



Plant Variety Rights in the EU and UK

Plant Variety Rights (PVRs) are available to breeders of new plant varieties that meet certain conditions. In most countries, plant varieties are not patent-eligible, so PVRs are the only IP available for new varieties. ¹ However, though laws vary globally, some patent claims to plants may nonetheless be available, alongside patents and trade marks for other IP in the agricultural sector. PVRs ² are therefore an important component of an overall IP strategy in plant science and agriculture.

Drawing comparisons with patent law, this briefing explores the basics of PVRs in the EU and UK. JA Kemp has expertise in both of these, and can obtain rights for clients in both jurisdictions via its French and UK entities, respectively. We can also coordinate global filing programmes via our local attorney contact network.

PVRs in the EU

EU plant variety rights are granted by the Community Plant Variety Office (CPVO) in Angers, France, and are known as Community Plant Variety Rights (CPVRs). They are available for all species of plants (and also for fungi). Like Community Trade Marks (CTM), they are unitary rights valid in the entire territory of the EU, and must also be renewed, enforced or challenged as whole single entities. A CPVR can also only be assigned or otherwise transferred as a whole, though it can be licensed for all or part of the EU.

The criteria for obtaining a CPVR are in line with the latest (1991) Act of the UPOV Convention and hence also with international norms. Each EU member state also has its own national PVR system, but the CPVO is the predominant route as it offers wider and more cost-effective protection.

Fundamentals of CPVR protection

CPVRs are granted under EU Council Regulation No 2100/94 of 27 July 1994, which is known as the "basic regulation". In line with the UPOV Convention, it sets out the following "DUS" criteria.

To be protectable, a variety must be:

- Distinct in morphology from known varieties,
- <u>U</u>niform between individuals in respect of those distinctions, and
- Stable over generations.

Distinctness is comparable to novelty in patent law, but there is no requirement for inventive step or non-obviousness. Stability and uniformity go more to ensuring reproducibility and are more similar to sufficiency of disclosure or enablement.

To be protectable via PVRs, a variety must also be new or <u>novel</u>, but novelty is a very different concept than in European patent practice, where any disclosure prior to filing destroys novelty. In

relation to a CPVR filing, <u>a variety is novel if it has not been commercialised in the EU more than one year prior to filing, or more than four years prior to filing outside the EU.</u> For tree and vine species, which typically have longer breeding and commercialisation timelines, a longer ex-EU period is six years.

Within a 12-month period, priority can be claimed from the first (PVR or patent/other) application for protection of the variety. This is however of less significance than in patents because of the novelty periods above: if a one-year priority period is missed, a CPVR application can still succeed as long as its novelty period has not expired. It is therefore common to file PVRs in different countries at different times, in particular when commercialisation has not yet occurred as then novelty is not a consideration. However, the chance to claim priority is generally taken where possible in case two applicants file for the same variety; in that case, the one with the earliest priority date prevails.

Subject to the payment of annual renewal fees, CPVRs in general have a term of 25 years from grant³, but a 30-year period from grant is provided for tree/vine species, and some others⁴.

Scope of protection and infringement

A CPVR entitles its holder to prevent third parties from carrying out acts including production/reproduction, sale/offer for sale and import/export of the variety. These provisions also apply to varieties "essentially derived" (see below) from the protected variety.

All of these rights centre around whole plants or propagating material of the variety, but also apply in some circumstances to harvested variety constituents, such as fruit or cut flowers. Acts relating to harvested material are infringing acts only if the harvested material was obtained through the unauthorised use of (propagating) material of the protected variety, and if the rightholder has not had reasonable opportunity to exercise rights in relation to this material, for example if unauthorised use of the variety has taken place in a jurisdiction where the right-holder has no equivalent PVR protection and the harvested material has been imported into the EU.

There are however a number of exemptions to infringement. Some of these are in common with European patent laws, in that acts that are experimental or private and non-commercial in nature do not infringe. There is also a farm-saved seed provision that permits farmers to use the product of one harvest to propagate a crop and obtain a future harvest on their own holding. This however applies only to a defined list of arable crop species, not all varieties protected by CPVRs. Following national implementation of the EU Biotechnology directive of 1998, parallel farm-saved seed provisions also exist in European patent laws.

However, there is an important difference between patent and PVR law in respect of the so-called breeders' exemption. Under a CPVR, and globally, it is <u>not an infringement to use the protected variety for the purpose of breeding</u>, or discovering and developing other varieties. Similar exemptions exist in the national patent laws of some European countries⁵ but not all.

Essentially derived varieties (EDVs)

An EDV is a variety that is distinct (see above) from an initial variety but is predominantly derived from the initial variety (or a variety itself predominantly derived from the initial variety) and, except for the differences which result from the act of derivation from that initial variety, conforms essentially to the initial variety in terms of the expression of its essential characteristics. An EDV may be obtained, for example, by the selection of a mutant or variant individual from plants of the initial variety, by backcrossing, by transformation, or by genetic engineering.

If an initial variety has PVR protection, its EDVs fall within the scope of that protection. Therefore, the permission of the holder of the CPVR on the initial variety is required to commercialise an EDV of it in the EU. However, the mere act of creating the EDV in the first place is of course not an infringement of the initial PVR because of the breeder's exemption (see above).

An EDV can itself be the subject of PVR protection if it meets the DUS criteria (see above). As it can only ever be an EDV if it is distinct, this requires only that uniformity and stability are additionally present. The PVR on the EDV can be owned by a different person than that on the initial variety. In this situation, the EDV-holder needs a licence from the holder of the initial CPVR to effect commercialisation, and a third party needs licences from both right-holders.

Procedure for obtaining CPVR protection

While paper filing is still possible, CPVR applications are generally filed via an online platform provided by the CPVO. They can also be filed using UPOV's PRISMA system. This can be advantageous if simultaneous filings in foreign jurisdictions are also needed, as it allows details to be transferred between them, as well as collaborative online working to complete the application documents.

By contrast to patents, there is no free-text specification. Rather, the filing takes the form of a collection of forms. The most important of these are the application form, which contains bibliographic details such as the names of the applicant and the breeders of the variety, but also any details regarding prior commercialisation that might be relevant to the novelty determination, and a **Technical Questionnaire** (TQ). The TQ is a complex document tailored to the species in question, which is used to capture the morphological details of the variety and to compare it in a standardised way with other known reference varieties and allow a record to be made of any information needed for physical DUS testing (see below). The TQ usually needs to be completed by the breeders or someone else with close familiarity with the morphology and growth of the plants in question. Photographs and associated legends are also normally included.

A name, or <u>variety denomination</u> (VD), must also be provided. This can be a "fancy name" or a code, and must be kept available for public use/reference. If trade mark protection is also sought, the VD and mark should be different.

It is normally also necessary to provide an authorisation (power of attorney) for any representative and an assignment document to confirm that the applicant's right to the variety has been transferred from the breeders. A filing fee is also payable.

Once the CPVO is satisfied that all of these details are correct, a filing date is awarded and the application moves forward to DUS testing (see below). This is <u>one reason that it is advisable not to file too close to any novelty deadline</u>: sometimes minor formal deficiencies can impose a short delay to the filing date; this seldom matters in practice, but could be critical if a novelty deadline is imminent.

DUS testing and grant/refusal of rights

Another key difference between patent and CPVR protection is that physical provision of plant material is almost always required to obtain a CPVR, whereas this is rare in patent filings⁷. Soon after a filing date is awarded, the CPVO will write with details of what plant material is required and where it needs to be sent for testing. The material required varies from between species and may be a particular number of seeds in some cases or of cuttings or saplings in others. The time at which the material must be supplied also varies, but is often in the first few months of the calendar year, so that testing can begin in the spring.

The CPVO may be prepared to rely on the DUS test results of another PVR office (PVRO) instead when DUS testing is not possible in one of its approved test centres. In general, however, if a DUS test can be carried out at a CPVO-entrusted test centre in Europe or abroad, the applicant will have to supply material for such a test even if DUS tests have already been performed elsewhere in the world.

The CPVO publicises the requirements for most species on its website by means of its \$2/\$3 publication. This includes details of what material will be requested, the "closing date" for its submission and where in Europe testing can take place. Applicants can request allocation to a particular country for testing if desired.

In view of this, it is <u>very important to plan ahead for the provision of the material</u> to the testing facility. If the deadline set by the CPVO is not met, it can only be extended under strictly limited conditions such as imposed quarantine requirements, failing which the application is refused or can be withdrawn for a refund of the examination fee. If the novelty period has not expired, a new application can be filed, but this incurs additional costs and is of course not an option if the novelty period is by then over. This is <u>another reason not to delay filing until too close to the end of the novelty period</u>.

Before filing an application, therefore, <u>applicants should in</u> <u>practice either have plant material in place in Europe ahead of time or be sure that they know how to get material to Europe (or even elsewhere) on the timescale the CPVO will require, including physical availability at the right time of year and considering any phytosanitary requirements and import restrictions to enable international transit. Sometimes it is better to delay filing until after the closing date in order to put off DUS testing for a year and allow more time for the provision of material to be organised. It is in general also not possible to replace defective plant material during the application procedure. For this reason, it is <u>best if applicants have a high degree of confidence in the uniformity and stability of their plant material before filing for a CPVR.</u></u>

Once received, the plant material is grown up at a testing facility for a period long enough to verify that the DUS criteria are met. Depending on the species, this will be one or more growing seasons, with multiple cycles often required. An examination fee is payable for each testing cycle, which again varies between species. After each testing cycle, a report is issued to summarise the status of the testing. When the CPVO is satisfied that the DUS criteria have been met, a final, positive DUS report/variety description will be issued and the application can proceed to grant. The first year's renewal fee will be due around the same time, and a further renewal fee is payable each year to keep the CPVR in force.

If DUS testing is unsuccessful, a negative report is issued instead and the application will be refused, but not without giving the applicant an opportunity to comment. Any refusal may be appealed (see below) but, if the novelty period is still running, it is also an option to file a new application that relies on fresh plant material that may not suffer from the deficiencies that caused the first DUS test to fail.

Enforcement and challenge of CPVRs

Litigation of CPVRs is rare but not unknown. Enforcement against infringement takes place in national courts⁸, which can as necessary refer questions to the Court of Justice of the European Union (CJEU) if to ensure uniform application of the law.

CPVRs can also be challenged by third parties in several ways. Pregrant, objections⁹ can be filed, on the grounds that DUS and/or novelty criteria are not complied with, in relation to issues with the variety denomination, or in cases of alleged lack of entitlement. Post-grant, nullification by the CPVO can also be requested on similar grounds. In both of these procedures, one ground for refusal or nullification is that there was a lack of uniformity or stability at the filing date. Another procedure, cancellation, applies in cases where these conditions were originally met but have ceased to be complied with. Cancellation proceedings can be initiated at the request of a third party or of the CPVO's own motion.

The outcome of nullification and cancellation procedures can be appealed to the CPVO's boards of appeal, and if necessary further to the General Court of the EU (GCU) and CJEU. Appeals from refusal of applications follow the same route(s).

PVRs in the UK

When the UK was an EU member state, CPVRs granted by the CPVO covered the UK; very few UK national PVR applications were filed. Now that the UK has left the EU (Brexit), the UK's national PVR system has assumed far greater importance.

Pre-Brexit UK national law (Plant Varieties Act 1997) was however in conformity with the CPVR system and aligned with the same international conventions. Therefore, the UK's basic law on PVRs is almost identical to the EU's. The DUS conditions for protectability are the same, as is the duration of protection for most species¹⁰. One significant difference, however, is that the novelty periods are defined from commercialisation within or outside the UK. Litigation and other disputes are of course also handled within the UK legal system and do not involve EU courts.

Examination and grant of UK PVRs is the responsibility of the UK's Animal and Plant Health Agency (APHA). UK PVR applications are filed online with APHA via UPOV's PRISMA platform.

Although substantive law is largely unchanged, there are significant practical consequences of Brexit.

First, there are currently three subsets of UK national PVRs and applications:

- "Retained EU rights" derived from CPVRs granted before 31 December 2020. All CPVRs that were still in force at that time automatically gave rise to parallel UK rights without the need for action by right-holders. These UK rights benefit from the remainder of their original CPVR term. APHA is in the process of having holders confirm in the process of having holders confirm that they wish to keep them in force and obtaining address for service details.
- UK PVRs and pending applications re-filed based on CPVR applications pending as of 31 December 2020. These applications had to be actively refiled in the UK by 30 June 2021 if UK protection was desired. They take the original CPVR filing date, and UK PVRs will be granted based on the CPVO's DUS test report when available.
- All other PVRs and pending applications, which are not procedurally tied to prior CPVRs - a few filed nationally pre-Brexit and many more filed since.

Second, although APHA is accepting PVR filings for all species, the UK lacks DUS testing capability for most of them because, when the UK was an EU member, it was responsible for testing some species on behalf of the EU as a whole, but others were handled elsewhere. The intention is to build up capacity for more species in the future, but at present only a few agricultural/vegetable crop and ornamental species, can be tested locally. The UK has therefore agreed to recognise EU DUS reports from CPVO-entrusted test centres for other species. A separate UK DUS test will however be needed for species that can be tested in the UK.

Most applicants who wish to obtain PVR in the UK will also be interested in the EU market, so UK PVRs should routinely be granted once the CPVO's DUS report becomes available. This will necessitate waiting for the CPVO to conclude its process, but will be advantageous in that it will be much less expensive than a separate UK DUS test. In practice, APHA has charged a corresponding DUS test takeover fee shortly after filing, often long before the CPVO's DUS test report becomes available. If the CPVR later fails, the fee is refunded or can be re-allocated to obtain the DUS test report drawn up in any replacement CPVR application upon request. Except where there is a UK DUS test, the procedure means that UK PVRs are generally granted later than parallel CPVRs and may not need to be filed at the same time. However, any UK filing will still have to be made in time to comply with any novelty deadline. In practice, if the applicant knows that they want protection in both jurisdictions, it is recommended to file CPVR and UK applications together, such that the UK application remains pending until the CPVO process has concluded. J A Kemp can file for both rights via its French and UK entities, respectively, and filing at the same time is more cost-effective.

Third, the UK currently has no renewal fees for PVRs. Renewal fees have existed in the past and may be reintroduced in the future, but for now UK PVRs remain in force automatically unless surrendered, nullified or cancelled. One consequence of this is that, so far, any retained EU rights that are unwanted by their owners but have not positively been surrendered have remained in force by default. However, once APHA completes its process of gathering addresses for service, it will be able to terminate any

that it is satisfied holders who have not engaged with the process do not want.

National listing of plant varieties

National listing (NLI) is separate from, but related to, PVR protection. PVRs are IP rights that enable the holder to exclude others from using a protected variety, whereas NLI is a legal requirement for permission to market a certain variety in the country in question. Each EU country and the UK has a national list of varieties for which this permission has been obtained. In the EU, NLI applications are made nationally in one or more states, but the results are fed forward into a common catalogue which then enables marketing in the EU as a whole.

Only some species require national listing. In the UK as an example, all of these are agricultural, fodder, oil/fibre or vegetable crops, so for example ornamentals and fruit crops are not subject to NLI.

Two of the criteria for NLI are a positive DUS test and a variety denomination. NLI is thus often linked to PVRs in that the same DUS test and VD are used. In the UK, PVR and NLI applications can be made simultaneously using UPOV PRISMA, with only a single filing fee then payable.

For NLI, some crop species also require a further physical test, for value for cultivation (VCU); in the UK, this applies to agricultural crops and potatoes. For a variety to remain on the national list, it must also have a nominated maintainer who takes responsibility for documentation in relation to the variety and providing samples to the authorities if necessary. The maintainer may also be the holder of any parallel PVR, but does not have to be. Applying for an NLI and/or acting as maintainer does not confer power to prevent others from marketing the variety - this is the function of PVRs.

Conclusions

Patents vs PVRs

PVRs have in the past been described as weaker IP rights than patents because the breeder's exemption means the holder's variety can be used without permission to develop new and potentially competing varieties. However, PVRs last longer and can be applied for later, and are frequently available in situations where patents are not, in that (a) plant varieties *per se* are not patentable in Europe, and (b) PVR law has no requirement for non-obviousness. European patent law is also increasingly hostile to protecting any plant obtained via breeding rather than biotechnology, so in many cases PVRs are the only IP right available. The gradual introduction of breeder's exemptions into individual countries' patent laws also tends to narrow any gap in strength.

In general, there is therefore not in practice any genuine choice between patents and PVRs. Rather, it is better to think of them as complementary ways of protecting different aspects of a business, e.g. patents for mostly biotechnological conceptual and technical developments, including biotech traits that may go into breeding programmes, and PVR for the concrete practical results of breeding or gene editing programmes. For organisations focused on "traditional" plant breeding, PVRs may be the first and main/only form of protection, but for more biotech-oriented plant science businesses, protectable varieties are often a downstream goal even if patents are a more immediate priority.

Summary - key points and problems to avoid

- The EU and UK both offer UPOV-compliant PVR protection for varieties of all species, but separate applications are required in the UK post-Brexit. In the EU, a centralised filing at the CPVO is recommended over national filings in individual countries.
- In both the EU and the UK, the basic requirements for
 protection are distinctness, uniformity and stability (DUS) and
 novelty defined by reference to commercialisation
 inside/outside the jurisdiction. Duration of rights is 25 years
 from grant for most species, but 30 for trees, vines and
 potatoes, with asparagus, flower bulbs, woody small fruits and
 woody ornamentals now protectable for 30 years in the EU but
 25 years in the UK.
- Before filing for a CPVR, applicants should ensure they are in a
 position to supply physical material for DUS testing at a site
 somewhere in Europe or internationally to a CPVO-approved
 test centre abroad on the timescale required by the CPVO.
 Requirements and timings vary between species but can be
 looked up in the CPVO's S2/S3 publication.
- If commercialisation has already taken place, applicants are
 also well advised not to file too close to the novelty deadline it
 sets because: (a) sometimes formalities lead to a short delay to
 the filing date, and (b) if the DUS test is negative, new plant
 material probably cannot be provided, but a new application
 can be filed with fresh material if there is time.
- The UK PVR system is in development following Brexit.
 Applications are accepted and processed in much the same way as at the CPVO, but the UK currently lacks DUS testing capacity for most species. In most cases, the UK will therefore rely on the DUS report from any parallel CPVR filing.
- The UK is also in the process of regularising the position of the many retained EU rights that were granted as CPVRs before 31 December 2020 and copied automatically into UK PVR, but has not yet reintroduced renewal fees.
- Although not mandatory as long as there is time within any novelty deadline, in practice we recommend filing at the CPVO and in the UK at the same time for reasons of efficiency.
- National listing is also a consideration for some species.

Please contact our PVR team for further information on PVRs and patents in the plant and crop science area.

Footnotes

- 1. The USA being an exception there, a plant variety can be the subject of a utility patent and/or PVP protection and, in some species, alternatively or additionally a plant patent.
- 2. Also known as Plant Breeders' Rights (PBR), equivalent to Plant Variety Protection (PVP) in the USA. There is no direct analogue of a US plant patent in the EU or UK, but PVR protection serves similar purposes to these too.
- 3. Not from filing, in contrast to patents.
- 4. Later legislation also provides a 30-year term for some other categories of species: potatoes, asparagus, flower bulbs, woody small fruits and woody ornamentals. These species do not however benefit from the same extended novelty period as tree/vine

species.

- 5. For example: Germany, France, The Netherlands, and Switzerland, but not the UK; the UPC agreement that creates the Unified Patent Court in which unitary patents and some "classic" or "bundle" European patents (EP) are litigated also contains a breeder's exemption, so UPs and classic EPs that are not opted out of the UPC's jurisdiction are in effect also subject to a breeder's exemption.
- 6. For example, the apple variety Cripps Pink is branded Pink Lady®. Cripps Pink is an example of a fancy name, whereas a code name is a reference created by the applicant in the form of a string of numbers and/or letters.

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- 7. Sometimes a deposit of biological material may be required to guarantee enablement of a patent application, but even then this is not tested as in the PVR system, only stored so that samples can be provided later to third parties.
- 8. One national court for the entire right; which national court is competent is decided under the Lugano Convention that regulates such matters.
- 9. Similar to third-party observations against European patent applications.
- 10. The term of protection for CPVR in respect of asparagus, flower bulbs, woody small fruits and woody ornamentals is now 30 years, whereas UK PVR protection for these remains only 25 years.

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