(9) studying the economic feasibility of developing other native agricultural crops (in addition to Parthenium and other hydrocarbon-containing plants) that would supply critical agricultural materials for strategic and industrial purposes, carrying out demonstration projects to promote the development or commercialization of such crops (including projects designed to expand domestic or foreign markets for such crops), and, to the extent appropriate, carrying out research activities with respect to such crops in the manner specified in paragraphs (1) through (8).

(c) Office of Critical Agricultural Materials

The Secretary of Agriculture shall establish within the Department of Agriculture an Office of Critical Agricultural Materials, as a central location where such Department can address research and development with respect to agricultural crops that have the potential of producing critical materials for strategic and industrial purposes.

(d) Authority of Secretary in carrying out demonstration project

Notwithstanding any other provision of law, in carrying out a demonstration project referred to in subsection (b)(9), the Secretary may—

- (1) enter into a contract or cooperative agreement with, or provide a grant to, any person, or public or private agency or organization, to participate in, carry out, support, or stimulate such project;
- (2) make available for purposes of clause (1) agricultural commodities or the products thereof acquired by the Commodity Credit Corporation under price support operations conducted by the Corporation; or
- (3) use any funds appropriated pursuant to section 178n(a) of this title, or any funds provided by any person, or public or private agency or organization, to carry out such project or reimburse the Commodity Credit Corporation for agricultural commodities or products that are utilized in connection with such project.

(Pub. L. 95-592, §5, Nov. 4, 1978, 92 Stat. 2531; Pub. L. 98-284, §5, May 16, 1984, 98 Stat. 182; Pub. L. 99-198, title XIV, §1439, Dec. 23, 1985, 99 Stat. 1559; Pub. L. 102-237, title X, §1005(1), Dec. 13, 1991, 105 Stat. 1894.)

AMENDMENTS

1991—Subsec. (b)(9). Pub. L. 102-237 substituted "industrial purposes," for "industrial purposes,".

1985—Subsec. (b)(9). Pub. L. 99–198, §1439(a), extended research program to carrying out demonstration projects to promote the development or commercialization of native agricultural crops, including projects designed to expand domestic or foreign markets for such crops.

Subsec. (d). Pub. L. 99–198, §1439(b), added subsec. (d). 1984—Subsec. (a). Pub. L. 98–284, §5(1), added subsec. (a).

Subsec. (b). Pub. L. 98–284, §5(1), designated existing provisions as subsec. (b) and in first sentence of subsec. (b) as so designated inserted provision relating to development of other critical agricultural materials from native agricultural crops having strategic and industrial importance.

Subsec. (b)(1), (2). Pub. L. 98–284, §5(2), redesignated cls. (a) and (b) as pars. (1) and (2) of subsec. (b).

Subsec. (b)(3). Pub. L. 98–284, \$5(2), (3), redesignated cl. (c) as par. (3) of subsec. (b) and substituted "accelerating present plant breeding, genetics, and selection programs for the purpose of improving and increasing latex yields, expanding insect and disease resistance, broadening the ranges of drought and cold resistance of the Parthenium plant, and providing a system of regional research trials for enhancing and increasing the supply of foundation seed for certified seed production" for "carrying out breeding and selection programs for the purpose of improving latex yields, expanding insect and disease resistance, and broadening the ranges of drought and cold tolerance of the Parthenium plant".

Subsec. (b)(4). Pub. L. 98–284, \$5(2), (4), redesignated cl. (d) as par. (4) of subsec. (b) and substituted "establishing a system of large-scale experimental plantings (aggregating ten thousand acres or more) to provide shrub for feedstock to process in the developmental rubber processing facility described in paragraph (7)" for "establishing a system of experimental plantings in arid and semiarid regions of the United States having suitable climatic and soil conditions for the culture of Parthenium".

Subsec. (b)(5), (6). Pub. L. 98–284, §5(2), redesignated cls. (e) and (f) as pars. (5) and (6), respectively, of subsec. (b).

Subsec. (b)(7). Pub. L. 98–284, §5(2), (5), redesignated cl. (g) as par. (7) of subsec. (b) and substituted "accelerating the refinement of present extraction and processing technologies and future extraction technologies, including the development and construction of a developmental rubber processing facility for the extraction and production of test quantities of guayule natural rubber;" for "further refining present extraction technologies and future extraction technologies, including technologies which utilize solar energy; and".

Subsec. (b)(8). Pub. L. 98-284, 5(2), redesignated cl. (h) as par. (8) of subsec. (b).

Subsec. (b)(9). Pub. L. 98–284, \$5(7), added par. (9). Subsec. (c). Pub. L. 98–284, \$5(8), added subsec. (c).

§ 178d. Research and development program by Secretary of Commerce

The Secretary of Commerce is authorized and directed to initiate and carry out research, technology development, technology transfer, and demonstration projects to test and demonstrate the economic feasibility of the manufacture and commercialization of natural rubber from Parthenium or other hydrocarbon-containing plants or the manufacture and commercialization of other critical agricultural materials from native agricultural crops having strategic and industrial importance. Such research shall include but not be limited to—

- (a) conducting research and development on extraction and processing techniques;
- (b) economic analysis of the production of native latex, including usable byproducts;
- (c) studying the environmental, social, and economic impacts of the commercial development of native latex;
- (d) evaluating the commercial marketability of Parthenium and rubber derived from other hydrocarbon-containing plants;
- (e) further refining present extraction and manufacturing technologies and future extraction and manufacturing technologies, including technologies which utilize solar energy;
- (f) developing pertinent material and records on manufacturing of natural rubber which shall be available to other Federal and State agencies and private persons who are interested in or involved in natural rubber development, or manufacture; and

(g) to the extent appropriate, carrying out research activities with respect to native agricultural crops (other than Parthenium and other hydrocarbon-containing plants) that would supply critical agricultural materials for strategic and industrial purposes, in the manner specified in clauses (a) through (f).

(Pub. L. 95–592, §6, Nov. 4, 1978, 92 Stat. 2531; Pub. L. 98–284, §6, May 16, 1984, 98 Stat. 183.)

AMENDMENTS

1984—Pub. L. 98–284, §6(1), (2), inserted in provisions preceding cl. (a) reference to the manufacture and commercialization of other critical agricultural materials from native agricultural crops having strategic and industrial importance, and struck out "may be carried out through the Regional Commissions or otherwise and" after "Such research".

Cl. (g). Pub. L. 98-284, §6(5), added cl. (g).

§ 178e. Cooperative projects with Mexico, Australia, and Israel

The Secretaries, in consultation with the Secretary of State, are authorized and encouraged to enter into cooperative projects with the Government of Mexico, the Government of Australia, and the Government of Israel in order to accomplish appropriate aspects of the research and development provided for in this subchapter. Such cooperative projects should include, but not be limited to, projects to determine the economic feasibility of extraction and processing of latex and other critical agricultural materials produced in the United States.

(Pub. L. 95–592, §7, Nov. 4, 1978, 92 Stat. 2532; Pub. L. 98–284, §7, May 16, 1984, 98 Stat. 183.)

AMENDMENTS

1984—Pub. L. 98-284 inserted ", the Government of Australia, and the Government of Israel", and substituted "extraction and processing of latex and other critical agricultural materials produced in the United States" for "latex extraction and processing".

§ 178f. Assistance from States and public agencies; contracts and agreements

The Secretaries are authorized to accept financial or other assistance from any State or public agency to aid in carrying out the provisions of this subchapter and to enter into contracts with respect to such assistance and to enter into agreements with any State or public agency for the purpose of demonstrating, transferring, or applying results of research or methods of economic development relating to native latex or to other critical agricultural materials.

(Pub. L. 95–592, §8, Nov. 4, 1978, 92 Stat. 2532; Pub. L. 98–284, §8, May 16, 1984, 98 Stat. 183.)

AMENDMENTS

 $1984\mathrm{-Pub}.$ L. $98\mathrm{-}284$ inserted "or to other critical agricultural materials".

§ 178g. Powers of Secretary of Agriculture

In carrying out the provisions of this subchapter, the Secretary of Agriculture is authorized to—

(a) make grants to States, education institutions, scientific organizations, and Indian tribes as defined in the Indian Self-Determina-

tion and Education Assistance Act (Public Law 93–638, 25 U.S.C. 450), and enter into contracts with such institutions and organizations and with industrial or engineering firms;

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(b) acquire the services of biologists, agronomists, foresters, geneticists, chemists, engineers, economists, and other personnel by contract or otherwise:

(c) utilize the facilities of Federal and State scientific laboratories:

(d) establish and operate necessary facilities and plantations to carry out the continuous research, testing, development, and programing necessary to effectuate the purposes of this subchapter;

(e) acquire secret processes, technical data, inventions, patent applications, patents, licenses, land and interest in land (including water rights), facilities, and other property or rights by purchase, license, lease, or donation;

(f) assemble and maintain pertinent and current literature and publications, patents and licenses, land and interests in land;

(g) cause onsite inspections to be made of promising projects, domestic or foreign, and, in the case of projects located in the United States, cooperate and participate in their development when the Secretary determines that the purpose of this subchapter will be served thereby;

(h) foster and participate in regional, national, and international conferences relating to native latex culture or the culture of other native agricultural crops which could supply critical agricultural materials:

(i) coordinate, correlate, and publish information with a view to advancing the development of native latex technology or the technology of other native agricultural crops which could supply critical agricultural materials; and

(j) cooperate with other Federal departments and agencies, with State and local departments, agencies, and instrumentalities, and with interested persons, firms, institutions, and organizations.

(Pub. L. 95–592, §9, Nov. 4, 1978, 92 Stat. 2532; Pub. L. 98–284, §9, May 16, 1984, 98 Stat. 183.)

References in Text

The Indian Self-Determination and Education Assistance Act (Public Law 93–638, 25 U.S.C. 450), as amended, referred to in cl. (a), is Pub. L. 93–638, Jan. 4, 1975, 88 Stat. 2203, as amended, which is classified principally to subchapter II (§450 et seq.) of chapter 14 of Title 25, Indians. For complete classification of this Act to the Code, see Short Title note set out under section 450 of Title 25 and Tables.

AMENDMENTS

1984—Cl. (h). Pub. L. 98–284, §9(1), inserted "or the culture of other native agricultural crops which could supply critical agricultural materials".

Cl. (i). Pub. L. 98-284, §9(2), inserted "or the technology of other native agricultural crops which could supply critical agricultural materials".

§ 178h. Powers of Secretary of Commerce

In carrying out the provisions of this subchapter, the Secretary of Commerce is authorized to—

(a) make grants to States, education institutions, scientific organizations, and Indian