Article 2

Forms of Protection

(1) Each member State of the Union may recognise the right of the breeder provided for in this Convention by the grant either of a special title of protection or of a patent. Nevertheless, a member State of the Union whose national law admits of protection under both these forms may provide only one of them for one and the same botanical genus or species.

(2) Each member State of the Union may limit the application of this Convention within a genus or species to varieties with a particular manner of reproduction or multiplication, or a certain end-use.

Article 3

National Treatment; Reciprocity

- (1) Without prejudice to the rights specially provided for in this Convention, natural and legal persons resident or having their registered office in one of the member States of the Union shall, in so far as the recognition and protection of the right of the breeder are concerned, enjoy in the other member States of the Union the same treatment as is accorded or may hereafter be accorded by the respective laws of such States to their own nationals, provided that such persons comply with the conditions and formalities imposed on such nationals.
- (2) Nationals of member States of the Union not resident or having their registered office in one of those States shall likewise enjoy the same rights provided that they fulfil such obligations as may be imposed on them for the purpose of enabling the varieties which they have bred to be examined and the multiplication of such varieties to be checked.
- (3) Notwithstanding the provisions of paragraphs (1) and (2), any member State of the Union applying this Convention to a given genus or species shall be entitled to limit the benefit of the protection to the nationals of those member States of the Union which apply this Convention to that genus or species and to natural and legal persons resident or having their registered office in any of those States.

Article 4

Botanical Genera and Species Which Must or May be Protected

(1) This Convention may be applied to all botanical genera and species.