Monsanto DK	2	-	
29554 UAF	65037IM185	US	V:Monsanto US/R:Monsanto DK	2	-	
29657 COM	CE185942R	DK	V:Dow Agro DK/R:Dow Agro DK	2	-	
29695 UAF	SW 0928729A	SE	V:SW	2	-	
29696 UAF	Ritz/(SW 0928729B)	SE	V:SW	2	-	
29697 UAF	SW 0927416R	SE	V:SW	2	-	
29699 UAF	MS41	SE	V:SW	2	-	
29700 UAF	RG41	SE	V:SW	2	-	
297UAF	SW 0927412R	SE	V:SW	2	-	
30262 COM	CMS501A11	DE	V:NPZ/R:Holmgaard	1	-	
30263 COM	R501S11	DE	V:NPZ/R:Holmgaard	1	-	
30264 COM	CMS501B11	DE	V:NPZ/R:Holmgaard	1	-	
30268 COM	FH803S21	DE	V:NPZ/R:Holmgaard	1	-	
30270 COM	FH802S21	DE	V:NPZ/R:Holmgaard	1	-	
30464 UAF	SW 1429204R	SE	V:Lantmännen	1	-	
30466 UAF	SW 1227625A	SE	V:Lantmännen	1	-	
30467 UAF	SW 1227625B	SE	V:Lantmännen	1	-	
30469 UAF	SW 1227609A	SE	V:Lantmännen	1	-	
30500 COM	H12CC103A	UK	V:NUSEED/R:NUSEED	1	-	
305COM	CC0065	UK	V:NUSEED/R:NUSEED	1	-	
30541 COM	H12CC403B	UK	V:NUSEED/R:NUSEED	1	-	
<u>Quinoa A-testing</u>						
29681 P	Vikinga/(Q124)	DK	V:Quinoa/R:Quinoa	2		
30309 UAF	Quinoa Keycorn	AT	V:Posch	1	-	
<u>Potaot A-testing</u>						
29527 S	LUS-10	DK	V:Vandel/R:Vandel	2	2	NL
30293 S	GOU-2	DK	V:Vandel/R:Vandel	1	1	NL
30295 S	LAP-2	DK	V:Vandel/R:Vandel	1	1	NL
<u>Suger Beet A-testing</u>						
28891 S	Galloway/(MA2155)	DK	V:Maribo/R:Maribo	3	GK	
29591 S	3K392/(Ragna KWS)	DE	V:KWS/R:KWS Scandi	2	2	
29592 S	3K393/(Daphna)	DE	V:KWS/R:KWS Scandi	2	2	
29593 S	4K444/(Smilla KWS)	DE	V:KWS/R:KWS Scandi	2	2	
29594 S	4K453/(Senada KWS)	DE	V:KWS/R:KWS Scandi	2	2	
29597 S	4K465/(Burnetta KWS)	DE	V:KWS/R:KWS Scandi	2	2	
296S	4K477//(Annabella KWS)	DE	V:KWS/R:KWS Scandi	2	2	
29616 S	SV1439	BE	V:SES/R:Sesvdh DK	2	2	
29622 S	SV1445	BE	V:SES/R:Sesvdh DK	2	2	
29626 S	SV1457	BE	V:SES/R:Sesvdh DK	2	2	
29630 S	MA2173/(Carma)	DK	V:Maribo/R:Maribo	2	2	
29632 S	MA2177/(Ferdinand)	DK	V:Maribo/R:Maribo	2	2	
29636 S	MA4053/(Joker)	DK	V:Maribo/R:Maribo	2	2	
29640 S	HI1211	SE	V:Syngenta SE/R:Syngenta DK	2	2	
29645 S	HI1415	SE	V:Syngenta SE/R:Syngenta DK	2	2	
29647 S	HI1417	SE	V:Syngenta SE/R:Syngenta DK	2	2	
29661 S	ST 12403/(Carson)	DE	V:Strube/R:Strube	2	2	
29662 S	ST 12404/(Degas)	DE	V:Strube/R:Strube	2	2	
29664 S	ST 12422/(Klimt)	DE	V:Strube/R:Strube	2	2	
29665 S	ST 12423/(Landon)	DE	V:Strube/R:Strube	2	2	
29666 S	ST 12424/(Agger)	DE	V:Strube/R:Strube	2	2	
29671 S	ST 15335/(Lumiere)	DE	V:Strube/R:Strube	2	2	
30329 S	4K471	DE	V:KWS/R:KWS Scandi	1	1	
30330 S	4K483	DE	V:KWS/R:KWS Scandi	1	1	

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
30331 S	4K492	DE	V:KWS/R:KWS Scandi	1	1	
30332 S	4K514	DE	V:KWS/R:KWS Scandi	1	1	
30333 S	5K530	DE	V:KWS/R:KWS Scandi	1	1	
30334 S	5K559	DE	V:KWS/R:KWS Scandi	1	1	
30335 S	5K562	DE	V:KWS/R:KWS Scandi	1	1	
30336 S	5K570	DE	V:KWS/R:KWS Scandi	1	1	
30337 S	5K575	DE	V:KWS/R:KWS Scandi	1	1	
30338 S	5K576	DE	V:KWS/R:KWS Scandi	1	1	
30339 S	5K588	DE	V:KWS/R:KWS Scandi	1	1	
30340 S	ST 12503	DE	V:Strube/R:Strube	1	1	
30341 S	ST 12522	DE	V:Strube/R:Strube	1	1	
30342 S	ST 12547	DE	V:Strube/R:Strube	1	1	
30343 S	ST 12552	DE	V:Strube/R:Strube	1	1	
30344 S	ST 12564	DE	V:Strube/R:Strube	1	1	
30345 S	ST 12566	DE	V:Strube/R:Strube	1	1	
30346 S	ST 12571	DE	V:Strube/R:Strube	1	1	
30347 S	St 15507	DE	V:Strube/R:Strube	1	1	
30348 S	ST 15511	DE	V:Strube/R:Strube	1	1	
30349 S	ST 15525	DE	V:Strube/R:Strube	1	1	
30350 S	ST 15532	DE	V:Strube/R:Strube	1	1	
30351 S	SV1626	BE	V:SES/R:Sesvdh DK	1	1	
30352 S	SV1627	BE	V:SES/R:Sesvdh DK	1	1	
30353 S	SV1632	BE	V:SES/R:Sesvdh DK	1	1	
30354 S	SV1633	BE	V:SES/R:Sesvdh DK	1	1	
30355 S	SV1656	BE	V:SES/R:Sesvdh DK	1	1	
30356 S	SV1657	BE	V:SES/R:Sesvdh DK	1	1	
30357 S	SV1658	BE	V:SES/R:Sesvdh DK	1	1	
30358 S	SV1659	BE	V:SES/R:Sesvdh DK	1	1	
30359 S	SV1661	BE	V:SES/R:Sesvdh DK	1	1	
30360 S	SV1663	BE	V:SES/R:Sesvdh DK	1	1	
30386 S	HI1429	CH	V:Syngenta CH/R:Syngenta DK	1	1	
30387 S	HI1430	CH	V:Syngenta CH/R:Syngenta DK	1	1	
30388 S	HI1433	CH	V:Syngenta CH/R:Syngenta DK	1	1	
30389 S	HI1438	CH	V:Syngenta CH/R:Syngenta DK	1	1	
30390 S	HI1439	CH	V:Syngenta CH/R:Syngenta DK	1	1	
30391 S	HI1444	CH	V:Syngenta CH/R:Syngenta DK	1	1	
30392 S	HI1451	CH	V:Syngenta CH/R:Syngenta DK	1	1	
30409 S	MA2165	DK	V:Maribo/R:Maribo	1	1	
30410 S	MA2181	DK	V:Maribo/R:Maribo	1	1	
30411 S	MA2182	DK	V:Maribo/R:Maribo	1	1	
30412 S	MA2193	DK	V:Maribo/R:Maribo	1	1	
30413 S	MA2194	DK	V:Maribo/R:Maribo	1	1	
30414 S	MA4039	DK	V:Maribo/R:Maribo	1	1	
30415 S	MA4057	DK	V:Maribo/R:Maribo	1	1	
30416 S	MA4059	DK	V:Maribo/R:Maribo	1	1	
30417 S	MA4066	DK	V:Maribo/R:Maribo	1	1	

Sugar Beet B-testing

24778 S	Jaquelina/(7R70)	DE	V:KWS/R:KWS Scandi	8
24800 S	Pasteur//(SD 12827)	DE	V:Strube/R:Strube	8
25764 S	Criollo/(SR-426)	BE	V:SESVdH/R:Sesvdh DK	7
26774 S	Barents/(ST 12023)	DE	V:Strube/R:Strube	6
27429 S	Bosch/(ST 12102)	DE	V:Strube/R:Strube	5
27451 S	Jollina KWS/(1K218)	DE	V:KWS/R:KWS Scandi	5
27474 S	Lombok/(SN-515)	BE	V:SES/R:Sesvdh DK	5
27583 RS	Beretta/(BTS 469)	DE	-	
28055 S	Louisa KWS/(2K298)	DE	V:KWS/R:KWS Scandi	4
28083 S	Perry/(ST 15236)	DE	V:Strube/R:Strube	4
28094 S	Fairway/(MA2092)	DK	V:Maribo/R:Maribo	4
28095 S	Flexness/(MA2096)	DK	V:Maribo/R:Maribo	4
28123 S	Diadem/(SR-727)	BE	V:SES/R:Sesvdh DK	4
28863 S	Cantona KWS/(3K394)	DE	V:KWS/R:KWS Scandi	3
28865 S	Orlena KWS/(3K408)	DE	V:KWS/R:KWS Scandi	3
28866 S	Darnella KWS/(3K409)	DE	V:KWS/R:KWS Scandi	3
28868 S	Leonella KWS/(3K417)	DE	V:KWS/R:KWS Scandi	3
28877 S	Abraham/(ST 12322)	DE	V:Strube/R:Strube	3
28888 S	Birdie/(MA4036)	DK	V:Maribo/R:Maribo	3
28891 S	Galloway/(MA2155)	DK	V:Maribo/R:Maribo	3
28923 S	Bluefox/(HI1326)	SE	V:Syngenta SE/R:Syngenta DK	3
28928 S	Tonga/(SN-758)	BE	V:SES/R:Sesvdh DK	3
28932 S	Starling/(SR-842)	BE	V:SES/R:Sesvdh DK	3

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28933 S	Vertigo/(SR-843)	BE	V:SES/R:Sesvdh DK	3		
29759 RS	Nemata/(HI 0817)	CH	V:Syngenta CH/R:Syngenta DK	-		
<u>Fodder Beet A-testing</u>						
30399 S	DM 1571	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	
<u>Fodder Beet B-testing</u>						
26750 S	Bangor/(DM 750-8055)	DK	V:DLF-Trifolium/R:DLF-Trifolium	6		
<u>Beets for Energy production A-testing</u>						
28857 S	Majana KWS/(3B939)	DE	V:KWS/R:KWS Scandi	3	GK	
29607 S	4B941/(Ulrika KWS)	DE	V:KWS/R:KWS Scandi	2	2	
29608 S	4B942/(Tarmina KWS)	DE	V:KWS/R:KWS Scandi	2	2	
29638 S	MA6005	DK	V:Maribo/R:Maribo	2	2	
29649 S	FD14F90	FR	V:FD/R:FD	2	2	
29650 S	FD14F90	FR	V:FD/R:FD	2	2	
29677 S	ST 24445/(Yoda)	DE	V:Strube/R:Strube	2	2	
29679 S	ST 24434/(Alfred)	DE	V:Strube/R:Strube	2	2	
30326 S	5E945	DE	V:KWS/R:KWS Scandi	1	1	
30327 S	5E946	DE	V:KWS/R:KWS Scandi	1	1	
30328 S	5E947	DE	V:KWS/R:KWS Scandi	1	1	
30368 S	St 24566	DE	V:Strube/R:Strube	1	1	
30369 S	ST 24532	DE	V:Strube/R:Strube	1	1	
30399 S	DM 1571	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	
<u>Beets for Energy production B-testting</u>						
24778 S	Jacqueline/(7R70)	DE	V:KWS/R:KWS Scandi	-		
24800 S	Pasteur/(SD 12827)	DE	V:Strube/R:Strube	-		
26750 S	Bangor/(DM 750-8055)	DK	V:DLF-Trifolium/R:DLF-Trifolium	-		
26751 S	Enermax/(DM 750-8058)	DK	V:DLF-Trifolium/R:DLF-Trifolium	6		
26774 S	Barents/(ST 12023)	DE	V:Strube/R:Strube	-		
27463 S	Cindy KWS/(1B928)	DE	V:KWS/R:KWS Scandi	5		
27583 RS	Beretta/(BTS 469)	DE	-	-		
28094 S	Fairway/(MA2092)	DK	V:Maribo/R:Maribo	-		
28095 S	Flexness/(MA2096)	DK	V:Maribo/R:Maribo	-		
281S	Bergman/(MA6002)	DK	V:Maribo/R:Maribo	4		
28856 S	Linova KWS/(3B938)	DE	V:KWS/R:KWS Scandi	3		
28883 S	ST 24303	DE	V:Strube/R:Strube	3		
28931 S	Hawai/(SN-866)	BE	V:SES/R:Sesvdh DK	3		
30361 RS	Bison/(SN-80)	BE	V:SES/R:Sesvdh DK	1		
30471 RS	FD 13 FR 031/(Tarine)	FR	V:FD/R:Limagrain DK	-		
<u>Silage Maize A-testing</u>						
29574 S	RH140	FR	V:Ragt FR/R:RAGT Nordic	GK	2	FR
29575 S	RH14006	FR	V:Ragt FR/R:RAGT Nordic	2	2	FR
29576 S	RH140	FR	V:Ragt FR/R:RAGT Nordic	2	2	FR
29587 S	SM C0194	DE	V:Moreau/R:BreedEx DK	2	2	DE
29610 S	LZM164/83	FR	V:LG Europe/R:Limagrain DK	GK	2	FR
29611 S	LZM164/86	FR	V:LG Europe/R:Limagrain DK	GK	2	FR
29612 S	KXB4001/(Autens KWS)	DE	V:KWS/R:KWS Scandi	2	2	FR
29613 S	KXB4003/(Edgard KWS)	DE	V:KWS/R:KWS Scandi	2	2	FR
29653 S	MGM288439	FR	V:Maisadour/R:Nordic Seed	GK	2	FR
29658 S	X70F245	DE	V:Pioneer DE/R:Pioneer DE	2	2	FR
30313 S	RH150	FR	V:Ragt FR/R:RAGT Nordic	1	1	FR
30323 S	RH150	FR	V:Ragt FR/R:RAGT Nordic	1	1	FR
30324 S	RH15003	FR	V:Ragt FR/R:RAGT Nordic	1	1	FR
30325 S	RH15004	FR	V:Ragt FR/R:RAGT Nordic	1	1	FR
30366 S	SA0813	FR	V:Syngenta FR/R:Syngenta DK	2	1	FR
30367 S	SA0814	FR	V:Syngenta FR/R:Syngenta DK	1	1	FR
30383 S	LZM165/84		V:LG Europe/R:Limagrain DK	1	1	FR
30384 S	LZM165/85	FR	V:LG Europe/R:Limagrain DK	1	1	FR
30394 S	AIC15A0	DE	V:AIC-Seeds GmbH/R:DSV DK	1	1	DE
30450 S	KXB50	DE	V:KWS/R:KWS Scandi	-	1	Only VCU
30451 S	KXB5009	DE	V:KWS/R:KWS Scandi	-	1	Only VCU
30452 S	KXB5010	DE	V:KWS/R:KWS Scandi	-	1	Only VCU
30453 S	KXB5012	DE	V:KWS/R:KWS Scandi	-	1	Only VCU
30454 S	KXB5018	DE	V:KWS/R:KWS Scandi	1	1	DE
30455 S	KXB5019	DE	V:KWS/R:KWS Scandi	1	1	DE

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Silage Maize B-testing						
21268 RS	NK Bull//(NX 0761)	DE	V:Syngenta DE/R:Sejet	12		
23425 RS	Saludo/(KXA3112)	DE	V:Ragt DE/R:Nordic Seed	10		
24003 S	Pralina/(DSP 29917)	CH	V:Delley/R:Nordic Seed	9		
24093 RS	Atrium/(LZM 156/75)	NL	V:LG Europe/R:Limagrain DK	9		
24097 RS	Kaspian/(KXA 6005)	DE	V:KWS/R:KWS Scandi	9		
241RS Sphinxx/(RH 0619)		FR	V:R2n/R:Sejet	9		
24786 S	Kontender/(KXA7011)	DE	V:KWS/R:KWS Scandi	8		
24789 S	Chavoxx/(RH0729)	FR	V:Ragt FR/R:Sejet	8		
24792 S	Mixxture/(RH08040)	FR	V:Ragt FR/R:Sejet	8		
25741 S	Activate/(LZM159/85)	FR	V:LG Europe/R:Limagrain DK	7		
25980 RS	Amagano/(KXA 8113)	DE	V:KWS/R:KWS Scandi	7		
25984 RS	LG30211/(LZM 158/72)	NL	V:LG Europe/R:Limagrain DK	7		
25985 RS	Nitro/(LZM 158/73)	FR	V:LG Europe/R:Limagrain DK	7		
25991 RS	PR39V43/(X6W826)	US	V:Pioneer US/R:Sejet	7		
26691 S	Emblem/(LZM160/81)	FR	V:LG Europe/R:Limagrain DK	6		
26852 RS	Ambition/(LZM 159/87)	FR	V:LG Europe/R:Limagrain DK	6		
26874 RS	LG 30223/(LZM 159/51)	DE	V:LG Europe/R:Limagrain DK	6		
27426 S	Ramirez/(KXA0009)	DE	V:KWS/R:KWS Scandi	5		
27427 S	Keen/(KXA0006)	DE	V:KWS/R:KWS Scandi	5		
27473 S	Truxx/(RH10017)	FR	V:Ragt FR/R:Nordic Seed	5		
27480 S	Alfastar/(LZM160/71)	FR	V:LG Europe/R:Limagrain DK	5		
27543 RS	Severus/(KXA 0008)	DE	V:KWS/R:KWS Scandi	5		
27556 RS	Arcade/(LZM 159/83)	NL	V:Lim-Advanta NL/R:Limagrain DK	5		
27557 RS	Fieldstar/(LZM 160/86)	NL	V:LG Europe/R:Limagrain DK	5		
28086 S	RGT Norwixx/(RH12003)	FR	V:Ragt FR/R:Sejet	4		
28087 S	RGT Sharxx/(RH12005)	FR	V:Ragt FR/R:Sejet	4		
28088 S	Jensen/(RH12006)	FR	V:Ragt FR/R:Nordic Seed	4		
28089 S	Absalon/(LZM162/84)	FR	V:LG Europe/R:Limagrain DK	4		
28092 S	LG30209/(LZM162/71)	FR	V:LG Europe/R:Limagrain DK	4		
28108 S	MAS 06T/(MGM245087)	FR	V:Maisadour/R:FM Majs	4		
28151 S	Kainoas/(KXB1009)	DE	V:KWS/R:KWS Scandi	4		
28164 S	Farmplus/(SM B0200)	DE	V:Moreau/R:Nordic Seed	4		
28218 RS	Glory/(LZM 160/85)	FR	V:LG Europe/R:Limagrain DK	4		
28219 RS	Asgaard/(LZM 161/85)	FR	V:LG Europe/R:Limagrain DK	4		
28225 RS	DKC3333/(EL 3442)	US	V:Monsanto US/R:Monsanto DK	4		
28227 RS	Exxtens/(RH11013)	FR	V:Ragt FR/R:Sejet	4		
28228 RS	Leovoxx/(RH11011)	FR	V:Ragt FR/R:Sejet	4		
28232 RS	CSM 0163/(Schobbi CS)	FR	V:Caussade/R:Nordic Seed	4		
28235 RS	Sunlite/(LZM 161/82)	FR	V:LG Europe/R:Limagrain DK	4		
28237 RS	Sergio KWS/(KXB1011)	DE	V:KWS/R:KWS Scandi	4		
28239 RS	MAS 07B/(MGM212591)	FR	V:Maisadour/R:Maisadour DE	4		
28822 S	RGT Oxxygood/(RH13001)	FR	V:Ragt FR/R:Nordic Seed	3		
28872 S	SY Nordicstar/(SA0022)	DE	V:Syngenta FR/R:Syngenta DK	3		
28898 S	Farmflink/(SM B0205)	DE	V:Moreau/R:BreedEx DK	3		
28959 S	Aurelius KWS/(KXB3001)	DE	V:KWS/R:KWS Scandi	3		
28960 S	Alvarez KWS/(KXB3002)	DE	V:KWS/R:KWS Scandi	3		
28961 S	Rubiera KWS/(KXB2016)	DE	V:KWS/R:KWS Scandi	3		
29068 RS	Augustus KWS/(KXB2014)	DE	V:KWS/R:KWS Scandi	-		
29069 RS	Martinez KWS/(KXB2022)	DE	V:KWS/R:KWS Scandi	3		
29070 RS	Salerno KWS/(KXB2023)	DE	V:KWS/R:KWS Scandi	-		
29071 RS	Kompetens/(KXB2007)	DE	V:KWS/R:KWS Scandi	-		
29072 RS	Emmerson/(LZM 162/81)	FR	V:LG Europe/R:Limagrain DK	-		
29075 RS	Lidano/(SL19023)	AT	V:Linz/R:Nordic Seed	-		
29076 RS	Osterbi CS/(CSM 1160A)	FR	V:Caussade/R:Nordic Seed	-		
29077 RS	Coditank/(CSM 1161 A)	FR	V:Caussade/R:FM Majs	-		
29080 RS	SY Feeditop/(SB0850)	CH	V:Syngenta CH/R:Sejet	-		
29081 RS	SY Milkytop/(SA0730)	CH	V:Syngenta CH/R:Sejet	-		
29705 RS	Barman/(DM 0022)	FR	V:Maisadour/R:Nordic Seed	-		
29706 RS	LG31218/(LZM 163/73)	FR	V:LG Europe/R:Limagrain DK	-		
29707 RS	LG31211/(LZM 163/74)	FR	V:LG Europe/R:Limagrain DK	-		
29708 RS	LZM 163/81	FR	V:LG Europe/R:Limagrain DK	-		
29709 RS	LG30215/(LZM 162/51)	FR	V:LG Europe/R:Limagrain DK	-		
29711 RS	Movanna/(SMB0211)	DE	V:DSV/R:DSV	-		
29713 RS	Kubitus/(KXB2301)	DE	V:KWS/R:KWS Scandi	-		
29714 RS	MAS 12H/(MGM 227706)	FR	V:Maisadour/R:Maisadour DE	-		
30418 RS	Conny/(MGN214235)	FR	V:Maisadour/R:Maisadour	1		
30419 RS	SA1423	CH	V:Syngenta FR/R:Syngenta DK	1		
30420 RS	ES Atlantide/(ESZ3103)	FR	V:Euralis FR/R:Nordic Seed	1		
30421 RS	ES Crossmann/(ESZ2105)	FR	V:Euralis FR/R:Nordic Seed	1		
30422 RS	SM C0133	DE	V:Moreau	1		

Variety code	Name/Reference	Nation	E: Title-holder V: Maintainer R: Agent	DUS	VCU	Remarks
30424 RS	LZM164/84	FR	V:LG Europe/R:Limagrain DK	1		
30425 RS	LZM164/72	FR	V:LG Europe/R:Limagrain DK	1		
30426 RS	LZM164/85	FR	V:LG Europe/R:Limagrain DK	1		
30427 RS	Farmestri/(GL 13108)	DE	V:Moreau/R:Farmsaat	1		
30428 RS	Farmfire/(SM B0495)	DE	V:Moreau/R:Farmsaat	1		
30429 RS	SM C0332	DE	V:Moreau/R:Farmsaat	1		
30430 RS	SM D0318	DE	V:Moreau/R:Farmsaat	1		
30431 RS	KXB40	DE	V:KWS/R:KWS Scandi	1		
30433 RS	KXB4004	DE	V:KWS/R:KWS Scandi	1		
30434 RS	Tell KWS/(KXB 3011)	DE	V:KWS/R:KWS Scandi	1		
30435 RS	Calango KWS/(KXB 3303)	IT	V:KWS/R:KWS Scandi	1		
30456 RS	AGA 3118	DE	V:Moreau/R:Agasaat DE	1		
<u>Maize whole grain A-testing</u>						
30382 S	LZM164/80	FR	V:LG Europe/R:Limagrain DK	1	1	FR
30385 S	LZM165/86	FR	V:LG Europe/R:Limagrain DK	1	1	CZ
<u>Maize whole grain B-besting</u>						
24097 RS	Kaspian/(KXA 6005)	DE	V:KWS/R:KWS Scandi	6		
24786 S	Kontender/(KXA7011)	DE	V:KWS/R:KWS Scandi	5		
24792 S	Mixture/(RH08040)	FR	V:Ragt FR/R:Sejet	5		
25741 S	Activate/(LZM159/85)	FR	V:LG Europe/R:Limagrain DK	5		
25980 RS	Amagran/o/(KXA 8113)	DE	V:KWS/R:KWS Scandi	5		
25991 RS	PR39V43/(X6W826)	US	V:Pioneer US/R:Sejet	5		
26691 S	Emblem/(LZM160/81)	FR	V:LG Europe/R:Limagrain DK	5		
26852 RS	Ambition/(LZM 159/87)	FR	V:LG Europe/R:Limagrain DK	6		
27426 S	Ramirez/(KXA0009)	DE	V:KWS/R:KWS Scandi	-		
27557 RS	Fieldstar/(LZM 160/86)	NL	V:LG Europe/R:Limagrain DK	-		
28151 S	Kainoas/(KXB1009)	DE	V:KWS/R:KWS Scandi	1		
28218 RS	Glory/(LZM 160/85)	FR	V:LG Europe/R:Limagrain DK	4		
28219 RS	Asgaard/(LZM 161/85)	FR	V:LG Europe/R:Limagrain DK	4		
28235 RS	Sunlite/(LZM 161/82)	FR	V:LG Europe/R:Limagrain DK	-		
28237 RS	Sergio KWS/(KXB1011)	DE	V:KWS/R:KWS Scandi	-		
29069 RS	Martinez KWS/(KXB2022)	DE	V:KWS/R:KWS Scandi	1		
29071 RS	Kompetens/(KXB2007)	DE	V:KWS/R:KWS Scandi	1		
30424 RS	LZM164/84	FR	V:LG Europe/R:Limagrain DK	1		
<u>Perennial Ryegrass, Fodder A-testing</u>						
28979 S	LMG LFT-41317	DK	V:DLF-Trifolium/R:DLF-Trifolium	3	2	UK
28980 S	DLF LFD-9252	DK	V:DLF-Trifolium/R:DLF-Trifolium	3	2	DE
28981 S	DLF LFT-4025	DK	V:DLF-Trifolium/R:DLF-Trifolium	3	2	UK
28982 S	LMG LFD-52764	DK	V:DLF-Trifolium/R:DLF-Trifolium	3	2	UK
29682 S	DLF LFD-62846	DK	V:DLF-Trifolium/R:DLF-Trifolium	3	1	UK
29683 S	DLF LFD-62533	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	DE
29684 S	LMG LFD-62694	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	UK
29685 S	DLF LF-21427	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	UK
29686 S	DLF LFT-44446	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	DE
29687 S	DLF LFT-41350	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	DE
29689 S	DLF FAF-139	DK	V:DLF-Trifolium/R:DLF-Trifolium	1	1	FR
30459 S	DLF FLD-62840	DK	V:DLF-Trifolium/R:DLF-Trifolium	3		DE
30460 S	DLF LFD-62699	DK	V:DLF-Trifolium/R:DLF-Trifolium	GK		UK
30461 S	LMG FAF-3004	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		FR
30462 S	DLF PFP-22108	DK	V:DLF-Trifolium/R:DLF-Trifolium	-		CZ
<u>Perennial Ryegrass, Fodder B-testing</u>						
19820 RS	Perun/(HZ-4-DK)	CZ	V:Stanice/R:DLF-Trifolium	14		
23241 RS	/(Resista)			-		
23247 RS	/(Arvicola)	CH	V:Dalley/R:Nordic Seed	-		
26582 RS	Kintyre/(R970354LT)	IE	V:Teagasc IE/R:DLF-Rosk.	4		
26588 RS	Barpasto/(4 LPT 203)	NL	V:Barenbrug	-		
26812 RS	Carraig/(RO2-1500ET)	IE	V:Teagasc/R:DLF-Rosk.	4		
26990 RS	Fedoro/(ZFI 048459)	NL	V:EuroGrass DE/R:Hunsballe	-		
27650 RS	Garbor/(Dp 10-9854t)	DK	V:DLF-Trifolium	-		
28203 RS	Diwan/(INLP 5803 T)	DK	V:DLF-Rosk./R:DLF-Rosk.	4		
28204 RS	Ovambo 1/(CLP 433)	NL	V:Innoseeds NL/R:DLF-Rosk.	4		
28205 RS	Bovini/(INLP 244)	NL	V:Innoseeds NL/R:DLF-Rosk.	4		
28206 RS	Virtuose/(TI 05)	FR	V:Carneau/R:Nordic Seed	4		
28207 RS	Splendid/(TV 07)	DE	V:Carneau/R:Nordic Seed	4		
28208 RS	Durendal/(TRAH 770)	FR	V:R2n/R:Nordic Seed	4		
28209 RS	Torgal/(RGAS 773)	FR	V:R2n/R:Nordic Seed	4		

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28210 RS	Zenital/(RGAS648)	FR	V:R2n/R:Nordic Seed	4		
28211 RS	TRAS 690/(Irondal)	FR	V:R2n/R:Nordic Seed	4		
28212 RS	Arolus/(ST LP 9765)	DE	V:Steinach/R:Nordic Seed	4		
28213 RS	Artesia/(ST LP 0097)	DE	V:Steinach/R:Nordic Seed	4		
28214 RS	Mercedes/(ST Lpm 98010)	DE	V:Steinach/R:Nordic Seed	4		
28215 RS	Barimero/(8LPD 116)	NL	V:Barenbrug/R:Barenbrug	4		
28216 RS	Barcampo/(9 LPT 3201)	NL	V:Barenbrug/R:Barenbrug	4		
28306 RS	Abergreen/(BA 13926)	UK	V:Aberystwyth	-		
28307 RS	Maurizio/(Zlp 96-531)	DE	V:EuropaGrass DE	-		
29022 RS	Rossera/(Zlp034263)	DE	V:EuropaGrass DE/R:Hunsballe	-		
29023 RS	Valerio/(LPF 06271)	NL	V:EuropaGrass NL/R:Hunsballe	-		
29024 RS	Sabella/(LH 9605)	CH	V:Delley/R:Barenbrug	-		
29025 RS	Barflip/(7 LPD 114)	NL	V:Barenbrug/R:Barenbrug	-		
29026 RS	Bargizmo/(8 LPD 106)	NL	V:Barenbrug/R:Barenbrug	-		
29027 RS	Dromara/(PTC 61)	NL	V:Barenbrug/R:Barenbrug	-		
29028 RS	Kubus/(SLM 24181/01)	DE	V:NPZ/R:Nordic Seed	-		
29029 RS	Ecrin/(RGAS683)	FR	V:Ragt FR/R:Nordic Seed	-		
29030 RS	Youpi/(TRAS786)	FR	V:Ragt FR/R:Nordic Seed	-		
29032 RS	Tribal/(TRAS 649)	FR	V:Ragt FR/R:Nordic Seed	-		
29463 RS	Matenga/(SLM 24233/04)	DE	V:NPZ/R:Nordic Seed	-		
29682 S	DLF LFD-62846	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
29683 S	DLF LFD-62533	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
29684 S	LMG LFD-62694	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
29685 S	DLF LFD-21427	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
29686 S	DLF LFT-44446	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
29687 S	DLF LFT-41350	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
29689 S	DLF FAF-139	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
29739 RS	Ensilvio/(ZLP 03-052)	DE	V:EuropaGrass DE/R:Hunsballe	-		
29740 RS	Estrada/(ZLP 02-029)	NL	V:EuropaGrass NL/R:Hunsballe	-		
29741 RS	Quadriga/(SLM 24215/03)	DE	V:NPZ/R:Nordic Seed	-		
29742 RS	Proteus/(VV 2/03)	CZ	V:Oseva/R:Nordic Seed	-		
30495 RS	Aberwolf/(BA14074)	UK	V:Aberystwyth/R:DSV DK	-		
30496 RS	Dorella/(LH 9975)	CH	V:DSP	-		
30497 RS	Ilvo 112809	NL	V:Barenbrug	-		
30498 RS	/(Mischa)	DE	V:Steinach	-		
30499 RS	DP 40/(Cangou)	FR	V:Carneau	-		
<u>Red Fescue Fodder B-testing</u>						
24313 RS	Reverent/(KWS-RR 524)	DE	V:Freudenberger	-		
<u>Meadow Fescue A-testing</u>						
29688 S	DLF FPR-3159	DK	V:DLF-Trifolium/R:DLF-Trifolium	2	1	CZ
<u>Meadow Fescue B-testing</u>						
29688 S	DLF FPR-3159	DK	V:DLF-Trifolium/R:DLF-Trifolium	1		
<u>Timothe B-testing</u>						
29042 RS	Barpenta/(BAR PHL 8718)	NL	V:Barenbrug/R:Barenbrug	-		
<u>Italian Ryegrass B-testing</u>						
23298 RS	Majesty/(ZLm 00-242)	DE	V:EuropaGrass DE/R:Hunsballe	-		
<u>White Clover B-testing</u>						
11326 SP	Rivendel	DK	V:DLF-Trifolium/R:DLF-Trifolium	0		
16022 RS	/(Jura)	CZ		-		
29045 RS	Calimero/(ABM 22638)	NL	V:Barenbrug/R:Barenbrug	-		
29046 RS	Klement/(SE-112)	DE	V:NPZ/R:Nordic Seed	-		
29047 RS	Apis/(TR 9505)	CH	V:Delley/R:Nordic Seed	-		
29049 RS	Merlyn/(TR 00.2)	DE	V:Freudenberger/R:Nordic Seed	-		
<u>Red Clover A-testing</u>						
28986 S	Kalyke/(DLF TPD-96-3000)	DK	V:DLF-Trifolium/R:DLF-Trifolium	3	2	DE
<u>Red Clover B-testing</u>						
13529 UAF	Titus/(St Tet m)	DE	V:Steinach/R:Nordic Seed	-		
29044 RS	Spurt/(DO-11)	NL	V:Barenbrug/R:Barenbrug	-		
29048 RS	Atlantis/(SLM 3.441)	DE	V:NPZ/R:Nordic Seed	-		

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<u>Lucerne B-testing</u>						
27005 RS	Creno/(PRO 870)	DK	V:DLF-Trifolium	-	-	
29043 RS	SW Nexus/(SW LU8801)	SE	V:SW/R:Hunsballe	-	-	
<u>Perennial ryegrass turf testing</u>						
22830 S	BAR ER 7825/(Bargold)	NL	V:Barenbrug/R:Barenbrug	-	4	DE
27859 S	Clementine/(DP 17 PX 2275)	DK	V:DLF-Trifolium/R:DLF-Trifolium	7	GK	FR
<u>Red Fescue turf testing</u>						
30575 S	FRCP 118/(Bodega)	NL	V:Barenbrug/R:Barenbrug	5	4	FR
<u>Spring wheat conservation varieties</u>						
30494 S	Ølandshvede selektion Mørdrupg/ (Kornby Øland)	SE	V:Grupe/R:Grupe	-	-	
<u>Ornamental Species</u>						
Scarlet-plume						
30073 UAF	Ruby Red	NL		1	-	

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Selgen	Selgen Ltd., Jankovcova 18, CZ-17037 Praha 7, CZ,
Serasem	Serasem Recherche et Sélection Végétales, Siège administratif et technique, 60, Rue Léon Beauchamp - B.P. 45, FR-59933 La Chapelle D'Armentières Cedex, FR,
SES	SESVANDERHAVE NV/SA, Industripark, Soldatenplein Z2, NR 15, BE-3300 Tienen, BE, benoit.maudoux@sesvanderhave.com
SESvdH	SESVANDERHAVE Nederland B.V., Postbus 1, NL-4410 AA Rilland, NL,
Sesvdh DK	SESVANDERHAVE International B.V., Hans Møllersvej 2, 4900 Nakskov, DK, henrik.moller@sesvanderhave.com
Stanice	Slechtitelská Stanice, CZ-74247 Hladke Zivotice, CZ,
Steinach	Saatzucht Steinach GmbH & Co KG, Wittelsbacherstrasse 15, D-94377 Steinach, DE,
Strengs	Saatzucht Streng GmbH & Co. KG, Aspachhof, DE-97215 Uffenheim, DE,
Strube	Strube GmbH & Co. KG, Hauptstrasse 1, DE-38387 Söllingen, DE, info@strube.net
SW	Lantmännen SW Seed AB, SE-268 81 Svalöv, SE, info@swseed.se
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SY Hadm	Syngenta Hadmersleben GmbH, Kroppenstedter Str. 4, DE-39387 Oschersleben, DE, ebrahim.kazman@lantmannen.com
Syngenta CH	Syngenta Crop Protection AG, Seeds Division - Legal Department, Schwarzwaldalle 215, CH-4058 Basel, CH,
Syngenta DE	Syngenta Seeds GmbH, Zum Knipkenbach 20, Postfach 3264, DE-32107 Bad Salzuflen, DE,
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Syngenta GB	Syngenta UK Ltd, Market Stanton, Market Rasen, Lincolnshire, LN8 5LJ, UK, UK, jim.duncumb@syngenta.com
Syngenta SE	Syngenta Seeds AB, Box 302, SE-261 23 Landskrona, SE, ingvar.christensson@syngenta.com
Teagasc	Teagasc, Oak Park Research Centre'IRL-Carlow, IE,
Teagasc IE	IE,
Toft	Axel Toft Grovvarer A/S, DK,
Unisigma	Unisigma, GIE de Recherche et Sélection, Royte de Noyers, FR-60480 Froissy, FR,
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