104TH CONGRESS 2D SESSION H.R. 3795

To amend the Competitive, Special, and Facilities Research Grant Act to provide increased emphasis on competitive grants to promote agricultural research projects regarding precision agriculture and to provide for the dissemination of the results of such research projects.

IN THE HOUSE OF REPRESENTATIVES

JULY 11, 1996

Mr. LEWIS of Kentucky (for himself, Mr. CRAPO, Mr. ROBERTS, Mr. ALLARD, Mr. BARRETT of Nebraska, Mr. EWING, Mr. COMBEST, Mr. LATHAM, Mr. LAHOOD, Mr. SMITH of Michigan, Mr. BAESLER, Mr. PETERSON of Minnesota, Mr. CHAMBLISS, Mr. HOLDEN, Mrs. CHENOWETH, and Mr. PASTOR) introduced the following bill; which was referred to the Committee on Agriculture

A BILL

- To amend the Competitive, Special, and Facilities Research Grant Act to provide increased emphasis on competitive grants to promote agricultural research projects regarding precision agriculture and to provide for the dissemination of the results of such research projects.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "Precision Agriculture
3 Research, Education, and Information Dissemination Act
4 of 1996".

5 SEC. 2. EMPHASIS ON COMPETITIVE GRANTS TO PROMOTE 6 PRECISION AGRICULTURE.

7 (a) PROMOTION OF PRECISION AGRICULTURE.—Sub8 section (k) of the Competitive, Special, and Facilities Re9 search Grant Act (section 2 of Public Law 89–106; 7
10 U.S.C. 450i) is amended to read as follows:

11 "(k) Emphasis on Precision Agriculture.—

12 "(1) DEFINITIONS.—For purposes of this sec-13 tion:

"(A) PRECISION AGRICULTURE.—The term 14 15 'precision agriculture' means an integrated 16 information- and production-based farming sys-17 tem that is designed to increase long-term, site 18 specific and whole farm production efficiencies, 19 productivity, and profitability while minimizing 20 unintended impacts on wildlife and the environment by— 21

22 "(i) combining agricultural sciences,
23 agricultural inputs and practices, agro24 nomic production databases, and precision
25 agriculture technologies to efficiently man26 age agronomic systems;

gathering on-farm information 1 "(ii) 2 pertaining to the variation and interaction of site-specific spatial and temporal factors 3 affecting crop production; 4 "(iii) integrating such information 5 6 with appropriate data derived from remote 7 sensing and other precision agriculture 8 technologies in a timely manner in order to 9 facilitate on-farm decisionmaking; and 10 "(iv) using such information to pre-11 scribe and deliver site-specific application 12 of agricultural inputs and management 13 practices in agricultural production sys-14 tems. "(B) 15 PRECISION AGRICULTURE TECH-16 NOLOGIES.—The term 'precision agriculture 17 technologies' includes-18 "(i) instrumentation and techniques 19 ranging from sophisticated sensors and 20 software systems to manual sampling and 21 data collection tools that measure, record, 22 and manage spatial and temporal data; 23 "(ii) technologies for searching out and assembling information necessary for 24

sound agricultural production decision making;

"(iii) open systems technologies for 3 4 data networking and processing that produce valued systems for farm manage-5 6 ment decisionmaking, including high band-7 width networks. distributed processing. 8 spatial databasing, object technology, glob-9 al positioning systems, data modeling, high performance image processing, high resolu-10 11 tion satellite imagery, digital 12 orthophotgrammetry simulation, geo-13 graphic information systems, computer 14 aided design, and digital cartography; and 15 "(iv) machines that deliver informa-16 tion based management practices, includ-

17 ing global positioning satellites, digital 18 field mapping, on-the-go yield monitoring, 19 automated pest scouting, and site-specific 20 agricultural input application to accom-21 plish the objectives of precision agriculture. 22 "(C) ADVISORY BOARD.—The term 'advi-23 sory board' means the National Agricultural 24 Research, Extension, Education, and Econom-25 ics Advisory Board established under section

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1408 of the National Agricultural Research,Extension, and Teaching Policy Act of 1977 (7U.S.C. 3123).

"(D) AGRICULTURAL INPUTS.—The term 4 'agricultural inputs' includes all farm manage-5 6 ment, agronomic, and field applied agricultural 7 production inputs, such as machinery, labor, 8 time, fuel, irrigation water, commercial nutri-9 ents, livestock waste, crop protection chemicals, 10 agronomic data and information, application 11 and management services, seed, and other in-12 puts used in agriculture production.

13 "(E) SYSTEMS RESEARCH.—The term 'systems research' means an integrated, coordi-14 15 nated, and iterative investigative process, which 16 considers the multiple interacting components 17 and aspects of precision agriculture systems, in-18 cluding synthesis of new knowledge regarding 19 the physical-chemical-biological processes and 20 complex interactions with cropping and natural 21 resource systems, precision agriculture tech-22 nologies development and implementation, data 23 and information collection and interpretation, 24 production scale planning, production-scale im-

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plementation, and farm production efficiencies, productivity, and profitability.

3 "(2) Emphasis on research, education, AND INFORMATION DISSEMINATION GRANTS.-The 4 Secretary of Agriculture, in collaboration with the 5 6 advisory board, shall ensure that research, education, and information dissemination grants made 7 8 under subsections (b) are, where appropriate, con-9 sistent with the development and promotion of preci-10 sion agriculture. Research, education, and informa-11 tion dissemination projects supported by such grants 12 and designed to develop and demonstrate precision 13 agriculture shall address one or more of the follow-14 ing:

"(A) 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.

21 "(B) The improvement in the understand22 ing of agronomic systems, including, soil, water,
23 land cover, and meteorological variability.

24 "(C) The development, demonstration, and25 dissemination of information regarding preci-

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sion agriculture technologies and systems into an integrated program.

"(D) The promotion of systems research and education projects focusing on the integration of the multiple aspects of precision agriculture, including development, production-scale implementation, and farm production efficiencies, productivity, and profitability.

9 "(E) The education of agricultural produc-10 ers and consumers regarding the benefits of 11 precision agriculture as it relates to increased 12 long-term farm production efficiencies, produc-13 tivity, profitability, as well as the maintenance 14 of the environment and improvements in inter-15 national trade.

"(F) The provision of training and edu-16 17 cational programs for State cooperative exten-18 sion services agents, agricultural producers, ag-19 ricultural input machinery, product, and service 20 providers, certified crop advisers and other professionals involved in the agricultural produc-21 22 tion and transfer of integrated precision agri-23 culture technology.

24 "(3) PRIORITIES FOR RESEARCH, EDUCATION,
25 AND INFORMATION DISSEMINATION GRANTS.—In

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1	making grants to eligible entities under subsection
2	(b) regarding precision agriculture, the Secretary, in
3	collaboration with the advisory board, shall give pri-
4	ority to research, education, and information dis-
5	semination projects that are designed to accomplish
6	the following:
7	"(A) The use of precision agriculture tech-
8	nologies and a systems research approach to in-
9	crease long-term site-specific and whole farm
10	production efficiencies, productivity, profit-
11	ability.
12	"(B) The integration of research, edu-
13	cation, and information dissemination compo-
14	nents in a practical and readily available man-
15	ner so that the findings of the project will be
16	made readily usable by farmers.
17	"(C) The promotion of the efficient use of
18	agricultural inputs, rather than the uniform re-
19	duction in the use of agricultural inputs.
20	"(D) The maximization of the involvement
21	and cooperation of precision agriculture produc-
22	ers, certified crop advisers, State cooperative
23	extension services agents, and agricultural input
24	machinery, product and service providers in
25	precision agriculture systems research projects

involving on-farm research, education, and information dissemination of precision agriculture.

"(E) The cooperation among farms that 4 are managed using precision agriculture farm 5 6 production practices, nonprofit organizations, 7 agribusiness. agricultural input machinery, 8 product, and service providers, land-grant col-9 leges and universities, the State cooperative ex-10 tension services, and Government agencies (in-11 cluding National laboratories).

"(F) The benefits of precision agriculture
in relationship to global food production, reducing world hunger, world population trends, and
efforts to maintain and enhance the environment;

"(G) The diversity of United States agricultural production, including production on
family owned and operated farms, large acreage
farms, small acreage farms, and mixed crop,
specialty crop, commodity crop, and livestock
operations.

23 "(H) The maximization of collaboration
24 with multiple agencies and other partners that
25 include leveraging of funds and resources.

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"(A) 3 RESERVATION OF FUNDS FOR 4 PROJECTS.—Of the funds allocated for competi-5 tive research grants under subsection (b) relat-6 ed to precision agriculture, the Secretary shall 7 reserve a portion of such funds for education 8 and information dissemination projects regard-9 ing precision agriculture.

10 "(B) COMPLIANCE WITH PRIORITIES FOR 11 INFORMATION DISSEMINATION.—In the dissemi-12 nation of information derived from research 13 projects regarding precision agriculture that are 14 supported by grants made under subsection (b). 15 the Secretary shall ensure that both employees of the Department of Agriculture and grant re-16 17 cipients comply with the priorities specified in 18 paragraph (3).

19 "(5) PRECISION AGRICULTURE PARTNER20 SHIPS.—

21 "(A) ESTABLISHMENT.—For the purposes
22 of this section, the Secretary, in collaboration
23 with the advisory board, shall encourage the es24 tablishment of appropriate multi-state and na25 tional partnerships or consortia between—

1	"(i) land-grant colleges and univer-
2	sities, State Agricultural Experiment Sta-
3	tions, State cooperative extension services,
4	other colleges and universities with demon-
5	strable expertise regarding precision agri-
6	culture, agencies of the Department of Ag-
7	riculture, National laboratories, agri-
8	businesses, agricultural equipment and
9	input manufacturers and retailers, certified
10	crop advisers, commodity organizations,
11	other Federal or State government entities
12	and agencies, and non-agricultural indus-
13	tries and nonprofit organizations with de-
14	monstrable expertise regarding precision
15	agriculture; and
16	"(ii) the persons and entities de-
17	scribed in clause (i) and agricultural pro-
18	ducers and other land managers.
19	"(B) PARTNERSHIP BETWEEN NATIONAL
20	LABORATORIES AND DEPARTMENT OF AGRI-
21	CULTURE.—The partnerships established pursu-
22	ant to this paragraph shall include the partner-
23	ship entered into (before the date of the enact-
24	ment of this paragraph) by the Secretary of
25	Energy, on behalf of the National laboratories,

1 and the Secretary of Agriculture to promote co-2 operation and coordination between the Na-3 tional laboratories and agencies of the Depart-4 ment of Agriculture in the areas of systems re-5 search, technology research and development, 6 and the transfer, utilization, and private-sector 7 commercialization of technology. "(C) Role of partnerships.—Partner-8 9 ships described in subparagraphs (A) and (B) 10 shall be eligible grantees for conducting systems 11 research (including on-farm research) regarding 12 precision agriculture and precision agriculture 13 technologies. 14 **((6)** SPECIAL ASPECTS OF RESEARCH 15 GRANTS.—As part of a research project regarding 16 precision agriculture that is funded under subsection 17 (b), the grant recipient shall agree to perform the 18 following, to the extent practicable: 19 "(A) Study precision agriculture produc-20 tion systems that are located in areas that pos-21 sess diverse crop, soil, climate, and physical 22 characteristics. 23 "(B) Study farms that are or have been 24 managed using precision agriculture farm pro-25 duction practices that rely on the efficient use

1	of agricultural inputs and precision agriculture
2	technologies to increase farm production effi-
3	ciency, productivity, and profitability.
4	"(C) Conduct demonstration projects on
5	farms that will be managed using precision ag-
6	riculture.
7	"(D) Take advantage of the experience and
8	expertise of agricultural producers through
9	their direct participation and leadership in
10	projects.
11	"(E) Utilize advanced access and commu-
12	nications technologies to transfer practical, reli-
13	able, and timely information to agricultural pro-
14	ducers concerning precision agriculture prac-
15	tices, technologies, and systems.
16	"(F) Promote partnerships among produc-
17	ers, nonprofit organizations, agribusinesses, ag-
18	ricultural input machinery, product, and service
19	providers, colleges and universities, the State
20	cooperative extension services, and Government
21	agencies (including National laboratories).".
22	(b) Reporting Requirements.—Subsection (l) of
23	the Competitive, Special, and Facilities Research Grant
24	Act (section 2 of Public Law 89–106; 7 U.S.C. 450i) is
25	amended to read as follows:

1 "(1) Reporting Requirements of Grant Recipi-ENTS.—In addition to the record keeping responsibilities 2 3 of recipients of assistance under this section, as prescribed 4 by the Secretary under subsection (f), the Secretary shall 5 prescribe regulations to require grant recipients to submit to the Secretary periodic reports regarding the research, 6 7 education, and information dissemination activities sup-8 ported with such assistance so as to enhance the useful-9 ness of the monitoring and evaluation system developed 10 by the Secretary under section 1413A(b) of the National Agricultural Research, Extension, and Teaching Policy 11 Act of 1977 (7 U.S.C. 3129(b)).". 12

(c) ENTITIES ELIGIBLE FOR GRANTS.—Subsection
(b)(1) of the Competitive, Special, and Facilities Research
Grant Act (section 2 of Public Law 89–106; 7 U.S.C.
450i) is amended—

(1) by inserting after "Federal agencies" the
following: "(including National laboratories as defined in section 12(d)(2) of the Stevenson-Wydler
Technology Innovation Act of 1980 (15 U.S.C.
3710a(d)(2)))"; and

(2) by inserting after "corporations" the following: "(including agricultural input machinery, product, and service providers)".

1	(d) PRECISION AGRICULTURE RESEARCH, EXTEN-
2	SION, AND EDUCATION, UNDER FUND FOR RURAL AMER-
3	ICA.—Section 793(c)(2)(A) of the Federal Agriculture Im-
4	provement and Reform Act of 1996 (Public Law 104–127;
5	7 U.S.C. 2204f(c)(2)(A)) is amended—
6	(1) by striking "and" at the end of clause (vii);
7	(2) by striking the period at the end of clause
8	(viii) and inserting "; and"; and
9	(3) by inserting after clause (viii) the following
10	new clause:
11	"(ix) develop and promote precision
12	agriculture and precision agriculture tech-
13	nologies using a systems research ap-
14	proach, as such terms are defined in sub-
15	section $(k)(1)$ of the Competitive, Special,
16	and Facilities Research Grant Act (section
17	2 of Public Law 89–106; 7 U.S.C. 450i).".
18	(e) Technical Amendment.—Subsection (b)(9)(A)
19	of the Competitive, Special, and Facilities Research Grant
20	Act (section 2 of Public Law 89–106; 7 U.S.C. 450i) is
21	amended by striking "subsection (j)" and inserting "sub-
22	section (k)".