The exploitation of plant genetic information: Political strategies in crop development

Pistorius, R.J.; van Wijk, J.C.A.C.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
References


Addens, N. (1952) *Zaaizaad en Pootgoed in de Nederlandse Landbouw* [Seeds and Seed Potatoes in Dutch Agriculture]. Veenman & Zonen, Wageningen, the Netherlands. (summary in English)


ASSINSEL (1997) Feeding the 8 billion and preserving the planet. Association Internationale des Sélectionneurs pour la Protection des Obtentions Végétales, Nyon, Switzerland.


Bureau International de L'Union (1934) *Actes de la Conférence. Réunie a Londres du 1er Mai au 2 Juin 1934*. Union Internationale pour la Protection de la Propriété Industrielle, Bern, Switzerland.


CEBECO (1963) 25 Jaar Veredelingsbedrijf CEBECO. Emmeloord, the Netherlands.


Consultative Group on International Agricultural Research, Washington, D.C., United States.


Comisión del Acuerdo de Cartagena (1993a) Decisión 345 del 29 de octubre de 1993: Régimen Común de Protección a los Derechos de los Obtenedores de Variedades Vegetales.


The Exploitation of Plant Genetic Information


CSSA (1964) Plant Breeders' Rights. ASA Special Publication 3, March 1964, the Crop Science Society of America, Madison, United States.


De Haan, H. (1940) De rassenlijst voor landbouwgewassen: overzicht 1924-1939. [The list of races for agricultural crops. Survey 1924-1939.] Offprint from Jaarboek 1940. Algemeene Bond van Oud-leerlingen van Inrichtingen voor Middelbaar Landbouwonderwijs, Wageningen, the Netherlands. (summary in English)

De Haan, H. (1949) Vijf en twintig jaren rassenlijst. [Twenty-five years of the Dutch list of varieties]. Wageningen, the Netherlands. (summary in English)


FAO (1950a) *World Catalogue of Genetic Stocks: Rice*. Food and Agriculture Organization, Rome, Italy.


FAO (1958a) *Tabulated Information on Tropical and Subtropical Grain Legumes*. Food and Agriculture Organization, Rome, Italy.

FAO (1958b) *The World Seed Campaign News* 1. Food and Agriculture Organization, Rome, Italy.

FAO (1959a) *The World Seed Campaign News* 2. Food and Agriculture Organization, Rome, Italy.

FAO (1959b) *World Catalogue of Genetic Stocks: Barley*. Food and Agriculture Organization, Rome, Italy.

FAO (1960a) *The World Seed Campaign News* 7. Food and Agriculture Organization, Rome, Italy.


FAO (1973) Fifth session of the FAO Panel of Experts on Plant Exploration and Introduction. Food and Agriculture Organization, Rome, Italy.


GATT (1990) Communication from Argentina, Brazil, Chile, China, Colombia, Cuba, Egypt, India, Nigeria, Peru, Tanzania, and Uruguay. Negotiating Group on Trade-Related Aspects of Intellectual Property Rights, including Trade in Counterfeit Goods. Secretariat of the General Agreement on Tariffs and Trade, Geneva, Switzerland.


KAW (1923) A short history and the present position of botanical investigation in the Dutch East Indies. Koninklijke Academie van Wetenschappen, Amsterdam, the Netherlands.


References


Loskutov, I. Vavilov and his Institute. International Plant Genetic Resources Institute (IPGRI). Rome, Italy. (forthcoming)


Manzur, M.I. (1995b) La Posición de CODEFF en relación a la ley Chilena de obtenerse de nuevas variedades vegetales (Ley No.19.342). Comité Nacional Pro Defensa de la Fauna y Flora (CODEFF), Santiago, Chile.


Powledge, F. (1994) Genetic resources issues dominate CGIAR agenda: more challenges and less money for beleaguered group. Diversity 10(1), 4-8.


Roobek, A.J.M. (1990), Beyond the Technology Race. An Analysis of Technology Policy in Seven Industrialized Countries. Elsevier, Amsterdam, the Netherlands.


The Exploitation of Plant Genetic Information


Sirsks, M.J. (ed.) (1936) International congress of plant breeders. Reports presented to the congress on the general organization of plant breeding in various countries, the present problems of wheat breeding, of potato breeding and of sugar beet breeding. Brill, Leiden, the Netherlands.


References


United Nations (1975) The role of the patent system in the transfer of technology to developing countries. Report prepared jointly by the United Nations Department of Economic and Social Affairs, the UNCTAD secretariat and the International Bureau of the WIPO. United Nations, New York, United States.


Van der Have BV (1979) 100 Jaar Van der Have 1879-1979. Koninklijk Kweekbedrijf en Zaadhandel D.J. van der Have BV, Kapelle, the Netherlands.


Van Harreveld, J. (1934) Bescherming van den Kweekerseigendom. J.H. de Bussy, Amsterdam, the Netherlands.


Zeven, A. (1996) Results of activities to maintain landraces and other material in some European countries *in situ* before 1945 and what we may learn from them. *Genetic Resources and Crop Evolution* 43, 337-341.