ANNEX V

Document Generated: 2023-12-26

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

#### ANNEX V

Maximum permitted number of generations in the field under noninsect proof conditions and maximum permitted life span of basic mother plants per genera or species, as provided for in Article 19(1)

### Castanea sativa Mill.

#### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.

In the case where a basic mother plant within the meaning of Article 15(2)(a) is a rootstock, it may be multiplied for maximum three generations.

Where rootstocks are part of basic mother plants, those rootstocks shall be basic material of the first generation.

# Citrus L., Fortunella Swingle and Poncirus Raf.

### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum one generation.

In the case where a basic mother plant within the meaning of Article 15(2)(a) is a rootstock, it may be multiplied for maximum three generations.

Where rootstocks are part of basic mother plants, those rootstocks shall be basic material of the first generation.

#### Corvlus avellana L.

## **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.

# Cydonia oblonga Mill., Malus Mill., Pyrus L.

#### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.

In the case where a basic mother plant within the meaning of Article 15(2)(a) is a rootstock, it may be multiplied for maximum three generations.

Where rootstocks are part of basic mother plants, those rootstocks shall be basic material of the first generation.

### Ficus carica L.

### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.

#### Fragaria L.

## **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum five generations.

### Juglans regia L.

### **Basic category**

Document Generated: 2023-12-26

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.

### Olea europaea L.

#### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum one generation.

# Prunus amygdalus, P. armeniaca, P. domestica, P. persica and P. salicina Basic category

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.

In the case where a basic mother plant within the meaning of Article 15(2)(a) is a rootstock, it may be multiplied for maximum three generations.

Where rootstocks are part of basic mother plants, those rootstocks shall be basic material of the first generation.

# Prunus avium and P. cerasus

### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.

In the case where a basic mother plant within the meaning of Article 15(2)(a) is a rootstock, it may be multiplied for maximum three generations.

Where rootstocks are part of basic mother plants, those rootstocks shall be basic material of the first generation.

#### Ribes L.

#### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum three generations. Mother plants shall be maintained as mother plants for a maximum of six years.

#### Rubus L.

## **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations. Mother plants of each generation shall be maintained as mother plants for a maximum of four years.

# Vaccinium L.

#### **Basic category**

A basic mother plant within the meaning of Article 15(2)(a) may be multiplied for maximum two generations.