105TH CONGRESS 1ST SESSION

H. R. 2534

IN THE SENATE OF THE UNITED STATES

November 8, 1997 Received

November 13, 1997
Read twice and referred to the Committee on Agriculture, Nutrition, and Forestry

AN ACT

To reform, extend, and repeal certain agricultural research, extension, and education programs, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "Agricultural Research, Extension, and Education Reau-
- 4 thorization Act of 1997".
- 5 (b) Table of Contents of table of contents of
- 6 this Act is as follows:
 - Sec. 1. Short title; table of contents.

TITLE I—COORDINATION, PLANNING, AND DEFINITIONS REGARDING AGRICULTURAL RESEARCH, EXTENSION, AND EDUCATION

- Sec. 101. Priorities and management principles for federally supported and conducted agricultural research, education, and extension.
- Sec. 102. Principal definitions regarding agricultural research, education, and extension.
- Sec. 103. Consultation with National Agricultural Research, Extension, Education, and Economics Advisory Board.
- Sec. 104. Relevance and merit of federally funded agricultural research, extension, and education.
- Sec. 105. Expansion of authority to enter into cost-reimbursable agreements.
- Sec. 106. Evaluation and assessment of agricultural research, extension, and education programs.

TITLE II—REFORM OF EXISTING RESEARCH, EXTENSION, AND EDUCATION AUTHORITIES

Subtitle A-Smith-Lever Act and Hatch Act of 1887

- Sec. 201. Adoption of short titles for Smith-Lever Act and Hatch Act of 1887.
- Sec. 202. Consistent matching funds requirements under Hatch Act of 1887 and Smith-Lever Act.
- Sec. 203. Plans of work to address critical research and extension issues and use of protocols to measure success of plans.

Subtitle B—National Agricultural Research, Extension, and Teaching Policy Act of 1977

- Sec. 211. Plans of work for 1890 land-grant colleges to address critical research and extension issues and use of protocols to measure success of plans.
- Sec. 212. Matching funds requirement for research and extension activities at 1890 land-grant colleges, including Tuskegee University.
- Sec. 213. International research, extension, and teaching.
- Sec. 214. Task force on 10-year strategic plan for agricultural research facilities.

Subtitle C—Food, Agriculture, Conservation, and Trade Act of 1990

Sec. 231. Agricultural genome initiative.

Subtitle D-National Research Initiative

Sec. 241. Waiver of matching requirement for certain small colleges and universities

Subtitle E-Other Existing Laws

Sec. 251. Findings, authorities, and competitive research grants under Forest and Rangeland Renewable Resources Research Act of 1978.

TITLE III—EXTENSION OR REPEAL OF RESEARCH, EXTENSION, AND EDUCATION INITIATIVES

Subtitle A—Extensions

- Sec. 301. National Research Initiative under Competitive, Special, and Facilities Research Grant Act.
- Sec. 302. Equity in Educational Land-Grant Status Act of 1994.
- Sec. 303. Education grants programs for Hispanic-serving institutions.
- Sec. 304. General authorization for agricultural research programs.
- Sec. 305. General authorization for extension education.
- Sec. 306. Grants and fellowships for food and agricultural sciences education.
- Sec. 307. Grants for research on the production and marketing of alcohols and industrial hydrocarbons from agricultural commodities and forest products.
- Sec. 308. Policy research centers.
- Sec. 309. Human nutrition intervention and health promotion research program.
- Sec. 310. Pilot research program to combine medical and agricultural research.
- Sec. 311. Food and nutrition education program.
- Sec. 312. Animal health and disease continuing research.
- Sec. 313. Animal health and disease national or regional research.
- Sec. 314. Grant program to upgrade agricultural and food sciences facilities at 1890 land-grant colleges.
- Sec. 315. National research and training centennial centers.
- Sec. 316. Supplemental and alternative crops research.
- Sec. 317. Aquaculture research and extension.
- Sec. 318. Rangeland research.
- Sec. 319. Federal agricultural research facilities.
- Sec. 320. Water quality research, education, and coordination.
- Sec. 321. National genetics resources program.
- Sec. 322. Agricultural telecommunications program.
- Sec. 323. Assistive technology program for farmers with disabilities.
- Sec. 324. National Rural Information Center Clearinghouse.
- Sec. 325. Critical Agricultural Materials Act.

Subtitle B—Repeals

- Sec. 341. Aquaculture research facilities.
- Sec. 342. Agricultural research program under National Agricultural Research, Extension, and Teaching Policy Act Amendments of 1981.
- Sec. 343. Livestock product safety and inspection program.
- Sec. 344. Generic authorization of appropriations.

TITLE IV—NEW RESEARCH, EXTENSION, AND EDUCATION INITIATIVES

Subtitle A—Partnerships for High-Value Agricultural Product Quality Research.

- Sec. 401. Definitions.
- Sec. 402. Establishment and characteristics of partnerships.
- Sec. 403. Elements of grant making process.
- Sec. 404. Authorization of appropriations and related provisions.

Subtitle B—Precision Agriculture

- Sec. 411. Definitions.
- Sec. 412. Competitive grants to promote precision agriculture.
- Sec. 413. Reservation of funds for education and information dissemination projects.
- Sec. 414. Precision agriculture partnerships.
- Sec. 415. Miscellaneous provisions.
- Sec. 416. Authorization of appropriations.

Subtitle C—Other Initiatives

- Sec. 421. High-priority research and extension initiatives.
- Sec. 422. Organic agriculture research and extension initiative.
- Sec. 423. United States-Mexico joint agricultural research.
- Sec. 424. Competitive grants for international agricultural science and education programs.
- Sec. 425. Food animal residue avoidance database program.
- Sec. 426. Development and commercialization of new biobased products.
- Sec. 427. Thomas Jefferson Initiative for Crop Diversification.
- Sec. 428. Integrated research, education, and extension competitive grants program.
- Sec. 429. Research grants under Equity in Educational Land-Grant Status Act of 1994.

TITLE V-MISCELLANEOUS PROVISIONS

- Sec. 501. Role of Secretary of Agriculture regarding food and agricultural sciences research, education, and extension.
- Sec. 502. Office of Pest Management Policy.
- Sec. 503. Food Safety Research Information Office and national conference.
- Sec. 504. Nutrient composition data.
- Sec. 505. Availability of funds received or collected on behalf of National Arboretum.
- Sec. 506. Retention and use of Agricultural Research Service patent culture collection fees.
- Sec. 507. Reimbursement of expenses incurred under Sheep Promotion, Research, and Information Act of 1994.
- Sec. 508. Designation of Kika de la Garza Subtropical Agricultural Research Center, Weslaco, Texas.
- Sec. 509. Sense of Congress regarding Agricultural Research Service emphasis on in field research regarding methyl bromide alternatives.
- Sec. 510. Sense of Congress regarding importance of school-based agricultural education.
- Sec. 511. Sense of Congress regarding designation of Department Crisis Management Team.

1	TITLE I—COORDINATION, PLAN-
2	NING, AND DEFINITIONS RE-
3	GARDING AGRICULTURAL RE-
4	SEARCH, EXTENSION, AND
5	EDUCATION
6	SEC. 101. PRIORITIES AND MANAGEMENT PRINCIPLES FOR
7	FEDERALLY SUPPORTED AND CONDUCTED
8	AGRICULTURAL RESEARCH, EDUCATION,
9	AND EXTENSION.
10	(a) Priority Setting Process.—Section 1402 of
11	the National Agricultural Research, Extension, and
12	Teaching Policy Act of 1977 (7 U.S.C. 3101) is amend-
13	ed—
14	(1) by inserting "(a) Purposes.—" before
15	"The purposes"; and
16	(2) by adding at the end the following new sub-
17	section:
18	"(b) Priority Setting Process.—Consistent with
19	subsection (a), the Secretary shall establish priorities for
20	agricultural research, extension, and education activities
21	conducted or funded by the Department. In establishing
22	such priorities, the Secretary shall solicit and consider
23	input and recommendations from the Advisory Board and
24	persons who conduct or use agricultural research, exten-
25	sion, or education.".

- 1 (b) Management Principles.—Such section is fur-
- 2 ther amended by adding after subsection (b), as added by
- 3 subsection (a)(2), the following new subsection:
- 4 "(c) Management Principles.—To the maximum
- 5 extent practicable, the Secretary shall ensure that agricul-
- 6 tural research, education, and extension activities con-
- 7 ducted or funded by the Department are accomplished in
- 8 a manner that—
- 9 "(1) integrates agricultural research, education,
- and extension functions to better link research to
- technology transfer and information dissemination
- 12 activities;
- "(2) encourages multi-State and multi-institu-
- tional programs to address relevant issues of com-
- mon concern and to better leverage scarce resources;
- 16 and
- "(3) achieves agricultural research, education,
- and extension objectives through multi-institutional
- and multifunctional approaches and by conducting
- 20 research at facilities and institutions best equipped
- 21 to achieve those objectives.".
- (c) Clerical Amendment.—The heading of such
- 23 section is amended by inserting ", PRIORITIES, AND
- 24 MANAGEMENT PRINCIPLES" after "PURPOSES".

1	SEC. 102. PRINCIPAL DEFINITIONS REGARDING AGRICUL-
2	TURAL RESEARCH, EDUCATION, AND EXTEN-
3	SION.
4	(a) Food and Agricultural Sciences.—Para-
5	graph (8) of section 1404 of the National Agricultural Re-
6	search, Extension, and Teaching Policy Act of 1977 (7
7	U.S.C. 3103) is amended to read as follows:
8	"(8) FOOD AND AGRICULTURAL SCIENCES.—
9	The term 'food and agricultural sciences' means
10	basic, applied, and developmental research, exten-
11	sion, and teaching activities in food and fiber, agri-
12	cultural, renewable natural resources, forestry, and
13	physical and social sciences, including (but not lim-
14	ited to) activities relating to the following:
15	"(A) Animal health, production, and well-
16	being.
17	"(B) Plant health and production.
18	"(C) Animal and plant germ plasm collec-
19	tion and preservation.
20	"(D) Aquaculture.
21	"(E) Food safety.
22	"(F) Soil and water conservation and im-
23	provement.
24	"(G) Forestry, horticulture, and range
25	management.
26	"(H) Nutritional sciences and promotion.

1	"(I) Farm enhancement, including finan-
2	cial management, input efficiency, and profit-
3	ability.
4	"(J) Home economics.
5	"(K) Rural human ecology.
6	"(L) Youth development and agricultural
7	education, including 4–H.
8	"(M) Expansion of domestic and inter-
9	national markets for agricultural commodities
10	and products, including agricultural trade bar-
11	rier identification and comprehension.
12	"(N) Information management and tech-
13	nology transfer related to agriculture.
14	"(O) Biotechnology related to agri-
15	culture.".
16	(b) References to Teaching or Education.—
17	Paragraph (14) of such section is amended by striking
18	"the term 'teaching' means" and inserting "TEACHING
19	AND EDUCATION.—The terms 'teaching' and 'education'
20	mean".
21	(c) Application of Definitions to Agricul-
22	TURAL RESEARCH, EXTENSION, AND EDUCATION.—Such
23	section is further amended by striking the section heading
24	and all that follows through the matter preceding para-
25	graph (1) and inserting the following:

1	"SEC. 1404. PRINCIPAL DEFINITIONS REGARDING AGRICUL-
2	TURAL RESEARCH, EDUCATION, AND EXTEN-
3	SION.
4	"When used in this title or any other law relating
5	to any research, extension, or education activities of the
6	Department of Agriculture regarding the food and agricul-
7	tural sciences (unless the context requires otherwise):".
8	(d) In-Kind Support.—Such section is further
9	amended by adding at the end the following new para-
10	graph:
11	"(18) In-kind support.—The term 'in-kind
12	support', with regard to a requirement that the re-
13	cipient of funds provided by the Secretary match all
14	or some portion of the amount of the funds, means
15	contributions such as office space, equipment, and
16	staff support.".
17	(e) Conforming Amendments.—Such section is
18	further amended—
19	(1) by striking "the term" in paragraphs (1),
20	(2), (3) , (5) , (6) , (7) , (10) through (13) , and (15) ,
21	(16), and (17) and inserting "The term";
22	(2) in paragraph (4), by striking "the terms"
23	and inserting "The terms";
24	(3) in paragraph (9), by striking "the term"
25	the first place it appears and inserting "The term";

1	(4) by striking the semicolon at the end of
2	paragraphs (1) through (7) and (9) through (15)
3	and inserting a period; and
4	(5) in paragraph (16)(F), by striking "; and"
5	and inserting a period.
6	SEC. 103. CONSULTATION WITH NATIONAL AGRICULTURAL
7	RESEARCH, EXTENSION, EDUCATION, AND
8	ECONOMICS ADVISORY BOARD.
9	Subsection (d) of section 1408 of the National Agri-
10	cultural Research, Extension, and Teaching Policy Act of
11	1977 (7 U.S.C. 3123) is amended to read as follows:
12	"(d) Consultation.—
13	"(1) As affecting advisory board.—In car-
14	rying out this section, the Advisory Board shall so-
15	licit opinions and recommendations from persons
16	who will benefit from and use federally funded agri-
17	cultural research, extension, education, and econom-
18	ies.
19	"(2) As affecting secretary.—To comply
20	with a provision of this title or any other law that
21	requires the Secretary to consult or cooperate with
22	the Advisory Board or that authorizes the Advisory
23	Board to submit recommendations to the Secretary,
24	the Secretary shall—

1	"(A) solicit the written opinions and rec-
2	ommendations of the Advisory Board; and
3	"(B) provide a written response to the Ad-
4	visory Board regarding the manner and extent
5	to which the Secretary will implement rec-
6	ommendations submitted by the Advisory
7	Board.".
8	SEC. 104. RELEVANCE AND MERIT OF FEDERALLY FUNDED
9	AGRICULTURAL RESEARCH, EXTENSION, AND
10	EDUCATION.
11	(a) REVIEW OF RELEVANCE AND MERIT.—Subtitle
12	K of the National Agricultural Research, Extension, and
13	Teaching Policy Act of 1977 is amended by inserting be-
14	fore section 1463 (7 U.S.C. 3311) the following new sec-
15	tion:
16	"SEC. 1461. RELEVANCE AND MERIT OF FEDERALLY FUND-
17	ED AGRICULTURAL RESEARCH, EXTENSION,
18	AND EDUCATION.
19	"(a) Review of Cooperative State Research,
20	EDUCATION, AND EXTENSION SERVICE.—
21	"(1) Peer review of research grants.—
22	The Secretary shall establish procedures that pro-
23	vide for scientific peer review of each agricultural re-
24	search grant administered, on a competitive basis,

- by the Cooperative State Research, Education, and
- 2 Extension Service of the Department.
- 3 "(2) Merit review of extension and edu-
- 4 CATION.—The Secretary shall establish procedures
- 5 that provide for merit review of each agricultural ex-
- 6 tension or education grant administered, on a com-
- 7 petitive basis, by the Cooperative State Research,
- 8 Education, and Extension Service. The Secretary
- 9 shall consult with the Advisory Board in establishing
- such merit review procedures.
- 11 "(b) Requests for Proposals: Request and
- 12 Consideration of Input.—When formulating a request
- 13 for proposals involving an agricultural research, extension,
- 14 or education activity to be funded by the Secretary on a
- 15 competitive basis, the Secretary shall solicit and consider
- 16 input from the Advisory Board and users of agricultural
- 17 research, extension, and education regarding the request
- 18 for proposals for the preceding year. If an agricultural re-
- 19 search, extension, or education activity has not been the
- 20 subject of a previous request for proposals, the Secretary
- 21 shall solicit and consider input from the Advisory Board
- 22 and users of agricultural research, extension, and edu-
- 23 cation before publication of the first request for proposals
- 24 regarding the activity.

1	"(c) Scientific Peer Review of Agricultural
2	Research.—
3	"(1) Peer review procedures.—The Sec-
4	retary shall establish procedures that ensure sci-
5	entific peer review of all research activities con-
6	ducted by the Department of Agriculture.
7	"(2) Review panel required.—As part of
8	the procedures established under paragraph (1), a
9	review panel shall verify, at least once every three
10	years, that each research activity of the Department
11	and research conducted under each research pro-
12	gram of the Department have scientific merit and
13	relevance. If the research activity or program to be
14	reviewed is included in the research, educational,
15	and economics mission area of the Department, the
16	review panel shall consider—
17	"(A) the scientific merit and relevance of
18	the activity or research in light of the priorities
19	established pursuant to section $1402(b)$; and
20	"(B) the national or multi-State signifi-
21	cance of the activity or research.
22	"(3) Composition of Review Panel.—A re-
23	view panel shall be composed of individuals with sci-
24	entific expertise, a majority of whom are not employ-
25	ees of the agency whose research is being reviewed.

1	To the extent possible, the Secretary shall use sci-
2	entists from colleges and universities to serve on the
3	review panels.
4	"(4) Submission of Results.—The results of
5	the panel reviews shall be submitted to the Advisory
6	Board.
7	"(5) Applicability of other laws.—The
8	Federal Advisory Committee Act (5 U.S.C. App.)
9	and title XVIII of this Act (7 U.S.C. 2281 et seq.)
10	shall not apply to a review panel.
11	"(d) Merit Review of College and University
12	RESEARCH AND EXTENSION ACTIVITIES.—
13	"(1) Land-Grant institutions.—Effective
14	beginning October 1, 1998, to be eligible to obtain
15	agricultural research or extension funds from the
16	Secretary for an activity, a land-grant college or uni-
17	versity shall—
18	"(A) establish a process for merit review of
19	the activity; and
20	"(B) review the activity in accordance with
21	the process.
22	"(2) 1994 Institutions.—Effective beginning
23	October 1, 1998, to obtain agricultural extension
24	funds from the Secretary for an activity, each 1994
25	Institution (as defined in section 539 of the Equity

1	in Educational Land-Grant Status Act of 1994
2	(Public Law 103–382; 7 U.S.C. 301 note)) shall—
3	"(A) establish a process for merit review of
4	the activity; and
5	"(B) review the activity in accordance with
6	the process.".
7	(b) Repeal of Provisions for Withholding
8	Funds.—
9	(1) Smith-lever act.—Section 6 of the
10	Smith-Lever Act (7 U.S.C. 346) is repealed.
11	(2) HATCH ACT OF 1887.—Section 7 of the
12	Hatch Act of 1887 (7 U.S.C. 361g) is amended by
13	striking the last paragraph.
14	(3) National agricultural research, ex-
15	TENSION, AND TEACHING POLICY ACT OF 1977.—The
16	National Agricultural Research, Extension, and
17	Teaching Policy Act of 1977 is amended—
18	(A) in section 1444 (7 U.S.C. 3221)—
19	(i) by striking subsection (f); and
20	(ii) by redesignating subsection (g) as
21	subsection (f);
22	(B) in section 1445(g) (7 U.S.C. 3222(g)),
23	by striking paragraph (3); and
24	(C) by striking section 1468 (7 U.S.C.
25	3314).

1	SEC. 105. EXPANSION OF AUTHORITY TO ENTER INTO
2	COST-REIMBURSABLE AGREEMENTS.
3	Section 1473A of the National Agricultural Research,
4	Extension, and Teaching Policy Act of 1977 (7 U.S.C.
5	3319a) is amended in the first sentence by inserting "or
6	other colleges and universities" after "institutions".
7	SEC. 106. EVALUATION AND ASSESSMENT OF AGRICUL-
8	TURAL RESEARCH, EXTENSION, AND EDU-
9	CATION PROGRAMS.
10	(a) Evaluation.—The Secretary shall conduct a
11	performance evaluation to determine whether agricultural
12	research, extension, and education programs conducted or
13	funded by the Department of Agriculture result in public
14	benefits that have national or multi-State significance.
15	(b) Guidelines for Performance Measure-
16	MENT.—The Secretary shall develop practical guidelines
17	for measuring the performance of agricultural research,
18	extension and education programs evaluated under sub-

19 section (a).

1 TITLE II—REFORM OF EXISTING

- 2 RESEARCH, EXTENSION, AND
- 3 EDUCATION AUTHORITIES
- 4 Subtitle A—Smith-Lever Act and
- 5 **Hatch Act of 1887**
- 6 SEC. 201. ADOPTION OF SHORT TITLES FOR SMITH-LEVER
- 7 ACT AND HATCH ACT OF 1887.
- 8 (a) SMITH-LEVER ACT.—The Act of May 8, 1914
- 9 (commonly known as the Smith-Lever Act; 7 U.S.C. 341
- 10 et seq.), is amended by adding at the end the following
- 11 new section:
- 12 "SEC. 11. SHORT TITLE.
- "This Act may be cited as the 'Smith-Lever Act'.".
- 14 (b) HATCH ACT OF 1887.—The Act of March 2,
- 15 1887 (commonly known as the Hatch Act of 1887; 7
- 16 U.S.C. 361a et seq.), is amended by adding at the end
- 17 the following new section:
- 18 "SEC. 10. SHORT TITLE.
- "This Act may be cited as the 'Hatch Act of 1887'.".
- 20 (c) Coordination With Other Amendments.—
- 21 For purposes of executing amendments made by provi-
- 22 sions of this Act (other than this section), this section
- 23 shall be treated as having been enacted immediately before
- 24 the other provisions of this Act.

1	SEC. 202. CONSISTENT MATCHING FUNDS REQUIREMENTS
2	UNDER HATCH ACT OF 1887 AND SMITH-
3	LEVER ACT.
4	(a) Hatch Act of 1887.—Subsection (d) of section
5	3 of the Hatch Act of 1887 (7 U.S.C. 361e) is amended
6	to read as follows:
7	"(d) Matching Funds.—
8	"(1) Requirement.—Except as provided in
9	paragraph (4), no allotment shall be made to a State
10	under subsections (b) and (c), and no payments of
11	such allotment shall be made to a State, in excess
12	of the amount which the State makes available out
13	of non-Federal funds for agricultural research and
14	for the establishment and maintenance of facilities
15	for the performance of such research.
16	"(2) Failure to provide matching
17	FUNDS.—If a State fails to comply with the require-
18	ment to provide matching funds for a fiscal year
19	under paragraph (1), the Secretary of Agriculture
20	shall withhold from payment to the State for that
21	fiscal year an amount equal to the difference be-
22	tween—
23	"(A) the amount that would be allotted
24	and paid to the State under subsections (b) and
25	(c) (if the full amount of matching funds were
26	provided by the State); and

1	"(B) the amount of matching funds actu-
2	ally provided by the State.
3	"(3) Reapportionment.—The Secretary shall
4	reapportion amounts withheld under paragraph (2)
5	for a fiscal year among the States satisfying the
6	matching requirement for that fiscal year. Any re-
7	apportionment of funds under this paragraph shall
8	be subject to the matching requirement specified in
9	paragraph (1).
10	"(4) Exception.—Paragraph (1) shall not
11	apply to funds provided to a State from the Regional
12	research fund, State agricultural experiment sta-
13	tions.".
14	(b) Smith-Lever Act.—Section 3 of the Smith-
15	Lever Act (7 U.S.C. 343) is amended—
16	(1) in subsection (c)2, by striking "That pay-
17	ments" and all that follows through "Provided fur-
18	ther,"; and
19	(2) by striking subsections (e) and (f) and in-
20	serting the following new subsections:
21	"(e) Matching Funds.—
22	"(1) Requirement.—No allotment shall be
23	made to a State under subsections (b) and (c), and
24	no payments of such allotment shall be made to a
25	State, in excess of the amount which the State

- 1 makes available out of non-Federal funds for cooper2 ative extension work.
- "(2) 3 FAILURE TO **PROVIDE** MATCHING 4 FUNDS.—If a State fails to comply with the require-5 ment to provide matching funds for a fiscal year 6 under paragraph (1), the Secretary of Agriculture 7 shall withhold from payment to the State for that 8 fiscal year an amount equal to the difference be-9 tween—
- 10 "(A) the amount that would be allotted 11 and paid to the State under subsections (b) and 12 (c) (if the full amount of matching funds were 13 provided by the State); and
- 14 "(B) the amount of matching funds actu-15 ally provided by the State.
- "(3) REAPPORTIONMENT.—The Secretary shall reapportion amounts withheld under paragraph (2) for a fiscal year among the States satisfying the matching requirement for that fiscal year. Any reapportionment of funds under this paragraph shall be subject to the matching requirement specified in paragraph (1).
- "(f) Matching Funds Exception for 1994 InstiTutions.—There shall be no matching requirement for

1	funds made available to 1994 Institutions pursuant to
2	subsection (b)(3).".
3	(c) TECHNICAL CORRECTIONS.—
4	(1) Recognition of Statehood of Alaska
5	AND HAWAII.—Section 1 of the Hatch Act of 1887
6	(7 U.S.C. 361a) is amended by striking "Alaska,
7	Hawaii,''.
8	(2) Role of Secretary of Agriculture.—
9	Section 3 of the Smith-Lever Act (7 U.S.C. 343) is
10	amended—
11	(A) in subsection (b)(1), by striking "Fed-
12	eral Extension Service" and inserting "Sec-
13	retary of Agriculture";
14	(B) in subsection (c)1, by striking "Fed-
15	eral Extension Service" and inserting "Sec-
16	retary of Agriculture";
17	(C) in subsection (d), by striking "Federal
18	Extension Service" and inserting "Secretary of
19	Agriculture"; and
20	(D) in subsection $(g)(1)$, by striking
21	"through the Federal Extension Service".
22	(3) References to regional research
23	FUND.—The Hatch Act of 1887 is amended—
24	(A) in section 3 (7 U.S.C. 361c)—

1	(i) in subsection $(b)(1)$, by striking
2	"subsection 3(c)(3)" and inserting "sub-
3	section (c)3"; and
4	(ii) in subsection (e), by striking "sub-
5	section 3(e)3" and inserting "subsection
6	(e)3"; and
7	(B) in section 5 (7 U.S.C. 361e), by strik-
8	ing "regional research fund authorized by sub-
9	section $3(c)(3)$ " and inserting "Regional re-
10	search fund, State agricultural experiment sta-
11	tions".
12	SEC. 203. PLANS OF WORK TO ADDRESS CRITICAL RE-
13	SEARCH AND EXTENSION ISSUES AND USE OF
14	PROTOCOLS TO MEASURE SUCCESS OF
14 15	PROTOCOLS TO MEASURE SUCCESS OF PLANS.
15 16	PLANS.
15 16	PLANS. (a) SMITH-LEVER ACT.—Section 4 of the Smith-Lever Act (7 U.S.C. 344) is amended—
15 16 17 18	PLANS. (a) SMITH-LEVER ACT.—Section 4 of the Smith-Lever Act (7 U.S.C. 344) is amended—
15 16 17 18	PLANS. (a) SMITH-LEVER ACT.—Section 4 of the Smith-Lever Act (7 U.S.C. 344) is amended— (1) by striking "Sec. 4." and inserting the fol-
15 16 17 18	PLANS. (a) SMITH-LEVER ACT.—Section 4 of the Smith-Lever Act (7 U.S.C. 344) is amended— (1) by striking "Sec. 4." and inserting the following:
115 116 117 118 119 220	PLANS. (a) SMITH-LEVER ACT.—Section 4 of the Smith-Lever Act (7 U.S.C. 344) is amended— (1) by striking "Sec. 4." and inserting the following: "SEC. 4. ASCERTAINMENT OF ENTITLEMENT OF STATE TO
15 16 17 18 19 20 21	PLANS. (a) SMITH-LEVER ACT.—Section 4 of the Smith-Lever Act (7 U.S.C. 344) is amended— (1) by striking "Sec. 4." and inserting the following: "SEC. 4. ASCERTAINMENT OF ENTITLEMENT OF STATE TO FUNDS, TIME AND MANNER OF PAYMENT,

1	(2) in the last sentence, by striking "Such
2	sums" and inserting the following:
3	"(b) Time and Manner of Payment; Related
4	REPORTS.—The amount to which a State is entitled"; and
5	(3) by adding at the end the following new sub-
6	sections:
7	"(c) Requirements Related to Plan of
8	Work.—Each extension plan of work for a State required
9	under subsection (a) shall contain descriptions of the fol-
10	lowing:
11	"(1) The critical short-term, intermediate, and
12	long-term agricultural issues in the State and the
13	current and planned extension programs and
14	projects targeted to address such issues.
15	"(2) The process established to consult with ex-
16	tension users regarding the identification of critical
17	agricultural issues in the State and the development
18	of extension programs and projects targeted to ad-
19	dress such issues.
20	"(3) The efforts made to identify and collabo-
21	rate with other colleges and universities within the
22	State and other States that have unique capacity to
23	address the identified agricultural issues in the State
24	and current and emerging efforts to work with these

other institutions and States.

- "(4) The manner in which research and extension, including research and extension activities funded other than through formula funds, will cooperate to address the critical issues in the State, including the activities to be carried out separately, the activities to be carried out sequentially, and the activities to be carried out jointly.
- "(5) The education and outreach programs already underway to convey currently available research results that are pertinent to a critical agricultural issue, including efforts to encourage multicounty cooperation in the dissemination of research results.
- 14 "(d) Extension Protocols.—The Secretary of Ag-15 riculture shall develop protocols to be used to evaluate the success of multi-State, multi-institutional, and multidisci-16 plinary extension activities and joint research and exten-17 sion activities in addressing critical agricultural issues 18 identified in the plans of work submitted under subsection 19 20 (a). The Secretary shall develop the protocols in consulta-21 tion with the National Agricultural Research, Extension, Education, and Economics Advisory Board and land-grant 23 colleges and universities.
- 24 "(e) Treatment of Plans of Work for Other
- 25 Purposes.—To the extent practicable, the Secretary shall

- 1 consider plans of work submitted under subsection (a) to
- 2 satisfy other appropriate Federal reporting require-
- 3 ments.".
- 4 (b) HATCH ACT OF 1887.—Section 7 of the Hatch
- 5 Act of 1887 (7 U.S.C. 361g), as amended by section
- 6 104(b), is further amended—
- 7 (1) by striking "Sec. 7." and inserting the fol-
- 8 lowing:
- 9 "SEC. 7. DUTIES OF SECRETARY, ASCERTAINMENT OF ENTI-
- 10 TLEMENT OF STATE TO FUNDS, AND PLANS
- 11 FOR WORK.
- 12 "(a) Duties of Secretary.—";
- 13 (2) by striking "On or before" and inserting
- the following:
- 15 "(b) ASCERTAINMENT OF ENTITLEMENT.—On or be-
- 16 fore";
- 17 (3) by striking "Whenever it shall appear" and
- inserting the following:
- 19 "(c) Effect of Failure to Expend Full Allot-
- 20 MENT.—Whenever it shall appear"; and
- 21 (4) by adding at the end the following new sub-
- 22 sections:
- 23 "(d) Plan of Work Required.—Before funds may
- 24 be provided to a State under this Act for any fiscal year,
- 25 plans for the work to be carried on under this Act shall

- 1 be submitted by the proper officials of the State and ap-
- 2 proved by the Secretary of Agriculture.
- 3 "(e) Requirements Related to Plan of
- 4 Work.—Each research plan of work for a State required
- 5 under subsection (d) shall contain descriptions of the fol-
- 6 lowing:
- 7 "(1) The critical short-term, intermediate, and
- 8 long-term agricultural issues in the State and the
- 9 current and planned research programs and projects
- targeted to address such issues.
- 11 "(2) The process established to consult with
- users of agricultural research regarding the identi-
- fication of critical agricultural issues in the State
- and the development of research programs and
- projects targeted to address such issues.
- 16 "(3) The efforts made to identify and collabo-
- 17 rate with other colleges and universities within the
- 18 State and other States that have unique capacity to
- address the identified agricultural issues in the State
- and current and emerging efforts (including regional
- efforts) to work with these other institutions and
- 22 States.
- 23 "(4) The manner in which research and exten-
- sion, including research and extension activities
- 25 funded other than through formula funds, will co-

- 1 operate to address the critical issues in the State, in-
- 2 cluding the activities to be carried out separately,
- 3 the activities to be carried out sequentially, and the
- 4 activities to be carried out jointly.
- 5 "(f) Research Protocols.—The Secretary of Agri-
- 6 culture shall develop protocols to be used to evaluate the
- 7 success of multi-State, multi-institutional, and multidisci-
- 8 plinary research activities and joint research and extension
- 9 activities in addressing critical agricultural issues identi-
- 10 field in the plans of work submitted under subsection (d).
- 11 The Secretary shall develop the protocols in consultation
- 12 with the National Agricultural Research, Extension, Edu-
- 13 cation, and Economics Advisory Board and land-grant col-
- 14 leges and universities.
- 15 "(g) Treatment of Plans of Work for Other
- 16 Purposes.—To the extent practicable, the Secretary shall
- 17 consider plans of work submitted under subsection (d) to
- 18 satisfy other appropriate Federal reporting require-
- 19 ments.".
- 20 (c) Effective Date.—
- 21 (1) In general.—The amendments made by
- this section shall take effect on October 1, 1998.
- 23 (2) Delayed applicability.—With respect to
- a particular State, the Secretary of Agriculture may
- delay the applicability of the requirements imposed

1	by the amendments made by this section until not
2	later than October 1, 1999, if the Secretary finds
3	that the State will be unable to meet such require-
4	ments by October 1, 1998, despite the good faith ef-
5	forts of the State.
6	Subtitle B-National Agricultural
7	Research, Extension, and Teach-
8	ing Policy Act of 1977
9	SEC. 211. PLANS OF WORK FOR 1890 LAND-GRANT COL-
10	LEGES TO ADDRESS CRITICAL RESEARCH
11	AND EXTENSION ISSUES AND USE OF PROTO-
12	COLS TO MEASURE SUCCESS OF PLANS.
13	(a) Extension At 1890 Institutions.—Section
14	1444(d) of the National Agricultural Research, Extension,
15	and Teaching Policy Act of 1977 (7 U.S.C. 3221(d)) is
16	amended—
17	(1) by striking "(d)" and inserting the follow-
18	ing:
19	"(d) Ascertainment of Entitlement to Funds;
20	TIME AND MANNER OF PAYMENT; STATE REPORTING
21	REQUIREMENTS; AND PLANS FOR WORK.—
22	"(1) Ascertainment of entitlement.—";
23	(2) in the last sentence, by striking "Such
24	sums" and inserting the following:

1	"(2) Time and manner of payment; relat-
2	ED REPORTS.—The amount to which an eligible in-
3	stitution is entitled"; and
4	(3) by adding at the end the following new
5	paragraphs:
6	"(3) Requirements related to plan of
7	WORK.—Each extension plan of work for an eligible
8	institution required under this section shall contain
9	descriptions of the following:
10	"(A) The critical short-term, intermediate,
11	and long-term agricultural issues in the State
12	in which the eligible institution is located and
13	the current and planned extension programs
14	and projects targeted to address such issues.
15	"(B) The process established to consult
16	with extension users regarding the identification
17	of critical agricultural issues in the State and
18	the development of extension programs and
19	projects targeted to address such issues.
20	"(C) The efforts made to identify and col-
21	laborate with other colleges and universities
22	within the State and other States that have
23	unique capacity to address the identified agri-
24	cultural issues in the State and current and

emerging efforts (including regional research ef-

forts) to work with these other institutions and States.

- "(D) The manner in which research and extension, including research and extension activities funded other than through formula funds, will cooperate to address the critical issues in the State, including the activities to be carried out separately, the activities to be carried out sequentially, and the activities to be carried out jointly.
- "(E) The education and outreach programs already underway to convey currently available research results that are pertinent to a critical agricultural issue, including efforts to encourage multi-county cooperation in the dissemination of research results.
- "(4) Extension protocols.—The Secretary of Agriculture shall develop protocols to be used to evaluate the success of multi-State, multi-institutional, and multidisciplinary extension activities and joint research and extension activities in addressing critical agricultural issues identified in the plans of work submitted under this section. The Secretary shall develop the protocols in consultation with the

1	Advisory Board and land-grant colleges and univer-
2	sities.
3	"(5) Treatment of plans of work for
4	OTHER PURPOSES.—To the extent practicable, the
5	Secretary shall consider plans of work submitted
6	under this section to satisfy other appropriate Fed-
7	eral reporting requirements.".
8	(b) Agricultural Research At 1890 Institu-
9	TIONS.—Section 1445(e) of such Act (7 U.S.C. 3222(e))
10	is amended—
11	(1) by striking "(c)" and inserting the follow-
12	ing:
13	"(c) Program and Plans for Work.—
14	"(1) Initial comprehensive program of ag-
15	RICULTURAL RESEARCH.—"; and
16	(2) by adding at the end the following new
17	paragraphs:
18	"(2) Plan of work required.—Before funds
19	may be provided to an eligible institution under this
20	section for any fiscal year, plans for the work to be
21	carried on under this section shall be submitted by
22	the research director specified in subsection (d) and
23	approved by the Secretary of Agriculture.
24	"(3) REQUIREMENTS RELATED TO PLAN OF
25	WORK.—Each research plan of work required under

1	paragraph (2) shall contain descriptions of the fol-
2	lowing:
3	"(A) The critical short-term, intermediate,
4	and long-term agricultural issues in the State
5	in which the eligible institution is located and
6	the current and planned research programs and
7	projects targeted to address such issues.
8	"(B) The process established to consult
9	with users of agricultural research regarding
10	the identification of critical agricultural issues
11	in the State and the development of research
12	programs and projects targeted to address such
13	issues.
14	"(C) Other colleges and universities in the
15	State and other States that have unique capac-
16	ity to address the identified agricultural issues
17	in the State.
18	"(D) The current and emerging efforts to
19	work with these other institutions and States to
20	build on each other's experience and take ad-
21	vantage of each institution's unique capacities.
22	"(E) The manner in which research and
23	extension, including research and extension ac-
24	tivities funded other than through formula
25	funds, will cooperate to address the critical

issues in the State, including the activities to be carried out separately, the activities to be caried out sequentially, and the activities to be carried out jointly.

"(4) Research protocols.—The Secretary of Agriculture shall develop protocols to be used to evaluate the success of multi-State, multi-institutional, and multidisciplinary research activities and joint research and extension activities in addressing critical agricultural issues identified in the plans of work submitted under paragraph (2). The Secretary shall develop the protocols in consultation with the Advisory Board and land-grant colleges and universities.".

(c) Effective Date.—

- (1) IN GENERAL.—The amendments made by this section shall take effect on October 1, 1998.
- (2) Delayed applicability.—With respect to a particular eligible institution (as described in sections 1444(a) and 1445(a) of the National Agricultural Research, Extension, and Teaching Policy Act of 1977 (7 U.S.C. 3221(a), 3222(a))), the Secretary of Agriculture may delay the applicability of the requirements imposed by the amendments made by this section until not later than October 1, 1999, if

1	the Secretary finds that the eligible institution will
2	be unable to meet such requirements by October 1,
3	1998, despite the good faith efforts of the eligible in-
4	stitution.
5	SEC. 212. MATCHING FUNDS REQUIREMENT FOR RE-
6	SEARCH AND EXTENSION ACTIVITIES AT 1890
7	LAND-GRANT COLLEGES, INCLUDING
8	TUSKEGEE UNIVERSITY.
9	(a) Imposition of Requirement.—Subtitle G of
10	the National Agricultural Research, Extension, and
11	Teaching Policy Act of 1977 is amended by inserting after
12	section 1448 (7 U.S.C. 3222c) the following new section:
13	"SEC. 1449. MATCHING FUNDS REQUIREMENT FOR RE-
14	SEARCH AND EXTENSION ACTIVITIES AT ELI-
15	GIBLE INSTITUTIONS.
16	"(a) Definitions.—In this section:
17	"(1) Eligible institution.—The term 'eligi-
18	ble institution' means a college eligible to receive
19	funds under the Act of August 30, 1890 (7 U.S.C.
20	321 et seq.) (commonly known as the Second Morrill
21	Act), including Tuskegee University.
22	"(2) FORMULA FUNDS.—The term 'formula
23	funds' means the formula allocation funds distrib-
24	uted to eligible institutions under sections 1444 and
25	1445.

- 1 "(b) Determination of Non-Federal Sources
- 2 OF FUNDS.—Not later than September 30, 1999, each eli-
- 3 gible institution shall submit to the Secretary a report de-
- 4 scribing for fiscal year 1999 the sources of non-Federal
- 5 funds available to the eligible institution and the amount
- 6 of funds generally available from each such source.
- 7 "(c) Matching Formula.—Notwithstanding any
- 8 other provision of this subtitle, the distribution of formula
- 9 funds to an eligible institution shall be subject to the fol-
- 10 lowing matching requirements:
- 11 "(1) In fiscal year 2000, the institution shall
- provide matching funds from non-Federal sources in
- an amount equal to not less than 30 percent of the
- formula funds to be distributed to the eligible insti-
- tution.
- 16 "(2) In fiscal year 2001, the institution shall
- provide matching funds from non-Federal sources in
- an amount equal to not less than 45 percent of the
- formula funds to be distributed to the eligible insti-
- 20 tution.
- 21 "(3) In fiscal year 2002, and each fiscal year
- thereafter, the institution shall provide matching
- funds from non-Federal sources in an amount equal
- 24 to not less than 50 percent of the formula funds to
- be distributed to the eligible institution.

- 1 "(d) Limited Waiver Authority.—Notwithstand-
- 2 ing subsection (f), the Secretary may waive the matching
- 3 funds requirement under subsection (c)(1) for fiscal year
- 4 2000 if the Secretary determines with regard to a particu-
- 5 lar eligible institution, based on the report received under
- 6 subsection (b), that the eligible institution will be unlikely
- 7 to satisfy the matching requirement. The waiver of the
- 8 matching requirements for subsequent fiscal years is not
- 9 permitted.
- 10 "(e) Use of Matching Funds.—Under terms and
- 11 conditions established by the Secretary, matching funds
- 12 provided as required by subsection (c) may be used by an
- 13 eligible institution for research, education, and extension
- 14 activities.
- 15 "(f) Redistribution of Funds.—Federal funds
- 16 that are not matched by an eligible institution in accord-
- 17 ance with subsection (c) for a fiscal year shall be redistrib-
- 18 uted by the Secretary to eligible institutions satisfying the
- 19 matching funds requirement for that fiscal year. Any re-
- 20 distribution of funds under this subsection shall be subject
- 21 to the applicable matching requirement specified in sub-
- 22 section (c) and shall be made in a manner consistent with
- 23 sections 1444 and 1445, as determined by the Secretary.".
- 24 (b) Conforming Amendment.—Section 1445(g) of
- 25 such Act (7 U.S.C. 3222(g)) is amended—

1	(1) by striking paragraph (2); and
2	(2) by redesignating paragraph (4) as para-
3	graph (2).
4	(c) References to Tuskegee University.—Such
5	Act is further amended—
6	(1) in section 1404 (7 U.S.C. 3103), by striking
7	"Tuskegee Institute" in paragraphs (10) and
8	(16)(B) and inserting "Tuskegee University";
9	(2) in section 1444 (7 U.S.C. 3221)—
10	(A) by striking the section heading and
11	"Sec. 1444." and inserting the following:
12	"SEC. 1444. EXTENSION AT 1890 LAND-GRANT COLLEGES, IN-
13	CLUDING TUSKEGEE UNIVERSITY."; and
14	(B) in subsections (a) and (b), by striking
15	"Tuskegee Institute" both places it appears and
16	inserting "Tuskegee University"; and
17	(3) in section 1445 (7 U.S.C. 3222)—
18	(A) by striking the section heading and
19	"Sec. 1445." and inserting the following:
20	"SEC. 1445. AGRICULTURAL RESEARCH AT 1890 LAND-
21	GRANT COLLEGES, INCLUDING TUSKEGEE
22	UNIVERSITY."; and
23	(B) in subsections (a) and $(b)(2)(B)$, by
24	striking "Tuskegee Institute" both places it ap-
25	pears and inserting "Tuskegee University".

1	SEC. 213. INTERNATIONAL RESEARCH, EXTENSION, AND
2	TEACHING.
3	(a) Inclusion of Teaching.—Section 1458 of the
4	National Agricultural Research, Extension, and Teaching
5	Policy Act of 1977 (7 U.S.C. 3291) is amended—
6	(1) in the section heading, by striking "RE-
7	SEARCH AND EXTENSION" and inserting "RE-
8	SEARCH, EXTENSION, AND TEACHING";
9	(2) in subsection (a)—
10	(A) in paragraph (1)—
11	(i) by striking "related research and
12	extension" and inserting "related research,
13	extension, and teaching"; and
14	(ii) in subparagraph (B), by striking
15	"research and extension on" and inserting
16	"research, extension, and teaching activi-
17	ties addressing";
18	(B) in paragraphs (2) and (6), by striking
19	"education" and inserting "teaching";
20	(C) in paragraph (4), by striking "sci-
21	entists and experts" and inserting "science and
22	education experts";
23	(D) in paragraph (5), by inserting "teach-
24	ing," after "development,";

1	(E) in paragraph (7), by striking "research
2	and extension that is" and inserting "research,
3	extension, and teaching programs"; and
4	(F) in paragraph (8), by striking "research
5	capabilities" and inserting "research, extension,
6	and teaching capabilities"; and
7	(3) in subsection (b), by striking "counterpart
8	agencies" and inserting "counterpart research, ex-
9	tension, and teaching agencies".
10	(b) Full Payment of Funds Made Available
11	FOR CERTAIN BINATIONAL PROJECT.—Such section is
12	further amended by adding at the end the following new
13	subsection:
14	"(d) Full Payment of Funds Made Available
15	FOR CERTAIN BINATIONAL PROJECTS.—Notwithstanding
16	any other provision of law, the full amount of any funds
17	appropriated or otherwise made available to carry out co-
18	operative projects under the arrangement entered into be-
19	tween the Secretary and the Government of Israel to sup-
20	port the Israel-United States Binational Agricultural Re-
21	search and Development Fund shall be paid directly to
22	the Fund.".
23	(c) Conforming Amendment.—The subtitle head-
24	ing of subtitle I of title XIV of the National Agricultural

Research, Extension, and Teaching Policy Act of 1977 (7 U.S.C. 3291 et seq.) is amended to read as follows: **I—International** "Subtitle Re-3 search, Extension, and Teach-4 ing". 5 SEC. 214. TASK FORCE ON 10-YEAR STRATEGIC PLAN FOR 7 AGRICULTURAL RESEARCH FACILITIES. 8 (a) Transfer of Existing Provision.—Section 4 of the Research Facilities Act (7 U.S.C. 390b)— 10 (1) is transferred to the National Agricultural 11 Research, Extension, and Teaching Policy Act of 12 1977 (7 U.S.C. 3101 et seq.); 13 (2) is redesignated as section 1473B; 14 (3) is inserted after section 1473A of the Na-15 tional Agricultural Research, Extension, and Teach-16 ing Policy Act of 1977 (7 U.S.C. 3319a); and 17 (4) is amended in subsection (f), by striking 18 "Notwithstanding section 2(1), in" and inserting 19 "In". 20 (b) Conforming Repeal.—The Research Facilities

21 Act (7 U.S.C. 390 et seq.) is repealed.

Subtitle C—Food, Agriculture, Conservation, and Trade Act of 1990

- 3 SEC. 231. AGRICULTURAL GENOME INITIATIVE.
- 4 (a) Establishment and Purpose of Initia-
- 5 TIVE.—Section 1671 of the Food, Agriculture, Conserva-
- 6 tion, and Trade Act of 1990 (7 U.S.C. 5924) is amended
- 7 by striking the section heading and subsection (a) and in-
- 8 serting the following:
- 9 "SEC. 1671. AGRICULTURAL GENOME INITIATIVE.
- 10 "(a) Program Required.—The Secretary of Agri-
- 11 culture shall conduct a research initiative for the purpose
- 12 of—
- "(1) supporting basic and applied research and
- technology development in the area of genome struc-
- ture and function in support of agriculturally impor-
- tant species, with a particular focus on research
- 17 projects that will yield scientifically important re-
- sults that will enhance the usefulness of many agri-
- 19 culturally important species;
- 20 "(2) studying and mapping agriculturally sig-
- 21 nificant genes to achieve sustainable and secure ag-
- 22 ricultural production;
- 23 "(3) ensuring that current gaps in existing ag-
- 24 ricultural genetics knowledge are filled;

- 1 "(4) identifying and developing a functional un-
- 2 derstanding of genes responsible for economically
- 3 important traits in agriculturally important species,
- 4 including emerging plant and animal diseases caus-
- 5 ing economic hardship;
- 6 "(5) ensuring the future genetic improvement
- 7 of agriculturally important species;
- 8 "(6) supporting the preservation of diverse
- 9 germplasm; and
- 10 "(7) ensuring the preservation of biodiversity to
- maintain access to genes that may be of importance
- in the future.".
- 13 (b) Competitive Grants.—Subsection (b) of such
- 14 section is amended by striking "subsection (c)" and insert-
- 15 ing "subsection (a)".
- 16 (c) Grant Types and Process; Prohibition on
- 17 Construction.—Subsection (c) of such section is amend-
- 18 ed to read as follows:
- 19 "(c) Grant Types and Process; Prohibition on
- 20 Construction.—Paragraphs (6), (7), and (11) of sub-
- 21 section (b) of the Competitive, Special, and Facilities Re-
- 22 search Grant Act (7 U.S.C. 450i) shall apply with respect
- 23 to the making of grants under this section.".
- 24 (d) Matching Funds.—Subsection (d) of such sec-
- 25 tion is amended to read as follows:

1	"(d) Matching of Funds.—
2	"(1) General requirement.—If a grant
3	under this section is to the particular benefit of a
4	specific agricultural commodity, the Secretary shall
5	require the recipient of the grant to provide funds
6	or in-kind support to match the amount of funds
7	provided by the Secretary in the grant.
8	"(2) WAIVER.—The Secretary may waive the
9	matching funds requirement specified in paragraph
10	(1) with respect to a research project if the Sec-
11	retary determines that—
12	"(A) the results of the project, while of
13	particular benefit to a specific agricultural com-
14	modity, are likely to be applicable to agricul-
15	tural commodities generally; or
16	"(B) the project involves a minor commod-
17	ity, deals with scientifically important research,
18	and the grant recipient would be unable to sat-
19	isfy the matching funds requirement.".
20	(e) Authorization of Appropriations.—Sub-
21	section (g) of such section is amended by striking "fiscal
22	years 1996 and 1997" and inserting "fiscal years 1998

23 through 2002".

Subtitle D—National Research

2	Initiative
3	SEC. 241. WAIVER OF MATCHING REQUIREMENT FOR CER-
4	TAIN SMALL COLLEGES AND UNIVERSITIES.
5	Subsection (b)(8)(B) of the Competitive, Special, and
6	Facilities Research Grant Act (7 U.S.C. 450i) is amend-
7	ed—
8	(1) by striking "the cost" and inserting "the
9	cost of"; and
10	(2) by adding at the end the following new sen-
11	tence: "The Secretary may waive all or a portion of
12	the matching requirement under this subparagraph
13	in the case of a smaller college or university (as de-
14	scribed in subsection (c)(2)(C)(ii) of section 793 of
15	the Federal Agriculture Improvement and Reform
16	Act of 1996 (7 U.S.C. 2204f)) if the equipment to
17	be acquired costs not more than \$25,000 and has
18	multiple uses within a single research project or is
19	usable in more than one research project.".

Subtitle E—Other Existing Laws

2	SEC. 251. FINDINGS, AUTHORITIES, AND COMPETITIVE RE-
3	SEARCH GRANTS UNDER FOREST AND
4	RANGELAND RENEWABLE RESOURCES RE-
5	SEARCH ACT OF 1978.
6	(a) FINDINGS.—Section 2 of the Forest and Range-
7	land Renewable Resources Research Act of 1978 (16
8	U.S.C. 1641) is amended by striking "Sec. 2." and sub-
9	section (a) and inserting the following:
10	"SEC. 2. FINDINGS AND PURPOSE.
11	"(a) Findings.—Congress finds the following:
12	"(1) Forests and rangelands, and the resources
13	of forests and rangelands, are of strategic economic
14	and ecological importance to the United States, and
15	the Federal Government has an important and sub-
16	stantial role in ensuring the continued health, pro-
17	ductivity, and sustainability of the Nation's forests
18	and rangelands.
19	"(2) Over 75 percent of the productive commer-
20	cial forest land in the United States is in private
21	ownership, with some 60 percent owned by small
22	nonindustrial private owners. These 10,000,000 non-
23	industrial private owners are critical to providing
24	both commodity and noncommodity values to the
25	citizens of the United States.

"(3) The National Forest System manages only
17 percent of the Nation's commercial timberlands,
with over half of the standing softwoods inventory
located on those lands. Dramatic changes in Federal
agency policy during the early 1990's have significantly curtailed the management of this vast timber
resource, causing abrupt shifts in the supply of timber from public to private ownership. As a result of
these shifts in supply, some 60 percent of total wood
production in the United States is now coming from
private forest lands in the southern United States.

- "(4) At the same time that pressures are building for the removal of even more land from commercial production, the Federal Government is significantly reducing its commitment to productivity-related research regarding forests and rangelands, which
 is critically needed by the private sector for the sustained management of remaining available timber
 and forage resources for the benefit of all species.
- "(5) Uncertainty over the availability of the United States timber supply, increasing regulatory burdens, and the lack of Federal Government support for research is causing domestic wood and paper producers to move outside the United States to find reliable sources of wood supplies, which in

- turns results in a worsening of the United States trade balance, the loss of employment and infrastructure investments, and an increased risk of in-
- 4 festations of exotic pests and diseases from imported
- 5 wood products.

16

17

18

19

- 6 "(6) Wood and paper producers in the United 7 States are being challenged not only by shifts in 8 Government policy, but also by international com-9 petition from tropical countries where growth rates 10 of trees far exceed those in the United States. Wood 11 production per acre will need to quadruple from 12 1996 levels for the United States forestry sector to 13 remain internationally competitive on an ever de-14 creasing forest land base.
 - "(7) Better and more frequent forest inventorying and analysis is necessary to identify productivity-related forestry research needs and to provide forest managers with the current data necessary to make timely and effective management decisions."
- 21 (b) High Priority Forestry Research and Edu-
- 22 Cation.—Subsection (d) of section 3 of the Forest and
- 23 Rangeland Renewable Resources Research Act of 1978
- 24 (16 U.S.C. 1642) is amended to read as follows:

1	"(d) High Priority Forestry and Rangelands
2	RESEARCH AND EDUCATION.—The Secretary may con-
3	duct, support, and cooperate in forestry and rangelands
4	research and education that is of the highest priority to
5	the United States and to users of public and private forest
6	lands and rangelands in the United States. Such research
7	and education priorities include the following:
8	"(1) The biology of forest organisms and range-
9	land organisms.
10	"(2) Functional characteristics and cost-effec-
11	tive management of forest and rangeland eco-
12	systems.
13	"(3) Interactions between humans and forests
14	and rangelands.
15	"(4) Wood and forage as a raw material.
16	"(5) International trade, competition, and co-
17	operation.".
18	(c) Forest Inventory and Analysis.—Section 3
19	of the Forest and Rangeland Renewable Resources Re-
20	search Act of 1978 (16 U.S.C. 1642) is amended by add-
21	ing at the end the following new subsection:
22	"(e) Forest Inventory and Analysis.—
23	"(1) Program required.—In compliance with
24	existing statutory authority, the Secretary shall es-

tablish a program to inventory and analyze, in a

timely manner, public and private forests and their
resources in the United States.

than the end of each full fiscal year beginning after the date of the enactment of this subsection, the Secretary shall prepare for each State, in cooperation with the State forester for the State, an inventory of forests and their resources in the State. For purposes of preparing the inventory for a State, the Secretary shall measure annually 20 percent of all sample plots that are included in the inventory program for that State. Upon completion of the inventory for a year, the Secretary shall make available to the public a compilation of all data collected for that year from measurements of sample plots as well as any analysis made of such samples.

"(3) FIVE-YEAR REPORTS.—At intervals not greater than every five full fiscal years after the date of the enactment of this subsection, the Secretary shall prepare, publish, and make available to the public a report, prepared in cooperation with State foresters, that—

"(A) contains a description of each State inventory of forests and their resources, incorporating all sample plot measurements con-

ducted during the five years covered by the report;

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

- "(B) displays and analyzes on a nationwide basis the results of the annual reports required by paragraph (2); and
- "(C) contains an analysis of forest health conditions and trends over the previous two decades, with an emphasis on such conditions and trends during the period subsequent to the immediately preceding report under this paragraph.
- National STANDARDS AND DEFINI-TIONS.—To ensure uniform and consistent data collection for all public and private forest ownerships and each State, the Secretary shall develop, in consultation with State foresters and Federal land management agencies not under the jurisdiction of the Secretary, and publish national standards and definitions to be applied in inventorying and analyzing forests and their resources under this subsection. The standards shall include a core set of variables to be measured on all sample plots under paragraph (2) and a standard set of tables to be included in the reports under paragraph (3).

	31
1	"(5) Protection for private property
2	RIGHTS.—The Secretary shall obtain written author-
3	ization from property owners prior to collecting data
4	from sample plots located on private property pursu-
5	ant to paragraphs (2) and (3).
6	"(6) Strategic plan.—Not later than 180
7	days after the date of the enactment of this sub-
8	section, the Secretary shall prepare and submit to
9	Congress a strategic plan to implement and carry
10	out this subsection, including the annual updates re-
11	quired by paragraph (2) and the reports require by
12	paragraph (3), that shall describe in detail—
13	"(A) the financial resources required to
14	implement and carry out this subsection, in-
15	cluding the identification of any resources re-
16	quired in excess of the amounts provided for
17	forest inventorying and analysis in recent ap-
18	propriations Acts;
19	"(B) the personnel necessary to implement
20	and carry out this subsection, including any
21	personnel in addition to personnel currently
22	performing inventorying and analysis functions;
23	"(C) the organization and procedures nec-
24	essary to implement and carry out this sub-

section, including proposed coordination with

1	Federal land management agencies and State
2	foresters;
3	"(D) the schedules for annual sample plot
4	measurements in each State inventory required
5	by paragraph (2) within the first five-year in-
6	terval after the date of the enactment of this
7	subsection;
8	"(E) the core set of variables to be meas-
9	ured in each sample plot under paragraph (2)
10	and the standard set of tables to be used in
11	each State and national report under paragraph
12	(3); and
13	"(F) the process for employing, in coordi-
14	nation with the Department of Energy and the
15	National Aeronautics and Space Administra-
16	tion, remote sensing, global positioning systems
17	and other advanced technologies to carry out
18	this subsection, and the subsequent use of such
19	technologies.".
20	(d) Forestry and Rangelands Competitive Re-
21	SEARCH Grants.—Section 5 of the Forest and Rangeland
22	Renewable Resources Research Act of 1978 (16 U.S.C
23	16442) is amended—
24	(1) by striking the section heading and "Sec
25	5." and inserting the following:

1	"SEC. 5. FORESTRY AND RANGELANDS COMPETITIVE RE-
2	SEARCH GRANTS.
3	"(a) Competitive Grant Authority.—"; and
4	(2) by adding at the end the following new sub-
5	sections:
6	"(b) Emphasis on Certain High Priority For-
7	ESTRY RESEARCH.—The Secretary may use up to five
8	percent of the amounts made available for research under
9	section 3 to make competitive grants regarding forestry
10	research in the high priority research areas identified in
11	section 3(d).
12	"(c) Emphasis on Certain High Priority Range-
13	LANDS RESEARCH.—The Secretary may use up to five
14	percent of the amounts made available for research under
15	section 3 to make competitive grants regarding rangelands
16	research in the high priority research areas identified in
17	section 3(d).
18	"(d) Priorities.—In making grants under sub-
19	sections (b) and (c), the Secretary shall give priority to
20	research proposals in which—
21	"(1) the proposed research will be collaborative
22	research organized through a center of scientific ex-
23	cellence;
24	"(2) the applicant agrees to provide matching
25	funds (in the form of direct funding or in-kind sup-

1	port) in an amount equal to not less than 50 percent
2	of the grant amount; and
3	"(3) the proposed research will be conducted as
4	part of an existing private and public partnership or
5	cooperative research effort and involves several inter-
6	ested research partners.".
7	TITLE III—EXTENSION OR RE-
8	PEAL OF RESEARCH, EXTEN-
9	SION, AND EDUCATION INI-
10	TIATIVES
11	Subtitle A—Extensions
12	SEC. 301. NATIONAL RESEARCH INITIATIVE UNDER COM-
13	PETITIVE, SPECIAL, AND FACILITIES RE-
14	SEARCH GRANT ACT.
15	Subsection (b)(10) of the Competitive, Special, and
16	Facilities Research Grant Act (7 U.S.C. 450i(b)(10)) is
17	amended by striking "1997" and inserting "2002".
18	SEC. 302. EQUITY IN EDUCATIONAL LAND-GRANT STATUS
19	ACT OF 1994.
20	Sections 533(b) and 535 of the Equity in Educational
21	Land-Grant Status Act of 1994 (Public Law 103–382; 7
22	U.S.C. 301 note) are amended by striking "2000" each
23	place it appears and inserting "2002".

1 SEC. 303. EDUCATION GRANTS PROGRAMS FOR HISPANIC-

- 2 SERVING INSTITUTIONS.
- 3 Section 1455(c) of the National Agricultural Re-
- 4 search, Extension, and Teaching Policy Act of 1977 (7
- 5 U.S.C. 3241(c)) is amended by striking "fiscal year 1997"
- 6 and inserting "each of the fiscal years 1997 through
- 7 2002".
- 8 SEC. 304. GENERAL AUTHORIZATION FOR AGRICULTURAL
- 9 **RESEARCH PROGRAMS.**
- 10 Section 1463 of the National Agricultural Research,
- 11 Extension, and Teaching Policy Act of 1977 (7 U.S.C.
- 12 3311) is amended in subsections (a) and (b) by striking
- 13 "1997" each place it appears and inserting "2002".
- 14 SEC. 305. GENERAL AUTHORIZATION FOR EXTENSION EDU-
- 15 CATION.
- 16 Section 1464 of the National Agricultural Research,
- 17 Extension, and Teaching Policy Act of 1977 (7 U.S.C.
- 18 3312) is amended by striking "1997" and inserting
- 19 "2002".
- 20 SEC. 306. GRANTS AND FELLOWSHIPS FOR FOOD AND AGRI-
- 21 CULTURAL SCIENCES EDUCATION.
- Section 1417(j) of the National Agricultural Re-
- 23 search, Extension, and Teaching Policy Act of 1977 (7
- 24 U.S.C. 3152(j)) is amended by striking "1997" and in-
- 25 serting "2002".

	90
1	SEC. 307. GRANTS FOR RESEARCH ON THE PRODUCTION
2	AND MARKETING OF ALCOHOLS AND INDUS-
3	TRIAL HYDROCARBONS FROM AGRICUL-
4	TURAL COMMODITIES AND FOREST PROD-
5	UCTS.
6	Section 1419(d) of the National Agricultural Re-
7	search, Extension, and Teaching Policy Act of 1977 (7
8	U.S.C. 3154(d)) is amended by striking "1997" and in-
9	serting "2002".
10	SEC. 308. POLICY RESEARCH CENTERS.
11	Section 1419A(d) of the National Agricultural Re-
12	search, Extension, and Teaching Policy Act of 1977 (7
13	U.S.C. 3155(d)) is amended by striking "fiscal years 1996
14	and 1997" and inserting "each of fiscal years 1996
15	through 2002".
16	SEC. 309. HUMAN NUTRITION INTERVENTION AND HEALTH
17	PROMOTION RESEARCH PROGRAM.
18	Section 1424(d) of the National Agricultural Re-
19	search, Extension, and Teaching Policy Act of 1977 (7
20	U.S.C. 3174(d)) is amended by striking "fiscal years 1996
21	and 1997" and inserting "each of fiscal years 1996
22	through 2002".
23	SEC. 310. PILOT RESEARCH PROGRAM TO COMBINE MEDI-
24	CAL AND AGRICULTURAL RESEARCH.
25	Section 1424A(d) of the National Agricultural Re-

 $26\,$ search, Extension, and Teaching Policy Act of $1977\,$ (7

- 1 U.S.C. 3174a(d)) is amended by striking "fiscal year
- 2 1997" and inserting "each of fiscal years 1997 through
- 3 2002".
- 4 SEC. 311. FOOD AND NUTRITION EDUCATION PROGRAM.
- 5 Section 1425(c)(3) of the National Agricultural Re-
- 6 search, Extension, and Teaching Policy Act of 1977 (7
- 7 U.S.C. 3175(c)(3)) is amended by striking "and 1997"
- 8 and inserting "through 2002".
- 9 SEC. 312. ANIMAL HEALTH AND DISEASE CONTINUING RE-
- 10 SEARCH.
- 11 Section 1433(a) of the National Agricultural Re-
- 12 search, Extension, and Teaching Policy Act of 1977 (7
- 13 U.S.C. 3195(a)) is amended in the first sentence by strik-
- 14 ing "1997" and inserting "2002".
- 15 SEC. 313. ANIMAL HEALTH AND DISEASE NATIONAL OR RE-
- 16 GIONAL RESEARCH.
- 17 Section 1434(a) of the National Agricultural Re-
- 18 search, Extension, and Teaching Policy Act of 1977 (7
- 19 U.S.C. 3196(a)) is amended by striking "1997" and in-
- 20 serting "2002".
- 21 SEC. 314. GRANT PROGRAM TO UPGRADE AGRICULTURAL
- 22 AND FOOD SCIENCES FACILITIES AT 1890
- 23 LAND-GRANT COLLEGES.
- Section 1447(b) of the National Agricultural Re-
- 25 search, Extension, and Teaching Policy Act of 1977 (7

- 1 U.S.C. 3222b(b)) is amended by striking "and 1997" and
- 2 inserting "through 2002".
- 3 SEC. 315. NATIONAL RESEARCH AND TRAINING CENTEN-
- 4 NIAL CENTERS.
- 5 Section 1448 of the National Agricultural Research,
- 6 Extension, and Teaching Policy Act of 1977 (7 U.S.C.
- 7 3222c) is amended—
- 8 (1) in subsection (a)(1), by striking "and 1997"
- 9 and inserting "through 2002"; and
- 10 (2) in subsection (f), by striking "1997" and
- inserting "2002".
- 12 SEC. 316. SUPPLEMENTAL AND ALTERNATIVE CROPS RE-
- 13 SEARCH.
- 14 Section 1473D(a) of the National Agricultural Re-
- 15 search, Extension, and Teaching Policy Act of 1977 (7
- 16 U.S.C. 3319d(a)) is amended by striking "1997" and in-
- 17 serting "2002".
- 18 SEC. 317. AQUACULTURE RESEARCH AND EXTENSION.
- 19 Section 1477 of the National Agricultural Research,
- 20 Extension, and Teaching Policy Act of 1977 (7 U.S.C.
- 21 3324) is amended by striking "1997" and inserting
- 22 "2002".
- 23 SEC. 318. RANGELAND RESEARCH.
- Section 1483(a) of the National Agricultural Re-
- 25 search, Extension, and Teaching Policy Act of 1977 (7

- 1 U.S.C. 3336(a)) is amended by striking "1997" and in-
- 2 serting "2002".
- 3 SEC. 319. FEDERAL AGRICULTURAL RESEARCH FACILITIES.
- 4 Section 1431 of the National Agricultural Research,
- 5 Extension, and Teaching Policy Act Amendments of 1985
- 6 (Public Law 99–198; 99 Stat. 1566) is amended by strik-
- 7 ing "1997" and inserting "2002".
- 8 SEC. 320. WATER QUALITY RESEARCH, EDUCATION, AND
- 9 **COORDINATION.**
- 10 Section 1481(d) of the Food, Agriculture, Conserva-
- 11 tion, and Trade Act of 1990 (7 U.S.C. 5501(d)) is amend-
- 12 ed by striking "1997" and inserting "2002".
- 13 SEC. 321. NATIONAL GENETICS RESOURCES PROGRAM.
- 14 Section 1635(b) of the Food, Agriculture, Conserva-
- 15 tion, and Trade Act of 1990 (7 U.S.C. 5844(b)) is amend-
- 16 ed by striking "1997" and inserting "2002".
- 17 SEC. 322. AGRICULTURAL TELECOMMUNICATIONS PRO-
- 18 GRAM.
- 19 Section 1673(h) of the Food, Agriculture, Conserva-
- 20 tion, and Trade Act of 1990 (7 U.S.C. 5926(h)) is amend-
- 21 ed by striking "1997" and inserting "2002".
- 22 SEC. 323. ASSISTIVE TECHNOLOGY PROGRAM FOR FARM-
- 23 ERS WITH DISABILITIES.
- Section 1680 of the Food, Agriculture, Conservation,
- 25 and Trade Act of 1990 (7 U.S.C. 5933) is amended—

1	(1) in subsection (a)(6)(B), by striking "1997"
2	and inserting "2002"; and
3	(2) in subsection (b)(2), by striking "1997"
4	and inserting "2002".
5	SEC. 324. NATIONAL RURAL INFORMATION CENTER CLEAR-
6	INGHOUSE.
7	Section 2381(e) of the Food, Agriculture, Conserva-
8	tion, and Trade Act of 1990 (7 U.S.C. 3125b(e)) is
9	amended by striking "1997" and inserting "2002".
10	SEC. 325. CRITICAL AGRICULTURAL MATERIALS ACT.
11	Section 16(a) of the Critical Agricultural Materials
12	Act (7 U.S.C. 178n(a)) is amended by striking "1997"
13	and inserting "2002".
14	Subtitle B—Repeals
15	SEC. 341. AQUACULTURE RESEARCH FACILITIES.
16	Section 1476 of the National Agricultural Research,
17	Extension, and Teaching Policy Act of 1977 (7 U.S.C.
18	3323) is repealed.
19	SEC. 342. AGRICULTURAL RESEARCH PROGRAM UNDER NA-
20	TIONAL AGRICULTURAL RESEARCH, EXTEN-
21	SION, AND TEACHING POLICY ACT AMEND-
22	MENTS OF 1981.
23	Subsection (b) of section 1432 of the National Agri-
24	cultural Research, Extension, and Teaching Policy Act

1	Amendments of 1981 (Public Law 97–98; 7 U.S.C. 3222
2	note) is repealed.
3	SEC. 343. LIVESTOCK PRODUCT SAFETY AND INSPECTION
4	PROGRAM.
5	Section 1670 of the Food, Agriculture, Conservation,
6	and Trade Act of 1990 (7 U.S.C. 5923) is repealed.
7	SEC. 344. GENERIC AUTHORIZATION OF APPROPRIATIONS.
8	Sections 897 and 898 of the Federal Agriculture Im-
9	provement and Reform Act of 1996 (Public Law 104–127;
10	110 Stat. 1184) are repealed.
11	TITLE IV—NEW RESEARCH, EX-
12	TENSION, AND EDUCATION
13	INITIATIVES
14	Subtitle A—Partnerships for High-
15	Value Agricultural Product
16	Quality Research
17	SEC. 401. DEFINITIONS.
18	For the purposes of this subtitle:
19	(1) Eligible Partnership.—The term "eligi-
20	ble partnership" means a partnership consisting of
21	a land-grant college or university and other entities
22	specified in paragraph (1) of subsection (b) of sec-
23	tion 402 that satisfies the eligibility criteria con-

tained in such subsection.

1	(2) Secretary.—The term "Secretary" means
2	the Secretary of Agriculture.
3	SEC. 402. ESTABLISHMENT AND CHARACTERISTICS OF
4	PARTNERSHIPS.
5	(a) Establishment by Grant.—
6	(1) IN GENERAL.—The Secretary may make
7	grants to an eligible partnership to coordinate and
8	manage research and extension activities to enhance
9	the quality of high-value agricultural products.
10	(2) AWARDING OF GRANTS.—Grants under
11	paragraph (1) shall be awarded on a competitive
12	basis.
13	(b) Criteria for an Eligible Partnership.—
14	(1) Primary institutions in partner-
15	SHIP.—The primary institution involved in an eligi-
16	ble partnership shall be a land-grant college or uni-
17	versity, acting in partnership with other colleges or
18	universities, nonprofit research and development en-
19	tities, and Federal laboratories.
20	(2) Prioritization of Research activi-
21	TIES.—An eligible partnership shall prioritize re-
22	search and extension activities in order to—
23	(A) enhance the competitiveness of United
24	States agricultural products;
25	(B) increase exports of such products; and

1	(C) substitute such products for imported
2	products.
3	(3) COORDINATION.—An eligible partnership
4	shall coordinate among the entities comprising the
5	partnership the activities supported by the eligible
6	partnership, including the provision of mechanisms
7	for sharing resources between institutions and lab-
8	oratories and the coordination of public and private
9	sector partners to maximize cost-effectiveness.
10	(c) Types of Research and Extension Activi-
11	TIES.—Research or extension supported by an eligible
12	partnership may address the full spectrum of production
13	processing, packaging, transportation, and marketing
14	issues related to a high-value agricultural product. Such
15	issues include—
16	(1) environmentally responsible—
17	(A) pest management alternatives and bio-
18	technology;
19	(B) sustainable farming methods; and
20	(C) soil conservation and enhanced re-
21	source management;
22	(2) genetic research to develop improved agri-
23	cultural-based products;

1	(3) refinement of field production practices and
2	technology to improve quality, yield, and production
3	efficiencies;
4	(4) processing and package technology to im-
5	prove product quality, stability, or flavor intensity;
6	(5) marketing research regarding consumer per-
7	ceptions and preferences;
8	(6) economic research, including industry char-
9	acteristics, growth, competitive analysis; and
10	(7) research to facilitate diversified, value-added
11	enterprises in rural areas.
12	SEC. 403. ELEMENTS OF GRANT MAKING PROCESS.
13	(a) Period of Grant.—The Secretary may award
14	a grant under this subtitle for a period not to exceed five
15	years.
16	(b) Preferences.—In making grants under this
17	subtitle, the Secretary shall give preference to proposals
18	that—
19	(1) demonstrate linkages with—
20	(A) agencies of the Department of Agri-
21	culture;
22	(B) other related Federal research labora-
23	tories and agencies;
24	(C) colleges and universities; and
25	(D) private industry; and

- 1 (2) guarantee matching funds in excess of the 2 amounts required by subsection (c).
- 3 (c) Matching Funds.—An eligible partnership shall
- 4 contribute an amount of non-Federal funds for the oper-
- 5 ation of the partnership that is at least equal to the
- 6 amount of grant funds received under this subtitle.
- 7 (d) Limitation on Use of Grant Funds.—Funds
- 8 provided under this subtitle may not be used for the plan-
- 9 ning, repair, rehabilitation, acquisition, or construction of
- 10 a building or facility.
- 11 SEC. 404. AUTHORIZATION OF APPROPRIATIONS AND RE-
- 12 LATED PROVISIONS.
- 13 (a) AUTHORIZATION OF APPROPRIATIONS.—There
- 14 are authorized to be appropriated such funds as may be
- 15 necessary to carry out this subtitle for each of the fiscal
- 16 years 1998 through 2002.
- 17 (b) Limitation on Administrative Costs.—Not
- 18 more than four percent of the funds appropriated to carry
- 19 out this subtitle may be retained by the Secretary to pay
- 20 administrative costs incurred by the Secretary to carry out
- 21 this subtitle.
- 22 Subtitle B—Precision Agriculture
- 23 SEC. 411. DEFINITIONS.
- For purposes of this subtitle:

1	(1) Precision agriculture.—The term "pre-
2	cision agriculture" means an integrated information-
3	and production-based farming system that is de-
4	signed to increase long-term, site specific and whole
5	farm production efficiencies, productivity, and profit-
6	ability while minimizing unintended impacts on wild-
7	life and the environment by—
8	(A) combining agricultural sciences, agri-
9	cultural inputs and practices, agronomic pro-
10	duction databases, and precision agriculture
11	technologies to efficiently manage agronomic
12	and livestock production systems;
13	(B) gathering on-farm information pertain-
14	ing to the variation and interaction of site-spe-
15	cific spatial and temporal factors affecting crop
16	and livestock production;
17	(C) integrating such information with ap-
18	propriate data derived from field scouting, re-
19	mote sensing, and other precision agriculture
20	technologies in a timely manner in order to fa-
21	cilitate on-farm decisionmaking; or
22	(D) using such information to prescribe
23	and deliver site-specific application of agricul-

tural inputs and management practices in agri-

HR 2534 RFS1S

 ${\it cultural\ production\ systems.}$

24

1	(2) Precision agriculture tech-
2	NOLOGIES.—The term "precision agriculture tech-
3	nologies" includes—
4	(A) instrumentation and techniques rang-
5	ing from sophisticated sensors and software
6	systems to manual sampling and data collection
7	tools that measure, record, and manage spatial
8	and temporal data;
9	(B) technologies for searching out and as-
10	sembling information necessary for sound agri-
11	cultural production decision making;
12	(C) open systems technologies for data net-
13	working and processing that produce valued
14	systems for farm management decisionmaking
15	or
16	(D) machines that deliver information
17	based management practices.
18	(3) Advisory Board.—The term "Advisory
19	Board" means the National Agricultural Research,
20	Extension, Education, and Economics Advisory
21	Board established under section 1408 of the Na-
22	tional Agricultural Research, Extension, and Teach-
23	ing Policy Act of 1977 (7 U.S.C. 3123).
24	(4) AGRICULTURAL INPUTS.—The term "agri-
25	cultural inputs" includes all farm management, ag-

1	ronomic, and field applied agricultural production in-
2	puts, such as machinery, labor, time, fuel, irrigation
3	water, commercial nutrients, feed stuffs, veterinary
4	drugs and vaccines, livestock waste, crop protection
5	chemicals, agronomic data and information, applica-
6	tion and management services, seed, and other in-
7	puts used in agriculture production.
8	(5) ELIGIBLE ENTITY.—The term "eligible en-
9	tity" means—
10	(A) a State agricultural experiment sta-
11	tion;
12	(B) a college or university;
13	(C) a research institution or organization;
14	(D) a Federal or State government entity
15	or agency;
16	(E) a national laboratory;
17	(F) a private organization or corporation;
18	(G) an agricultural producer or other land
19	manager; or
20	(H) a precision agriculture partnership re-
21	ferred to in section 414.
22	(6) Systems research.—The term "systems
23	research" means an integrated, coordinated, and
24	iterative investigative process, which considers the
25	multiple interacting components and aspects of pre-

- cision agriculture systems, including synthesis of new knowledge regarding the physical-chemical-biological processes and complex interactions with cropping, livestock production practices, and natural resource systems, precision agriculture technologies development and implementation, data and information collection and interpretation, production scale
- 1 SEC. 412. COMPETITIVE GRANTS TO PROMOTE PRECISION

planning, production-scale implementation, and farm

production efficiencies, productivity, and profit-

12 AGRICULTURE.

ability.

8

9

- 13 (a) Grants Authorized.—The Secretary of Agri-
- 14 culture may make competitive grants, for periods not to
- 15 exceed five years, to eligible entities to conduct research,
- 16 education, or information dissemination projects for the
- 17 development and advancement of precision agriculture.
- 18 Such grants shall be limited to those projects that the Sec-
- 19 retary determines are unlikely to be financed by the pri-
- 20 vate sector in the absence of a grant under this section.
- 21 The Secretary shall make such grants in consultation with
- 22 the Advisory Board.
- 23 (b) Purpose of Projects.—Research, education,
- 24 or information dissemination projects supported by a

- 1 grant under subsection (a) shall address one or more of 2 the following:
- 1) The study and promotion of components of precision agriculture technologies using a systems research approach that would increase long-term, site-specified and whole farm production efficiencies, productivity, profitability.
 - (2) The improvement in the understanding of agronomic systems, including, soil, water, land cover (including grazing lands), pest management systems, and meteorological variability.
 - (3) The provision of training and educational programs for State cooperative extension services agents, and other professionals involved in the agricultural production and transfer of integrated precision agriculture technology.
 - (4) The development, demonstration, and dissemination of information regarding precision agriculture technologies and systems and the potential benefits of precision agriculture as it relates to increased long-term farm production efficiencies, productivity, profitability, and the maintenance of the environment, and improvements in international trade into an integrated program to educate agricul-

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

- tural producers and consumers, including familyowned and operated farms.
- 3 (c) Grant Priorities.—In making grants to eligible
- 4 entities under subsection (a), the Secretary, in consulta-
- 5 tion with the Advisory Board, shall give priority to re-
- 6 search, education, or information dissemination projects
- 7 designed to accomplish the following:

- (1) Evaluate the use of precision agriculture technologies using a systems research approach to increase long-term site-specific and whole farm production efficiencies, productivity, profitability.
 - (2) Integrate research, education, and information dissemination components in a practical and readily available manner so that the findings of the project will be made readily usable by farmers.
 - (3) Demonstrate the efficient use of agricultural inputs, rather than the uniform reduction in the use of agricultural inputs.
 - (4) Maximize the involvement and cooperation of precision agriculture producers, certified crop advisers, State cooperative extension services agents, agricultural input machinery, product and service providers, nonprofit organizations, agribusiness, veterinarians, land-grant colleges and universities, and Federal agencies in precision agriculture systems re-

- 1 search projects involving on-farm research, edu-
- 2 cation, and information dissemination of precision
- 3 agriculture.
- 4 (5) Maximize collaboration with multiple agen-
- 5 cies and other partners that include leveraging of
- 6 funds and resources.
- 7 (d) Matching Funds.—The amount of a grant
- 8 under this section to an eligible entity (other than a Fed-
- 9 eral agency) may not exceed the amount which the eligible
- 10 entity makes available out of non-Federal funds for preci-
- 11 sion agriculture research and for the establishment and
- 12 maintenance of facilities necessary for conducting preci-
- 13 sion agriculture research.
- 14 SEC. 413. RESERVATION OF FUNDS FOR EDUCATION AND
- 15 INFORMATION DISSEMINATION PROJECTS.
- Of the funds made available for grants under section
- 17 412, the Secretary of Agriculture shall reserve a portion
- 18 of such funds for grants for projects regarding precision
- 19 agriculture related to education or information dissemina-
- 20 tion.
- 21 SEC. 414. PRECISION AGRICULTURE PARTNERSHIPS.
- In carrying out this subtitle, the Secretary of Agri-
- 23 culture, in consultation with the Advisory Board, shall en-
- 24 courage the establishment of appropriate multi-state and
- 25 national partnerships or consortia between—

- 1 (1) land-grant colleges and universities, State 2 agricultural experiment stations, State cooperative extension services, other colleges and universities 3 with demonstrable expertise regarding precision agriculture, agencies of the Department of Agriculture, 5 6 national laboratories, agribusinesses, agricultural 7 equipment and input manufacturers and retailers, 8 certified crop advisers, commodity organizations, 9 veterinaries, other Federal or State government enti-10 ties and agencies, or nonagricultural industries and 11 nonprofit organizations with demonstrable expertise 12 regarding precision agriculture; and
- 13 (2) agricultural producers or other land man-14 agers.

15 SEC. 415. MISCELLANEOUS PROVISIONS.

- 16 (a) Prohibition on Use of Funds for Certain
- 17 Purposes.—The Secretary of Agriculture may not make
- 18 a grant under section 412 for the planning, repair, reha-
- 19 bilitation, acquisition, or construction of a building or fa-
- 20 cility.
- 21 (b) Application of Other Laws.—The Federal
- 22 Advisory Committee Act (5 U.S.C. App.) and title XVIII
- 23 of the Food and Agriculture Act of 1977 (7 U.S.C. 2281
- 24 et seq.) shall not apply to a panel or board created for

- 1 the purpose of reviewing applications or proposals submit-
- 2 ted under this subtitle.
- 3 SEC. 416. AUTHORIZATION OF APPROPRIATIONS.
- 4 (a) AUTHORIZATION OF APPROPRIATIONS.—There
- 5 are hereby authorized to be appropriated to carry out this
- 6 subtitle \$40,000,000 for each of the fiscal years 1998
- 7 through 2002.
- 8 (b) Administrative Costs.—Not more than 3 per-
- 9 cent of the amount appropriated under this subtitle may
- 10 be retained by the Secretary to pay the administrative
- 11 costs incurred by the Secretary in carrying out this sub-
- 12 title.
- 13 (c) AVAILABILITY OF FUNDS.—Funds made available
- 14 under paragraph (a) shall be available for obligation for
- 15 a two-year period beginning on October 1 of the fiscal year
- 16 for which the funds are made available.

17 Subtitle C—Other Initiatives

- 18 SEC. 421. HIGH-PRIORITY RESEARCH AND EXTENSION INI-
- 19 TIATIVES.
- 20 Section 1672 of the Food, Agriculture, Conservation,
- 21 and Trade Act of 1990 (7 U.S.C. 5925) is amended to
- 22 read as follows:

1	"SEC. 1672. HIGH-PRIORITY RESEARCH AND EXTENSION
2	INITIATIVES.
3	"(a) Competitive Specialized Research and
4	EXTENSION GRANTS AUTHORIZED.—The Secretary of
5	Agriculture, in consultation with the National Agricultural
6	Research, Education, Extension, and Economics Advisory
7	Board, may make competitive grants to support research
8	and extension activities in the high-priority research and
9	extension areas specified in subsection (e).
10	"(b) Grant Types and Process; Prohibition on
11	CONSTRUCTION.—Paragraphs (6), (7), and (11) of sub-
12	section (b) of the Competitive, Special, and Facilities Re-
13	search Grant Act (7 U.S.C. 450i) shall apply with respect
14	to the making of grants under this section.
15	"(e) Matching Funds Required.—
16	"(1) In general.—The Secretary shall require
17	the recipient of a grant under this section to provide
18	funds or in-kind support from non-Federal sources
19	in an amount at least equal to the amount provided
20	by the Federal Government.
21	"(2) Waiver authority.—The Secretary may
22	waive the matching funds requirement specified in
23	paragraph (1) with respect to a research project if
24	the Secretary determines that—
25	"(A) the results of the project, while of
26	particular benefit to a specific agricultural com-

1	modity, are likely to be applicable to agricul-
2	tural commodities generally; or
3	"(B) the project involves a minor commod-
4	ity, deals with scientifically important research,
5	and the grant recipient would be unable to sat-
6	isfy the matching funds requirement.
7	"(d) Partnerships Encouraged.—Following the
8	completion of a peer review process for grant proposals
9	received under this section, the Secretary may give priority
10	to those grant proposals found to be scientifically meritori-
11	ous that involve the cooperation of multiple institutions.
12	"(e) High-Priority Research and Extension
13	Areas.—
14	"(1) Brown citrus aphid and citrus
15	TRISTEZA VIRUS RESEARCH AND EXTENSION.—Re-
16	search and extension grants may be made under this
17	section for the purpose of—
18	"(A) developing methods to control or
19	eradicate the brown citrus aphid and the citrus
20	tristeza virus from citrus crops grown in the
21	United States; or
22	"(B) adapting citrus crops grown in the
23	United States to the brown citrus aphid and the
24	citrus tristeza virus

- 1 "(2) ETHANOL RESEARCH AND EXTENSION.—
 2 Research and extension grants may be made under
 3 this section for the purpose of carrying on or en4 hancing research on ethanol derived from agricul5 tural crops as an alternative fuel source.
 - "(3) AFLATOXIN RESEARCH AND EXTENSION.—
 Research and extension grants may be made under
 this section for the purpose of identifying and controlling aflatoxin in the food and feed chains.
 - "(4) MESQUITE RESEARCH AND EXTENSION.—
 Research and extension grants may be made under this section for the purpose of developing enhanced production methods and commercial uses of mesquite.
 - "(5) PRICKLY PEAR RESEARCH AND EXTENSION.—Research and extension grants may be made under this section for the purpose of investigating enhanced genetic selection and processing techniques of prickly pears.
 - "(6) DEER TICK ECOLOGY RESEARCH AND EX-TENSION.—Research and extension grants may be made under this section for the purpose of studying the population ecology of deer ticks and other insects and pests which transmit Lyme disease.

1	"(7) Red meat safety research and ex-
2	TENSION.—Research and extension grants may be
3	made under this section for the purpose of develop-
4	ing—
5	"(A) intervention strategies that reduce
6	microbial contamination on carcass surfaces;
7	"(B) microbiological mapping of carcass
8	surfaces; and
9	"(C) model hazard analysis and critical
10	control point plans.
11	"(8) Grain sorghum ergot research and
12	EXTENSION.—Research and extension grants may be
13	made under this section for the purpose of develop-
14	ing techniques for the eradication of sorghum ergot.
15	"(9) Animal waste and odor management
16	RESEARCH AND EXTENSION.—Research and exten-
17	sion grants may be made under this section for the
18	purpose of—
19	"(A) identifying, evaluating, and dem-
20	onstrating innovative technologies for animal
21	waste management and odor control; and
22	"(B) conducting information workshops to
23	disseminate the results of such research.
24	"(10) Fire any research and extension.—
25	Research and extension grants may be made under

- this section for the purpose of control, management,
 and eradication of fire ants.
- "(11) Wheat scab research and extension grants may be made sion.—Research and extension grants may be made under this section to a consortium of land-grant colleges and universities for the purpose of understanding and combating diseases of wheat and barley caused by *Fusarium graminearum* and related fungi (commonly known as wheat scab).
 - "(12) Peanut Market enhancement research and extension grants may be made under this section for the purpose of evaluating the economics of applying innovative technologies for peanut processing in a commercial environment.
 - "(13) Dairy financial risk management Research and extension grants may be made under this section for the purpose of providing research, development, or education materials, information, and outreach programs regarding risk management strategies for dairy producers and for dairy cooperatives and other processors and marketers of milk.
 - "(14) COTTON RESEARCH AND EXTENSION.—
 Research and extension grants may be made under

- 1 this section for the purpose of improving pest man-2 agement, fiber quality enhancement, economic as-3 sessment, textile production, and optimized production systems for short staple cotton. "(15) Methyl bromide research and ex-5 6 TENSION.—Research and extension grants may be 7 made under this section for the purpose of— "(A) developing and evaluating chemical 8 9 and nonchemical alternatives, and use and emission reduction strategies, for pre-planting 10 11 and post-harvest uses of methyl bromide; and 12 "(B) transferring the results of such re-13 search for agricultural producer use. 14 "(16) Water quality and aquatic eco-15 SYSTEM RESEARCH AND EXTENSION.—Research and 16 extension grants may be made under this section for 17 the purpose of investigating the impact on aquatic 18 food webs, especially commercially important aquatic 19 species and their habitats, of microorganisms of the
 - "(17) Potato research and extension.— Research and extension grants may be made under this section for the purpose of developing and evaluating new strains of potatoes which are resistant to

genus *Pfiesteria* and other microorganisms that are

a threat to human or animal health.

20

21

22

23

24

1	blight and other diseases, as well as insects. Empha-
2	sis may be placed on developing potato varieties that
3	lend themselves to innovative marketing approaches.
4	"(18) Wood utilization research and ex-
5	TENSION.—Research and extension grants may be
6	made under this section for the purpose of develop-
7	ing new uses for wood from underutilized tree spe-
8	cies as well as investigating methods of modifying
9	wood and wood fibers to produce better building ma-
10	terials.
11	"(19) Low-bush blueberry research and
12	EXTENSION.—Research and extension grants may be
13	made under this section for the purpose of evaluat-
14	ing methods of propagating and developing low-bush
15	blueberry as a marketable crop.
16	"(20) Formosan termite eradication re-
17	SEARCH AND EXTENSION.—Research and extension
18	grants may be made under this section for the pur-
19	pose of—
20	"(A) conducting research for the control,
21	management, and possible eradication of For-
22	mosan termites in the United States; and
23	"(B) collecting data on the effectiveness of
24	research projects conducted under this para-
25	graph.

- "(21) Swine waste management and odor Control research and extension.—Research and extension grants may be made under this section for the purpose of investigating the microbiology of swine waste and developing improved methods to effectively manage air and water quality in animal husbandry.
 - "(22) Wetlands utilization research and extension grants may be made under this section for the purpose of better utilizing wetlands in diverse ways to provide various economic, agricultural, and environmental benefits.
 - "(23) WILD PAMPAS GRASS CONTROL AND EXAMPLE ERADICATION RESEARCH AND EXTENSION.—Research and extension grants may be made under this section for the purpose of control, management, and eradication of wild pampas grass.
 - "(24) Pathogen detection and limitation Research and extension grants may be made under this section for the purpose of identifying advanced detection and processing methods to limit the presence of pathogens, including hepatitis A and E. coli 0157:H7, in domestic and imported foods.

"(25) Financial risk management research and extension grants may be made under this section for the purpose of providing research, development, or education materials, information, and outreach programs regarding financial risk management strategies for agricultural producers and for cooperatives and other processors and marketers of any agricultural commodity.

"(26) Ornamental tropical fish research and extension grants may be made under this section for the purpose of meeting the needs of commercial producers of ornamental tropical fish and aquatic plants for improvements in the areas of fish reproduction, health, nutrition, predator control, water use, water quality control, and farming technology.

"(27) Sheep scrapic research and extension grants may be made under this section for the purpose of investigating the genetic aspects of scrapic in sheep.

"(28) Animal waste management at rural/ urban interfaces.—Research and extension grants may be made under this section for the purpose of identifying, evaluating, and demonstrating

innovative technologies to be used for animal waste management (including odor control) in rural areas adjacent to urban or suburban areas in connection with waste management activities undertaken in urban or suburban areas.

"(29) Gypsy moth research and extension grants may be made under this section for the purpose of developing biological control, management, and eradication methods against nonnative insects, including *Lymantria dispar* (commonly known as the Gypsy Moth), that contribute to significant agricultural, economical, or environmental harm.

"(30) Dairy efficiency, profitability, and competitiveness research and extension grants may be made under this section for the purpose of improving the efficiency, profitability, and competitiveness of dairy production on farms that are heavily dependent on manufacturing uses of milk.

"(31) Animal feed research and extension grants may be made under this section for the purpose of maximizing nutrition management for livestock, while limiting

- risks, such as mineral bypass, associated with livestock feeding practices.
- "(32) 3 FORESTRY RESEARCH AND EXTEN-SION.—Research and extension grants may be made under this section to develop and distribute new, 5 6 high-quality, science-based information for the pur-7 pose of improving the long-term productivity of for-8 est resources and contributing to forest-based eco-9 nomic development by addressing such issues as for-10 est land use policies, multiple-use forest manage-11 ment, including wildlife habitat development, im-12 proved forest regeneration systems, and timber sup-13 ply, and improved development, manufacturing, and 14 marketing of forest products.
- "(f) AUTHORIZATION OF APPROPRIATIONS.—There
 are authorized to be appropriated for each of the fiscal
 years 1998 through 2002 such sums as may be necessary
 to make grants under this section in each of the highpriority research and extension areas specified in subsection (e).
- 21 "(g) Use of Task Forces.—
- "(1) ESTABLISHMENT.—To facilitate the making of research and extension grants under this section in a high-priority research and extension area specified in subsection (e), the Secretary may ap-

- point a task force to make recommendations to the Secretary.
- 3 "(2) Limitation on costs.—The Secretary
- 4 may not incur costs in excess of \$1,000 in any fiscal
- 5 year in connection with each task force established
- 6 under this subsection.
- 7 "(3) Application of other laws.—The Fed-
- 8 eral Advisory Committee Act (5 U.S.C. App.) and
- 9 title XVIII of the Food and Agriculture Act of 1977
- 10 (7 U.S.C. 2281 et seq.) shall not apply to a task
- force established under this subsection.".
- 12 SEC. 422. ORGANIC AGRICULTURE RESEARCH AND EXTEN-
- 13 **SION INITIATIVE.**
- 14 The Food, Agriculture, Conservation, and Trade Act
- 15 of 1990 is amended by inserting after section 1672 (7
- 16 U.S.C. 5925) the following new section:
- 17 "SEC. 1672A. ORGANIC AGRICULTURE RESEARCH AND EX-
- 18 TENSION INITIATIVE.
- 19 "(a) Competitive Specialized Research and
- 20 Extension Grants Authorized.—The Secretary of
- 21 Agriculture, in consultation with the National Agricultural
- 22 Research, Education, Extension, and Economics Advisory
- 23 Board, may make competitive grants to support research
- 24 and extension activities regarding organically grown and
- 25 processed agricultural commodities for the purpose of—

1	"(1) facilitating the development of organic ag-
2	riculture production and processing methods;
3	"(2) evaluating the potential economic benefits
4	to producers and processors who use organic meth-
5	ods; and
6	"(3) exploring international trade opportunities
7	for organically grown and processed agricultural
8	commodities.
9	"(b) Grant Types and Process, Prohibition on
10	CONSTRUCTION.—Paragraphs (6), (7), and (11) of sub-
11	section (b) of the Competitive, Special, and Facilities Re-
12	search Grant Act (7 U.S.C. 450i) shall apply with respect
13	to the making of grants under this section.
14	"(c) Matching Funds Required.—
15	"(1) IN GENERAL.—The Secretary shall require
16	the recipient of a grant under this section to provide
17	funds or in-kind support from non-Federal sources
18	in an amount at least equal to the amount provided
19	by the Federal Government.
20	"(2) WAIVER AUTHORITY.—The Secretary may
21	waive the matching funds requirement specified in
22	paragraph (1) with respect to a research project if
23	the Secretary determines that—
24	"(A) the results of the project, while of
25	particular benefit to a specified agricultural

1	commodity, are likely to be applicable to agri-
2	cultural commodities generally; or
3	"(B) the project involves a minor commod-
4	ity, deals with scientifically important research,
5	and grant recipient would be unable to satisfy
6	the matching funds requirement.
7	"(d) Partnerships Encouraged.—Following the
8	completion of a peer review process for grant proposals
9	received under this section, the Secretary may give priority
10	to those grant proposals found to be scientifically meritori-
11	ous that involved the cooperation of multiple institutions.
12	"(e) Authorization of Appropriations.—There
13	are authorized to be appropriated for each of the fiscal
14	years 1998 through 2002 such sums as may be necessary
15	to make grants under this section.".
16	SEC. 423. UNITED STATES-MEXICO JOINT AGRICULTURAL
17	RESEARCH.
18	Subtitle I of the National Agricultural Research, Ex-
19	tension, and Teaching Policy Act of 1977 is amended by
20	inserting after section 1458 (7 U.S.C. 3291) the following
21	new section:
22	"SEC. 1459. UNITED STATES-MEXICO JOINT AGRICULTURAL
23	RESEARCH.
24	"(a) Research and Development Program.—

- 1 and development program with the United States/Mexico
- 2 Foundation for Science, which will focus on binational
- 3 problems facing agricultural producers and consumers in
- 4 the two countries, in particular pressing problems in the
- 5 areas of food safety, plant and animal pest control, and
- 6 the natural resources base on which agriculture depends.
- 7 "(b) Administration.—Grants under the research
- 8 and development program shall be awarded competitively
- 9 through the Foundation.
- 10 "(c) Matching Requirements.—The provision of
- 11 funds to the Foundation by the United States Government
- 12 shall be subject to the condition that the Government of
- 13 Mexico match, on at least an equal ratio, any funds pro-
- 14 vided by the United States Government.
- 15 "(d) Limitation on Use of Funds.—Funds pro-
- 16 vided under this section may not be used for the planning,
- 17 repair, rehabilitation, acquisition, or construction of a
- 18 building or facility.".
- 19 SEC. 424. COMPETITIVE GRANTS FOR INTERNATIONAL AG-
- 20 RICULTURAL SCIENCE AND EDUCATION PRO-
- GRAMS.
- 22 Subtitle I of the National Agricultural Research, Ex-
- 23 tension, and Teaching Policy Act of 1977 (7 U.S.C. 3291
- 24 et seq.) is amended by inserting after section 1459, as
- 25 added by section 423, the following new section:

1	"SEC. 1459A. COMPETITIVE GRANTS FOR INTERNATIONAL
2	AGRICULTURAL SCIENCE AND EDUCATION
3	PROGRAMS.
4	"(a) Competitive Grants Authorized.—The Sec-
5	retary may make competitive grants to colleges and uni-
6	versities in order to strengthen United States economic
7	competitiveness and to promote international market de-
8	velopment.
9	"(b) Purpose of Grants.—Grants under this sec-
10	tion shall be directed to agricultural research, extension,
11	and teaching activities that will—
12	"(1) enhance the international content of the
13	curricula in colleges and universities so as to ensure
14	that United States students acquire an understand-
15	ing of the international dimensions and trade impli-
16	cations of their studies;
17	"(2) ensure that United States scientists, exten-
18	sion agents, and educators involved in agricultural
19	research and development activities outside of the
20	United States have the opportunity to convey the
21	implications of their activities and findings to their
22	peers and students in the United States and to the
23	users of agricultural research, extension, and teach-
24	ing;
25	"(3) enhance the capabilities of colleges and
26	universities to do collaborative research with other

- 1 countries, in cooperation with other Federal agen-2 cies, on issues relevant to United States agricultural 3 competitiveness;
- "(4) enhance the capabilities of colleges and universities to provide cooperative extension education to promote the application of new technology developed in foreign countries to United States agriculture; and
- "(5) enhance the capability of United States 9 10 colleges and universities, in cooperation with other 11 Federal agencies, to provide leadership and edu-12 cational programs that will assist United States nat-13 ural resources and food production, processing, and 14 distribution businesses and industries to compete 15 internationally, including product market identifica-16 tion, international policies limiting or enhancing 17 market production, development of new or enhance-18 ment of existing markets, and production effi-19 ciencies.
- 20 "(c) AUTHORIZATION OF APPROPRIATIONS.—There 21 are authorized to be appropriated such sums as may be 22 necessary to carry out this section.".

1	SEC. 425. FOOD ANIMAL RESIDUE AVOIDANCE DATABASE
2	PROGRAM.
3	(a) Continuation of Program.—The Secretary of
4	Agriculture shall continue operation of the Food Animal
5	Residue Avoidance Database program (referred to in this
6	section as the "FARAD program") through appropriate
7	colleges or universities.
8	(b) Activities.—In carrying out the FARAD pro-
9	gram, the Secretary of Agriculture shall—
10	(1) provide livestock producers, extension spe-
11	cialists, scientists, and veterinarians with informa-
12	tion to prevent drug, pesticide, and environmental
13	contaminant residues in food animal products;
14	(2) maintain up-to-date information concern-
15	ing—
16	(A) withdrawal times on FDA-approved
17	food animal drugs and appropriate withdrawal
18	intervals for drugs used in food animals in the
19	United States, as established under section
20	512(a) of the Federal Food, Drug, and Cos-
21	metic Act (21 U.S.C. 360b(a));
22	(B) official tolerances for drugs and pes-
23	ticides in tissues, eggs, and milk;
24	(C) descriptions and sensitivities of rapid
25	screening tests for detecting residues in tissues,
26	eggs, and milk; and

1	(D) data on the distribution and fate of
2	chemicals in food animals;
3	(3) publish periodically a compilation of food
4	animal drugs approved by the Food and Drug Ad-
5	ministration;
6	(4) make information on food animal drugs
7	available to the public through handbooks and other
8	literature, computer software, a telephone hotline,
9	and the Internet;
10	(5) furnish producer quality-assurance pro-
11	grams with up-to-date data on approved drugs;
12	(6) maintain a comprehensive and up-to-date,
13	residue avoidance database;
14	(7) provide professional advice for determining
15	the withdrawal times necessary for food safety in the
16	use of drugs in food animals; and
17	(8) engage in other activities designed to pro-
18	mote food safety.
19	(c) Grants.—The Secretary of Agriculture, in con-
20	sultation with the National Agricultural Research, Edu-
21	cation, Extension, and Economics Advisory Board, may
22	make grants to colleges and universities to operate the
23	FARAD program. The term of a grant shall be three
24	years, with options to extend the term of the grant tri-
25	ennially.

1 SEC. 426. DEVELOPMENT AND COMMERCIALIZATION OF

- 2 NEW BIOBASED PRODUCTS.
- 3 (a) BIOBASED PRODUCT DEFINED.—For purposes of
- 4 this section, the term "biobased product" means a product
- 5 suitable for food or nonfood use that is derived in whole
- 6 or in part from renewable agricultural and forestry mate-
- 7 rials.
- 8 (b) Cooperative Agreements for Biobased
- 9 Products.—The Secretary of Agriculture may enter into
- 10 cooperative agreements with private entities described in
- 11 subsection (c), under which the facilities and technical ex-
- 12 pertise of the Agricultural Research Service may be made
- 13 available to operate pilot plants and other large-scale pre-
- 14 parative facilities for the purpose of bringing technologies
- 15 necessary for the development and commercialization of
- 16 new biobased products to the point of practical applica-
- 17 tion. Cooperative activities may include research on poten-
- 18 tial environmental impacts of a biobased product, methods
- 19 to reduce the cost of manufacturing a biobased product,
- 20 and other appropriate research.
- 21 (c) Eligible Partners.—The following entities
- 22 shall be eligible to enter into a cooperative agreement
- 23 under this section:
- 24 (1) A party that has entered into a cooperative
- research and development agreement with the Sec-
- retary under section 12 of the Stevenson-Wydler

- 1 Technology Innovation Act of 1980 (15 U.S.C.
- 2 3710a).
- 3 (2) A recipient of funding from the Alternative
- 4 Agricultural Research and Commercialization Cor-
- 5 poration established under section 1658 of the Food,
- 6 Agriculture, Conservation, and Trade Act of 1990 (7
- 7 U.S.C. 5902).
- 8 (3) A recipient of funding from the Bio-
- 9 technology Research and Development Corporation.
- 10 (4) A recipient of funding from the Secretary
- 11 under a Small Business Innovation Research Pro-
- gram established under section 9 of the Small Busi-
- ness Act (15 U.S.C. 638).
- 14 (d) Source of Funds.—To carry out this section,
- 15 the Secretary may use—
- 16 (1) funds appropriated to carry out this section;
- 17 and
- 18 (2) funds available for cooperative research and
- development agreements (as described in subsection
- 20 (b)).
- 21 (e) Sale of Developed Products.—The Sec-
- 22 retary shall authorize the private partner or partners in
- 23 a cooperative agreement consistent with this section to sell
- 24 new biobased products produced at a pilot plant under the

1	agreement for the purpose of determining the market po-
2	tential for the products.
3	(f) Authorization of Appropriations.—There
4	are authorized to be appropriated such sums as may be
5	necessary to carry out this section.
6	SEC. 427. THOMAS JEFFERSON INITIATIVE FOR CROP DI
7	VERSIFICATION.
8	(a) Initiative Required.—The Secretary of Agri-
9	culture shall provide for a research initiative (to be known
10	as the "Thomas Jefferson Initiative for Crop Diversifica-
11	tion") for the purpose of conducting research and develop-
12	ment, in cooperation with other public and private entities,
13	on the production and marketing of new and nontradi-
14	tional crops needed to strengthen and diversify the agri-
15	cultural production base of the United States. The initia-
16	tive shall include research and education efforts regarding
17	new and nontraditional crops designed—
18	(1) to identify and overcome agronomic barriers
19	to profitable production;
20	(2) to identify and overcome other production
21	and marketing barriers; and
22	(3) to develop processing and utilization tech-
23	nologies for new and nontraditional crops.
24	(b) Purposes.—The initiative is established—

- 1 (1) to develop a focused program of research 2 and development at the regional and national level 3 to overcome barriers to development of new crop op-4 portunities for farmers and related value-added en-
- (2) to ensure a broad-based effort encompass ing research, education, market development, and
 support of entrepreneurial activity leading to increased agricultural diversification.

terprise development in rural communities; and

- 10 (c) ESTABLISHMENT OF INITIATIVE.—The Secretary
 11 shall coordinate the initiative through a nonprofit center
 12 or institute that will coordinate research and education
 13 programs in cooperation with other public and private en14 tities. The Secretary shall administer research and edu15 cation grants made under this section.
- 16 (d) Regional Emphasis.—The Secretary shall sup-17 port development of multi-State regional efforts in crop 18 diversification. Of funding made available to carry out the 19 initiative, 50 percent shall be used for regional efforts cen-20 tered at land-grant colleges and universities in order to 21 facilitate site-specific crop development efforts.
- 22 (e) ELIGIBLE GRANTEE.—The Secretary may award 23 funds under this section to colleges or universities, non-24 profit organizations, or public agencies.
- 25 (f) Administration.—

- 1 (1) Grants and contracts.—Grants awarded
 2 through the initiative shall be selected on a competi3 tive basis. The recipient of a grant may use a por4 tion of the grant funds for standard contracts with
 5 private businesses, such as for test processing of a
 6 new or nontraditional crop.
 - (2) Terms.—The term of a grant awarded through the initiative may not exceed five years.
- 9 (3) MATCHING FUNDS.—The Secretary shall re-10 quire the recipient of a grant awarded through the 11 initiative to contribute an amount of funds from 12 non-Federal sources at least equal to the amount 13 provided by the Federal Government.
- 14 (g) AUTHORIZATION OF APPROPRIATIONS.—There 15 are authorized to be appropriated such sums as may be 16 necessary to carry out this section.
- 17 SEC. 428. INTEGRATED RESEARCH, EDUCATION, AND EX-18 TENSION COMPETITIVE GRANTS PROGRAM.
- 19 (a) Purpose.—It is the purpose of this section to 20 authorize the Secretary of Agriculture to establish an inte-21 grated research, education, and extension competitive 22 grant program to provide funding for integrated, multi-23 functional research, education, and extension activities.
- 24 (b) COMPETITIVE GRANTS AUTHORIZED.—Subject to 25 the appropriation of funds to carry out this section, the

- 1 Secretary may award grants to colleges and universities
- 2 (as defined in section 1404(4) of the National Agricultural
- 3 Research, Extension, and Teaching Policy Act of 1977 (7
- 4 U.S.C. 3103(4))) on a competitive basis for integrated re-
- 5 search, education, and extension projects in accordance
- 6 with the provisions of this section.
- 7 (c) Criteria for Grants.—Grants under this sec-
- 8 tion shall be awarded to address priorities in United
- 9 States agriculture, determined by the Secretary in con-
- 10 sultation with the National Agricultural Research, Exten-
- 11 sion, Education, and Economics Advisory Board, which in-
- 12 volve integrated research, education, and extension activi-
- 13 ties.
- 14 (d) Matching of Funds.—
- 15 (1) General requirement.—If a grant under
- this section is to the particular benefit of a specific
- agricultural commodity, the Secretary shall require
- 18 the recipient of the grant to provide funds or in-kind
- support to match the amount of funds provided by
- the Secretary in the grant.
- 21 (2) WAIVER.—The Secretary may waive the
- 22 matching funds requirement specified in paragraph
- 23 (1) with respect to a grant if the Secretary deter-
- 24 mines that—

1	(A) the results of the project, while of par-
2	ticular benefit to a specific agricultural com-
3	modity, are likely to be applicable to agricul-
4	tural commodities generally; or
5	(B) the project involves a minor commod-
6	ity, deals with scientifically important research,
7	and the grant recipient would be unable to sat-
8	isfy the matching funds requirement.
9	(e) Authorization of Appropriations.—There is
10	authorized to be appropriated such sums as may be nec-
11	essary for each of the fiscal years 1998 through 2002 to
12	carry out this section.
13	SEC. 429. RESEARCH GRANTS UNDER EQUITY IN EDU-
13 14	SEC. 429. RESEARCH GRANTS UNDER EQUITY IN EDU-
14 15	CATIONAL LAND-GRANT STATUS ACT OF 1994.
14 15	CATIONAL LAND-GRANT STATUS ACT OF 1994. The Equity in Educational Land-Grant Status Act of 1994 (Public Law 103–382; 7 U.S.C. 301 note) is
14 15 16 17	CATIONAL LAND-GRANT STATUS ACT OF 1994. The Equity in Educational Land-Grant Status Act of 1994 (Public Law 103–382; 7 U.S.C. 301 note) is
14 15 16 17	CATIONAL LAND-GRANT STATUS ACT OF 1994. The Equity in Educational Land-Grant Status Act of 1994 (Public Law 103–382; 7 U.S.C. 301 note) is amended by adding at the end the following new section—
14 15 16 17 18	CATIONAL LAND-GRANT STATUS ACT OF 1994. The Equity in Educational Land-Grant Status Act of 1994 (Public Law 103–382; 7 U.S.C. 301 note) is amended by adding at the end the following new section—"SEC. 536. RESEARCH GRANTS.
14 15 16 17 18	CATIONAL LAND-GRANT STATUS ACT OF 1994. The Equity in Educational Land-Grant Status Act of 1994 (Public Law 103–382; 7 U.S.C. 301 note) is amended by adding at the end the following new section— "SEC. 536. RESEARCH GRANTS. "(a) RESEARCH GRANTS AUTHORIZED.—The Sec-
14 15 16 17 18 19 20 21	CATIONAL LAND-GRANT STATUS ACT OF 1994. The Equity in Educational Land-Grant Status Act of 1994 (Public Law 103–382; 7 U.S.C. 301 note) is amended by adding at the end the following new section— "SEC. 536. RESEARCH GRANTS. "(a) RESEARCH GRANTS AUTHORIZED.—The Secretary of Agriculture may make grants under this section
14 15 16 17 18 19 20 21	CATIONAL LAND-GRANT STATUS ACT OF 1994. The Equity in Educational Land-Grant Status Act of 1994 (Public Law 103–382; 7 U.S.C. 301 note) is amended by adding at the end the following new section— "SEC. 536. RESEARCH GRANTS. "(a) RESEARCH GRANTS AUTHORIZED.—The Secretary of Agriculture may make grants under this section on the basis of a competitive application process (and in

1	priority concerns of tribal, national, or multi-state signifi-
2	cance.
3	"(b) Requirements.—Grant applications submitted
4	under this section shall certify that the research to be con-
5	ducted will be performed under a cooperative agreement
6	with at least one other land-grant college or university (ex-
7	clusive of another 1994 Institution).
8	"(c) Authorization of Appropriation.—There
9	are authorized to be appropriated such sums as may be
10	necessary to carry out this section for each of the fiscal
11	years 1998 through 2002. Amounts appropriated shall re-
12	main available until expended.".
	MINI DAY AMERICAN LANDON
13	TITLE V—MISCELLANEOUS
1314	PROVISIONS
14	PROVISIONS
14 15	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD-
14 15 16 17	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD- ING FOOD AND AGRICULTURAL SCIENCES
14 15 16 17 18	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD- ING FOOD AND AGRICULTURAL SCIENCES RESEARCH, EDUCATION, AND EXTENSION.
14 15 16 17 18	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD- ING FOOD AND AGRICULTURAL SCIENCES RESEARCH, EDUCATION, AND EXTENSION. The Secretary of Agriculture shall be the principal
14 15 16 17 18	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD- ING FOOD AND AGRICULTURAL SCIENCES RESEARCH, EDUCATION, AND EXTENSION. The Secretary of Agriculture shall be the principal official in the executive branch responsible for coordinat-
14 15 16 17 18 19 20	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD- ING FOOD AND AGRICULTURAL SCIENCES RESEARCH, EDUCATION, AND EXTENSION. The Secretary of Agriculture shall be the principal official in the executive branch responsible for coordinating all Federal research and extension activities related
14 15 16 17 18 19 20 21	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD- ING FOOD AND AGRICULTURAL SCIENCES RESEARCH, EDUCATION, AND EXTENSION. The Secretary of Agriculture shall be the principal official in the executive branch responsible for coordinating all Federal research and extension activities related to food and agricultural sciences.
14 15 16 17 18 19 20 21 22 23	PROVISIONS SEC. 501. ROLE OF SECRETARY OF AGRICULTURE REGARD- ING FOOD AND AGRICULTURAL SCIENCES RESEARCH, EDUCATION, AND EXTENSION. The Secretary of Agriculture shall be the principal official in the executive branch responsible for coordinating all Federal research and extension activities related to food and agricultural sciences. SEC. 502. OFFICE OF PEST MANAGEMENT POLICY.

- 1 tural policies and activities within the Department of Agri-
- 2 culture related to pesticides and of the development and
- 3 use of pest management tools, while taking into account
- 4 the effects of regulatory actions of other government agen-
- 5 cies.
- 6 (b) Establishment of Office; Principal Re-
- 7 SPONSIBILITIES.—The Secretary of Agriculture shall es-
- 8 tablish in the Department of Agriculture an Office of Pest
- 9 Management Policy, which shall be responsible for—
- 10 (1) the development and coordination of De-
- partment of Agriculture policy on pest management
- and pesticides;
- 13 (2) the coordination of activities and services of
- the Department, including research, extension, and
- education activities, regarding the development,
- 16 availability, and use of economically and environ-
- mentally sound pest management tools and prac-
- 18 tices;
- 19 (3) assisting the Department in fulfilling its re-
- sponsibilities related to pest management or pes-
- 21 ticides under the Food Quality Protection Act of
- 22 1996 (Public Law 104–170; 110 Stat. 1489), the
- Federal Insecticide, Fungicide, and Rodenticide Act
- 24 (7 U.S.C. 136 et seq.), the Federal Food, Drug, and

- 1 Cosmetic Act (21 U.S.C. 301 et seq.), or other law;
- 2 and
- 3 (4) performing such other functions as may be
- 4 required by law or prescribed by the Secretary.
- 5 (c) Interagency Coordination.—In support of its
- 6 responsibilities under subsection (a), the Office of Pest
- 7 Management Policy shall provide leadership to ensure co-
- 8 ordination of interagency activities with the Environ-
- 9 mental Protection Agency, the Food and Drug Adminis-
- 10 tration, and other Federal and State agencies.
- 11 (d) Outreach.—The Office of Pest Management
- 12 Policy shall consult with agricultural producers that may
- 13 be affected by pest management or pesticide-related activi-
- 14 ties or actions of the Department or other agencies as nec-
- 15 essary in carrying out the Office's responsibilities under
- 16 this section.
- 17 (e) DIRECTOR.—The Office of Pest Management Pol-
- 18 icy shall be under the direction of a Director appointed
- 19 by the Secretary who shall report directly to the Secretary
- 20 or a designee of the Secretary.
- 21 (f) Authorization of Appropriations.—There
- 22 are authorized to be appropriated such sums as may be
- 23 necessary to carry out this section.

1	SEC. 503. FOOD SAFETY RESEARCH INFORMATION OFFICE
2	AND NATIONAL CONFERENCE.
3	(a) Food Safety Research Information Of-
4	FICE.—
5	(1) Establishment and purpose.—The Sec-
6	retary of Agriculture shall establish a Food Safety
7	Research Information Office at the National Agri-
8	cultural Library. The Office shall provide to the re-
9	search community and the general public informa-
10	tion on publicly funded, and to the extent possible,
11	privately funded food safety research initiatives for
12	the purpose of—
13	(A) preventing unintended duplication of
14	food safety research; and
15	(B) assisting the executive and legislative
16	branches of the Government and private re-
17	search entities to assess food safety research
18	needs and priorities.
19	(2) Cooperation.—The Office shall carry out
20	paragraph (1) in cooperation with the National In-
21	stitutes of Health, the Food and Drug Administra-
22	tion, the Centers for Disease Control and Preven-
23	tion, public institutions, and on a voluntary basis,
24	private research interests.
25	(b) National Conference.—Not later than 120
26	days after the date of the enactment of this Act, the Sec-

- 1 retary shall sponsor a conference to be known as the "Na-
- 2 tional Conference on Food Safety Research", for the pur-
- 3 pose of beginning the task of food safety research
- 4 prioritization. The Secretary shall sponsor annual work-
- 5 shops in each of the subsequent four years after the con-
- 6 ference so that priorities can be updated or adjusted to
- 7 reflect changing food safety concerns.
- 8 (c) FOOD SAFETY REPORT.—With regard to the
- 9 study and report to be prepared by the National Academy
- 10 of Sciences on the scientific and organizational needs for
- 11 an effective food safety system, the study shall include rec-
- 12 ommendations to ensure that the food safety inspection
- 13 system, within the resources traditionally available to ex-
- 14 isting food safety agencies, protects the public health.
- 15 SEC. 504. NUTRIENT COMPOSITION DATA.
- 16 (a) IN GENERAL.—The Secretary of Agriculture shall
- 17 update, on a periodic basis, nutrient composition data.
- 18 (b) Report.—Not later than 180 days after the date
- 19 of the enactment of this Act, the Secretary shall submit
- 20 to Congress a report that describes—
- 21 (1) the method the Secretary will use to update
- 22 nutrient composition data, including the quality as-
- surance criteria that will be used and the method for
- 24 generating the data; and
- 25 (2) the timing for updating the data.

1	SEC. 505. AVAILABILITY OF FUNDS RECEIVED OR COL-
2	LECTED ON BEHALF OF NATIONAL ARBORE-
3	TUM.
4	Section 6(b) of the Act of March 4, 1927 (20 U.S.C.
5	196(b)), is amended by striking "Treasury" and inserting
6	"Treasury. Amounts in the special fund shall be available
7	to the Secretary of Agriculture, without further appropria-
8	tion,".
9	SEC. 506. RETENTION AND USE OF AGRICULTURAL RE-
10	SEARCH SERVICE PATENT CULTURE COLLEC-
11	TION FEES.
12	All funds collected by the Agricultural Research Serv-
13	ice of the Department of Agriculture in connection with
14	the acceptance of microorganisms for deposit in, or the
15	distribution of microorganisms from, the Patent Culture
16	Collection maintained and operated by the Agricultural
17	Research Service shall be credited to the appropriation
18	supporting the maintenance and operation of the Patent
19	Culture Collection. The collected funds shall be available
20	to the Agricultural Research Service, without further ap-
21	propriation or fiscal-year limitation, to carry out its re-
22	sponsibilities under law (including international treaty)
23	with respect to the Patent Culture Collection.

1	SEC. 507. REIMBURSEMENT OF EXPENSES INCURRED
2	UNDER SHEEP PROMOTION, RESEARCH, AND
3	INFORMATION ACT OF 1994.
4	Using funds available to the Agricultural Marketing
5	Service, the Service may reimburse the American Sheep
6	Industry Association for expenses incurred by American
7	Sheep Industry Association between February 6, 1996
8	and May 17, 1996, in preparation for the implementation
9	of a sheep and wool promotion, research, education, and
10	information order under the Sheep Promotion, Research
11	and Information Act of 1994 (7 U.S.C. 7101 et seq.).
12	SEC. 508. DESIGNATION OF KIKA DE LA GARZA SUB-
13	TROPICAL AGRICULTURAL RESEARCH CEN
14	TER, WESLACO, TEXAS.
15	(a) Designation.—The Federal facilities located at
16	2413 East Highway 83, and 2301 South International
17	Boulevard, in Weslaco, Texas, and known as the Sub-
18	tropical Agricultural Research Center, shall be known and
19	designated as the "Kika de la Garza Subtropical Agricul-
20	tural Research Center".
21	(b) References.—Any reference in a law, map, reg-
22	ulation, document, paper, or other record of the United
23	States to the Federal facilities referred to in subsection
24	(a) shall be deemed to be a reference to the "Kika de la
25	Garza Subtronical Acricultural Research Center"

1	SEC. 509. SENSE OF CONGRESS REGARDING AGRICUL-
2	TURAL RESEARCH SERVICE EMPHASIS ON IN
3	FIELD RESEARCH REGARDING METHYL BRO-
4	MIDE ALTERNATIVES.
5	It is the sense of Congress that, of the Agricultural
6	Research Service funds made available for a fiscal year
7	for research regarding the development for agricultural
8	use of alternatives to methyl bromide, the Secretary of Ag-
9	riculture should use a substantial portion of such funds
10	for research to be conducted in real field conditions, in
11	particular pre-planting and post-harvest conditions, so as
12	to expedite the development and commercial use of methyl
13	bromide alternatives.
14	SEC. 510. SENSE OF CONGRESS REGARDING IMPORTANCE
14 15	SEC. 510. SENSE OF CONGRESS REGARDING IMPORTANCE OF SCHOOL-BASED AGRICULTURAL EDU-
15	OF SCHOOL-BASED AGRICULTURAL EDU-
15 16 17	OF SCHOOL-BASED AGRICULTURAL EDU- CATION.
15 16 17	OF SCHOOL-BASED AGRICULTURAL EDU- CATION. It is the sense of Congress that the Secretary of Agri-
15 16 17 18	OF SCHOOL-BASED AGRICULTURAL EDU- CATION. It is the sense of Congress that the Secretary of Agriculture and the Secretary of Education should collaborate
15 16 17 18	OF SCHOOL-BASED AGRICULTURAL EDU- CATION. It is the sense of Congress that the Secretary of Agriculture and the Secretary of Education should collaborate and cooperate in providing both instructional and tech-
15 16 17 18 19	OF SCHOOL-BASED AGRICULTURAL EDU- CATION. It is the sense of Congress that the Secretary of Agri- culture and the Secretary of Education should collaborate and cooperate in providing both instructional and tech- nical support for school-based agricultural education.
15 16 17 18 19 20 21	CATION. It is the sense of Congress that the Secretary of Agriculture and the Secretary of Education should collaborate and cooperate in providing both instructional and technical support for school-based agricultural education. SEC. 511. SENSE OF CONGRESS REGARDING DESIGNATION
15 16 17 18 19 20 21	CATION. It is the sense of Congress that the Secretary of Agriculture and the Secretary of Education should collaborate and cooperate in providing both instructional and technical support for school-based agricultural education. SEC. 511. SENSE OF CONGRESS REGARDING DESIGNATION OF DEPARTMENT CRISIS MANAGEMENT
15 16 17 18 19 20 21 22 23	CATION. It is the sense of Congress that the Secretary of Agriculture and the Secretary of Education should collaborate and cooperate in providing both instructional and technical support for school-based agricultural education. SEC. 511. SENSE OF CONGRESS REGARDING DESIGNATION OF DEPARTMENT CRISIS MANAGEMENT TEAM.

- world leader in maintaining the most affordable, abundant, wholesome, and safe food supply for its citizens.
 - (2) It is in the best interest of consumers, producers, processors, retailers, government officials, and other interested parties to ensure that any crisis that may affect the operation of the Department or the production of a safe and wholesome food supply is addressed in an effective manner.
 - (3) Unforeseen circumstances, including natural disaster, personnel management problems, threats to public health, and trade disruptions, have the potential to undermine the operation of the Department and the Nation's ability to efficiently provide a safe, affordable, abundant, and wholesome food supply.
 - (4) Department of Agriculture employees, consumer confidence, and the food production sector have been adversely impacted as a result of the challenges associated with Federal agencies' ability to respond to incidents in a coordinated and timely fashion.
 - (5) An effective response to crises, emergencies, and similar situations depends upon the timely and efficient coordination of Federal, State, and local government agencies.

1	(6) It is in the best interests of the Nation to
2	ensure that whenever a crisis occurs the appropriate
3	Federal agencies coordinate their activities.
4	(7) The Department of Agriculture should take
5	the lead in ensuring a safe and wholesome supply of
6	food for the Nation because of its broad and diverse
7	relationship with consumers and the food production
8	sector.
9	(b) Sense of Congress.—It is the sense of Con-
10	gress that the Secretary of Agriculture should—
11	(1) designate a Crisis Management Team with-
12	in the Department of Agriculture, which would be
13	composed of senior departmental personnel with
14	strong subject matter expertise selected from each
15	relevant agency of the Department and would be
16	headed by a team leader with strong management
17	and communications skills;
18	(2) upon establishment of such a Crisis Man-
19	agement Team, direct that the Crisis Management
20	Team—
21	(A) develop a department-wide crisis man-
22	agement plan, taking into account similar plans
23	developed by other government agencies and
24	other large organizations:

1	(B) develop detailed written procedures for
2	implementing the crisis management plan;
3	(C) conduct periodic reviews and revisions
4	of the crisis management plan and procedures;
5	(D) ensure compliance with crisis manage-
6	ment procedures by departmental personnel;
7	(E) coordinate the Department's informa-
8	tion gathering and dissemination activities con-
9	cerning issues managed by the Crisis Manage-
10	ment Team;
11	(F) ensure that all employees of the De-
12	partment are familiar with the crisis manage-
13	ment plan and procedures and are encouraged
14	to bring information regarding crises or poten-
15	tial crises to the attention of team members;
16	(G) ensure that departmental spokes-
17	persons convey accurate, timely, and scientif-
18	ically sound information that is easily under-
19	stood by the target audience; and
20	(H) cooperate and coordinate with other
21	Federal agencies, States, local governments, in-
22	dustry, and public interest groups; and
23	(3) seek to enter into cooperative agreements
24	with other Federal departments and agencies that
25	have related programs or activities to help ensure

- 1 consistent, accurate, and coordinated dissemination
- of information throughout the executive branch in
- 3 the event of a crisis.

Passed the House of Representatives November 8, 1997.

Attest: ROBIN H. CARLE,

Clerk.