EU certification scheme fruit plants
Explanatory guide to varietal identity of fruit plant material when marketed

December 2017

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1. Introduction


Registration of a variety may be required in order to demonstrate suitable varietal identity of material.

2. Varieties that may be marketed

From 30 September 2012, controls have existed in all EU Member States on the varietal identity for marketing of all fruit plants and fruit plant propagating material.

Varieties may be marketed if they meet one of the following conditions.

- The variety is the subject of a Plant Variety Rights (PVR) in any Member State, or with the Community Plant Variety Office (CPVO).
- The variety has been Officially Registered anywhere in the EU.
- It is in ‘common knowledge’ i.e.
  - An application for PVR or registration for the variety has been made in any Member State. A variety in this category can only be marketed at CAC grade until registration is completed or PVR granted. If the application fails, the variety must be withdrawn from sale.
  - The variety has been marketed before 1 October 2012 anywhere in the EU and has a description.
- A variety with ‘no intrinsic value for crop production’ can be marketed but only in the Member State concerned and only at CAC grade. It must have a description and the label must state that it falls in this category.

New varieties coming onto the market from 1 October 2012 must be either the subject of a Plant Variety Right, or registered. For both, tests to establish whether or not the variety is distinct, uniform and stable (DUS) must be successfully completed. It is possible that a variety fails to qualify for a Plant Variety Right, but qualifies for registration.

Plant Material undergoing trials evaluation will not need a variety description because at this stage the material is not in the marketing chain. There must be no change of ownership of the material.
3. Registration of varieties

Varieties new to the market after 30 September 2012, which are not the subject of a Plant Variety Right but do have intrinsic value for commercial crop production, would have to be officially registered before marketing. Registration in any Member State permits marketing of material of the variety throughout the EU. Varieties must be distinct, uniform and stable in the same way as they would for a Plant Variety Right, but do not have to meet the novelty condition.

For information on Official Registration or Plant Variety Rights visit:

https://www.gov.uk/guidance/plant-breeders-rights

For information on the Community Plant Variety Office visit:


Each Member State must publish the National Register of Varieties. Registration is valid for 30 years, renewable for further 30 year periods if the variety is still marketed or has a genetic resources value. A variety may be deleted from the National Register if conditions are no longer met or if the applicant requests it, but could be retained on plant genetic resources grounds.

Each Member State will make available to other Member States and the Commission the variety register. Any inclusions or amendments to the register must be also notified to the Commission. The information will be used to produce a Common List or Common Catalogue of the varieties included in the variety registers of Member States.

4. Genera and species covered by the directive and regulations

- Castanea sativa Mill. Chestnut
- Citrus L. Grapefruit, lemon, lime, mandarin, orange
- Corylus avellana L. Hazel
- Cydonia oblonga Mill. Quince
- Ficus carica L. Common edible fig
- Fortunella Swingle Kumquat
- Fragaria L. All cultivated strawberry species
- Juglans regia L. Walnut
Malus Mill. Apple

Olea europaea L. Olive

Pistacia vera L. Pistachio

Poncirus Raf. Trifoliate orange

Prunus armeniaca L. Apricot

Prunus avium L. Sweet cherry

Prunus cerasus L. Sour cherry

Prunus domestica L. Plum

Prunus dulcis (Mill.) D. A. Webb Almond described as Prunus amygdalus Batsch in Directive 2008/90/EC

Prunus persica (L.) Batsch Peach

Prunus salicina Lindley Japanese plum

Pyrus L. All cultivated edible pears, including perry pears

Ribes L. Black, red and white currant, gooseberry

Rubus L. Blackberry, raspberry and hybrid berries

Vaccinium L. Blueberry, cranberry and bilberry

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