#### 119TH CONGRESS 1ST SESSION

# H. R. 3077

To address the impact of climate change on agriculture, and for other purposes.

#### IN THE HOUSE OF REPRESENTATIVES

April 29, 2025

Ms. Pingree (for herself, Ms. Jayapal, Ms. Brownley, Ms. Tlaib, Ms. STRICKLAND, Mr. KHANNA, Ms. PLASKETT, Mr. Panetta, HUFFMAN, Tonko, Mr. MOULTON, Mr. Mr.KRISHNAMOORTHI, Mr. QUIGLEY, Ms. McCollum, Mr. Connolly, and Ms. Hoyle of Oregon) introduced the following bill; which was referred to the Committee on Agriculture, and in addition to the Committees on Education and Workforce, Energy and Commerce, House Administration, and Oversight and Government Reform, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

## A BILL

To address the impact of climate change on agriculture, 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,
- 3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.
- 4 (a) Short Title.—This Act may be cited as the
- 5 "Agriculture Resilience Act of 2025".

#### 1 (b) Table of Contents for

#### 2 this Act is as follows:

- Sec. 1. Short title; table of contents.
- Sec. 2. Definition of Secretary.

#### TITLE I—NATIONAL GOALS

- Sec. 101. National goals.
- Sec. 102. Action plan.

#### TITLE II—RESEARCH

- Sec. 201. Research, extension, and education purpose.
- Sec. 202. Regional hubs for risk mitigation and adaptation to climate change.
- Sec. 203. Sustainable agriculture research and education resilience initiative.
- Sec. 204. Long-Term Agroecosystem Research Network.
- Sec. 205. Public breed and cultivar research.
- Sec. 206. ARS climate scientist career development program.
- Sec. 207. Agricultural climate adaptation and mitigation through AFRI.
- Sec. 208. Specialty crop research initiative.
- Sec. 209. Integrated pest management.
- Sec. 210. Appropriate technology transfer for rural areas program.

#### TITLE III—SOIL HEALTH

- Sec. 301. Crop insurance.
- Sec. 302. Environmental quality incentives program.
- Sec. 303. Conservation stewardship program.
- Sec. 304. State assistance for soil health.
- Sec. 305. Funding and administration.
- Sec. 306. Conservation compliance.
- Sec. 307. National and regional agroforestry centers.

#### TITLE IV—FARMLAND PRESERVATION AND FARM VIABILITY

- Sec. 401. Local agriculture market program.
- Sec. 402. National organic certification cost-share program.
- Sec. 403. Farmland Protection Policy Act.
- Sec. 404. Agricultural conservation easement program.

#### TITLE V—PASTURE-BASED LIVESTOCK

- Sec. 501. Animal raising claims.
- Sec. 502. Processing resilience grant program.
- Sec. 503. Conservation of private grazing land.
- Sec. 504. Conservation reserve program.
- Sec. 505. Alternative manure management program.

#### TITLE VI—ON-FARM RENEWABLE ENERGY

- Sec. 601. Rural Energy for America Program.
- Sec. 602. Agrivoltaic systems.
- Sec. 603. AgSTAR program.

#### TITLE VII—FOOD LOSS AND WASTE

#### Subtitle A—Food Date Labeling

- Sec. 701. Definitions.
- Sec. 702. Quality dates and discard dates.
- Sec. 703. Misbranding.
- Sec. 704. Regulations.
- Sec. 705. Delayed applicability.

#### Subtitle B—Other Provisions

- Sec. 711. Composting as conservation practice.
- Sec. 712. Amendments to Federal Food Donation Act.
- Sec. 713. Grants for composting and anaerobic digestion food waste-to-energy projects.
- Sec. 714. School food waste reduction grant program.
- Sec. 715. Support for national media campaigns to decrease incidence of food waste.
- Sec. 716. Food Waste Research Program.

#### 1 SEC. 2. DEFINITION OF SECRETARY.

- 2 In this Act, the term "Secretary" means the Sec-
- 3 retary of Agriculture.

### 4 TITLE I—NATIONAL GOALS

- 5 SEC. 101. NATIONAL GOALS.
- 6 (a) Purpose.—The purpose of the national goals de-
- 7 scribed in subsection (b) is to prevent climate change from
- 8 exceeding 1.5 degrees Celsius of warming above
- 9 preindustrial levels through a national greenhouse gas
- 10 emission reduction effort.
- 11 (b) National Goals.—The national goals for the
- 12 agricultural sector shall be to achieve—
- 13 (1) not less than a 50-percent reduction in net
- greenhouse gas emissions, as compared to those lev-
- els during calendar year 2010, by not later than De-
- 16 cember 31, 2030; and

1	(2) net zero emissions by not later than Decem-
2	ber 31, 2040.
3	(c) Subgoals.—To achieve the national goals de-
4	scribed in subsection (b), there are established the fol-
5	lowing subgoals:
6	(1) Research.—The total Federal investment
7	in public food and agriculture research and exten-
8	sion should—
9	(A) at a minimum, as compared to that
10	total Federal investment for fiscal year 2023—
11	(i) triple by not later than December
12	31, 2030; and
13	(ii) quadruple by not later than De-
14	cember 31, 2040; and
15	(B) strongly focus on climate change adap-
16	tation and mitigation, soil health and carbon se-
17	questration, nutrient and manure management
18	to curb nitrous oxide and methane emissions,
19	agroforestry, advanced grazing management
20	and crop-livestock integration, perennial pro-
21	duction systems, on-farm and food system en-
22	ergy efficiency and renewable energy produc-
23	tion, farmland preservation and viability, food
24	waste reduction, and any other related areas, as
25	determined by the Secretary.

1	(2) Soil Health.—The United States
2	should—
3	(A) immediately become a member of the
4	Partners Forum and the Consortium of the 4
5	per 1,000 Initiative, hosted by the Consultative
6	Group for International Agricultural Research,
7	with the aim of increasing total soil carbon
8	stocks by 0.4 percent annually to reduce carbon
9	in the atmosphere, restore soil health and pro-
10	ductivity, and thereby improve food security;
11	(B) sufficiently expand adoption of soil
12	health systems and practices (including diverse
13	crop rotations, cover cropping, and conservation
14	tillage), perennial crop and grass-based live-
15	stock production systems, agroforestry,
16	composting, advanced nutrient budgeting and
17	biologically based nutrient management, ad-
18	vanced grazing management (including
19	silvopasture and management-intensive rota-
20	tional grazing), and integrated crop-livestock
21	systems—
22	(i) to reduce nitrous oxide emissions
23	from agricultural soils, as compared to
24	those levels during calendar year 2023—

1	(I) by 25 percent by not later
2	than December 31, 2030; and
3	(II) by 75 percent by not later
4	than December 31, 2040;
5	(ii) to increase soil carbon stocks by
6	0.4 percent annually on at least 50 percent
7	of agricultural land by not later than De-
8	cember 31, 2030; and
9	(iii) to meet or exceed the threshold
10	described in clause (ii) on all agricultural
11	land by not later than December 31, 2040;
12	(C) expand implementation of regionally
13	appropriate cover crops and other continual liv-
14	ing cover so that—
15	(i) at least 50 percent of cropland
16	acres include 1 or more cover crops or
17	other continual living cover in the rotations
18	of the cropland acres by not later than De-
19	cember 31, 2030;
20	(ii) at least 75 percent of cropland
21	acres include 1 or more cover crops or
22	other continual living cover in the rotations
23	of the cropland acres by not later than De-
24	cember 31, 2040;

1	(iii) cropland acres are covered by
2	crops (including forages and hay crops),
3	cover crops, or residue for an average of
4	75 percent of each calendar year by not
5	later than December 31, 2030; and
6	(iv) cropland acres are covered by
7	crops (including forages and hay crops),
8	cover crops, or residue for an average of
9	85 percent of each calendar year by not
10	later than December 31, 2040; and
11	(D) encourage conversion of at least—
12	(i) 15 percent of annual grain crop
13	acres, as in use on the date of enactment
14	of this Act, to agroforestry, perennial graz-
15	ing, perennial grain crops, or other peren-
16	nial production systems by not later than
17	December 31, 2030; and
18	(ii) 30 percent of annual grain crop
19	acres, as in use on the date of enactment
20	of this Act, to agroforestry, perennial graz-
21	ing, perennial grain crops, or other peren-
22	nial production systems by not later than
23	December 31, 2040.
24	(3) Farmland preservation.—

1	(A) 2030 GOAL.—The rate of conversion of
2	agricultural land to development, and the rate
3	of conversion of grassland to cropping, should
4	be reduced by at least 80 percent, as compared
5	to those rates for calendar year 2023, by not
6	later than December 31, 2030.
7	(B) 2040 goal.—There should be no con-
8	version of agricultural land to development, or
9	grassland to cropping, by not later than Decem-
10	ber 31, 2040.
11	(4) Pasture-Based Livestock.—The live-
12	stock sector should—
13	(A) establish advanced grazing manage-
14	ment, including management-intensive rota-
15	tional grazing, on at least—
16	(i) 50 percent of all grazing land by
17	not later than December 31, 2030; and
18	(ii) 100 percent of all grazing land by
19	not later than December 31, 2040;
20	(B)(i) reduce greenhouse gas emissions re-
21	lated to feeding of ruminants by at least—
22	(I) ½ by not later than December 31,
23	2030; and
24	(II) $\frac{1}{2}$ by not later than December
25	31, 2040; and

1	(ii) accomplish the reductions described in
2	clause (i) by—
3	(I) reducing nongrazing feeding of
4	ruminants;
5	(II) growing feed grains and forages
6	with soil health and nutrient management
7	practices that minimize net greenhouse gas
8	emissions from cropland; and
9	(III) designing livestock feed mixtures
10	and supplements to mitigate enteric meth-
11	ane emissions;
12	(C) reintegrate livestock and crop produc-
13	tion systems at farm, local, and regional levels
14	to facilitate environmentally sound management
15	and field application of manure and reduce the
16	need for long-term manure storage by increas-
17	ing acreage on individual farms under crop-live-
18	stock integrated management by at least—
19	(i) 100 percent, as compared to cal-
20	endar year 2017 levels, by not later than
21	December 31, 2030; and
22	(ii) 300 percent, as compared to cal-
23	endar year 2017 levels, by not later than
24	December 31, 2040; and

1	(D) reduce greenhouse gas emissions re-
2	sulting from manure management by—
3	(i) immediately ceasing building any
4	new or expanded waste lagoons for con-
5	fined animal feeding operations; and
6	(ii) converting—
7	(I) by not later than December
8	31, 2030, at least $\frac{1}{3}$ of wet manure
9	handling and storage to nondigester
10	dairy or livestock methane manage-
11	ment methods (within the meaning of
12	section 1240T(a) of the Food Security
13	Act of 1985); and
14	(II) by not later than December
15	31, 2040, at least ½ of wet manure
16	handling and storage to such non-
17	digester dairy or livestock methane
18	management methods.
19	(5) On-farm renewable energy.—The agri-
20	cultural sector should—
21	(A) implement energy audits and energy
22	efficiency improvements on at least—
23	(i) 50 percent of farms by not later
24	than December 31, 2030; and

1	(ii) 100 percent of farms by not later
2	than December 31, 2040;
3	(B) expand on-farm clean renewable en-
4	ergy production to a level that is at least—
5	(i) double the calendar year 2017 level
6	by not later than December 31, 2030; and
7	(ii) triple the calendar year 2017 level
8	by not later than December 31, 2040; and
9	(C) install and manage on-farm renewable
10	energy infrastructure in a manner that does
11	not—
12	(i) compromise the climate resilience
13	and greenhouse gas mitigation goals of this
14	Act; or
15	(ii) adversely impact farmland, soil,
16	and water resources, or food production.
17	(6) FOOD LOSS AND WASTE.—Consistent with
18	the Food Waste Challenge launched by the Depart-
19	ment of Agriculture and the Environmental Protec-
20	tion Agency in June 2013, and the national food
21	loss and waste goal announced in September 2015,
22	the food and agricultural sector should commit to—
23	(A) at least a 50-percent reduction in food
24	loss and waste by not later than December 31,
25	2030;

1	(B) at least a 75-percent reduction in food
2	loss and waste by not later than December 31,
3	2040; and
4	(C) in a manner consistent with the Food
5	Recovery Hierarchy established by the Environ-
6	mental Protection Agency, diverting from land-
7	fills through composting and other means at
8	least—
9	(i) 50 percent of unavoidable food
10	waste and food processing byproducts by
11	not later than December 31, 2030; and
12	(ii) 90 percent of unavoidable food
13	waste and food processing byproducts by
14	not later than December 31, 2040.
15	SEC. 102. ACTION PLAN.
16	(a) In General.—The Secretary shall—
17	(1) develop a plan (referred to in this section as
18	the "plan"), which may involve actions to be taken
19	by other Federal agencies, to make significant and
20	rapid progress to achieve the national goals de-
21	scribed in section 101; and
22	(2) make the plan available for public comment
23	for a period of not less than 90 days.
24	(b) ACTIONS.—Actions under the plan shall—

1 (1) include issuing regulations, providing incen-2 tives, carrying out research and development pro-3 grams, and any other actions the Secretary deter-4 mines to be necessary to achieve the national goals 5 described in section 101; and

#### (2) be designed—

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- (A) to fully implement this Act and the amendments made by this Act;
- (B) to provide benefits for farmers and ranchers, rural communities, small businesses, and consumers;
- (C) to improve public health, resilience, and environmental outcomes, especially for rural and low-income households, communities of color, Tribal and Indigenous communities, and communities that are disproportionately vulnerable to the impacts of climate change, air and water pollution, and other resource degradation; and
- (D) to prioritize investments that reduce emissions of greenhouse gases and sequester carbon, while simultaneously helping to solve other pressing agroenvironmental resource concerns, increase farming and ranching opportunities, create quality jobs, improve farmworker

1	working conditions and living standards, and
2	make communities more resilient to the effects
3	of climate change.
4	(c) Final Plan.—Not later than 18 months after
5	the date of enactment of this Act, the Secretary shall—
6	(1) finalize the plan, taking into account any
7	public comments received on the plan;
8	(2) submit the plan to Congress; and
9	(3) begin implementation of the plan.
10	(d) UPDATES.—Beginning on the date that is 2 years
11	after the date on which the Secretary submits the plan
12	to Congress under subsection (c)(2), and not less fre-
13	quently than biennially thereafter, the Secretary shall—
14	(1) review and revise the plan to ensure that
15	the plan is sufficient to achieve the national goals
16	described in section 101; and
17	(2) submit the revised plan to Congress.
18	(e) Annual Report.—Not later than 1 year after
19	the date on which the Secretary submits the plan to Con-
20	gress under subsection (c)(2), and annually thereafter, the
21	Secretary shall submit to Congress, and make publicly
22	available, an annual report that describes, for the period
23	covered by the report—
24	(1) actions taken pursuant to the plan and the
25	effects of those actions.

1	(2) the conclusion of the most recent review of
2	the plan conducted under subsection $(d)(1)$ ; and
3	(3) a summary of any revisions made to the
4	plan under that subsection, if applicable.
5	TITLE II—RESEARCH
6	SEC. 201. RESEARCH, EXTENSION, AND EDUCATION PUR-
7	POSE.
8	Section 1402 of the National Agricultural Research,
9	Extension, and Teaching Policy Act of 1977 (7 U.S.C.
10	3101) is amended—
11	(1) in paragraph (8), by striking "and" at the
12	end;
13	(2) by redesignating paragraphs (8) and (9) as
14	paragraphs (9) and (11), respectively;
15	(3) by inserting after paragraph (7) the fol-
16	lowing:
17	"(8) accelerate the ability of agriculture and the
18	food system of the United States to first achieve net-
19	zero carbon emissions and then be carbon negative
20	by removing additional carbon dioxide from the at-
21	mosphere;";
22	(4) by inserting after paragraph (9) (as so re-
23	designated) the following:
24	"(10) develop food systems that are healthful,
25	sustainable, equitable, and resilient to extreme

1	weather, other impacts of climate change, and other
2	potential intersecting global and national disrup-
3	tions; and"; and
4	(5) in paragraph (11) (as so redesignated), in
5	subparagraph (B), by inserting "and delivering to
6	agricultural producers" after "improving".
7	SEC. 202. REGIONAL HUBS FOR RISK MITIGATION AND AD-
8	APTATION TO CLIMATE CHANGE.
9	Title IV of the Agricultural Research, Extension, and
10	Education Reform Act of 1998 is amended by inserting
11	before section 404 (7 U.S.C. 7624) the following:
12	"SEC. 401. REGIONAL HUBS FOR RISK MITIGATION AND AD-
13	APTATION TO CLIMATE CHANGE.
13 14	APTATION TO CLIMATE CHANGE.  "(a) ESTABLISHMENT.—The Secretary shall estab-
14	"(a) Establishment.—The Secretary shall estab-
14 15	"(a) Establishment.—The Secretary shall establish a national network of regional hubs for risk mitigation
<ul><li>14</li><li>15</li><li>16</li></ul>	"(a) ESTABLISHMENT.—The Secretary shall establish a national network of regional hubs for risk mitigation and adaptation to climate change to provide to farmers,
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	"(a) ESTABLISHMENT.—The Secretary shall establish a national network of regional hubs for risk mitigation and adaptation to climate change to provide to farmers, ranchers, forest landowners, and other agricultural and
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	"(a) ESTABLISHMENT.—The Secretary shall establish a national network of regional hubs for risk mitigation and adaptation to climate change to provide to farmers, ranchers, forest landowners, and other agricultural and natural resource managers—
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	"(a) ESTABLISHMENT.—The Secretary shall establish a national network of regional hubs for risk mitigation and adaptation to climate change to provide to farmers, ranchers, forest landowners, and other agricultural and natural resource managers—  "(1) science-based, region-specific, cost-effec-
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li><li>20</li></ul>	"(a) Establishment.—The Secretary shall establish a national network of regional hubs for risk mitigation and adaptation to climate change to provide to farmers, ranchers, forest landowners, and other agricultural and natural resource managers—  "(1) science-based, region-specific, cost-effective, and practical information and program support
14 15 16 17 18 19 20 21	"(a) Establishment.—The Secretary shall establish a national network of regional hubs for risk mitigation and adaptation to climate change to provide to farmers, ranchers, forest landowners, and other agricultural and natural resource managers—  "(1) science-based, region-specific, cost-effective, and practical information and program support for science-informed decisionmaking in light of the

1	"(2) access to assistance to implement that de-
2	cisionmaking.
3	"(b) Eligibility.—An entity shall be eligible to be
4	selected as a regional hub under subsection (a) if the enti-
5	ty is an office of—
6	"(1) the Agricultural Research Service;
7	"(2) the Forest Service; or
8	"(3) any other agency of the Department that
9	the Secretary determines to be appropriate.
10	"(c) Administration.—
11	"(1) IN GENERAL.—The network established
12	under subsection (a) shall be designated and admin-
13	istered jointly by the Agricultural Research Service
14	and the Forest Service, in partnership with other
15	Federal agencies, including the following:
16	"(A) Within the Department, the following
17	agencies:
18	"(i) The Natural Resources Conserva-
19	tion Service.
20	"(ii) The Farm Service Agency.
21	"(iii) The Risk Management Agency.
22	"(iv) The Animal and Plant Health
23	Inspection Service.
24	"(v) The National Institute of Food
25	and Agriculture.

1	"(B) The Department of the Interior.
2	"(C) The Department of Energy.
3	"(D) The Environmental Protection Agen-
4	cy.
5	"(E) The United States Geological Survey.
6	"(F) The National Oceanic and Atmos-
7	pheric Administration.
8	"(G) The National Aeronautics and Space
9	Administration.
10	"(H) Such other Federal agencies as the
11	Secretary determines to be appropriate.
12	"(2) Partners.—The regional hubs estab-
13	lished under subsection (a) shall work in close part-
14	nership with other stakeholders and partners, includ-
15	ing—
16	"(A) colleges and universities (as defined
17	in section 1404 of the Food and Agriculture
18	Act of 1977 (7 U.S.C. 3103));
19	"(B) cooperative extension services (as de-
20	fined in that section);
21	"(C) State agricultural experiment stations
22	(as defined in that section);
23	"(D) private entities;
24	"(E) State, local, and regional govern-
25	ments:

1	"(F) Indian Tribes;
2	"(G) agriculture and commodity organiza-
3	tions;
4	"(H) nonprofit and community-based orga-
5	nizations; and
6	"(I) other partners, as determined by the
7	Secretary.
8	"(d) Responsibilities.—A regional hub established
9	under subsection (a) shall—
10	"(1) offer tools, strategic management options,
11	and technical support to farmers, ranchers, and for-
12	est landowners to help those farmers, ranchers, and
13	forest landowners mitigate and adapt to climate
14	change;
15	"(2) direct farmers, ranchers, and forest land-
16	owners to Federal agencies that can provide pro-
17	gram support to enable those farmers, ranchers, and
18	forest landowners to implement science-informed
19	management practices that address climate change;
20	"(3) determine how climate and weather projec-
21	tions will impact the agricultural and forestry sec-
22	tors;
23	"(4) provide periodic regional assessments of
24	risk and vulnerability in the agricultural and for-
25	estry sectors—

1	"(A) to help farmers, ranchers, and forest
2	landowners better understand the potential di-
3	rect and indirect impacts of climate change;
4	and
5	"(B) to inform the United States Global

- "(B) to inform the United States Global Change Research Program established under section 103 of the Global Change Research Act of 1990 (15 U.S.C. 2933);
- "(5) provide to farmers, ranchers, forest landowners, and rural communities outreach, education,
  and extension services relating to science-based risk
  management through partnerships with the landgrant colleges and universities (as defined in section
  1404 of the Food and Agriculture Act of 1977 (7
  U.S.C. 3103)), cooperative extension services (as defined in that section), and other entities;
- "(6) work with any cooperative extension services (as defined in section 1404 of the Food and Agriculture Act of 1977 (7 U.S.C. 3103)), conservation districts, and nongovernmental organizations involved in farmer outreach in the region served by the hub to assist producers in developing business plans and conservation plans that take into account emerging climate risk science with respect to crop,

1	production, and conservation system changes that
2	will help producers adapt to a changing climate; and
3	"(7) establish, in partnership with programs
4	and projects carried out under subtitle B of title
5	XVI of the Food, Agriculture, Conservation, and
6	Trade Act of 1990 (7 U.S.C. 5801 et seq.), addi-
7	tional partnerships with farmers and nonprofit and
8	community-based organizations to conduct applied
9	on-farm research on climate change.
10	"(e) Priorities.—A regional hub established under
11	subsection (a) shall prioritize synthesis and dissemination
12	of research and data collection activities in the following
13	areas:
14	"(1) Improved measurement and monitoring
15	of—
16	"(A) soil organic carbon sequestration; and
17	"(B) total net greenhouse gas impacts of
18	different farming systems and practices.
19	"(2) Lifecycle analysis for total net greenhouse
20	gas emissions related to—
21	"(A) alternative cropping systems;
22	"(B) alternative livestock production sys-
23	tems;
24	"(C) integrated cropping-livestock systems:

1	"(D) alternative biofuel crop production
2	systems and biofuel end uses;
3	"(E) alternative agroforestry practices and
4	systems; and
5	"(F) alternative forestry management sys-
6	tems.
7	"(3) Research and education relating to—
8	"(A) optimal soil health management sys-
9	tems and practices;
10	"(B) advanced biological nutrient manage-
11	ment based on optimal soil health practices;
12	"(C) enhanced synergies between crop
13	roots and soil biota;
14	"(D) linkages between soil, plant, animal,
15	and human health;
16	"(E) adaption and mitigation needs of
17	stakeholders;
18	"(F) new crops or new crop varieties to
19	help producers be profitable while implementing
20	soil health management systems and adapting
21	to a changing climate;
22	"(G) social and economic barriers to stake-
23	holder adoption of new practices that improve
24	adaptation, mitigation, and soil sequestration;
25	and

1	"(H) evaluation and assessment of climate-
2	related decision tools of the Department.
3	"(4) Grazing-based livestock management sys-
4	tems to optimize the net greenhouse gas footprint,
5	including—
6	"(A) grazing land carbon sequestration;
7	"(B) reduction of nitrous oxide emissions
8	from manure deposited on grazing land; and
9	"(C) mitigation of enteric methane.
10	"(5) Perennial production systems that seques-
11	ter carbon, enhance soil health, and increase resil-
12	ience, including—
13	"(A) perennial forages;
14	"(B) perennial grains; and
15	"(C) agroforestry.
16	"(f) Stakeholder Input.—Each regional hub es-
17	tablished under subsection (a)—
18	"(1) shall solicit input from stakeholders relat-
19	ing to pressing needs, important issues, and out-
20	reach strategies through a variety of mechanisms,
21	including regional stakeholder committees; and
22	"(2) may partner with stakeholders in con-
23	ducting research and developing tools.
24	"(g) Risk Management.—

1	"(1) In general.—The Secretary shall appoint
2	a team of individuals representing the regional hubs
3	established under subsection (a), partners with those
4	regional hubs, and the Risk Management Agency to
5	develop recommendations to better account for—
6	"(A) climate risk in actuarial tables; and
7	"(B) soil health and other risk-reducing
8	conservation activities under the Federal crop
9	insurance program under the Federal Crop In-
10	surance Act (7 U.S.C. 1501 et seq.).
11	"(2) Submission of Recommendations.—
12	The team appointed under paragraph (1) shall sub-
13	mit to the Secretary, on an iterative basis, but not
14	less frequently than once every 2 years, the rec-
15	ommendations developed by the team under that
16	paragraph.
17	"(h) AUTHORIZATION OF APPROPRIATIONS.—There
18	is authorized to be appropriated to carry out this section
19	\$50,000,000 for each of fiscal years 2026 through 2030.".
20	SEC. 203. SUSTAINABLE AGRICULTURE RESEARCH AND
21	EDUCATION RESILIENCE INITIATIVE.
22	(a) Sustainable Agriculture Research and
23	Education.—Section 1619 of the Food, Agriculture,
24	Conservation, and Trade Act of 1990 (7 U.S.C. 5801) is
25	amended

1	(1) in subsection (a)—
2	(A) in paragraph (5), by striking "and" at
3	the end;
4	(B) in paragraph (6), by striking the pe-
5	riod at the end and inserting "; and"; and
6	(C) by adding at the end the following:
7	"(7) increase resilience in the context of a
8	changing climate and related economic, social, and
9	environmental shocks."; and
10	(2) in subsection (b)—
11	(A) in the matter preceding paragraph (1),
12	by striking "For purposes of" and inserting
13	"In";
14	(B) by striking "shall have the same mean-
15	ing given to that term by" each place it appears
16	and inserting "has the meaning given that term
17	in'';
18	(C) by striking paragraph (3);
19	(D) in each of paragraphs $(1)$ , $(4)$ , $(5)$ ,
20	(6), (7), (8), and (9), by inserting a paragraph
21	heading, the text of which comprises the term
22	defined in that paragraph;
23	(E) in paragraph (2)—

1	(i) by striking the paragraph designa-
2	tion and all that follows through "means"
3	and inserting the following:
4	"(2) Integrated Crop and Livestock man-
5	AGEMENT SYSTEM OR PRACTICE.—The term 'inte-
6	grated crop and livestock management system or
7	practice' means"; and
8	(ii) by inserting "resilience," after
9	"profitability,";
10	(F) by redesignating paragraphs (1), (2),
11	(4), $(5)$ , and $(9)$ as paragraphs $(9)$ , $(3)$ , $(1)$ ,
12	(2), and (4), respectively, and moving all para-
13	graphs so as to appear in numerical order; and
14	(G) by inserting before paragraph (6) the
15	following:
16	"(5) RESILIENCE.—The term 'resilience', with
17	respect to an agricultural management system,
18	means the ability of that system to absorb and re-
19	cover from climate and other disturbances, such that
20	the system is not impacted by a severe shock.".
21	(b) Eligibility To Enter Into Research and
22	EXTENSION PROJECT AGREEMENTS.—Section 1621(b) of
23	the Food, Agriculture, Conservation, and Trade Act of
24	1990 (7 U.S.C. 5811(b)) is amended by striking "or Fed-
25	eral or State" and inserting "1994 Institutions (as defined

1	in section 532 of the Equity in Educational Land-Grant
2	Status Act of 1994 (7 U.S.C. 301 note; Public Law 103-
3	382)), or Federal, State, or Tribal".
4	(c) AGRICULTURAL AND FOOD SYSTEM RESILIENCE
5	Initiative.—
6	(1) In general.—Section 1627 of the Food,
7	Agriculture, Conservation, and Trade Act of 1990 (7
8	U.S.C. 5821) is amended to read as follows:
9	"SEC. 1627. AGRICULTURAL AND FOOD SYSTEM RESIL-
10	IENCE INITIATIVE.
11	"(a) Establishment.—
12	"(1) In General.—In close conjunction with
13	programs and projects established under sections
14	1621 and 1623, the Secretary shall establish a re-
15	search, education, extension, and outreach initiative
16	to increase the resilience and climate change mitiga-
17	tion potential of agriculture and the food system in
18	the context of a changing climate and related eco-
19	nomic, social, and environmental shocks, which may
20	include—
21	"(A) farmer and rancher research and
22	demonstration grants; and
23	"(B) the use of an interdisciplinary ap-
24	proach wherever appropriate.

1	"(2) Purposes.—The purposes of the initiative
2	established under paragraph (1) shall be—
3	"(A) to equip farmers to prepare, adapt,
4	and transform the farming systems of the farm-
5	ers when confronted by shocks and stresses to
6	the agricultural production and livelihoods of
7	the farmers;
8	"(B) to support local and regional food
9	systems that support resilience and enhance
10	local access to and control over productive re-
11	sources;
12	"(C) to encourage producers to adopt prac-
13	tices and systems that provide living cover year-
14	round throughout the farm, including through
15	the use of cover crops and perennial plants in
16	diversified combinations, and that are designed
17	to support crop, livestock, and crop-livestock in-
18	tegrated systems that—
19	"(i) minimize or abate adverse climate
20	and environmental impacts;
21	"(ii) increase soil carbon sequestration
22	and storage;
23	"(iii) reduce soil erosion and loss of
24	water and nutrients;

1	"(iv) enhance soil quality and the effi-
2	cient use of on-farm and off-farm inputs;
3	"(v) reduce dependency on fossil fuels;
4	and
5	"(vi) maintain or increase profitability
6	and long-term productivity;
7	"(D) to develop knowledge and information
8	and conduct outreach on living cover systems
9	and practices, including greater use of
10	perennials, and integrated crop and livestock
11	management systems and practices to increase
12	resilience and assist agricultural producers in
13	the adoption of those systems and practices;
14	"(E) to facilitate the adoption of year-
15	round living cover and perennial production sys-
16	tems supporting whole-farm integrated crop
17	and livestock management systems and prac-
18	tices through demonstration projects on indi-
19	vidual farms, including small and limited re-
20	source farms, throughout the United States;
21	and
22	"(F) to evaluate and recommend appro-
23	priate policies and programs to improve food
24	and agricultural system resilience.
25	"(b) Funding.—

1	"(1) Mandatory funding.—Of the funds of
2	the Commodity Credit Corporation, the Secretary
3	shall use to carry out this section \$50,000,000 for
4	fiscal year 2026 and each fiscal year thereafter.
5	"(2) Discretionary funding.—There is au-
6	thorized to be appropriated to carry out this section
7	through the National Institute of Food and Agri-
8	culture \$20,000,000 for each of fiscal years 2013
9	through 2030.".
10	(2) Conforming amendment.—The chapter
11	heading of chapter 2 of subtitle B of title XVI of the
12	Food, Agriculture, Conservation, and Trade Act of
13	1990 (7 U.S.C. 5821) is amended to read as follows:
14	"AGRICULTURAL AND FOOD SYSTEM
15	RESILIENCE INITIATIVE".
16	(d) Technical Guides and Books.—Section 1628
17	of the Food, Agriculture, Conservation, and Trade Act of
18	1990 (7 U.S.C. 5831) is amended—
19	(1) by inserting "and outreach resources and"
20	after "educational" each place it appears;
21	(2) in subsection (a), by striking "Not later
22	than two years after the date of the enactment of
23	this Act, the Secretary" and inserting "The Sec-

1	(3) in subsection (b), by striking the second
2	sentence;
3	(4) in subsection (d)—
4	(A) by redesignating paragraphs (3) and
5	(4) as paragraphs (4) and (5), respectively; and
6	(B) by inserting after paragraph (2) the
7	following:
8	"(3) adapting to, and mitigating the effects of,
9	climate change;";
10	(5) in subsection (e), by striking "Soil Con-
11	servation" and inserting "Natural Resources Con-
12	servation"; and
13	(6) in subsection (f)(2), by striking "2023" and
14	inserting "2030".
15	(e) National Training Program.—Section 1629
16	of the Food, Agriculture, Conservation, and Trade Act of
17	1990 (7 U.S.C. 5832) is amended—
18	(1) in subsection (b)—
19	(A) in the third sentence—
20	(i) by inserting before the period at
21	the end the following: ", including employ-
22	ees of the National Institute of Food and
23	Agriculture, the Natural Resources Con-
24	servation Service, and other appropriate
25	Department of Agriculture personnel, as

1	determined by the Secretary, the activities
2	of whom involve the provision of agricul-
3	tural production and conservation informa-
4	tion to agricultural producers"; and
5	(ii) by striking "The coordinators"
6	and inserting the following:
7	"(B) Responsibilities.—The coordina-
8	tors";
9	(B) in the second sentence, by striking
10	"The Secretary" and inserting the following:
11	"(2) Coordinators.—
12	"(A) IN GENERAL.—The Secretary"; and
13	(C) in the first sentence, by striking "The
14	National" and inserting the following:
15	"(1) In general.—The National";
16	(2) in subsection (f), in the first sentence, by
17	inserting "of Agriculture" after "Department";
18	(3) in subsection (g)—
19	(A) by inserting "of Agriculture" after
20	"Department" each place it appears;
21	(B) in paragraph (5), by striking "Soil
22	Conservation Service and the Agricultural Sta-
23	bilization and Conservation Service" and insert-
24	ing "Natural Resources Conservation Service
25	and the Farm Service Agency";

1	(C) by redesignating paragraphs (10) and
2	(11) as paragraphs (11) and (12), respectively;
3	and
4	(D) by inserting after paragraph (9) the
5	following;
6	"(10) develop and provide information relating
7	to climate change adaptation and mitigation devel-
8	oped under this subtitle and other research and edu-
9	cation programs of the Department of Agriculture;";
10	(4) by striking subsection (h);
11	(5) by redesignating subsection (i) as subsection
12	(h); and
13	(6) in subsection (h) (as so redesignated), by
14	inserting ", and $$30,000,000$ for each of fiscal years
15	2026 through 2030" before the period at the end.
16	SEC. 204. LONG-TERM AGROECOSYSTEM RESEARCH NET-
17	WORK.
18	Title IV of the Agricultural Research, Extension, and
19	Education Reform Act of 1998 is amended by inserting
20	before section 404 (7 U.S.C. 7624) the following:
21	"SEC. 402. LONG-TERM AGROECOSYSTEM RESEARCH NET-
22	WORK.
23	"(a) Establishment.—
24	"(1) In General.—The Secretary, acting
25	through the Administrator of the Agricultural Re-

1	search Service, shall provide for the establishment
2	and maintenance of a network of research sites, to
3	be known as the 'Long-Term Agroecosystem Re-
4	search Network' (referred to in this section as the
5	'Network'), operated by the Agricultural Research
6	Service for research regarding the sustainability of
7	agricultural systems in the United States.
8	"(2) Goals.—The Network shall have the fol-
9	lowing goals:
10	"(A) To understand and enhance the sus-
11	tainability of agriculture.
12	"(B) To integrate research projects with
13	common standardized measurements on mul-
14	tiple agroecosystems and land uses, including
15	cropland, rangeland, and pastureland.
16	"(C) To develop new farming systems,
17	practices, and technologies to address agricul-
18	tural challenges and opportunities, including
19	challenges and opportunities posed by climate
20	change.
21	"(b) Activities.—The activities of the Network shall
22	include—
23	"(1) research conducted for a minimum of 30
24	years to develop novel scientific insights at regional

1	and national scales, and to evaluate the applicability
2	of, and adaptation to, local conditions;
3	"(2) the establishment and maintenance of mul-
4	tiple sites or research centers that capture the diver-
5	sity of agricultural production systems that function
6	as a network; and
7	"(3) the coordination, management, and anal-
8	ysis of large-scale data collection relating to the sus-
9	tainability of agricultural systems and the provision
10	of infrastructure to research sites to allow for ana-
11	lyzing and disseminating those data.
12	"(c) Coordination of Research.—In carrying out
13	subsection (a), the Secretary shall—
14	"(1) coordinate long-term agroecological re-
15	search to improve understanding within the Depart-
16	ment regarding the means by which agroecosystems
17	function at the field, regional, and national scales;
18	"(2) designate for inclusion in the Network re-
19	search sites that are representative of major agricul-
20	tural regions;
21	"(3) ensure that each research site included in
22	the Network conducts experiments with standardized
23	goals and methods—
24	"(A) to increase agricultural productivity
25	and profitability:

1	"(B) to enhance agricultural resilience and
2	the capacity to mitigate and adapt to climate
3	change;
4	"(C) to boost the provision of ecosystem
5	services from agricultural landscapes; and
6	"(D) to improve opportunities for rural
7	communities;
8	"(4) make data collected at research sites in-
9	cluded in the Network open to researchers and the
10	public whenever practicable, and integrate data
11	across the network and partner sites;
12	"(5) provide infrastructure to research sites in-
13	cluded in the Network for data collection, common
14	measurements, and data streams that complement
15	other national networks, such as the National Eco-
16	logical Observatory Network and the Long-Term Ec-
17	ological Research Network;
18	"(6) coordinate with Climate Hubs of the De-
19	partment to share research findings and data in-
20	sights; and
21	"(7) collaborate with those Climate Hubs to
22	translate research findings into educational, out-
23	reach, and technical assistance materials for agricul-
24	tural producers.

1	"(d) Authorization of Appropriations.—There
2	is authorized to be appropriated to carry out activities of
3	the Network under this section \$50,000,000 for each of
4	fiscal years 2026 through 2030.".
5	SEC. 205. PUBLIC BREED AND CULTIVAR RESEARCH.
6	(a) In General.—The Competitive, Special, and Fa-
7	cilities Research Grant Act (7 U.S.C. 3157) is amended—
8	(1) by striking "hereby" each place it appears;
9	(2) in subsection (a)—
10	(A) by striking the subsection designation
11	and heading and all that follows through "In
12	order" in paragraph (1) and inserting the fol-
13	lowing:
14	"(a) Short Title; Definitions; Establishment
15	of Grant Program.—
16	"(1) Establishment of grant program.—
17	In order";
18	(B) by redesignating paragraphs (1) and
19	(2) as paragraphs (3) and (1), respectively, and
20	moving the paragraphs so as to appear in nu-
21	merical order; and
22	(C) by inserting after paragraph (1) (as so
23	redesignated) the following:
24	"(2) Definitions.—In this section:

1	"(A) Conventional breeding.—The
2	term 'conventional breeding' means the develop-
3	ment of a new variety of an organism through
4	controlled mating and selection without the use
5	of transgenic methods.
6	"(B) Cultivar.—The term 'cultivar'
7	means a variety of a species of plant that has
8	been intentionally selected for use in cultivation
9	because of the improved characteristics of that
10	variety of the species.
11	"(C) Public animal breed.—The term
12	'public animal breed' means an animal breed
13	that is the commercially available end product
14	of a publicly funded breeding program that has
15	been sufficiently tested to demonstrate im-
16	proved characteristics and stable performance.
17	"(D) Public cultivar.—The term 'public
18	cultivar' means a cultivar—
19	"(i) that is the commercially available
20	end product of a publicly funded breeding
21	program that has been sufficiently tested
22	to demonstrate improved characteristics
23	and stable performance; and
24	"(ii) with respect to which, if intellec-
25	tual property rights are asserted, the intel-

1	lectual property rights are in the form of
2	plant patents or plant variety protection
3	and not utility patents.
4	"(E) Public cultivar or animal
5	BREED.—The term 'public cultivar or animal
6	breed' means—
7	"(i) a public animal breed; and
8	"(ii) a public cultivar.
9	"(F) Secretary.—The term 'Secretary'
10	means the Secretary of Agriculture.";
11	(3) in subsection (b)—
12	(A) in paragraph (1), by striking "of Agri-
13	culture (referred to in this subsection as 'the
14	Secretary')"; and
15	(B) by striking "defined under" each place
16	it appears and inserting "defined in";
17	(4) in subsections (e), (e), (f), (g), (i), and (k),
18	by striking "Secretary of Agriculture" each place it
19	appears and inserting "Secretary"; and
20	(5) by adding at the end the following:
21	"(l) Public Breed and Cultivar Development
22	Funding.—
23	"(1) In general.—Of the total amount of
24	grants made under the provisions of law described in
25	paragraph (2), the Secretary shall ensure that not

1	less than \$75,000,000 for each fiscal year is used
2	for competitive research grants that support the de-
3	velopment of public cultivars and animal breeds.
4	"(2) Applicable programs.—The provisions
5	of law referred to in paragraph (1) are—
6	"(A) subsections (a) and (b);
7	"(B) section 1672B(e) of the Food, Agri-
8	culture, Conservation, and Trade Act of 1990
9	(7 U.S.C. 5925b(e));
10	"(C) sections 1619 through 1624 of that
11	Act (7 U.S.C. 5801 et seq.);
12	"(D) any relevant competitive grant pro-
13	gram authorized by section 406 of the Agricul-
14	tural Research, Extension, and Education Re-
15	form Act of 1998 (7 U.S.C. 7626), as deter-
16	mined by the Secretary; and
17	"(E) section 412 of that Act (7 U.S.C.
18	7632).
19	"(3) Priority.—In making grants under para-
20	graph (1), the Secretary shall give priority to high-
21	potential research projects that lead to the release of
22	regionally adapted public cultivars and animal
23	breeds that assist producers in mitigating and
24	adapting to climate change, including—

1	"(A) regionally adapted public cultivars
2	and animal breeds;
3	"(B) public cultivars and animal breeds
4	bred for environmental resilience, including re-
5	silience to changing climates, mitigating green-
6	house gas emissions, and sequestering carbon;
7	"(C) public animal breeds adapted to graz-
8	ing and overwintering as appropriate for the
9	applicable production region;
10	"(D) public cultivars and animal breeds
11	bred to enhance the nutritional and health out-
12	comes of local and Native American, Alaska
13	Native, and Native Hawaiian populations;
14	"(E) public cultivars and animal breeds of
15	indigenous and place-based importance that are
16	endangered; and
17	"(F) public cultivars and animal breeds
18	with beneficial and compatible characteristics
19	and behaviors for dual-use renewable energy-ag-
20	ricultural systems.
21	"(4) Grants.—The Secretary shall ensure
22	that—
23	"(A) the terms and renewal process for
24	any competitive grants made under subsection
25	(b) in accordance with paragraph (1) facilitates

the development and commercialization of public cultivars and animal breeds through longterm grants with a term of not less than 5 years; and

"(B) Tribal consultation occurs to ensure public cultivar or animal breed development does not infringe on the abilities of Indian Tribes to maintain culturally sensitive animal breeds and cultivars.

"(5) Requirement for domestic production.—No person that receives title to a plant patent or plant variety protection relating to any public cultivar or animal breed developed using funds received under this subsection, and no assignee of any such person, shall grant to any person the exclusive right to use or sell that public cultivar or animal breed unless that person agrees that any cultivars or animals embodying the public cultivar or animal breed or produced through the use of the public cultivar or animal breed will be produced substantially in the United States.

"(6) Report.—Not later than October 1 of each year, the Secretary shall submit to Congress a report that provides information relating to all pub-

1	lic cultivar and animal breeding research funded by
2	the Department of Agriculture, including—
3	"(A) a list of public cultivars and animal
4	breeds developed and released in a commercially
5	available form;
6	"(B) areas of high-priority research;
7	"(C) identified research gaps relating to
8	public cultivar and animal breed development;
9	and
10	"(D) an assessment of the state of com-
11	mercialization for public cultivars and animal
12	breeds.".
13	(b) Public Breed and Cultivar Research Ac-
14	TIVITIES COORDINATION.—
15	(1) In General.—Section 251 of the Depart-
16	ment of Agriculture Reorganization Act of 1994 (7
17	U.S.C. 6971) is amended—
18	(A) in subsection (e), by adding at the end
19	the following:
20	"(7) Public breed and cultivar research
21	ACTIVITIES COORDINATOR.—
22	"(A) IN GENERAL.—The Under Secretary
23	shall appoint a coordinator within the Office of
24	the Chief Scientist that reports to the Under
25	Secretary to coordinate research activities at

1	the Department relating to the breeding of pub-
2	lic cultivars and animal breeds (as defined in
3	paragraph (2) of subsection (a) of the Competi-
4	tive, Special, and Facilities Research Grant Act
5	(7 U.S.C. 3157)).
6	"(B) Duties of Coordinator.—The co-
7	ordinator appointed under subparagraph (A)
8	shall—
9	"(i) coordinate plant and animal
10	breeding research activities funded by the
11	Department relating to the development of
12	public cultivars and animal breeds;
13	"(ii)(I) carry out ongoing analysis and
14	track activities for any Federal research
15	funding supporting plant and animal
16	breeding (including any public cultivars
17	and animal breeds developed with Federal
18	funds); and
19	"(II) ensure that the analysis and ac-
20	tivities are made available to the public not
21	later than 60 days after the last day of
22	each fiscal year;
23	"(iii) develop a strategic plan that es-
24	tablishes targets for public cultivar and
25	animal breed research investments across

1	the Department to ensure that a diverse
2	range of crop and animal needs are being
3	met in a timely and transparent manner,
4	with a strong focus on delivery of resource-
5	efficient, stress-tolerant, regionally adapted
6	public cultivar and animal breeds that—
7	"(I) help build agricultural resil-
8	ience to climate change; and
9	"(II) support on-farm carbon se-
10	questration and greenhouse gas miti-
11	gation, nutritional quality, and other
12	farmer-identified priority agronomic
13	and market traits;
14	"(iv) convene a working group to
15	carry out the coordination functions de-
16	scribed in this subparagraph comprised of
17	individuals who are responsible for the
18	management, administration, or analysis of
19	public cultivar and animal breeding pro-
20	grams within the Department from—
21	"(I) the National Institute of
22	Food and Agriculture;
23	"(II) the Agricultural Research
24	Service; and

1	"(III) the Economic Research
2	Service;
3	"(v) in order to maximize delivery of
4	public cultivars and animal breeds, pro-
5	mote collaboration among—
6	"(I) the coordinator;
7	"(II) the working group convened
8	under clause (iv);
9	"(III) the advisory council estab-
10	lished under section 1634 of the
11	Food, Agriculture, Conservation, and
12	Trade Act of 1990 (7 U.S.C. 5843);
13	"(IV) genetic resource conserva-
14	tion centers;
15	"(V) land-grant colleges and uni-
16	versities (as defined in section 1404 of
17	the National Agricultural Research,
18	Extension, and Teaching Policy Act of
19	1977 (7 U.S.C. 3103));
20	"(VI) Hispanic-serving institu-
21	tions (as defined in section 502(a) of
22	the Higher Education Act of 1965 (20
23	U.S.C. 1101a(a)));
24	"(VII) Native American-serving
25	nontribal institutions (as defined in

1	section 371(c) of the Higher Edu-
2	cation Act of 1965 (20 U.S.C.
3	1067q(e)));
4	"(VIII) Tribal Colleges and Uni-
5	versities (as defined in section 316(b)
6	of the Higher Education Act of 1965
7	(20 U.S.C. 1059c(b))) and federally
8	recognized Indian Tribe extension pro-
9	grams;
10	"(IX) nongovernmental organiza-
11	tions with interest or expertise in pub-
12	lic breeding; and
13	"(X) public and private plant and
14	animal breeders, including small-scale
15	organic breeders;
16	"(vi) convene regular stakeholder lis-
17	tening sessions to provide input on na-
18	tional and regional priorities for public
19	cultivar and animal breed research activi-
20	ties across the Department; and
21	"(vii) evaluate and make rec-
22	ommendations to the Under Secretary with
23	respect to training and resource needs to
24	meet future breeding challenges."; and

- 1 (B) in subsection (f)(1)(D)(i), by striking
- 2 "(7 U.S.C. 450i(b))" and inserting "(7 U.S.C.
- 3 3157(b))".
- 4 (2) Conforming Amendment.—Section
- 5 296(b)(6)(B) of the Department of Agriculture Re-
- 6 organization Act of 1994 (7 U.S.C. 7014(b)(6)(B))
- 7 is amended by striking "Scientist; and" and insert-
- 8 ing "Scientist (including the public breed and
- 9 cultivar research activities coordinator under sub-
- section (e)(7) of that section); and".
- 11 (c) Public Breed and Cultivar Develop-
- 12 MENT.—Subtitle H of title XVI of the Food, Agriculture,
- 13 Conservation, and Trade Act of 1990 (7 U.S.C. 5921 et
- 14 seq.) is amended by adding at the end the following:
- 15 "SEC. 1681. PUBLIC BREED AND CULTIVAR DEVELOPMENT.
- 16 "(a) Funding.—The Secretary of Agriculture, acting
- 17 through the Administrator of the Agricultural Research
- 18 Service (referred to in this section as the 'Secretary') and
- 19 in conjunction with the Director of the National Genetic
- 20 Resources Program appointed under section 1633, shall
- 21 support the development of public breeds and cultivars (as
- 22 defined in paragraph (2) of subsection (a) of the Competi-
- 23 tive, Special, and Facilities Research Grant Act (7 U.S.C.
- 24 3157)) by Federal researchers.

- 1 "(b) Priority.—In supporting research under sub-
- 2 section (a) using funds made available pursuant to sub-
- 3 section (d), the Secretary shall give priority to high-poten-
- 4 tial research projects that lead to the release of regionally
- 5 adapted public breeds and cultivars that assist producers
- 6 in mitigating and adapting to climate change.
- 7 "(c) Report.—Not later than October 1 of each
- 8 year, the Secretary shall submit to Congress a report that
- 9 provides information relating to all public breed and
- 10 cultivar research funded by the Agricultural Research
- 11 Service and the National Institute of Food and Agri-
- 12 culture, including—
- "(1) a list of public breeds and cultivars devel-
- oped and released in a commercially available form;
- 15 "(2) areas of high-priority research;
- 16 "(3) identified research gaps relating to public
- 17 breed and cultivar development, including newly
- 18 emerging needs stemming from climate change; and
- 19 "(4) an assessment of the state of commer-
- cialization for breeds and cultivars that have been
- developed.
- 22 "(d) Funding.—Of the funds made available to the
- 23 Secretary for each fiscal year, not less than \$50,000,000
- 24 shall be made available to carry out this section.".

1	SEC. 206. ARS CLIMATE SCIENTIST CAREER DEVELOPMENT
2	PROGRAM.
3	(a) In General.—The Secretary, in accordance with
4	section 922 of the Federal Agriculture Improvement and
5	Reform Act of 1996 (7 U.S.C. 2279c), shall carry out an
6	internship program within the Agricultural Research Serv-
7	ice for graduate students pursuing a degree in, or con-
8	ducting research relating to, climate change and agri-
9	culture.
10	(b) Funding.—Of the funds of the Commodity Cred-
11	it Corporation, the Secretary may use to carry out the pro-
12	gram under subsection (a) not more than \$10,000,000 for
13	each of fiscal years 2026 through 2030.
14	SEC. 207. AGRICULTURAL CLIMATE ADAPTATION AND MITI-
15	GATION THROUGH AFRI.
16	Subsection (b)(2) of the Competitive, Special, and
17	Facilities Grant Act (7 U.S.C. 3157(b)(2)) is amended by
18	adding at the end the following:
19	"(G) AGRICULTURAL CLIMATE ADAPTA-
20	TION AND MITIGATION.—Agricultural climate
21	adaptation and mitigation, including—
22	"(i) strategies for agricultural adapta-
23	tion to climate change and drought, includ-
24	ing strategies for small- and medium-sized
25	farms and ranches;

1	"(ii) on-farm mitigation strategies and
2	solutions, including infrastructure, equip-
3	ment, and ecosystem-based strategies;
4	"(iii) economic and social costs and
5	benefits of adopting conservation practices
6	to mitigate and adapt to climate change;
7	"(iv) ecosystem services co-benefits of
8	reducing net greenhouse gas emissions and
9	adapting to climate change;
10	"(v) new technologies, methods, and
11	models to measure and predict greenhouse
12	gas emissions and soil carbon sequestra-
13	tion; and
14	"(vi) the intersection of agricultural
15	production, soil health, climate change, and
16	human health.".
17	SEC. 208. SPECIALTY CROP RESEARCH INITIATIVE.
18	Section 412 of the Agricultural Research, Extension,
19	and Education Reform Act of 1998 (7 U.S.C. 7632) is
20	amended—
21	(1) in subsection (b)—
22	(A) in the matter preceding paragraph (1),
23	by inserting ", diverse multicrop production
24	systems," after "specific crops";

1	(B) in paragraph (3)(B)(ii), by striking
2	"pesticide application systems" and inserting
3	"ecologically based pest management, pesticide
4	application systems,";
5	(C) in paragraph (4)(E), by striking "and"
6	at the end;
7	(D) in paragraph (5), by striking the pe-
8	riod at the end and inserting "; and"; and
9	(E) by adding at the end the following:
10	"(6) efforts to mitigate and adapt to climate
11	change, including—
12	"(A) on-farm mitigation strategies and so-
13	lutions, including agricultural ecosystem-based
14	strategies;
15	"(B) conservation practices and tech-
16	nologies designed to improve soil health, includ-
17	ing practices and technologies that sequester
18	carbon in soil; and
19	"(C) breeding research and cultivar devel-
20	opment to help adapt to climate change."; and
21	(2) in subsection (g)(3)(A), by striking "equal
22	to not less than the amount of the grant" and in-
23	serting "in an amount that is equal to not less than
24	25 percent of the funds provided through the
25	grant''.

## 1 SEC. 209. INTEGRATED PEST MANAGEMENT.

2	Section 406 of the Agricultural Research, Extension,
3	and Education Reform Act of 1998 (7 U.S.C. 7626) is
4	amended—
5	(1) by redesignating subsections (d), (e), and
6	(f) as subsections (f), (g), and (h), respectively;
7	(2) by inserting after subsection (c) the fol-
8	lowing:
9	"(d) Emphasis on Climate Resilience.—The Sec-
10	retary shall ensure that grants made under this section
11	are, where appropriate, consistent with the development
12	of food and agricultural systems that improve climate re-
13	silience.
14	"(e) Ecologically Based Pest Management.—
15	The Secretary shall ensure that grants made under this
16	section to support pest management prioritize ecologically
17	based approaches that—
18	"(1) are effective, affordable, and environ-
19	mentally sound;
20	"(2) maintain agricultural productivity and
21	healthy communities; and
22	"(3) improve climate resilience."; and
23	(3) in subsection (h) (as so redesignated), by
24	striking "2023" and inserting "2030".

1	SEC. 210. APPROPRIATE TECHNOLOGY TRANSFER FOR
2	RURAL AREAS PROGRAM.
3	(a) Establishment.—Section 310B(i)(2) of the
4	Consolidated Farm and Rural Development Act (7 U.S.C.
5	1932(i)(2)) is amended—
6	(1) in the matter preceding subparagraph (A),
7	by striking "that are seeking information to" and in-
8	serting ", including beginning farmers or ranchers
9	and veteran farmers or ranchers (as those terms are
10	defined in section 2501(a) of the Food, Agriculture,
11	Conservation, and Trade Act of 1990 (7 U.S.C.
12	2279(a))) and socially disadvantaged farmers or
13	ranchers (as defined in section 355(e)), that are
14	seeking information";
15	(2) in each of subparagraphs (A) through (D),
16	by inserting "to" after the subparagraph designa-
17	tion;
18	(3) in subparagraph (C), by striking "and" at
19	the end;
20	(4) by redesignating subparagraph (D) as sub-
21	paragraph (E);
22	(5) by inserting after subparagraph (C) the fol-
23	lowing:
24	"(D) to increase on-farm resilience to ex-
25	treme weather by enhancing soil health and
26	adopting other conservation practices:":

1	(6) in subparagraph (E) (as so redesignated),
2	by striking the period at the end and inserting ";
3	and"; and
4	(7) by adding at the end the following:
5	"(F) to improve farm viability and
6	strengthen local, regional, and national supply
7	chains.".
8	(b) Implementation.—Section 310B(i)(3) of the
9	Consolidated Farm and Rural Development Act (7 U.S.C.
10	1932(i)(3)) is amended by adding at the end the following:
11	"(C) ELIGIBILITY FOR, AND USE OF,
12	OTHER FUNDS.—A national nonprofit agricul-
13	tural assistance institution that receives a grant
14	or enters into a cooperative agreement under
15	this subsection—
16	"(i) may not, as a result of that grant
17	or cooperative agreement, be treated as in-
18	eligible for a grant under any other Fed-
19	eral program; and
20	"(ii) may use, in accordance with ap-
21	plicable law, other public and private funds
22	made available to the institution to expand
23	the resources and outreach of the program
24	established under this subsection.".

1	(c) Authorization of Appropriations.—Section
2	310B(i) of the Consolidated Farm and Rural Development
3	Act (7 U.S.C. 1932(i)) is amended by striking paragraph
4	(4) and inserting the following:
5	"(4) Authorization of appropriations.—
6	There are authorized to be appropriated to carry out
7	this subsection—
8	"(A) $$5,000,000$ for fiscal year 2025; and
9	"(B) \$8,500,000 for each of fiscal years
10	2026 through 2030.".
11	TITLE III—SOIL HEALTH
12	SEC. 301. CROP INSURANCE.
13	(a) Voluntary Good Farming Practices.—Sec-
14	tion 508(a)(3)(A)(iii) of the Federal Crop Insurance Act
15	(7 U.S.C. 1508(a)(3)(A)(iii)) is amended—
16	(1) by striking "including scientifically" and in-
17	serting the following: "including—
18	"(I) scientifically";
19	(2) in subclause (I) (as so designated), by strik-
20	ing the period at the end and inserting "; and"; and
21	(3) by adding at the end the following:
22	$``(\Pi)$ conservation practices and
23	enhancements that are approved by—
24	"(aa) the Natural Resources
25	Conservation Service; or

1	"(bb) an agricultural expert,
2	as determined by the Secretary.".
3	(b) Risk-Reduction Based Discounts.—Section
4	508(d) of the Federal Crop Insurance Act (7 U.S.C.
5	1508(d)) is amended—
6	(1) by redesignating paragraph (4) as para-
7	graph (5); and
8	(2) by inserting after paragraph (3) the fol-
9	lowing:
10	"(4) Risk-reduction based discount.—
11	"(A) IN GENERAL.—Effective beginning
12	with the 2026 reinsurance year, the Corpora-
13	tion may provide a risk-reduction based pre-
14	mium discount for a producer of an agricultural
15	commodity that uses risk-reduction farming
16	practices, as determined by the Corporation in
17	accordance with subparagraph (B).
18	"(B) RISK-REDUCTION FARMING PRAC-
19	TICES.—For purposes of subparagraph (A), a
20	risk-reduction farming practice may include any
21	of the following:
22	"(i) The use of a cover crop.
23	"(ii) A resource-conserving crop rota-
24	tion.

1	"(iii) Management-intensive rotational
2	grazing.
3	"(iv) A compost or biochar applica-
4	tion.
5	"(v) An agroforestry or other peren-
6	nial production system.
7	"(vi) Other risk-reducing and soil
8	health-promoting farming practices, as de-
9	termined by the Corporation.".
10	(c) Crop Production on Native Sod Applica-
11	BILITY.—
12	(1) Application to certain states.—Sec-
13	tion 508(o) of the Federal Crop Insurance Act (7
14	U.S.C. 1508(o)) is amended by striking paragraph
15	(3).
16	(2) Effective date.—The amendment made
17	by paragraph (1) shall take effect on the first day
18	of the first reinsurance year that begins after the
19	date that is 1 year after the date of enactment of
20	this Act.
21	SEC. 302. ENVIRONMENTAL QUALITY INCENTIVES PRO-
22	GRAM.
23	(a) Purposes.—Section 1240 of the Food Security
24	Act of 1985 (16 U.S.C. 3839aa) is amended—

1	(1) in the matter preceding paragraph (1), by
2	striking "and environmental quality" and inserting
3	"environmental quality, and climate change adapta-
4	tion and mitigation";
5	(2) in paragraph (1)—
6	(A) in subparagraph (B), by striking
7	"and" at the end;
8	(B) in subparagraph (C), by adding "and"
9	at the end; and
10	(C) by adding at the end the following:
11	"(D) greenhouse gas emissions reduction
12	and carbon sequestration;";
13	(3) in paragraph (3)(C), by inserting "seques-
14	tering carbon, increasing drought resilience, reduc-
15	ing greenhouse gas emissions, and" before "con-
16	serving energy"; and
17	(4) in paragraph (4), by inserting "climate
18	change and" before "increasing weather volatility".
19	(b) Definitions.—Section 1240A of the Food Secu-
20	rity Act of 1985 (16 U.S.C. 3839aa–1) is amended—
21	(1) in paragraph (6)(B)—
22	(A) in clause (v), by striking "and" at the
23	end;
24	(B) by redesignating clause (vi) as clause
25	(vii); and

1	(C) by inserting after clause (v) the fol-
2	lowing:
3	"(vi) greenhouse gas emissions reduc-
4	tion planning; and";
5	(2) in paragraph (7), in the matter preceding
6	subparagraph (A), by striking "natural resource
7	concern or problem" and inserting "resource con-
8	cern'';
9	(3) by redesignating paragraphs (9) and (10)
10	as paragraphs (10) and (11), respectively; and
11	(4) by inserting after paragraph (8) the fol-
12	lowing:
13	"(9) Resource concern.—The term 'resource
14	concern' means a natural resource condition of the
15	soil, water, air, plant, animal, or energy resource
16	base that impairs the sustainability or an intended
17	use of the resource.".
18	(c) Establishment and Administration.—
19	(1) Payments.—Section 1240B(d)(7)(A) of the
20	Food Security Act of 1985 (16 U.S.C. 3839aa-
21	2(d)(7)(A)) is amended—
22	(A) in clause (iii), by striking "; or" and
23	inserting a semicolon;
24	(B) in clause (iv), by striking the period at
25	the end and inserting ": or": and

1	(C) by adding at the end the following:
2	"(v) increases carbon sequestration or
3	reduces greenhouse gas emissions.".
4	(2) Allocation of funding.—Section
5	1240B(f)(1) of the Food Security Act of 1985 (16
6	U.S.C. 3839aa-2(f)(1)) is amended—
7	(A) by striking "2023, at least" and in-
8	serting "2033, not less than"; and
9	(B) by striking "including grazing manage-
10	ment practices" and inserting "of which not
11	less than ½ shall be targeted at practices relat-
12	ing to grazing management".
13	(3) Payments for conservation practices
14	RELATED TO ORGANIC PRODUCTION.—Section
15	1240B(i) of the Food Security Act of 1985 (16
16	U.S.C. 3839aa-2(i)) is amended—
17	(A) by striking paragraph (3); and
18	(B) by redesignating paragraphs (4) and
19	(5) as paragraphs (3) and (4), respectively.
20	(4) Conservation incentive contracts.—
21	Section 1240B(j) of the Food Security Act of 1985
22	(16 U.S.C. 3839aa–2(j)) is amended—
23	(A) in paragraph (1)—
24	(i) in subparagraph (A), by inserting
25	", which may include climate change adap-

1	tation and mitigation," after "priority re-
2	source concerns"; and
3	(ii) in subparagraph (B), by inserting
4	", which may include climate change adap-
5	tation and mitigation" before the period at
6	the end; and
7	(B) in paragraph (2)—
8	(i) in subparagraph (A)(ii)—
9	(I) in subclause (I), by striking
10	"or" at the end;
11	(II) in subclause (II), by striking
12	the period at the end and inserting ";
13	or''; and
14	(III) by adding at the end the
15	following:
16	"(III) funding, through annual
17	payments, for a suite of incentive
18	practices that are appropriate for the
19	region and land use and that best en-
20	hance soil health and carbon seques-
21	tration and reduce greenhouse gas
22	emissions, as determined by the Sec-
23	retary.";
24	(ii) by striking subparagraph (B) and
25	inserting the following:

1	"(B) Term.—
2	"(i) In general.—A contract under
3	this subsection shall have a term of not
4	less than 5, and not more than 10, years.
5	"(ii) Graduation option.—The Sec-
6	retary may reduce the term for a contract
7	under this subsection if the producer en-
8	ters into a conservation stewardship con-
9	tract under section 1240K with respect to
10	the eligible land that is subject to the con-
11	tract under this subsection."; and
12	(iii) in subparagraph (C)—
13	(I) in clause (i), by striking
14	"and" at the end;
15	(II) in clause (ii), by striking the
16	period at the end and inserting ";
17	and"; and
18	(III) by adding at the end the
19	following:
20	"(iii) give priority to applications that
21	cover eligible land that, on expiration of a
22	contract under this subsection, may be en-
23	rolled in a conservation stewardship con-
24	tract under section 1240K.".

1	(d) Environmental Quality Incentives Plan.—
2	Section 1240E(a)(3) of the Food Security Act of 1985 (16
3	U.S.C. 3839aa-5(a)(3)) is amended by inserting ", and
4	a greenhouse gas emissions reduction plan" after "if appli-
5	cable".
6	(e) Limitation on Payments.—Section 1240G of
7	the Food Security Act of 1985 (16 U.S.C. 3839aa-7) is
8	amended by striking "Not including payments" and all
9	that follows through "2023" and inserting "A person or
10	legal entity (including a joint venture and a general part-
11	nership) may not receive, directly or indirectly, cost-share
12	or incentive payments under this subchapter that, in ag-
13	gregate, exceed \$450,000 for all contracts entered into
14	under this subchapter by the person or legal entity during
15	any 5-fiscal-year period".
16	(f) Conservation Innovation Grants.—
17	(1) AIR QUALITY CONCERNS FROM AGRICUL-
18	TURAL OPERATIONS.—Section 1240H(b) of the
19	Food Security Act of 1985 (16 U.S.C. 3839aa–8(b))
20	is amended—
21	(A) in paragraph (1)—
22	(i) by striking "practices to address"
23	in the first sentence and all that follows
24	through "The funds" in the second sen-

1	tence and inserting the following: "prac-
2	tices—
3	"(i) to address air quality concerns
4	from agricultural operations; and
5	"(ii) to meet Federal, State, and
6	local—
7	"(I) regulatory requirements; and
8	"(II) goals with respect to green-
9	house gas emissions reductions.
10	"(B) Basis of availability and use.—
11	Funds for payments under subparagraph (A)";
12	and
13	(ii) in the matter preceding clause (i)
14	(as so designated), by striking "The Sec-
15	retary" and inserting the following:
16	"(A) IN GENERAL.—The Secretary"; and
17	(B) in paragraph (2), by striking
18	" $\$37,500,000$ for each of fiscal years $2019$
19	through 2031" and inserting "\$37,500,000 for
20	each of fiscal years 2019 through 2023, and
21	\$50,000,000 for each of fiscal years $2026$
22	through 2033".
23	(2) On-farm conservation innovation
24	TRIALS.—Section 1240H(c) of the Food Security
25	Act of 1985 (16 U.S.C. 3839aa–8(c)) is amended—

1	(A) in paragraph (1)(B)(i)—
2	(i) in subclause (II), by inserting "on-
3	farm nutrient recycling," after "plans,";
4	(ii) in subclause (VI), by striking
5	"and" at the end; and
6	(iii) by adding at the end the fol-
7	lowing:
8	"(VII) perennial production sys-
9	tems, including agroforestry and pe-
10	rennial forages and grain crops; and";
11	and
12	(B) in paragraph (2), in the matter pre-
13	ceding subparagraph (A), by striking "2019
14	through 2031" and inserting "2025 through
15	2027, \$50,000,000 of the funds made available
16	to carry out this subchapter for each of fiscal
17	years 2028 and 2029, and \$100,000,000 of the
18	funds made available to carry out this sub-
19	chapter for each of fiscal years 2030 through
20	2033".
21	SEC. 303. CONSERVATION STEWARDSHIP PROGRAM.
22	(a) Definitions.—Section 1240I of the Food Secu-
23	rity Act of 1985 (16 U.S.C. 3839aa–21) is amended—
24	(1) in paragraph (2)—

1	(A) in subparagraph (A), by inserting "en-
2	hancements," after "practices,"; and
3	(B) in subparagraph (B)(v), by inserting
4	"and climate change" before the period at the
5	end;
6	(2) in paragraph (3)(C), by inserting "main-
7	tained, actively" after "implemented,";
8	(3) in paragraph (5), in the matter preceding
9	subparagraph (A), by striking "natural resource
10	concern or problem" and inserting "resource con-
11	cern'';
12	(4) by redesignating paragraph (7) as para-
13	graph (8); and
14	(5) by inserting after paragraph (6) the fol-
15	lowing:
16	"(7) RESOURCE CONCERN.—The term 'resource
17	concern' means a natural resource condition of the
18	soil, water, air, plant, animal, or energy resource
19	base that impairs the sustainability or an intended
20	use of the resource.".
21	(b) Conservation Stewardship Program.—Sec-
22	tion 1240J(a) of the Food Security Act of 1985 (16
23	U.S.C. 3839aa–22(a)) is amended—
24	(1) in the matter preceding paragraph (1), by
25	striking "2031" and inserting "2033"; and

1	(2) by striking paragraphs (1) and (2) and in-
2	serting the following:
3	"(1) by maintaining, actively managing, and,
4	where practicable, improving existing conservation
5	activities; and
6	"(2) by undertaking additional conservation ac-
7	tivities.".
8	(c) Stewardship Contracts.—
9	(1) Submission of contract offers.—Sec-
10	tion 1240K(a)(2)(B) of the Food Security Act of
11	1985 (16 U.S.C. 3839aa–23(a)(2)(B)) is amended
12	by striking "improving, maintaining, and managing"
13	and inserting "maintaining, actively managing, and,
14	where practicable, improving".
15	(2) Evaluation of contract offers.—Sec-
16	tion 1240K(b) of the Food Security Act of 1985 (16
17	U.S.C. 3839aa-23(b)) is amended—
18	(A) in paragraph (1)(A), by striking clause
19	(iii) and inserting the following:
20	"(iii) other criteria consistent with an
21	equal weighting of the factors described in
22	clauses (i) and (ii), as determined by the
23	Secretary, including criteria the Secretary
24	determines are necessary to ensure that—

1	"(I) the program effectively tar-
2	gets improvements to soil health, in-
3	creases in carbon sequestration, and
4	reductions in greenhouse gas emis-
5	sions; and
6	"(II) other national, State, and
7	local priority resource concerns are ef-
8	fectively addressed."; and
9	(B) by striking paragraph (3).
10	(3) Contract Renewal.—Section 1240K(e)
11	of the Food Security Act of 1985 (16 U.S.C.
12	3839aa-23(e)) is amended—
13	(A) in the matter preceding paragraph (1),
14	by striking "may provide the producer an op-
15	portunity" and inserting "shall guarantee that
16	each producer has an opportunity"; and
17	(B) in paragraph (3)—
18	(i) by striking subparagraph (B);
19	(ii) in subparagraph (A), by striking
20	"; or" at the end and inserting ", if appli-
21	cable."; and
22	(iii) by striking "period—" in the
23	matter preceding subparagraph (A) and all
24	that follows through "to meet" in subpara-
25	graph (A) and inserting "period, to meet".

1	(d) Duties of Secretary.—
2	(1) CLIMATE CHANGE ADAPTATION AND MITI-
3	GATION.—Section 1240L(a)(2) of the Food Security
4	Act of 1985 (16 U.S.C. 3839aa-24(a)(2)) is amend-
5	ed by inserting "(which may include climate change
6	adaptation and mitigation)" after "priority resource
7	concerns".
8	(2) Conservation stewardship pay-
9	MENTS.—Section 1240L(c) of the Food Security Act
10	of 1985 (16 U.S.C. 3839aa–24(c)) is amended—
11	(A) in paragraph (1)—
12	(i) in subparagraph (A), by inserting
13	"on 1 or more types of eligible land cov-
14	ered by the contract" after "activities"
15	and
16	(ii) in subparagraph (B), by striking
17	"improving, maintaining, and managing"
18	and inserting "maintaining, actively man-
19	aging, and improving";
20	(B) in paragraph (2)—
21	(i) by striking subparagraph (B) and
22	inserting the following:
23	"(B) Income forgone by the producer, in-
24	cluding amounts that reflect—
25	"(i) increased economic risk: and

1	"(ii) loss in revenue due to—
2	"(I) production changes;
3	"(II) anticipated reductions in
4	yield;
5	"(III) transitioning to an or-
6	ganic, resource-conserving cropping or
7	grazing, or perennial production sys-
8	tem; or
9	"(IV) acreage converted to con-
10	servation uses."; and
11	(ii) in subparagraph (E), by striking
12	"maintained over the term of the con-
13	tract." and inserting the following: "main-
14	tained, actively managed, and, where appli-
15	cable, improved over the term of the con-
16	tract, in a manner that ensures that—
17	"(i) producers receive payment for
18	maintaining high levels of stewardship es-
19	sential to addressing priority resource con-
20	cerns; and
21	"(ii) all land uses with sufficiently
22	high levels of stewardship in place receive
23	payment for maintaining that level of stew-
24	ardship, regardless of additional conserva-

1	tion activities implemented on that land
2	over the contract term."; and
3	(C) by adding at the end the following:
4	"(6) Payments for conservation activi-
5	TIES RELATED TO ORGANIC PRODUCTION SYS-
6	TEMS.—
7	"(A) IN GENERAL.—The Secretary shall
8	provide payments under this subsection for con-
9	servation activities relating to—
10	"(i) organic production; and
11	"(ii) transitioning to organic produc-
12	tion.
13	"(B) Conservation activities.—Con-
14	servation activities described in subparagraph
15	(A) may include—
16	"(i) generally available and specifically
17	tailored conservation activities; and
18	"(ii) individual conservation activities
19	and bundles of conservation activities.
20	"(7) MINIMUM PAYMENT.—The amount of an
21	annual payment under the program shall be not less
22	than \$4,000.".
23	(3) Supplemental payments.—Section
24	1240L(d) of the Food Security Act of 1985 (16
25	U.S.C. 3839aa-24(d)) is amended—

1	(A) in the subsection heading, by inserting
2	", Perennial Production Systems," after
3	"ROTATIONS";
4	(B) in paragraph (1)—
5	(i) by redesignating subparagraph (C)
6	as subparagraph (D); and
7	(ii) by inserting after subparagraph
8	(B) the following:
9	"(C) PERENNIAL PRODUCTION SYSTEM.—
10	The term 'perennial production system'
11	means—
12	"(i) the use of cropland for agro-
13	forestry, including alley cropping,
14	silvopasture, and related production prac-
15	tices, as determined by the Secretary;
16	"(ii) the use of woodland for agro-
17	forestry, including forest farming, multi-
18	story cropping, and related production
19	practices, as determined by the Secretary;
20	and
21	"(iii) the use of cropland for perennial
22	forages or perennial grain crops.";
23	(C) in paragraph (2)—
24	(i) in subparagraph (A), by striking
25	"or" at the end;

1	(ii) in subparagraph (B), by striking
2	the period at the end and inserting "; or";
3	and
4	(iii) by adding at the end the fol-
5	lowing:
6	"(C) a perennial production system."; and
7	(D) in paragraph (3), by striking "or ad-
8	vanced grazing management" and inserting ",
9	advanced grazing management, or a perennial
10	production system".
11	(4) Payment for comprehensive conserva-
12	TION PLAN.—Section 1240L(e)(1) of the Food Secu-
13	rity Act of 1985 (16 U.S.C. 3839aa–24(e)(1)) is
14	amended—
15	(A) by striking "plan that meets" and in-
16	serting the following: "plan that—
17	"(A) meets";
18	(B) in subparagraph (A) (as so des-
19	ignated), by striking the period at the end and
20	inserting "; and; and
21	(C) by adding at the end the following:
22	"(B) with respect to an organic production
23	system—
24	"(i) is integrated with an organic sys-
25	tem plan approved under the national or-

1	ganic program established under the Or-
2	ganic Foods Production Act of 1990 (7
3	U.S.C. 6501 et seq.); or
4	"(ii) allows a producer to transition to
5	organic production systems and pursue
6	certification under that Act.".
7	(5) Payment Limitations.—Section 1240L(f)
8	of the Food Security Act of 1985 (16 U.S.C.
9	3839aa-24(f)) is amended—
10	(A) by inserting "(including a joint venture
11	and a general partnership)" after "A person or
12	legal entity"; and
13	(B) by striking "fiscal years 2019 through
14	2023" and inserting "any consecutive 5-fiscal-
15	year period".
16	(6) Specialty crop and organic pro-
17	DUCERS.—Section 1240L(g) of the Food Security
18	Act of 1985 (16 U.S.C. 3839aa–24(g)) is amended
19	by inserting ", and producers transitioning to or-
20	ganic production systems," after "organic pro-
21	ducers".
22	(7) Soil Health.—Section 1240L(k) of the
23	Food Security Act of 1985 (16 U.S.C. 3839aa-
24	24(k)) is amended by striking "health." and insert-
25	ing the following: "health, including by—

- 1 "(1) conducting outreach to encourage the use 2 of contracts to improve soil health and sequester 3 carbon in the soil; and
- "(2) offering payments for, and supporting the interpretation of, soil health testing to provide to producers and the Secretary information relating to the soil health and carbon sequestration impacts of conservation activities.".
- 9 (e) On-Farm Conservation Stewardship Inno-
- 10 VATION GRANTS.—Subchapter B of chapter 4 of subtitle
- 11 D of title XII of the Food Security Act of 1985 (16 U.S.C.
- 12 3839aa–21 et seq.) is amended by adding at the end the
- 13 following:
- 14 "SEC. 1240L-2. ON-FARM CONSERVATION STEWARDSHIP IN-
- 15 NOVATION GRANTS.
- 16 "(a) In General.—Using funds made available to
- 17 carry out this subchapter, the Secretary shall provide com-
- 18 petitive grants to carry out on-farm conservation innova-
- 19 tion projects on eligible land of program participants for
- 20 the purpose of stimulating innovative approaches on farms
- 21 and ranches to leverage Federal investment in conserva-
- 22 tion stewardship, in conjunction with agricultural produc-
- 23 tion or forest resource management, through the program.
- 24 "(b) Participants.—The Secretary shall provide
- 25 grants under this section—

1	"(1) directly to agricultural operations, or
2	groups of agricultural operations, participating in
3	the program; or
4	"(2) through partnerships between small groups
5	of agricultural operations participating in the pro-
6	gram and organizations assisting farmers and ranch-
7	ers at the local level, including—
8	"(A) university researchers or educators;
9	"(B) extension agents or specialists;
10	"(C) Federal agency field staff;
11	"(D) agricultural consultants;
12	"(E) State and local agency staff;
13	"(F) Tribal agency staff;
14	"(G) Federally-Recognized Tribes Exten-
15	sion Program agents; and
16	"(H) nonprofit organization staff.
17	"(c) USE.—An entity that receives a grant under this
18	section directly or through a partnership in accordance
19	with subsection (b) shall carry out an on-farm conserva-
20	tion innovation project that—
21	"(1) facilitates on-farm research and dem-
22	onstration or pilot testing of new technologies or in-
23	novative conservation systems and practices that aim
24	to reduce greenhouse gas emissions and decarbonize
25	agriculture;

"(2) facilitates on-farm research and demonstration or pilot testing of practices and systems with a proven high impact for greenhouse gas emissions reduction and decarbonization and low national or regional adoption rates; or

"(3) helps to prepare program participants for participation in environmental services markets that have as a primary goal greenhouse gas emissions reduction or decarbonization of agriculture.

## "(d) Incentive Payments.—

## "(1) AGREEMENTS.—

"(A) In general.—In carrying out this section, the Secretary shall enter into agreements with agricultural operations (directly or through governmental or nongovernmental organizations involved in a partnership with 1 or more agricultural operations) on the land of which an on-farm conservation innovation project is being carried out under this section to provide payments to the agricultural operations to assist with adopting and evaluating new or innovative conservation approaches to achieve conservation benefits.

"(B) Amount.—Payments provided under subparagraph (A) shall reflect the direct costs

1	of the research and demonstration and com-
2	pensation for foregone income, as appropriate
3	to address the increased economic risk or lower
4	economic return potentially associated with the
5	applicable innovative conservation approach.
6	"(2) Adjusted gross income require-
7	MENTS.—
8	"(A) In general.—The adjusted gross in-
9	come requirements under section $1001D(b)(1)$
10	shall—
11	"(i) apply to producers receiving pay-
12	ments under this subsection; and
13	"(ii) be enforced by the Secretary.
14	"(B) Reporting.—A governmental or
15	nongovernmental organization participating in
16	an on-farm conservation innovation project
17	under this subsection shall submit to the Sec-
18	retary an annual report describing the amount
19	of payments that the organization made to each
20	agricultural operation under this subsection.
21	"(3) Research, technical assistance, and
22	ADMINISTRATIVE EXPENSES.—The Secretary may
23	provide to a partnership described in paragraph
24	(1)(A) not more than \$50,000 for each on-farm con-

1	servation innovation project for research, technical
2	assistance, and administrative expenses.
3	"(4) LENGTH OF AGREEMENTS.—An agreement
4	entered into under paragraph (1)(A) shall be for a
5	period determined by the Secretary that is—
6	"(A) not less than 2 years; and
7	"(B) if appropriate, more than 2 years, in-
8	cluding if the longer period is appropriate to
9	support—
10	"(i) adaptive management over mul-
11	tiple crop years; and
12	"(ii) adequate data collection and
13	analysis by an agricultural operation or
14	partnership to report the natural resource
15	and agricultural production benefits of the
16	new or innovative conservation approaches
17	to the Secretary.".
18	SEC. 304. STATE ASSISTANCE FOR SOIL HEALTH.
19	Chapter 5 of subtitle D of title XII of the Food Secu-
20	rity Act of 1985 (16 U.S.C. 3839bb et seq.) is amended
21	by adding at the end the following:
22	"SEC. 1240S. STATE ASSISTANCE FOR SOIL HEALTH.
23	"(a) Availability and Purpose of Grants.—
24	Using funds made available under subsection (k), the Sec-
25	retary shall make grants to States or Tribal governments

1	for each of fiscal years 2026 through 2030 to be used by
2	State departments of agriculture or appropriate Tribal au-
3	thorities to develop and implement plans to improve soil
4	health on agricultural land.
5	"(b) Application.—
6	"(1) In general.—A State department of ag-
7	riculture or Tribal government requesting a grant
8	under this section shall prepare and submit for ap-
9	proval by the Secretary an application at such time,
10	in such a manner, and containing such information
11	as the Secretary shall require, including an assur-
12	ance that grant funds received under this section
13	shall supplement the expenditure of State or Tribal
14	funds in support of soil health, rather than replace
15	State or Tribal funds for those purposes.
16	"(2) Use of funds.—A State or Tribal gov-
17	ernment may request funds under this section—
18	"(A) to develop or modify a State or Tribal
19	soil health plan; or
20	"(B) to implement a State or Tribal soil
21	health plan approved by the Secretary under
22	this section, including through—
23	"(i) technical assistance;
24	"(ii) financial assistance:

1	"(iii) on-farm research and dem-
2	onstration;
3	"(iv) education, outreach, and train-
4	ing;
5	"(v) monitoring and evaluation; or
6	"(vi) such other activities as the Sec-
7	retary determines to be appropriate.
8	"(3) Plan components.—Before approving a
9	State or Tribal soil health plan, the Secretary shall
10	ensure that the plan, at a minimum—
11	"(A) is broadly consistent with the soil
12	health principles of the Natural Resources Con-
13	servation Service; and
14	"(B) identifies effective strategies for in-
15	creasing adoption of regionally appropriate soil
16	health practices and systems on privately owned
17	agricultural land under the jurisdiction of the
18	applicable State or Tribal government.
19	"(4) Eligibility.—A State or Tribal govern-
20	ment may—
21	"(A) apply for a grant for the purposes de-
22	scribed in paragraph (2)(A) at any time; and
23	"(B) apply for a grant for the purposes de-
24	scribed in paragraph (2)(B) on approval by the

1	Secretary of a soil health plan for the State or
2	Tribal government.
3	"(c) Tribal Option.—At the sole discretion of a
4	Tribal government, an Indian Tribe or Tribal organization
5	shall have the option of being incorporated into a State
6	application rather than submitting an application for the
7	Indian Tribe or Tribal organization.
8	"(d) Grant Amount.—
9	"(1) Maximum.—The maximum amount of a
10	grant that any 1 State or Tribal government may
11	receive under this section for a fiscal year shall be—
12	"(A) in the case of a grant for the pur-
13	poses described in subsection $(b)(2)(A)$ ,
14	\$1,000,000; and
15	"(B) in the case of a grant for the pur-
16	poses described in subsection (b)(2)(B),
17	\$5,000,000.
18	"(2) Federal share.—
19	"(A) Grants to states.—The amount of
20	a grant to a State under this section shall not
21	exceed—
22	"(i) 75 percent of the cost of devel-
23	oping or modifying a soil health plan; or
24	"(ii) 50 percent of the cost of imple-
25	menting the soil health plan.

1	"(B) Grants to tribes.—The amount of
2	a grant to a Tribal government under this sec-
3	tion may cover 100 percent of the costs of de-
4	veloping or implementing a soil health plan.
5	"(3) Non-federal funds.—A grant under
6	this section shall be provided subject to the condition
7	that the non-Federal share of expenditures under
8	paragraph (2) shall be provided by non-Federal
9	sources.
10	"(e) Grant Term.—A grant under this section—
11	"(1) shall be for a term of 1 year; and
12	"(2) may be renewed annually, at the discretion
13	of the Secretary.
14	"(f) Priority.—In providing grants under this sec-
15	tion, the Secretary shall give priority to a State or Tribal
16	government with a climate action plan that includes soil
17	health, as determined by the Secretary.
18	"(g) Performance Measures and Evaluation.—
19	"(1) Performance measures.—Each applica-
20	tion under subsection (b) shall include performance
21	measures to be used to evaluate the results of the
22	assistance received under this section.
23	"(2) Review.—Each applicable State depart-
24	ment of agriculture or Tribal authority shall submit
25	to the Secretary a review and evaluation of the

- progress of the State department of agriculture or Tribal authority, using the performance measures
- 3 under paragraph (1), at such intervals as the Sec-
- 4 retary shall establish.
- 5 "(h) Effect of Noncompliance.—If the Sec-
- 6 retary, after providing reasonable notice to a State or
- 7 Tribal government, determines that the State or Tribal
- 8 government has failed to comply with the terms of a grant
- 9 provided under this section, the Secretary may disqualify,
- 10 for 1 or more years, the State or Tribal government from
- 11 receipt of future grants under this section.
- 12 "(i) Audit Requirement.—For each year during
- 13 which a State or Tribal government receives a grant under
- 14 this section, the State or Tribal government shall—
- "(1) conduct an audit of the expenditures of
- grant funds by the State or Tribal government; and
- 17 "(2) not later than 30 days after the completion
- of the audit under paragraph (1), submit to the Sec-
- retary a copy of the audit.
- 20 "(j) Administration.—
- 21 "(1) Department.—The Secretary may not
- use more than 3 percent of the funds made available
- 23 to carry out this section for a fiscal year for admin-
- istrative expenses.

1	"(2) States and Tribes.—A State or Tribal
2	government receiving a grant under this section may
3	not use more than 7 percent of grant funds for a fis-
4	cal year for administrative expenses.
5	"(k) Funding.—Of the funds of the Commodity
6	Credit Corporation, the Secretary shall use to make grants
7	under this section—
8	"(1) $$60,000,000$ for each of fiscal years $2026$
9	and 2027;
10	(2) \$80,000,000 for each of fiscal years 2028
11	and 2029; and
12	"(3) \$100,000,000 for fiscal year 2030 and
13	each fiscal year thereafter.".
14	SEC. 305. FUNDING AND ADMINISTRATION.
15	(a) Commodity Credit Corporation.—
16	(1) Annual funding.—Section 1241(a) of the
17	Food Security Act of 1985 (16 U.S.C. 3841(a)) is
18	amended—
19	(A) in paragraph (1)—
20	(i) in subparagraph (A), by inserting
21	", and \$17,000,000 for the period of fiscal
22	years 2026 through 2030," after "2023";
23	and
24	(ii) in subparagraph (B), by inserting
25	"and \$70.000.000 for the period of fiscal

1	years 2026 through 2030, including not
2	more than \$5,000,000 to provide outreach
3	and technical assistance," after "technical
4	assistance,";
5	(B) in paragraph (2)—
6	(i) in subparagraph (E), by striking
7	"and" at the end;
8	(ii) in subparagraph (F), by striking
9	"2031." and inserting "2025; and"; and
10	(iii) by adding at the end the fol-
11	lowing:
12	"(G) \$700,000,000 for each of fiscal years
13	2026 through 2033."; and
14	(C) in paragraph (3)—
15	(i) in subparagraph (A)—
16	(I) in clause (iv), by striking
17	"and" at the end;
18	(II) in clause (v), by striking
19	"each of fiscal years 2023 through
20	2031" and inserting "fiscal year
21	2025"; and
22	(III) by adding at the end the
23	following:
24	"(vi) \$3,000,000,000 for each of fiscal
25	vears 2026 through 2033; and"; and

1	(ii) in subparagraph (B)—
2	(I) in clause (iv), by striking
3	"and" at the end;
4	(II) in clause (v), by striking
5	"each of fiscal years 2023 through
6	2031." and inserting "fiscal year
7	2025; and"; and
8	(III) by adding at the end the
9	following:
10	"(vi) \$4,000,000,000 for each of fiscal
11	years 2026 through 2033.".
12	(2) Technical assistance.—Section 1241(c)
13	of the Food Security Act of 1985 (16 U.S.C.
14	3841(c)) is amended by adding at the end the fol-
15	lowing:
16	"(5) Special initiative.—
17	"(A) In General.—Beginning in fiscal
18	year 2025, and each year thereafter through
19	fiscal year 2030, the Secretary shall use for a
20	special technical assistance initiative to assist
21	producers in mitigating and adapting to climate
22	change, of the funds of the Commodity Credit
23	Corporation, an amount equal to not less than
24	1 percent of Commodity Credit Corporation
25	funds made available for the applicable fiscal

1	year for each of the programs described in sub-
2	section (a).
3	"(B) Provision of Technical Assist-
4	ANCE.—The Secretary shall provide technical
5	assistance under the special initiative under this
6	paragraph to producers—
7	"(i) directly;
8	"(ii)(I) through an agreement with a
9	third-party provider (as defined in section
10	1242(a)); or
11	"(II) at the option of the producer
12	through a payment, as determined by the
13	Secretary, to the producer for a third-party
14	provider approved under section 1242, if
15	available; or
16	"(iii) through a cooperative agreement
17	or contract with—
18	"(I) a cooperative extension;
19	"(II) a nongovernmental organi-
20	zation; or
21	"(III) a State, Tribal, or Federal
22	agency.
23	"(C) Underserved producers.—In pro-
24	viding technical assistance under this para-
25	graph, the Secretary shall give priority to pro-

1	ducers that are persons described in section
2	1244(a)(2).".
3	(3) Assistance to certain farmers or
4	RANCHERS FOR CONSERVATION ACCESS.—Section
5	1241(h) of the Food Security Act of 1985 (16
6	U.S.C. 3841(h)) is amended—
7	(A) in paragraph (1)(B), by striking
8	"practicable—" in the matter preceding clause
9	(i) and all that follows through the period at
10	the end of clause (ii) and inserting "practicable,
11	30 percent to assist beginning farmers or
12	ranchers and socially disadvantaged farmers or
13	ranchers."; and
14	(B) in paragraph (4), by striking "section
15	2501(e)" and all that follows through the pe-
16	riod at the end and inserting "section 2501(a)
17	of the Food, Agriculture, Conservation, and
18	Trade Act of 1990 (7 U.S.C. 2279(a))) that
19	qualifies under paragraph (1)(B).".
20	(b) Delivery of Technical Assistance.—Section
21	1242 of the Food Security Act of 1985 (16 U.S.C. 3842)
22	is amended—
23	(1) in subsection $(a)(2)$ —
24	(A) by inserting "an individual," before "a
25	commercial entity":

1	(B) by striking "State or local" and insert-
2	ing "State, local, or Tribal"; and
3	(C) by striking "nutrient management
4	planning," and inserting "soil health planning,
5	greenhouse gas emissions reduction planning,
6	nutrient management planning, integrated pest
7	management planning, agroforestry planning,
8	organic transition planning,";
9	(2) in subsection (e)—
10	(A) in paragraph (3)(A)—
11	(i) by inserting "individuals," before
12	"commercial entities,"; and
13	(ii) by striking "State or local" and
14	inserting "State, local, or Tribal"; and
15	(B) in paragraph (5), by inserting "or or-
16	ganic" after "sustainability"; and
17	(3) in subsection (i)—
18	(A) in the subsection heading, by inserting
19	"Perennial Production System," after
20	"Organic,"; and
21	(B) in paragraph (2)—
22	(i) in subparagraph (A), by striking
23	"organic" and inserting "organic produc-
24	tion, perennial production systems"; and

1	(ii) in subparagraph (B)(i), by strik-
2	ing "organic, specialty crop production"
3	and inserting "organic production, peren-
4	nial production systems, specialty crop pro-
5	duction,".
6	(e) Administrative Requirements for Con-
7	SERVATION PROGRAMS.—
8	(1) Incentives for certain farmers and
9	RANCHERS AND INDIAN TRIBES.—Section
10	1244(a)(1) of the Food Security Act of 1985 (16
11	U.S.C. 3844(a)(1)) is amended—
12	(A) in the matter preceding subparagraph
13	(A), by striking "incentives" and inserting "in-
14	centives, including higher payment rates, ad-
15	vance payments, transition payments, and farm
16	infrastructure assistance,";
17	(B) in subparagraph (A), by striking
18	"and" at the end; and
19	(C) by striking subparagraph (B) and in-
20	serting the following:
21	"(B) to establish a new generation of pro-
22	ducers that use the full array of climate-friendly
23	conservation activities that reduce greenhouse
24	gas emissions, increase soil carbon, and improve
25	resilience to weather extremes: and

1	"(C) to enhance other long-term environ-
2	mental goals.".
3	(2) REVIEW AND GUIDANCE FOR PRACTICE
4	COSTS AND PAYMENT RATES.—Section
5	1244(j)(1)(B) of the Food Security Act of 1985 (16
6	U.S.C. 3844(j)(1)(B)) is amended—
7	(A) in clause (ii), by striking "and" at the
8	end;
9	(B) in clause (iii), by striking the period at
10	the end and inserting "; and; and
11	(C) by adding at the end the following:
12	"(iv) accelerates progress in meeting
13	the goals established under title I of the
14	Agriculture Resilience Act of 2025.".
15	(3) Advanced grazing management.—Sec-
16	tion 1244 of the Food Security Act of 1985 (16
17	U.S.C. 3844) is amended by adding at the end the
18	following:
19	"(q) Advanced Grazing Management.—
20	"(1) In general.—In carrying out any con-
21	servation program administered by the Secretary,
22	the Secretary shall encourage advanced grazing
23	management, including management-intensive rota-
24	tional grazing (as those terms are defined in section
25	1240L(d)(1)).

1	"(2) Reservation of funds.—In each of fis-
2	cal years 2026 through 2030, the Secretary shall use
3	to carry out this subsection not less than 2/3 of any
4	funds available for activities relating to livestock
5	production under conservation programs adminis-
6	tered by the Secretary under this title (other than
7	the conservation reserve program established under
8	subchapter B of chapter 1 of subtitle D, except for
9	acres enrolled in that program under section
10	1231(d)(2)).".
11	(d) Environmental Services Markets.—Section
12	1245 of the Food Security Act of 1985 (16 U.S.C. 3845)
13	is amended by adding at the end the following:
14	"(f) Greenhouse Gas Emissions and Carbon Se-
15	QUESTRATION MONITORING AND MEASUREMENT FED-
16	ERAL ADVISORY COMMITTEE.—
17	"(1) Establishment.—Not later than 180
18	days after the date of enactment of this subsection,
19	the Secretary shall establish an advisory committee,
20	to be known as the 'Greenhouse Gas Emissions and
21	Carbon Sequestration Monitoring and Measurement
22	Federal Advisory Committee' (referred to in this
23	subsection as the 'advisory committee').
24	"(2) Membership.—The Secretary shall ap-
25	point members to the advisory committee that—

1	"(A) reflect diversity in gender, age, race,
2	and geography; and
3	"(B) include—
4	"(i) farmers and ranchers, including
5	farmers and ranchers operating small- and
6	mid-sized farms;
7	"(ii) organizations representing farm-
8	ers and ranchers, including organizations
9	representing farmers and ranchers oper-
10	ating small- and mid-sized farms;
11	"(iii) scientists;
12	"(iv) environmental nonprofit organi-
13	zations;
14	"(v) existing private sector carbon and
15	ecosystem services market development ini-
16	tiatives;
17	"(vi) businesses working to reduce
18	greenhouse gas emissions from agriculture
19	in the supply chains of the businesses;
20	"(vii) relevant Federal agencies;
21	"(viii) Tribal communities; and
22	"(ix) State agriculture agencies.
23	"(3) Terms.—
24	"(A) IN GENERAL.—The term of a mem-
25	ber of the advisory committee shall be 3 years.

1	"(B) REAPPOINTMENT.—The Secretary
2	may reappoint a member of the advisory com-
3	mittee for not more than 2 consecutive terms.
4	"(4) Meetings.—The advisory committee shall
5	meet—
6	"(A) not fewer than 4 times during the
7	first year after the advisory committee is estab-
8	lished; and
9	"(B) not less frequently than twice annu-
10	ally thereafter.
11	"(5) RECOMMENDATIONS.—Not later than 1
12	year after the date on which the advisory committee
13	is established, and periodically thereafter, the advi-
14	sory committee shall submit to the Secretary rec-
15	ommendations regarding—
16	"(A) the feasibility of establishing reliable
17	outcomes-based measurement systems, as de-
18	scribed in subsection (g);
19	"(B) existing technology that provides reli-
20	able measurement data;
21	"(C) with respect to parameters for which
22	existing technology does not provide reliable
23	measurement data, research and technical
24	needs and, as appropriate, goals and plans for
25	that research;

1	"(D) standards for data collection and dis-
2	semination;
3	"(E) farmer data management and pri-
4	vacy;
5	"(F) greenhouse gas emissions and soil
6	health inventories and databases, as described
7	in subsection (h); and
8	"(G) criteria for soil health and green-
9	house gas emissions reductions incentives, as
10	described in subsection (i).
11	"(g) Measurement System.—
12	"(1) Purpose.—The Secretary shall evaluate
13	existing outcomes-based measurement systems for
14	recordkeeping, modeling, and measurement of farm-
15	level greenhouse gas emissions and soil carbon se-
16	questration, including measures of soil disturbance,
17	plant diversity, continual living cover, residue man-
18	agement, advanced grazing management, and crop-
19	livestock integration, to determine which of those
20	systems—
21	"(A) can be implemented quickly;
22	"(B) can improve in accuracy and ease
23	over time;
24	"(C) use the best available science and
25	technology;

1	"(D) estimate uncertainty; and
2	"(E) are cost-effective.
3	"(2) Guidance.—Not later than 18 months
4	after the date of enactment of this subsection, the
5	Secretary shall issue guidance on the outcomes-
6	based measurement systems evaluated under para-
7	graph (1), based on—
8	"(A) recommendations from the advisory
9	committee established under subsection (f); and
10	"(B) information from—
11	"(i) existing and emerging
12	agroecosystem models;
13	"(ii) remote sensing data and anal-
14	ysis;
15	"(iii) soil health demonstration trials
16	carried out under section 1240H(c)(7);
17	"(iv) existing and emerging public en-
18	vironmental services protocols, measure-
19	ment systems, and benchmarks, including
20	uncertainty predictions and measurements;
21	"(v) field-level measurement, including
22	field-based data collected under section
23	21002(a)(2) of Public Law 117–169 (7
24	U.S.C. 6936 note; 136 Stat. 2018);

1	"(vi) the Conservation Evaluation and
2	Monitoring Activity for the Carbon Seques-
3	tration and Greenhouse Gas Mitigation As-
4	sessment; and
5	"(vii) such other sources as the Sec-
6	retary determines to be appropriate.
7	"(3) Review.—The Secretary, based on rec-
8	ommendations from the advisory committee estab-
9	lished under subsection (f), shall—
10	"(A) establish and maintain an outcomes-
11	based measurement system in accordance with
12	the guidance issued under paragraph (2) when
13	feasible;
14	"(B) conduct a periodic review of that sys-
15	tem;
16	"(C) periodically make any necessary up-
17	dates to that system; and
18	"(D) establish research and development
19	goals and plans, as necessary.
20	"(h) Inventory.—
21	"(1) IN GENERAL.—Not later than 18 months
22	after the date of enactment of this subsection, and
23	every 2 years thereafter, the Secretary, in consulta-
24	tion with the advisory committee established under
25	subsection (f) and the Administrator of the Environ-

mental Protection Agency, shall conduct a nationwide soil health and agricultural greenhouse gas
emissions inventory that uses the best available
science and data to establish expected average performance for soil carbon drawdown and storage and
greenhouse gas emissions reduction by primary production type and production region.

"(2) Database.—Drawing on the field-based

- "(2) Database.—Drawing on the field-based data collected under section 21002(a)(2) of Public Law 117–169 (7 U.S.C. 6936 note; 136 Stat. 2018), the Secretary shall—
  - "(A) establish an accessible and interoperable database for the information collected through the inventory conducted under paragraph (1); and
  - "(B) improve and update that database not less frequently than once every 2 years as new data is collected.

## 19 "(i) Criteria.—

"(1) IN GENERAL.—The Secretary, in consultation with the advisory committee established under subsection (f), shall establish criteria for payments, credits, or other forms of incentives to inform policy established to promote soil carbon sequestration or greenhouse gas emissions reductions.

1	"(2) Requirements.—The criteria established
2	under paragraph (1) shall—
3	"(A) have a documented likelihood to lead
4	to long-term net increases in soil carbon seques-
5	tration and net reductions in greenhouse gas
6	emissions, according to the best available
7	science;
8	"(B) be based in part on environmental
9	impact modeling of the changes of shifting from
10	baseline agricultural practices to new or im-
11	proved agricultural practices; and
12	"(C) be designed to prevent the degrada-
13	tion of other natural resource or environmental
14	conditions.
15	"(j) Demonstration Trials.—
16	"(1) In General.—The Secretary shall peri-
17	odically review the results from soil health dem-
18	onstration trials carried out under section
19	1240H(c)(7), and other similar public and private
20	demonstration trials that the Secretary determines
21	to be appropriate, to inform the activities under sub-
22	sections (g), (h), and (i).
23	"(2) Recommendations.—In submitting re-
24	ports pursuant to section 1240H(c)(7)(C)(ii), the
25	Secretary shall include any recommendations to Con-

1	gress for changes or additions to the conservation
2	programs under this Act that the Secretary deter-
3	mines to be appropriate to accelerate net increases
4	in soil carbon sequestration and other improvements
5	in soil health.".
6	SEC. 306. CONSERVATION COMPLIANCE.
7	(a) Definitions.—Section 1201 of the Food Secu-
8	rity Act of 1985 (16 U.S.C. 3801) is amended—
9	(1) by striking the section heading and designa-
10	tion and all that follows through "(a) For purposes
11	of" in subsection (a) and inserting the following:
12	"SEC. 1201. DEFINITIONS.
13	"(a) In General.—In";
14	(2) in subsection (a)—
15	(A) in each of paragraphs (1), (5), (6),
16	(10), (12), (13), (15), (20), (21), (22), (24),
17	and (26), by inserting a paragraph heading, the
18	text of which comprises the term defined in that
19	paragraph;
20	(B) in paragraph (3)—
21	(i) by striking "highly erodible" each
22	place it appears; and
23	(ii) in subparagraph (B), by striking
24	"and conservation treatment measures"
25	and inserting "crop rotation and cover

1	crop systems, and other relevant soil con-
2	servation and soil health management
3	treatment measures";
4	(C) in paragraph (4)—
5	(i) in subparagraph (A), by striking
6	"and" at the end;
7	(ii) in subparagraph (B)—
8	(I) by striking "or a substantial
9	improvement in soil conditions on a
10	field or group of fields containing
11	highly erodible cropland" and insert-
12	ing "and a substantial improvement
13	in soil health conditions (including soil
14	carbon levels) on a field or group of
15	fields containing cropland"; and
16	(II) by striking the period at the
17	end and inserting a semicolon; and
18	(iii) by adding at the end the fol-
19	lowing:
20	"(C) are designed to achieve, within 5
21	years of actively applying a conservation plan,
22	a level of erosion not to exceed twice the soil
23	loss tolerance level; and

1	"(D) are designed to effectively prevent the
2	formation of new, or treat all existing, ephem-
3	eral gullies.";
4	(D) in paragraph (7)—
5	(i) by striking "(7)(A) The term" and
6	inserting the following:
7	"(7) Converted wetland.—
8	"(A) IN GENERAL.—The term";
9	(ii) in subparagraph (A), by indenting
10	clauses (i) and (ii), and subclauses (I) and
11	(II) of clause (ii), appropriately; and
12	(iii) in subparagraph (B)—
13	(I) by striking "(B) Wetland
14	shall not be considered" and inserting
15	the following:
16	"(B) Exclusions.—For purposes of this
17	paragraph, a wetland shall not be considered to
18	be''; and
19	(II) by indenting clauses (i) and
20	(ii) appropriately;
21	(E) in paragraph (11)—
22	(i) by striking "(11)(A) The term"
23	and inserting the following:
24	"(11) Highly erodible land.—
25	"(A) IN GENERAL.—The term";

1	(ii) in subparagraph (A)—
2	(I) by indenting clauses (i) and
3	(ii) appropriately; and
4	(II) in clause (ii), by striking
5	"excessive average annual rate of ero-
6	sion in relation to" and inserting "av-
7	erage annual rate of erosion exceeding
8	twice"; and
9	(iii) in subparagraph (B), by striking
10	"(B) For purposes" and inserting the fol-
11	lowing:
12	"(B) LAND CAPABILITY CLASS AND RATE
13	of erosion determinations.—For pur-
14	poses";
15	(F) by striking paragraph (14) and insert-
16	ing the following:
17	"(14) Indian Tribe; Indian Tribe.—The
18	terms 'Indian tribe' and 'Indian Tribe' have the
19	meanings given those terms in section 4 of the In-
20	dian Self-Determination and Education Assistance
21	Act (25 U.S.C. 5304).";
22	(G) in paragraph (23), by striking "(e)(2)"
23	each place it appears and inserting "(a)"; and
24	(H) in paragraph (27)—

1	(i) by redesignating subparagraphs
2	(A) through (C) as clauses (i) through
3	(iii), respectively, and indenting the clauses
4	appropriately;
5	(ii) in clause (iii) (as so redesignated),
6	in the second sentence, by striking "For
7	purposes of this Act, and any other Act,
8	this term shall not include lands in" and
9	inserting the following:
10	"(B) Exclusion.—In this Act, the term
11	'wetland' does not include any land in the State
12	of"; and
13	(iii) by striking the paragraph des-
14	ignation and all that follows through "The
15	term" in the matter preceding clause (i)
16	(as so redesignated) and inserting the fol-
17	lowing:
18	"(27) Wetland.—
19	"(A) IN GENERAL.—The term"; and
20	(3) in subsection (b), by striking "(b) The" and
21	inserting the following:
22	"(b) Criteria and List Relating to Hydric
23	Soils and Hydrophytic Vegetation.—The".
24	(b) Cropland Conservation.—

1	(1) Program ineligibility.—Section 1211 of
2	the Food Security Act of 1985 (16 U.S.C. 3811) is
3	amended—
4	(A) in subsection (a)—
5	(i) in the matter preceding paragraph
6	(1), by striking "produces an agricultural
7	commodity" and all that follows through
8	"as determined by the Secretary" and in-
9	serting "carries out an activity described in
10	subsection (b), as determined by the Sec-
11	retary,"; and
12	(ii) in paragraph (1)(D), by inserting
13	"cropland or" before "highly erodible
14	land";
15	(B) in subsection (b), by striking the sub-
16	section designation and heading and all that
17	follows through "The Secretary" and inserting
18	the following:
19	"(c) Authority of Secretary.—The Secretary";
20	and
21	(C) by inserting after subsection (a) the
22	following:
23	"(b) Description of Activities.—The activities
24	referred to in subsection (a) are—

1	"(1) the production of an agricultural com-
2	modity on a field on which cropland is predominant;
3	"(2) the designation of land on which cropland
4	is predominant to be set aside, diverted, devoted to
5	conservation uses, or otherwise not cultivated under
6	a program administered by the Secretary to reduce
7	production of an agricultural commodity; and
8	"(3) the production of an agricultural com-
9	modity without having in place a conservation
10	plan.''.
11	(2) Exemptions.—Section 1212 of the Food
12	Security Act of 1985 (16 U.S.C. 3812) is amend-
13	$\operatorname{ed}$ —
14	(A) in subsection (a)—
15	(i) in paragraph (3)—
16	(I) in the third sentence, by
17	striking "If the person's conservation
18	plan" and inserting the following:
19	"(B) Conservation plans requiring
20	CONSTRUCTION.—If the conservation plan of a
21	person under this paragraph"; and
22	(II) by striking the paragraph
23	designation and all that follows
24	through "other highly erodible" in the
25	second sentence of the matter pre-

1	ceding subparagraph (B) (as so des-
2	ignated) and inserting the following:
3	"(3) Cropland subject to certain other
4	CONTRACTS.—
5	"(A) IN GENERAL.—A person that owns or
6	operates cropland that was the subject of a con-
7	tract entered into under subchapter B of chap-
8	ter 1 of subtitle D shall be required to apply a
9	conservation plan established under this subtitle
10	consistent with the standard applied to other";
11	and
12	(ii) in paragraph (4), by striking "(4)
13	On the" and inserting the following:
14	"(C) Expiration of other contract.—
15	On the";
16	(B) in subsection (c)—
17	(i) by striking "Soil Conservation"
18	each place it appears and inserting "Nat-
19	ural Resources Conservation';
20	(ii) in the matter preceding paragraph
21	(1)—
22	(I) by striking "(c) No" and in-
23	serting the following:
24	"(c) Ineligibility for Certain Loans and Pay-
25	MENTS.—No"; and

1	(II) by striking "hereafter in this
2	subsection referred to" and inserting
3	"referred to in this subsection"; and
4	(iii) in paragraph (1), by striking
5	"highly erodible land" each place it ap-
6	pears and inserting "cropland"; and
7	(C) in subsection (f)(4)(A)—
8	(i) in clause (i), by striking "highly
9	erodible"; and
10	(ii) in clause (ii)(II), by inserting
11	"and soil health" after "erosion control".
12	(3) Conforming amendment.—Subtitle B of
13	title XII of the Food Security Act of 1985 (16
14	U.S.C. 3811 et seq.) is amended, in the subtitle
15	heading, by striking "Highly Erodible Land"
16	and inserting "Cropland".
17	SEC. 307. NATIONAL AND REGIONAL AGROFORESTRY CEN-
18	TERS.
19	Section 1243 of the Food, Agriculture, Conservation,
20	and Trade Act of 1990 (16 U.S.C. 1642 note; Public Law
21	101–624) is amended—
22	(1) by redesignating subsections (b), (c), and
23	(d) as subsections (c), (d), and (f), respectively:

1	(2) by striking the section designation and
2	heading and all that follows through the end of sub-
3	section (a) and inserting the following:
4	"SEC. 1243. NATIONAL AND REGIONAL AGROFORESTRY
5	CENTERS.
6	"(a) Definitions.—In this section:
7	"(1) AGROFORESTRY.—The term 'agroforestry'
8	means a management system that intentionally inte-
9	grates trees and shrubs into crop and animal farm-
10	ing systems to build more profitable and weather-re-
11	silient farms, ranches, and communities, address
12	natural resource concerns and conservation needs,
13	and establish productive and sustainable land use
14	practices, including—
15	"(A) riparian forest buffers and managed
16	waterbreaks;
17	"(B) alley cropping;
18	"(C) silvopasture;
19	"(D) forest farming and multistory crop-
20	ping; and
21	"(E) windbreaks, shelterbelts, hedgerows,
22	field borders, and living snow fences.
23	"(2) Center.—The term 'Center' means, as
24	applicable—

1	"(A) the National Agroforestry Research,
2	Development, and Demonstration Center estab-
3	lished under subsection (b)(1)(A); and
4	"(B) any additional regional agroforestry
5	center established under subsection (b) $(1)(B)$ .
6	"(3) Secretary.—The term 'Secretary' means
7	the Secretary of Agriculture.
8	"(b) National and Regional Agroforestry
9	CENTERS.—
10	"(1) In General.—The Secretary shall estab-
11	lish—
12	"(A) at the Forestry Sciences Laboratory
13	of the Forest Service, in Lincoln, Nebraska, a
14	National Agroforestry Research, Development,
15	and Demonstration Center; and
16	"(B) acting through the Chief of the For-
17	est Service and in cooperation with the Natural
18	Resources Conservation Service, not fewer than
19	3 additional regional agroforestry centers at
20	other locations, as determined by the Secretary.
21	"(2) National and regional directors.—
22	The Secretary shall appoint a National Director and
23	Regional Directors to manage and coordinate the
24	program established under subsection (c).";
25	(3) in subsection (c) (as so redesignated)—

1	(A) in the matter preceding paragraph
2	(1)—
3	(i) by striking "Center" and inserting
4	"Centers";
5	(ii) by inserting "and organizations"
6	after "nonprofit foundations"; and
7	(iii) by striking "surveys to" and in-
8	serting "surveys";
9	(B) in each of paragraphs (1) through
10	(11), by inserting "to" after the paragraph des-
11	ignation;
12	(C) in paragraph (1)—
13	(i) by striking "on semiarid lands
14	that" and inserting "that build soil health
15	and"; and
16	(ii) by inserting ", including agro-
17	forestry systems on semiarid land and
18	other fragile agroecosystems in which res-
19	toration of permanent woody perennial
20	plant communities will enhance carbon se-
21	questration and reduce greenhouse gas
22	emissions" before the semicolon;
23	(D) in paragraph (3), by striking "forestry
24	products for commercial sale from semiarid

1	land" and inserting "agroforestry products for
2	commercial sale";
3	(E) in paragraph (4)—
4	(i) by striking "in semiarid regions";
5	and
6	(ii) by striking "the Great Plains re-
7	gion" and inserting "particular regions";
8	(F) in paragraph (5), by inserting "tech-
9	nical assistance and" before "technology";
10	(G) by striking paragraph (6) and insert-
11	ing the following:
12	"(6) to develop improved silvopasture, alley
13	cropping, forest farming, multistory cropping, ripar-
14	ian buffer, windbreak and shelterbelt, and other pe-
15	rennial production and conservation systems and
16	technologies to improve soil health, carbon seques-
17	tration, drought preparedness, soil and water con-
18	servation, environmental quality, and biological di-
19	versity;";
20	(H) in paragraph (7), by striking "on
21	semiarid lands";
22	(I) in paragraph (8), by striking "on semi-
23	arid lands worldwide" and inserting "world-
24	wide, including on semiarid land"; and
25	(J) in paragraph (9)—

1	(i) by striking "on semiarid lands";
2	and
3	(ii) by inserting "and climate change"
4	after "pollution";
5	(4) in subsection (d) (as so redesignated)—
6	(A) in the matter preceding paragraph
7	(1)—
8	(i) by striking "Center" and inserting
9	"Centers"; and
10	(ii) by striking "known as the Na-
11	tional Clearinghouse on Agroforestry Con-
12	servation and Promotion to" and inserting
13	"known as the 'National Clearinghouse on
14	Agroforestry Conservation and Pro-
15	motion'";
16	(B) in paragraph (1)—
17	(i) by inserting "to" after the para-
18	graph designation; and
19	(ii) by striking "and" at the end;
20	(C) in paragraph (2)—
21	(i) by inserting "to" after the para-
22	graph designation; and
23	(ii) by striking the period at the end
24	and inserting "; and"; and
25	(D) by adding at the end the following:

1	"(3) to facilitate agroforestry adoption by dis-
2	seminating comprehensive information on Federal,
3	State, local, and Tribal programs that provide sup-
4	port for agroforestry.";
5	(5) by inserting after subsection (d) (as so re-
6	designated) the following:
7	"(e) Grants.—The Secretary may establish regional
8	grant programs at each of the Centers to support agro-
9	forestry projects, including demonstration farms."; and
10	(6) in subsection (f) (as so redesignated), by in-
11	serting ", and \$25,000,000 for each of fiscal years
12	2026 through 2030," after "through 2023".
13	TITLE IV—FARMLAND PRESER-
13 14	TITLE IV—FARMLAND PRESER- VATION AND FARM VIABILITY
14	VATION AND FARM VIABILITY
14 15	VATION AND FARM VIABILITY SEC. 401. LOCAL AGRICULTURE MARKET PROGRAM.
14 15 16	VATION AND FARM VIABILITY  SEC. 401. LOCAL AGRICULTURE MARKET PROGRAM.  Section 210A of the Agricultural Marketing Act of
14 15 16 17	VATION AND FARM VIABILITY  SEC. 401. LOCAL AGRICULTURE MARKET PROGRAM.  Section 210A of the Agricultural Marketing Act of 1946 (7 U.S.C. 1627c) is amended—
14 15 16 17	VATION AND FARM VIABILITY  SEC. 401. LOCAL AGRICULTURE MARKET PROGRAM.  Section 210A of the Agricultural Marketing Act of 1946 (7 U.S.C. 1627e) is amended—  (1) in subsection (a)(12)(A)—
14 15 16 17 18	VATION AND FARM VIABILITY  SEC. 401. LOCAL AGRICULTURE MARKET PROGRAM.  Section 210A of the Agricultural Marketing Act of 1946 (7 U.S.C. 1627c) is amended—  (1) in subsection (a)(12)(A)—  (A) by redesignating clauses (iv) and (v) as
14 15 16 17 18 19 20	VATION AND FARM VIABILITY  SEC. 401. LOCAL AGRICULTURE MARKET PROGRAM.  Section 210A of the Agricultural Marketing Act of 1946 (7 U.S.C. 1627c) is amended—  (1) in subsection (a)(12)(A)—  (A) by redesignating clauses (iv) and (v) as clauses (vi) and (vii), respectively; and
14 15 16 17 18 19 20	VATION AND FARM VIABILITY  SEC. 401. LOCAL AGRICULTURE MARKET PROGRAM.  Section 210A of the Agricultural Marketing Act of 1946 (7 U.S.C. 1627c) is amended—  (1) in subsection (a)(12)(A)—  (A) by redesignating clauses (iv) and (v) as clauses (vi) and (vii), respectively; and  (B) by inserting after clause (iii) the fol-

1	carbon sequestration or significantly reduces
2	greenhouse gas emissions;
3	"(v) when added to the crop or grazing ro-
4	tation on a farm, will significantly improve soil
5	health and carbon sequestration or significantly
6	reduce greenhouse gas emissions;";
7	(2) in subsection (b)—
8	(A) in paragraph (1)—
9	(i) in subparagraph (B), by striking
10	"and" at the end;
11	(ii) in subparagraph (C), by striking
12	the semicolon at the end and inserting ",
13	including value-added agricultural products
14	from crops or animals that, when added
15	into crop or grazing rotations on a farm,
16	will significantly improve soil health and
17	carbon sequestration or significantly re-
18	duce greenhouse gas emissions; and"; and
19	(iii) by adding at the end the fol-
20	lowing:
21	"(D) markets for agricultural commodities
22	and products produced in a manner that signifi-
23	cantly improve soil health and carbon seques-
24	tration or significantly reduce greenhouse gas
25	emissions;";

1	(B) in paragraph (3)—
2	(i) by striking "and local" and insert-
3	ing ", local"; and
4	(ii) by inserting ", and production and
5	marketing approaches to significantly im-
6	prove soil health and carbon sequestration
7	or significantly reduce greenhouse gas
8	emissions" before the semicolon at the end;
9	(C) in paragraph (5), by striking "and" at
10	the end;
11	(D) by redesignating paragraph (6) as
12	paragraph (7); and
13	(E) by inserting after paragraph (5) the
14	following:
15	"(6) enhances the economic viability of pro-
16	ducers and related agricultural enterprises; and";
17	(3) in subsection (d)—
18	(A) in paragraph (1)—
19	(i) by striking "subsection (i)" and in-
20	serting "subsection (j)"; and
21	(ii) by striking "2023" and inserting
22	"2030";
23	(B) in paragraph (2)—
24	(i) in subparagraph (C)—

1	(I) in clause (i), by striking
2	"and" at the end;
3	(II) in clause (ii), by adding
4	"and" at the end; and
5	(III) by adding at the end the
6	following:
7	"(iii) agricultural commodities and
8	products that are produced and marketed
9	in a manner that—
10	"(I) significantly improves soil
11	health and carbon sequestration or
12	significantly reduces greenhouse gas
13	emissions; or
14	"(II) when added to a crop or
15	grazing rotation on a farm will signifi-
16	cantly improve soil health and carbon
17	sequestration or significantly reduce
18	greenhouse gas emissions;"; and
19	(ii) in subparagraph (F), by striking
20	"producers of local food products and
21	value-added agricultural products in new
22	and existing markets" and inserting the
23	following: "producers of—
24	"(i) local food products;

1	"(ii) value-added agricultural products
2	in new and existing markets; and
3	"(iii) agricultural commodities and
4	products that are produced in a manner
5	that—
6	"(I) enhances soil health and car-
7	bon sequestration or significantly re-
8	duces greenhouse gas emissions; or
9	"(II) when added to a crop or
10	grazing rotation on a farm, will sig-
11	nificantly improve soil health and car-
12	bon sequestration or significantly re-
13	duce greenhouse gas emissions;"; and
14	(C) in paragraph (5)(A), by inserting "and
15	the Chief of the Natural Resources Conserva-
16	tion Service" before the period at the end;
17	(4) in subsection $(e)(2)(A)$ —
18	(A) by striking "subsection (i)" and insert-
19	ing "subsection (j)"; and
20	(B) by striking "2023" and inserting
21	"2030";
22	(5) by redesignating subsections (f), (g), (h),
23	and (i) as subsections (g), (h), (i), and (j), respec-
24	tively;

1	(6) by inserting after subsection (e) the fol-
2	lowing:
3	"(f) FARM VIABILITY AND LOCAL CLIMATE RESIL-
4	IENCY CENTERS.—
5	"(1) In General.—The Secretary, acting
6	through the Administrator of the Agricultural Mar-
7	keting Service and in coordination with the Adminis-
8	trator of the Rural Business-Cooperative Service and
9	the Chief of the Natural Resources Conservation
10	Service, shall provide grants to eligible entities de-
11	scribed in paragraph (2) to serve as farm viability
12	and local climate resiliency centers (referred to in
13	this section as 'centers') to support—
14	"(A) efforts to enhance farm viability; and
15	"(B) the development, coordination, and
16	expansion of markets for commodities and farm
17	products that significantly improve soil health
18	and carbon sequestration or significantly reduce
19	greenhouse gas emissions.
20	"(2) Eligible entities.—An entity is eligible
21	to receive a grant under this subsection if the entity
22	is—
23	"(A) an agricultural cooperative or other
24	agricultural business entity or a producer net-
25	work or association:

1	"(B) a local, State, or Tribal government;
2	"(C) a nonprofit corporation;
3	"(D) a public benefit corporation;
4	"(E) an economic development corporation;
5	"(F) an institution of higher education; or
6	"(G) such other entity as the Secretary
7	may designate.
8	"(3) USE OF FUNDS.—An eligible entity receiv-
9	ing a grant under this subsection shall use grant
10	funds to provide to entities described in subsection
11	(d)(5)(B)—
12	"(A) assistance for the development of
13	business plans and feasibility studies;
14	"(B) assistance in developing marketing
15	strategies for—
16	"(i) local products; and
17	"(ii) value-added agricultural products
18	in new and existing markets;
19	"(C) assistance in enterprise development
20	for the processing, aggregation, distribution,
21	and storage of—
22	"(i) local and regional food products
23	that are marketed locally or regionally; and
24	"(ii) value-added agricultural prod-
25	ucts;

1	"(D) assistance relating to finances and
2	recordkeeping;
3	"(E) assistance relating to enterprise and
4	business management;
5	"(F) assistance relating to ownership suc-
6	cession planning;
7	"(G) outreach and assistance in the adop-
8	tion of farming practices that enhance soil
9	health and carbon sequestration or significantly
10	reduce greenhouse gas emissions;
11	"(H) outreach regarding assistance avail-
12	able under subsection (d);
13	"(I) outreach regarding assistance avail-
14	able through other programs administered by
15	any other Federal agency that supports the
16	adoption of farming practices that enhance soil
17	health and carbon sequestration or significantly
18	reduce greenhouse gas emissions; or
19	"(J) at the request of the entity described
20	in subsection (d)(5)(B), assistance in applying
21	for a grant under subsection (d), including act-
22	ing on behalf of the entity in applying for the
23	grant.
24	"(4) Geographic diversity.—To the max-
25	imum extent practicable, the Secretary shall ensure

1	geographic diversity in selecting eligible entities to
2	receive a grant under this subsection.
3	"(5) Non-federal share.—An entity receiv-
4	ing a grant under this subsection shall provide fund-
5	ing in an amount equal to not less than 25 percent
6	of the total amount of the Federal portion of the
7	grant.
8	"(6) Applications.—
9	"(A) In general.—To be eligible to re-
10	ceive a grant under this subsection, an eligible
11	entity shall submit to the Secretary an applica-
12	tion at such time, in such manner, and con-
13	taining such information as the Secretary con-
14	siders to be necessary to evaluate and select ap-
15	plications.
16	"(B) Competitive process.—The Sec-
17	retary—
18	"(i) shall conduct a competitive proc-
19	ess to select applications submitted under
20	subparagraph (A);
21	"(ii) may assess and rank applications
22	with similar proposals as a group; and
23	"(iii) shall, prior to accepting applica-
24	tions under that subparagraph, make pub-

1	lic the criteria to be used in evaluating the
2	applications.
3	"(7) Priority.—The Secretary may give pri-
4	ority to applications submitted under paragraph
5	(6)(A) that include—
6	"(A) plans to use funds for 3 or more of
7	purposes described in paragraph (3); or
8	"(B) activities relating to improving the
9	use and expanded adoption of farming practices
10	that enhance soil health and carbon sequestra-
11	tion or significantly reduce greenhouse gas
12	emissions while simultaneously improving farm
13	viability.
14	"(8) Administrative expenses.—An entity
15	receiving a grant under this subsection may use not
16	more than 4 percent of the funds received through
17	the grant for administrative expenses.";
18	(7) in subsection (i)(1) (as so redesignated), in
19	the matter preceding subparagraph (A), by striking
20	"subsection $(i)(3)(E)$ " and inserting "subsection
21	(j)(3)(E)"; and
22	(8) in subsection (j) (as so redesignated)—
23	(A) in paragraph (1), by striking "fiscal
24	vear 2019" and inserting "each of fiscal years

1	2019 through 2025 and \$150,000,000 for fiscal
2	year 2026";
3	(B) in paragraph (3)—
4	(i) in subparagraph (A)(i), by striking
5	"35" and inserting "36"; and
6	(ii) by striking subparagraph (B) and
7	inserting the following:
8	"(B) Farmers' market and local food
9	PROMOTION GRANTS.—
10	"(i) In general.—Of the funds
11	made available to carry out this section for
12	a fiscal year, 36 percent shall be used for
13	grants under subsection (d)(6).
14	"(ii) Allocation among subpro-
15	GRAMS.—Of the funds made available for
16	grants under subsection (d)(6) for a fiscal
17	year—
18	"(I) 40 percent shall be made
19	available for farmers' market pro-
20	motion grants; and
21	"(II) 60 percent shall be made
22	available for local food promotion
23	grants.";

1	(C) by redesignating subparagraphs (D)
2	and (E) as subparagraphs (E) and (F), respec-
3	tively;
4	(D) by inserting after subparagraph (C)
5	the following:
6	"(D) FARM VIABILITY AND LOCAL CLI-
7	MATE RESILIENCY.—Of the funds made avail-
8	able to carry out this section for a fiscal year,
9	10 percent shall be used to provide grants
10	under subsection (f)."; and
11	(E) in subparagraph (E) (as so redesig-
12	nated), in the matter preceding clause (i), by
13	striking "or (C)" and inserting "(C), or (D)".
14	SEC. 402. NATIONAL ORGANIC CERTIFICATION COST-SHARE
15	PROGRAM.
16	(a) Federal Share.—Section 10606(b)(2) of the
17	Farm Security and Rural Investment Act of 2002 (7
18	U.S.C. 6523(b)(2)) is amended by striking "\$750" and
19	inserting "\$1,500".
20	(b) Mandatory Funding.—Section 10606(d)(1) of
21	the Farm Security and Rural Investment Act of 2002 (7
22	U.S.C. 6523(d)(1)) is amended by striking "shall make
23	available" in the matter preceding subparagraph (A) and
24	all that follows through the period at the end of subpara-

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graph (C) and inserting "shall use such sums as are nec-
 1
 2
   essary to carry out this section.".
 3
   SEC. 403. FARMLAND PROTECTION POLICY ACT.
 4
        (a) FINDINGS, PURPOSE, AND DEFINITIONS.—Sec-
   tion 1540 of the Agriculture and Food Act of 1981 (7
 6
   U.S.C. 4201) is amended—
 7
             (1) by striking the section heading and designa-
        tion and all that follows through "(a) Congress" in
 8
 9
        subsection (a) and inserting the following:
10
   "SEC. 1540. FINDINGS, PURPOSE, AND DEFINITIONS.
11
        "(a) FINDINGS.—Congress";
12
             (2) in subsection (a)—
13
                  (A) in paragraph (1), by striking "the Na-
14
             tion's" and inserting "United States";
15
                  (B) in paragraph (2), by striking "amount
             of the Nation's" and inserting "quantity of
16
             United States";
17
18
                  (C) in paragraph (3), by striking "Na-
19
             tion's" and inserting "United States";
20
                           redesignating paragraphs
                  (D)
                                                        (4)
21
             through (7) as paragraphs (5) through (8), re-
22
             spectively; and
23
                  (E) by inserting after paragraph (3) the
             following:
24
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1	"(4) United States farmland is a vital source of
2	environmental services, such as carbon sequestra-
3	tion;";
4	(3) in subsection (b)—
5	(A) by striking "(b) The" and inserting
6	the following:
7	"(b) Purpose.—The";
8	(B) by striking "assure" and inserting
9	"ensure"; and
10	(C) by inserting "Tribal," after "State,";
11	and
12	(4) in subsection (c)—
13	(A) in each of paragraphs (2) and (3), by
14	striking the semicolon at the end of the para-
15	graph and inserting a period;
16	(B) in each of paragraphs (2), (3), and
17	(5)—
18	(i) by inserting a paragraph heading,
19	the text of which comprises the term de-
20	fined in the paragraph; and
21	(ii) by striking "the term" and insert-
22	ing "The term";
23	(C) by redesignating paragraphs (2), (3),
24	and (5) as paragraphs (7), (8), and (6), respec-

1	tively, and moving all paragraphs so as to ap-
2	pear in numerical order;
3	(D) in paragraph (1), by redesignating
4	subparagraphs (A) through (C) as subpara-
5	graphs (B) through (D), respectively;
6	(E) by striking the subsection designation
7	and all that follows through "defined as fol-
8	lows:" in the matter preceding subparagraph
9	(B) of paragraph (1) (as so redesignated) and
10	inserting the following:
11	"(c) Definitions.—In this subtitle:
12	"(1) Conversion.—The term 'conversion'
13	means—
14	"(A) the physical conversion of farmland
15	to a nonagricultural use;
16	"(B) the effective conversion of farmland
17	as a consequence of physical conversion of adja-
18	cent farmland, which threatens the continued
19	viability of the land for agricultural use; and
20	"(C) a change in management of federally
21	owned land historically used for agriculture to
22	a nonagricultural use.
23	"(2) Farmland.—
24	"(A) In general.—The term 'farmland'
25	includes—

1	"(i) prime farmland described in sub-
2	paragraph (B);
3	"(ii) unique farmland described in
4	subparagraph (C); and
5	"(iii) farmland of statewide or local
6	importance described in subparagraph
7	(D).";
8	(F) in paragraph (2) (as so redesig-
9	nated)—
10	(i) in subparagraph (B) (as redesig-
11	nated by subparagraph (D))—
12	(I) by striking the subparagraph
13	designation and all that follows
14	through "is land" in the first sentence
15	and inserting the following:
16	"(B) Prime farmland.—For purposes of
17	subparagraph (A)(i), prime farmland—
18	"(i) means land";
19	(II) in clause (i) (as so des-
20	ignated), by striking "the Secretary.
21	Prime farmland includes land that
22	possesses the above characteristics"
23	and inserting the following: "the Sec-
24	retary;

1	"(ii) includes land that possesses the
2	characteristics described in clause (i)";
3	(III) in clause (ii) (as so des-
4	ignated), by striking "timber. It does
5	not include" and inserting the fol-
6	lowing: "timber; and
7	"(iii) does not include"; and
8	(IV) in clause (iii) (as so des-
9	ignated), by striking the semicolon at
10	the end and inserting a period;
11	(ii) in subparagraph (C) (as redesig-
12	nated by subparagraph (D))—
13	(I) by striking the subparagraph
14	designation and all that follows
15	through "that is used for" in the first
16	sentence and inserting the following:
17	"(C) Unique farmland.—
18	"(i) In general.—For purposes of
19	subparagraph (A)(ii), unique farmland
20	means land other than prime farmland
21	that—
22	"(I) is suitable for";
23	(II) in clause (i) (as so des-
24	ignated)—

1	(aa) in subclause (I) (as so
2	designated), by striking "the Sec-
3	retary. It has" and inserting the
4	following: "the Secretary; and
5	"(II) has"; and
6	(bb) in subclause (II) (as so
7	designated), in the second sen-
8	tence, by striking "Examples of
9	such crops" and inserting the fol-
10	lowing:
11	"(ii) Crops described.—The crops
12	referred to in clause (i)"; and
13	(III) in clause (ii) (as so des-
14	ignated), by striking "; and" at the
15	end and inserting a period; and
16	(iii) in subparagraph (D) (as redesig-
17	nated by subparagraph (D))—
18	(I) by striking the subparagraph
19	designation and all that follows
20	through "farmland, other" and insert-
21	ing the following:
22	"(D) FARMLAND OF STATEWIDE OR LOCAL
23	IMPORTANCE.—The farmland referred to in
24	subparagraph (A)(iii) is farmland, other";

1	(II) by inserting "and is suit-
2	able" after "local importance"; and
3	(III) by striking the semicolon at
4	the end and inserting a period;
5	(G) by inserting after paragraph (2) (as so
6	redesignated) the following:
7	"(3) Farmland of National Signifi-
8	CANCE.—The term 'farmland of national signifi-
9	cance' means farmland that is the most suitable for
10	intensive crop and food production, as determined by
11	the Secretary, taking into consideration, among
12	other factors, the physical and chemical characteris-
13	tics of the farmland.";
14	(H) in paragraph (4)—
15	(i) in the first sentence—
16	(I) by striking "involve (A) un-
17	dertaking" and inserting the fol-
18	lowing: "involve—
19	"(i) undertaking"; and
20	(II) in clause (i) (as so des-
21	ignated), by striking "(B) acquiring"
22	and inserting the following:
23	"(ii) acquiring";
24	(ii) in clause (ii) (as so designated), in
25	the second sentence—

1	(I) by striking "; and" at the end
2	and inserting a period; and
3	(II) by striking "The term" and
4	inserting the following:
5	"(B) Exclusions.—The term"; and
6	(iii) by striking the paragraph des-
7	ignation and all that follows through
8	"those" in the matter preceding clause (i)
9	(as so designated) and inserting the fol-
10	lowing:
11	"(4) Federal Program.—
12	"(A) IN GENERAL.—The term 'Federal
13	program' means any"; and
14	(I) by inserting after paragraph (4) the
15	following:
16	"(5) Permanently protected farmland.—
17	The term 'permanently protected farmland' means
18	farmland encumbered by a conservation easement
19	that is—
20	"(A) held by the Federal Government, a
21	State or Tribal government, a unit of local gov-
22	ernment, or a land conservation organization;
23	and
24	"(B) for a term that is—
25	"(i) perpetual; or

1	"(ii) the maximum number of years
2	allowed by State law.".
3	(b) Farmland Protection Policy.—Section 1541
4	of the Agriculture and Food Act of 1981 (7 U.S.C. 4202)
5	is amended to read as follows:
6	"SEC. 1541. FARMLAND PROTECTION POLICY.
7	"(a) In General.—It is the policy of the United
8	States that Federal programs—
9	"(1) shall minimize the conversion of farmland
10	to nonagricultural uses; and
11	"(2) subject to subsection (d), shall not convert
12	to nonagricultural uses farmland that—
13	"(A) is permanently protected farmland;
14	"(B) has been defined and delineated by
15	the Secretary under subsection $(b)(1)$ as farm-
16	land of national significance; or
17	"(C) has been defined and delineated by a
18	State as significant to the State or a priority
19	for inclusion in a State farmland protection
20	program and for which the State has submitted
21	a definition and delineation under subsection
22	(b)(2).
23	"(b) Definition and Delineation of Land.—
24	"(1) National significance.—

1	"(A) IN GENERAL.—The Secretary shall
2	define and delineate farmland of national sig-
3	nificance.
4	"(B) Experts.—The Secretary shall con-
5	vene a group of experts, including agronomists
6	and soil scientists, to assist the Secretary in
7	carrying out subparagraph (A).
8	"(2) State significance.—Any State wishing
9	to have farmland recognized under subsection
10	(a)(2)(C) shall provide to the Secretary a definition
11	and delineation of the farmland.
12	"(c) Process and Criteria.—
13	"(1) Process and Criteria.—The Secretary
14	shall develop a process, including criteria—
15	"(A) to determine the potential conversion
16	of farmland as a consequence of any action or
17	activity conducted through a Federal program;
18	"(B)(i) to minimize the conversion of
19	farmland to nonagricultural uses; or
20	"(ii) in the case of farmland identified
21	under subsection (a)(2), to avoid conversion of
22	the farmland to nonagricultural uses;
23	"(C) to provide to the Secretary notice re-
24	garding actions described in subparagraphs (A)
25	and (B); and

1	"(D) that the Secretary shall use to make
2	determinations under subsection (d).
3	"(2) USE REQUIRED.—Each department, agen-
4	cy, independent commission, and other unit of the
5	Federal Government shall use the process and cri-
6	teria developed under paragraph (1) in carrying out
7	a Federal program.
8	"(d) Exemption.—
9	"(1) In general.—Subsection (a)(2) shall not
10	apply if the Secretary determines, based on the proc-
11	ess and criteria developed under subsection $(c)(1)$ ,
12	that converting farmland to nonagricultural uses
13	cannot be avoided.
14	"(2) Minimization of conversion.—In a
15	case in which the Secretary makes a determination
16	under paragraph (1), the Federal program shall
17	minimize the conversion of farmland described in
18	subsection (a)(2) to the maximum extent practicable.
19	"(e) Information.—The Secretary may make avail-
20	able to States, units of local government, individuals, orga-
21	nizations, and other units of the Federal Government in-
22	formation—
23	"(1) useful in restoring, maintaining, and im-
24	proving the quantity and quality of farmland; and

1	"(2) concerning the location of permanently
2	protected farmland.
3	"(f) Assistance.—The Secretary shall provide as-
4	sistance to departments, agencies, independent commis-
5	sions, and other units of the Federal Government, on re-
6	quest, in using the process and criteria developed under
7	subsection (e)(1).".
8	SEC. 404. AGRICULTURAL CONSERVATION EASEMENT PRO-
9	GRAM.
10	Section 1265B of the Food Security Act of 1985 (16
11	U.S.C. 3865b) is amended—
12	(1) in subsection (b)—
13	(A) in paragraph (4)(C)(iv), by striking
14	"only"; and
15	(B) by adding at the end the following:
16	"(6) Condition of Assistance.—
17	"(A) IN GENERAL.—As a condition of re-
18	ceiving cost-share assistance under this section,
19	the owner of eligible land shall agree to have in
20	place a conservation plan that addresses appli-
21	cable resource concerns for the land subject to
22	the easement, including soil health and green-
23	house gas emissions reduction, not later than 3
24	years after the date on which the easement is
25	granted.

1	"(B) Bureau of Indian Affairs.—Sub-
2	paragraph (A) may be satisfied by having in
3	place a conservation plan developed or recog-
4	nized by the Bureau of Indian Affairs."; and
5	(2) by striking subsection (d) and inserting the
6	following:
7	"(d) TECHNICAL ASSISTANCE.—The Secretary may
8	provide technical assistance, if requested, to assist in—
9	"(1) compliance with the terms and conditions
10	of an easement; and
11	"(2) development and implementation of a con-
12	servation plan required under subsection (b)(6), in-
13	cluding, as applicable—
14	"(A) a conservation plan for highly erod-
15	ible land required under subsection
16	(b)(4)(C)(iv); and
17	"(B) a comprehensive conservation plan
18	developed pursuant to subsection $(e)(1)$ .
19	"(e) FINANCIAL ASSISTANCE.—
20	"(1) In general.—
21	"(A) ENROLLMENT IN CSP.—At the sole
22	option of the owner of the eligible land subject
23	to an easement, the Secretary shall provide for
24	the automatic enrollment of the eligible land
25	subject to the easement in the conservation

B of chapter 4 of subtitle D, including financial assistance for the development of a comprehensive conservation plan under section 1240L(e), if the person or entity farming the eligible land is otherwise eligible for the conservation stewardship program, as determined by the Secretary.

- "(B) Determination of compliance.—
  In the case of eligible land enrolled in the conservation stewardship program pursuant to subparagraph (A), the Secretary shall have the sole responsibility of determining compliance with the terms of the conservation stewardship program contract.
- "(C) Funding received by an eligible entity pursuant to this paragraph shall not be considered in the calculation of costs under subsection (b).
- "(2) TIMING.—The owner of the eligible land subject to an easement may exercise the option under paragraph (1)(A) during the 3-year period beginning on the date on which the easement is granted.".

1	TITLE V—PASTURE-BASED
2	LIVESTOCK
3	SEC. 501. ANIMAL RAISING CLAIMS.
4	The Agricultural Marketing Act of 1946 (7 U.S.C.
5	1621 et seq.) is amended by adding at the end the fol-
6	lowing:
7	"Subtitle H—Animal Raising
8	Claims
9	"SEC. 298A. DEFINITIONS.
10	"In this subtitle:
11	"(1) Animal raising claim.—The term 'ani-
12	mal raising claim' means a statement on the labeling
13	of a meat food product or poultry product used in
14	interstate commerce that references—
15	"(A) the manner in which the source ani-
16	mal for the meat food product or poultry prod-
17	uct was raised, including—
18	"(i) production practices that were
19	used, such as living or raising conditions;
20	and
21	"(ii) the location or source where the
22	source animal was born, raised, and proc-
23	essed; or
24	"(B) the breed of the source animal

1	"(2) Meat food product.—The term 'meat
2	food product' has the meaning given the term in sec-
3	tion 1 of the Federal Meat Inspection Act (21
4	U.S.C. 601).
5	"(3) POULTRY PRODUCT.—The term 'poultry
6	product' has the meaning given the term in section
7	4 of the Poultry Products Inspection Act (21 U.S.C.
8	453).
9	"(4) Secretary.—The term 'Secretary' means
10	the Secretary of Agriculture, acting through the Ad-
11	ministrator of the Agricultural Marketing Service, in
12	coordination with the Administrator of the Food
13	Safety and Inspection Service.
13 14	Safety and Inspection Service.  "SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI-
	•
14	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI-
14 15	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI- MAL RAISING CLAIMS.
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI- MAL RAISING CLAIMS.  "(a) PURPOSE.—The purpose of this section is to fa-
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI- MAL RAISING CLAIMS.  "(a) PURPOSE.—The purpose of this section is to facilitate marketing, truth in labeling, and new economic op-
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI- MAL RAISING CLAIMS.  "(a) PURPOSE.—The purpose of this section is to facilitate marketing, truth in labeling, and new economic opportunities for producers and businesses using animal
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI- MAL RAISING CLAIMS.  "(a) Purpose.—The purpose of this section is to facilitate marketing, truth in labeling, and new economic opportunities for producers and businesses using animal raising claims.
14 15 16 17 18 19 20	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI- MAL RAISING CLAIMS.  "(a) PURPOSE.—The purpose of this section is to facilitate marketing, truth in labeling, and new economic opportunities for producers and businesses using animal raising claims.  "(b) STANDARDS AND PROCEDURES.—
14 15 16 17 18 19 20 21	"SEC. 298B. REQUIRED VERIFICATION PROCESS FOR ANI- MAL RAISING CLAIMS.  "(a) PURPOSE.—The purpose of this section is to facilitate marketing, truth in labeling, and new economic opportunities for producers and businesses using animal raising claims.  "(b) Standards and Procedures.—  "(1) In General.—Not later than 2 years

1	gations under international agreements, the Sec-
2	retary shall establish—
3	"(A) mandatory standards with respect to
4	animal raising claims, including the standards
5	described in paragraph (2);
6	"(B) procedures—
7	"(i) to verify an animal raising claim
8	prior to the use in commerce of any meat
9	food product or poultry product bearing
10	that claim; and
11	"(ii) that are incorporated seamlessly
12	with the labeling requirements under the
13	Federal Meat Inspection Act (21 U.S.C.
14	601 et seq.) and the Poultry Products In-
15	spection Act (21 U.S.C. 451 et seq.); and
16	"(C) on-farm and supply chain auditing
17	and verification procedures to ensure the truth-
18	fulness of animal raising claims.
19	"(2) Standards.—In developing and approv-
20	ing animal raising claim standards under paragraph
21	(1)(A), the Secretary shall include standards relat-
22	ing to—
23	"(A) diet claims, including claims that the
24	source animal was grass fed, vegetarian fed, or
25	fed no animal byproducts:

1	"(B) living and raising condition claims,
2	including claims that the source animal was
3	cage free, free range, or pasture raised;
4	"(C) antibiotic and hormone claims, in-
5	cluding claims that the source animal was
6	raised without antibiotics, had no hormones
7	added, or was raised without growth
8	promotants;
9	"(D) source claims that the source animal
10	can be traced back to its farm of origin from
11	birth to slaughter;
12	"(E) age claims;
13	"(F) animal welfare claims;
14	"(G) environmental stewardship claims, in-
15	cluding greenhouse gas reduction and carbon
16	sequestration claims;
17	"(H) breed claims; and
18	"(I) any other claim that the Secretary de-
19	termines appropriate.
20	"(3) Consistency with other laws.—The
21	Secretary shall ensure consistency between the ani-
22	mal raising claim standards established under this
23	subsection and the Organic Foods Production Act of
24	1990 (7 U.S.C. 6501 et seq.) and any rules or regu-
25	lations implementing that Act.

1	"(c) Third-Party Certification.—A producer of
2	a meat food product or a poultry product may use an ani-
3	mal raising claim that is verified by a third party if—
4	"(1) the claim is consistent with standards es-
5	tablished by the Secretary under subsection (b); and
6	"(2) the procedures used by the third party to
7	verify the claim, and for any subsequent auditing,
8	are equivalent to the verification and auditing proce-
9	dures established under subsection (b)(1)(C), as de-
10	termined by the Secretary.
11	"(d) Approval Process.—To the maximum extent
12	practicable, the Secretary shall require that a producer
13	seeking to make an animal raising claim shall submit to
14	the Secretary, prior to using the label on the meat food
15	product or poultry product that is the subject of the ani-
16	mal raising claim, the following documentation to support
17	the animal raising claim:
18	"(1) A detailed written description explaining
19	the controls used for ensuring that the animal rais-
20	ing claim is valid, as applicable—
21	"(A) from birth to harvest; or
22	"(B) for the period of raising referenced in
23	the animal raising claim.
24	"(2) A signed and dated document describing
25	the manner in which the source animals were raised

1	"(3) A written description of the product trac-
2	ing and segregation mechanism used with respect to
3	the applicable meat food product or poultry product
4	from the time of slaughter of the source animal or
5	further processing through the packaging and dis-
6	tribution of the meat food product or poultry prod-
7	uct.
8	"(4) A written description of the identification,
9	control, and segregation of nonconforming animals
10	or products.
11	"(5) In the case of a meat food product or
12	poultry product certified by a third party, a current
13	copy of the third-party certificate.
14	"(e) Compliance Requirements.—Beginning on
15	the date that is 3 years after the date of enactment of
16	this subtitle—
17	"(1) a person may sell or label a domestic meat
18	food product or poultry product with an animal rais-
19	ing claim only if the animal raising claim and the
20	meat food product or poultry product is in compli-
21	ance with the standards established under subsection
22	(b); and
23	"(2) an imported meat food product or poultry
24	product may be sold or labeled with an animal rais-

ing claim if, as determined by the Secretary, the ani-

mal raising claim and the meat food product or poultry product is in compliance with a verification program that provides safeguards and guidelines that are at least equivalent to the standards established under subsection (b).

## "(f) Violations.—

- "(1) MISUSE OF LABEL.—Any person that, after notice and an opportunity to be heard, is found by the Secretary to have knowingly sold or labeled any meat food product or poultry product with an animal raising claim in violation of this subtitle, including the standards and procedures established under subsection (b), shall be assessed a civil penalty of not more than \$10,000.
- "(2) False statement.—Any person that, after notice and an opportunity to be heard, is found by the Secretary to have made to the Secretary, a Federal or State official, or a third-party certifier a false, fraudulent, or fictitious statement, or to have concealed to, hidden from, falsified to, or deceived the Secretary, official, or certifier regarding a material fact, with respect to an animal raising claim subject to the requirements of this subtitle, shall be subject to a penalty described in section 1001 of title 18, United States Code.

1	"(g) Effect on Other Laws.—Nothing in this sec-
2	tion alters the authority of the Secretary under the Fed-
3	eral Meat Inspection Act (21 U.S.C. 601 et seq.) or the
4	Poultry Products Inspection Act (21 U.S.C. 451 et seq.).
5	"SEC. 298C. APPLICABILITY.
6	"This subtitle shall only apply to meat food products
7	and poultry products that are subject to labeling require-
8	ments under the Federal Meat Inspection Act (21 U.S.C.
9	601 et seq.) or the Poultry Products Inspection Act $(21$
10	U.S.C. 451 et seq.).
11	"SEC. 298D. AUTHORIZATION OF APPROPRIATIONS.
12	"There are authorized to be appropriated to the Sec-
13	retary such sums as are necessary to carry out this sub-
14	title.".
15	SEC. 502. PROCESSING RESILIENCE GRANT PROGRAM.
16	Subtitle A of the Agricultural Marketing Act of 1946
17	(7 U.S.C. 1621 et seq.) is amended by adding at the end
18	the following:
19	"SEC. 210B. PROCESSING RESILIENCE GRANT PROGRAM.
20	"(a) Definitions.—In this section:
21	"(1) ELIGIBLE ENTITY.—The term 'eligible en-
22	tity' means—
23	"(A) a smaller establishment or very small
24	establishment (as those terms are defined in the

final rule entitled 'Pathogen Reduction; Hazard

1	Analysis and Critical Control Point (HACCP)
2	Systems' (61 Fed. Reg. 33806 (July 25,
3	1996)));
4	"(B) a slaughtering or processing estab-
5	lishment subject to—
6	"(i) a State meat inspection program
7	pursuant to section 301 of the Federal
8	Meat Inspection Act (21 U.S.C. 661); or
9	"(ii) a State poultry product inspec-
10	tion program pursuant to section 5 of the
11	Poultry Products Inspection Act (21
12	U.S.C. 454);
13	"(C) a person engaging in custom oper-
14	ations that is exempt from inspection under—
15	"(i) section 23 of the Federal Meat
16	Inspection Act (21 U.S.C. 623); or
17	"(ii) section 15 of the Poultry Prod-
18	ucts Inspection Act (21 U.S.C. 464); and
19	"(D) a person seeking—
20	"(i) to establish and operate an estab-
21	lishment described in subparagraph (A) or
22	(B); or
23	"(ii) to engage in custom operations
24	described in subparagraph (C).

1	"(2) Secretary.—The term 'Secretary' means
2	the Secretary of Agriculture, acting through the Ad-
3	ministrator of the Agricultural Marketing Service.
4	"(b) Grants.—
5	"(1) In General.—Not later than 60 days
6	after the date of enactment of this section, the Sec-
7	retary shall award competitive grants to eligible enti-
8	ties for activities to increase resiliency and diver-
9	sification of the meat processing system, including
10	activities that—
11	"(A) support the health and safety of meat
12	and poultry plant employees, suppliers, and cus-
13	tomers;
14	"(B) support increased processing capac-
15	ity; and
16	"(C) otherwise support the resilience of the
17	small meat and poultry processing sector.
18	"(2) Maximum amount.—The maximum
19	amount of a grant awarded under this section shall
20	not exceed \$500,000.
21	"(3) DURATION.—The term of a grant awarded
22	under this section shall not exceed 3 years.
23	"(c) Applications.—
24	"(1) In general.—An eligible entity desiring a
25	grant under this section shall submit to the Sec-

1	retary an application at such time, in such manner
2	and containing such information as the Secretary
3	may require.
4	"(2) Applications for small grants.—The
5	Secretary shall establish a separate, simplified appli-
6	cation process for eligible entities applying for a
7	grant under this section of not more than \$100,000
8	"(3) REQUIREMENTS.—The Secretary shall en-
9	sure that any application for a grant under this sec-
10	tion is—
11	"(A) simple and practicable;
12	"(B) accessible online; and
13	"(C) available through local staff of the
14	Department of Agriculture.
15	"(4) Notice.—Not later than 14 days before
16	the date on which the Secretary begins to accept ap-
17	plications under paragraph (1), the Secretary shall
18	publish a notice of funding opportunity with respect
19	to the grants available under this section.
20	"(5) Reapplication.—If an application of an
21	eligible entity under this subsection is denied by the
22	Secretary, the eligible entity may submit a revised
23	application.

1	"(6) Priority.—In reviewing applications sub-
2	mitted under this subsection, the Secretary shall
3	give priority to proposals that will—
4	"(A) increase farmer and rancher access to
5	animal slaughter options within a 200-mile ra-
6	dius of the location of the farmer or rancher;
7	"(B) support an eligible entity described in
8	subsection (a)(2)(A); or
9	"(C) support an eligible entity that is a
10	business enterprise owned and controlled by so-
11	cially and economically disadvantaged individ-
12	uals (as defined in section 3002 of the State
13	Small Business Credit Initiative Act of 2010
14	(12 U.S.C. 5701)).
15	"(d) USE OF GRANT.—An eligible entity that receives
16	a grant under this section shall use the grant funds to
17	carry out activities in support of the purposes described
18	in subsection (b)(1), including through—
19	"(1) the development and issuance of a Hazard
20	Analysis and Critical Control Points plan for the eli-
21	gible entity, which may be developed by a consultant;
22	"(2) the purchase or establishment, as applica-
23	ble, of facilities, equipment, processes, and oper-
24	ations necessary for the eligible entity to comply
25	with applicable requirements under the Federal

1	Meat Inspection Act (21 U.S.C. 601 et seq.) or the
2	Poultry Products Inspection Act (21 U.S.C. 451 et
3	seq.);
4	"(3) the purchase of cold storage, equipment, or
5	transportation services;
6	"(4) the purchase of temperature screening
7	supplies, testing for communicable diseases, dis-
8	infectant, sanitation systems, hand washing stations,
9	and other sanitizing supplies;
10	"(5) the purchase and decontamination of per-
11	sonal protective equipment;
12	"(6) the construction or purchase of humane
13	handling infrastructure, including holding space for
14	livestock prior to slaughter, shade structures, and
15	knock box structures;
16	"(7)(A) the purchase of software and computer
17	equipment for record keeping, production data, Haz-
18	ard Analysis and Critical Control Points record re-
19	view, and facilitation of marketing and sales of prod-
20	ucts in a manner consistent with the social
21	distancing guidelines of the Centers for Disease Con-
22	trol and Prevention; and
23	"(B) the provision of guidelines and training re-
24	lating to that software and computer equipment;

1	"(8) the provision of staff time and training for
2	implementing and monitoring health and safety pro-
3	cedures;
4	"(9) the development of a feasibility study or
5	business plan for, or the carrying out of any other
6	activity associated with, establishing or expanding a
7	small meat or poultry processing facility;
8	"(10) the purchase of equipment that enables
9	the further use or value-added sale of coproducts or
10	byproducts, such as organs, hides, and other rel-
11	evant products; and
12	"(11) other activities associated with expanding
13	or establishing an eligible entity described in sub-
14	section (a)(2)(A), as determined by the Secretary.
15	"(e) Outreach.—During the period beginning on
16	the date on which the Secretary publishes the notice under
17	subsection (c)(4) and ending on the date on which the Sec-
18	retary begins to accept applications under subsection
19	(c)(1), the Secretary shall perform outreach to States and
20	eligible entities relating to grants under this section.
21	"(f) Federal Share.—
22	"(1) In general.—Subject to paragraph (2),
23	the Federal share of the activities carried out using
24	a grant awarded under this section shall not ex-
25	$\operatorname{ceed}$ —

1	"(A) 90 percent in the case of a grant in
2	the amount of \$100,000 or less; or
3	"(B) 75 percent in the case of a grant in
4	an amount greater than \$100,000.
5	"(2) FISCAL YEARS 2025 AND 2026.—An eligible
6	entity awarded a grant under this section during fis-
7	cal years 2025 or 2026 shall not be required to pro-
8	vide non-Federal matching funds with respect to the
9	grant.
10	"(g) Administration.—The promulgation of regula-
11	tions under, and administration of, this section shall be
12	made without regard to—
13	"(1) the notice and comment provisions of sec-
14	tion 553 of title 5, United States Code; and
15	"(2) chapter 35 of title 44, United States Code
16	(commonly known as the 'Paperwork Reduction
17	Act').
18	"(h) AUTHORIZATION OF APPROPRIATIONS.—There
19	is authorized to be appropriated to the Secretary to carry
20	out this section \$20,000,000 for each of fiscal years 2026
21	through 2030.".
22	SEC. 503. CONSERVATION OF PRIVATE GRAZING LAND.
23	(a) Purpose.—Section 1240M(a) of the Food Secu-
24	rity Act of 1985 (16 U.S.C. 3839bb(a)) is amended—

1	(1) in paragraph (6), by inserting "conserving
2	water and" before "improving";
3	(2) in paragraph (7), by striking "and" at the
4	end;
5	(3) in paragraph (8), by striking the period at
6	the end and inserting a semicolon; and
7	(4) by adding at the end the following:
8	"(9) conserving and improving soil health and
9	improving grazing system resilience in the face of
10	climate change through advanced grazing manage-
11	ment practices; and
12	"(10) providing support for producers
13	transitioning from confinement and feedlot systems
14	or continuous grazing to managed grazing-based sys-
15	tems, including support for pasture development and
16	management.".
17	(b) Definitions.—Section 1240M(b)(2) of the Food
18	Security Act of 1985 (16 U.S.C. 3839bb(b)(2)) is amend-
19	ed by striking "hay land" and inserting "perennial hay
20	land, including silvopasture".
21	(c) PRIVATE GRAZING LAND CONSERVATION ASSIST-
22	ANCE.—Section 1240M(c) of the Food Security Act of
23	1985 (16 U.S.C. 3839bb(c)) is amended—
24	(1) in paragraph (1)—

1	(A) in the matter preceding subparagraph
2	(A), by inserting "and partnerships described in
3	paragraph (2)(B)" after "local conservation dis-
4	tricts";
5	(B) by striking subparagraph (B) and in-
6	serting the following:
7	"(B) planning and implementing regionally
8	appropriate, advanced grazing land manage-
9	ment technologies to improve soil health and
10	maximize carbon sequestration;";
11	(C) in subparagraph (C)(iv), by inserting
12	"through integrated strategies that include ro-
13	tational and multispecies grazing, integrated
14	pest management, and other ecological prac-
15	tices" after "brush encroachment problems";
16	(D) in subparagraph (H), by striking
17	"and" at the end;
18	(E) in subparagraph (I), by striking the
19	period at the end and inserting "; and"; and
20	(F) by adding at the end the following:
21	"(J) assisting producers in transitioning
22	from confinement or feedlot systems or contin-
23	uous grazing to managed grazing-based sys-
24	tems, including assistance in pasture develop-
25	ment and management."; and

1	(2) by striking paragraph (2) and inserting the
2	following:
3	"(2) Program elements.—
4	"(A) TECHNICAL ASSISTANCE AND EDU-
5	CATION.—Personnel of the Department trained
6	in pasture and range management shall be
7	made available under the program to deliver
8	and coordinate technical assistance and edu-
9	cation to owners and managers of private graz-
10	ing land, including owners and managers inter-
11	ested in developing new or improved pasture or
12	grazing-based systems on the land of the own-
13	ers and managers, at the request of the owners
14	and managers.
15	"(B) Partnerships.—In carrying out the
16	program under this section, the Secretary shall
17	provide research, demonstration, education (in-
18	cluding conferences, workshops, field days, and
19	trainings), workforce training, planning, and
20	outreach activities through partnerships with—
21	"(i) land-grant colleges and univer-
22	sities (as defined in section 1404 of the
23	National Agricultural Research, Extension,
24	and Teaching Policy Act of 1977 (7 U.S.C.
25	3103));

1	"(ii) nongovernmental organizations;
2	and
3	"(iii) Tribal organizations.
4	"(C) Cooperative agreements.—
5	"(i) In general.—In carrying out
6	the program under this section, the Sec-
7	retary shall provide funds on a competitive
8	basis for cooperative agreements to re-
9	gional, State, or local partnerships to use
10	to conduct grazing land research, dem-
11	onstration, education, workforce training,
12	planning, and outreach projects.
13	"(ii) Duration.—Grants made by
14	partnerships under this subparagraph shall
15	be for a period not to exceed 3 years.
16	"(iii) Limitation on indirect
17	COSTS.—A partnership that receives fund-
18	ing under this subparagraph may not use
19	more than 15 percent of the total cost of
20	the project for the indirect costs of car-
21	rying out the project.
22	"(iv) Priority.—A partnership that
23	receives funding under this subparagraph
24	shall give priority to projects that—

1	"(I) focus on sustainable grazing
2	management systems and techniques
3	that assist producers with multiple
4	ecosystem services, including climate
5	change adaptation and mitigation;
6	and
7	"(II) involve beginning farmers
8	and ranchers, socially disadvantaged
9	farmers and ranchers, Tribal pro-
10	ducers, or new graziers (including
11	State or federally registered appren-
12	ticeships).".
13	(d) Grazing Technical Assistance Training.—
14	Section 1240M of the Food Security Act of 1985 (16
15	U.S.C. 3839bb) is amended by striking subsection (d) and
16	inserting the following:
17	"(d) Grazing Technical Assistance Training.—
18	In carrying out the program under this section, the Sec-
19	retary shall provide funds to establish training programs
20	to foster a new generation of technical assistance providers
21	to support advanced grazing management.".
22	(e) Funding.—Section 1240M of the Food Security
23	Act of 1985 (16 U.S.C. 3839bb) is amended by striking
24	subsection (e) and inserting the following:
25	"(e) Funding —

1	"(1) Mandatory funding.—Of the funds of
2	the Commodity Credit Corporation, the Secretary
3	shall use to carry out this section \$50,000,000 for
4	each of fiscal years 2026 through 2030.
5	"(2) Authorization of appropriations.—
6	There is authorized to be appropriated to carry out
7	this section \$60,000,000 for each of fiscal years
8	2026 through 2030.
9	"(3) Cooperative agreements.—Of the
10	funds made available under paragraphs (1) and (2),
11	the Secretary shall use not less than 80 percent to
12	carry out subsection $(c)(2)(C)$ .
13	"(4) Technical assistance training.—Of
14	the funds made available under paragraphs (1) and
15	(2), the Secretary shall use not more than 10 per-
16	cent to carry out subsection (d).".
17	SEC. 504. CONSERVATION RESERVE PROGRAM.
18	(a) Conservation Reserve.—Section 1231 of the
19	Food Security Act of 1985 (16 U.S.C. 3831) is amend-
20	ed—
21	(1) in subsection (a), by striking "the 2023 fis-
22	cal year" and inserting "fiscal year 2030"; and
23	(2) in subsection (d)—

1	(A) in paragraph (1), by striking subpara-
2	graphs (A) through (E) and inserting the fol-
3	lowing:
4	"(A) fiscal year 2026, not more than
5	28,000,000 acres;
6	"(B) fiscal year 2027, not more than
7	29,000,000 acres;
8	"(C) fiscal year 2028, not more than
9	30,000,000 acres;
10	"(D) fiscal year 2029, not more than
11	31,000,000 acres; and
12	"(E) fiscal year 2030, not more than
13	32,000,000 acres."; and
14	(B) in paragraph (2)(A)—
15	(i) in clause (i), by striking "and" at
16	the end;
17	(ii) in clause (ii)(III), by striking the
18	period at the end and inserting "; and";
19	and
20	(iii) by adding at the end the fol-
21	lowing:
22	"(iii) the Secretary shall enroll and
23	maintain in the conservation reserve not
24	fewer than 7,000,000 acres of land de-
25	scribed in subsection (b)(3) by September

1	30, 2028, of which not fewer than
2	5,000,000 acres shall be reserved for the
3	pilot program established under section
4	1231C(c).".
5	(b) Pilot Programs.—Section 1231C of the Food
6	Security Act of 1985 (16 U.S.C. 3831c) is amended by
7	adding at the end the following:
8	"(c) Grassland 30 Contracts.—
9	"(1) Enrollment.—
10	"(A) IN GENERAL.—The Secretary shall
11	establish a pilot program to enroll land in the
12	conservation reserve program through a 30-year
13	conservation reserve contract (referred to in
14	this subsection as a 'Grassland 30 contract') in
15	accordance with this subsection.
16	"(B) Inclusion of Acreage Limita-
17	TION.—For purposes of applying the limitations
18	described in section 1231(d)(1), the Secretary
19	shall include acres of land enrolled under this
20	subsection.
21	"(2) ELIGIBLE LAND.—Eligible land for enroll-
22	ment through a Grassland 30 contract—
23	"(A) is land that is eligible to be enrolled
24	in the conservation reserve program under the

1	grasslands initiative described in section
2	1231(d)(2); and
3	"(B) shall not be limited to land that is
4	subject to a covered contract (as defined in
5	paragraph (3)(A)).
6	"(3) Conservation contract election.—
7	"(A) DEFINITION OF COVERED CON-
8	TRACT.—In this paragraph, the term 'covered
9	contract' means a contract entered into under
10	this subchapter that—
11	"(i) expires on or after the date of en-
12	actment of this subsection; and
13	"(ii) covers land enrolled in the con-
14	servation reserve program under the grass-
15	lands initiative described in section
16	1231(d)(2).
17	"(B) Expiring contracts.—On the expi-
18	ration of a covered contract, an owner or oper-
19	ator party to the covered contract shall elect—
20	"(i) not to reenroll the land under the
21	contract;
22	"(ii) to offer to reenroll the land
23	under the contract if the land remains eli-
24	gible under the terms in effect as of the
25	date of expiration; or

1	"(iii) not to reenroll the land under
2	the contract and to enroll that land
3	through a Grassland 30 contract under
4	this subsection.
5	"(C) Unexpired contracts.—Prior to
6	the expiration of a covered contract, an owner
7	or operator party to the covered contract may
8	elect to terminate the contract and to enroll
9	that land through a Grassland 30 contract
10	under this subsection.
11	"(4) Term.—The term of a Grassland 30 con-
12	tract shall be 30 years.
13	"(5) AGREEMENTS.—To be eligible to enroll
14	land in the conservation reserve program through a
15	Grassland 30 contract, the owner of the land shall
16	enter into an agreement with the Secretary—
17	"(A) to implement a conservation reserve
18	plan developed for the land;
19	"(B) to comply with the terms and condi-
20	tions of the contract and any related agree-
21	ments; and
22	"(C) to temporarily suspend the base his-
23	tory for the land covered by the contract.
24	"(6) Conditions and Terms.—

1	"(A) In General.—A Grassland 30 con-
2	tract—
3	"(i) shall include terms and conditions
4	that promote sustainable grazing systems,
5	protect and enhance soil carbon levels, and
6	are compatible with wildlife habitat con-
7	servation, as determined by the Secretary;
8	and
9	"(ii) may include any additional provi-
10	sion that the Secretary determines is ap-
11	propriate to carry out this subsection or
12	facilitate the practical administration of
13	this subsection.
14	"(B) Violation.—On the violation of a
15	term or condition of a Grassland 30 contract,
16	the Secretary may require the owner to refund
17	all or part of any payments received by the
18	owner under the conservation reserve program,
19	with interest on the payments, as determined
20	appropriate by the Secretary.
21	"(C) Compatible uses.—Land subject to
22	a Grassland 30 contract may be used for com-
23	patible economic uses, including hunting and
24	fishing, if the use—

1	"(i) is specifically permitted by the
2	conservation reserve plan developed for the
3	land; and
4	"(ii) is consistent with the long-term
5	protection and enhancement of the con-
6	servation resources for which the contract
7	was established.
8	"(7) Compensation.—
9	"(A) Amount of payments.—The Sec-
10	retary shall provide payment under this sub-
11	section to an owner of land enrolled through a
12	Grassland 30 contract using 30 annual pay-
13	ments in an amount equal to the amount that
14	would be used if the land were to be enrolled
15	in the conservation reserve program under sec-
16	tion $1231(d)(2)$ .
17	"(B) Form of payment.—Compensation
18	for a Grassland 30 contract shall be provided
19	by the Secretary in the form of a cash payment
20	in an amount determined under subparagraph
21	(A).
22	"(C) TIMING.—The Secretary shall provide
23	any annual payment obligation under subpara-
24	graph (A) as early as practicable in each fiscal
25	year.

1	"(D) PAYMENTS TO OTHERS.—The Sec-
2	retary shall make a payment, in accordance
3	with regulations prescribed by the Secretary, in
4	a manner as the Secretary determines is fair
5	and reasonable under the circumstances, if an
6	owner that is entitled to a payment under this
7	section—
8	"(i) dies;
9	"(ii) becomes incompetent;
10	"(iii) is succeeded by another person
11	or entity that renders or completes the re-
12	quired performance; or
13	"(iv) is otherwise unable to receive the
14	payment.
15	"(8) Technical assistance.—
16	"(A) IN GENERAL.—The Secretary shall
17	assist owners in complying with the terms and
18	conditions of a Grassland 30 contract.
19	"(B) Contracts or agreements.—The
20	Secretary may enter into 1 or more contracts
21	with private entities or agreements with a
22	State, nongovernmental organization, or Indian
23	Tribe to carry out necessary maintenance of a
24	Grassland 30 contract if the Secretary deter-
25	mines that the contract or agreement will ad-

1	vance the purposes of the conservation reserve
2	program.
3	"(9) Administration.—
4	"(A) Conservation reserve plan.—
5	The Secretary shall develop a conservation re-
6	serve plan for any land subject to a Grassland
7	30 contract, which shall include practices and
8	activities necessary to maintain, protect, and
9	enhance the conservation value of the enrolled
10	land, including the protection and enhancement
11	of soil carbon levels.
12	"(B) Delegation of contract adminis-
13	TRATION.—
14	"(i) Federal, State, Tribal, Ob
15	LOCAL GOVERNMENT AGENCIES.—The Sec-
16	retary may delegate any of the manage-
17	ment, monitoring, and enforcement respon-
18	sibilities of the Secretary under this sub-
19	section to other Federal, State, Tribal, or
20	local government agencies that have the
21	appropriate authority, expertise, and re-
22	sources necessary to carry out those dele-
23	gated responsibilities.
24	"(ii) Conservation organiza-
25	TIONS.—The Secretary may delegate any

1	management responsibilities of the Sec-
2	retary under this subsection to conserva-
3	tion organizations if the Secretary deter-
4	mines the conservation organization has
5	similar expertise and resources.".
6	SEC. 505. ALTERNATIVE MANURE MANAGEMENT PROGRAM.
7	Chapter 5 of subtitle D of title XII of the Food Secu-
8	rity Act of 1985 (16 U.S.C. 3839bb et seq.) (as amended
9	by section 304) is amended by adding at the end the fol-
10	lowing:
11	"SEC. 1240T. ALTERNATIVE MANURE MANAGEMENT PRO-
12	GRAM.
13	"(a) Definitions.—In this section:
14	"(1) ALTERNATIVE MANURE MANAGEMENT
15	PROGRAM.—The term 'alternative manure manage-
16	ment program' means the program established under
17	subsection (b).
18	"(2) COVERED MANAGEMENT MEASURE.—The
19	term 'covered management measure' means a dairy
20	or livestock operation method that is used by an eli-
21	gible producer to reduce baseline methane emissions
22	and, where applicable, improve carbon sequestration
23	on the operation of that eligible producer, including
24	the measures described in subparagraphs (A)
25	through $(D)$ of subsection $(f)(2)$ .

1	"(3) ELIGIBLE PRODUCER.—The term 'eligible
2	producer' means a dairy or livestock producer that
3	agrees to reduce greenhouse gas emissions by adopt-
4	ing at least 1 covered management measure as an
5	alternative or complement to anaerobic systems that
6	capture methane emissions.
7	"(4) Pasture-based management.—The
8	term 'pasture-based management' means a dairy or
9	livestock production system—
10	"(A) that eliminates or reduces the quan-
11	tity of manure stored in anaerobic conditions;
12	and
13	"(B) in which the animals spend all or a
14	substantial portion of their time grazing on
15	fields in which some or all of the manure is de-
16	posited and left in the field and decomposes
17	aerobically.
18	"(5) Solid Separation System.—The term
19	'solid separation system' means a system designed to
20	separate liquid components of manure from mineral
21	and organic solid components of that manure.
22	"(b) Establishment.—The Secretary shall estab-
23	lish an alternative manure management program to award
24	contracts to eligible producers to support carbon seques-

1	tration and greenhouse gas emissions reductions by imple-
2	menting covered management measures.
3	"(c) Submission of Contract Offers.—To be eli-
4	gible to participate in the alternative manure management
5	program, an eligible producer shall submit to the Sec-
6	retary a contract offer that details any management meas-
7	ure to be used on the operation of the eligible producer
8	"(d) Cluster Contract Offers.—The Secretary
9	shall establish procedures under which—
10	"(1) groups of eligible producers may submit a
11	joint contract offer for a shared composting facility
12	and
13	"(2) the Secretary shall allocate payments to
14	each eligible producer associated with a joint con-
15	tract described in paragraph (1).
16	"(e) Evaluating Applications.—
17	"(1) Criteria.—The Secretary shall develop
18	criteria for evaluating applications that will maxi-
19	mize—
20	"(A) carbon sequestration;
21	"(B) greenhouse gas emissions reductions
22	and
23	"(C) the overall environmental and public
24	health benefits.

1	"(2) Priority.—In awarding contracts under
2	this section, the Secretary, using criteria developed
3	under paragraph (1), shall give priority to contract
4	offers that address air quality, water quality, or
5	other public health concerns associated with dairy
6	and livestock operations located near low-income or
7	underserved communities.
8	"(3) Grouping.—The Secretary may group
9	and evaluate contract offers relative to other con-
10	tract offers for similar farming operations.
11	"(4) Geographical diversity.—In awarding
12	contracts under this section, the Secretary shall en-
13	sure geographical diversity.
14	"(f) Contract Provisions.—
15	"(1) TERM.—A contract awarded under this
16	section shall have a term that does not exceed 3
17	years.
18	"(2) COVERED MANAGEMENT MEASURES.—
19	Each eligible producer requesting funding for a
20	project under the alternative manure management
21	program shall implement at least 1 of the following
22	management measures:
23	"(A) With respect to pasture-based man-
24	agement—

1	"(i) adopting pasture-based manage-
2	ment;
3	"(ii) converting a non-pasture dairy or
4	livestock operation to pasture-based man-
5	agement;
6	"(iii) increasing the amount of time
7	livestock spend at pasture at an existing
8	pasture operation; or
9	"(iv) improving pasture-based man-
10	agement, including transitioning to man-
11	agement-intensive rotational grazing (as
12	defined in section $1240L(d)(1)$ .
13	"(B) Adopting alternative manure treat-
14	ment and storage practices, including—
15	"(i) the installation of a compost-bed-
16	ded pack barn that composts manure;
17	"(ii) the installation of slatted floor
18	pit storage manure collection that is
19	cleaned out at least once a month; or
20	"(iii) other similar practices, as deter-
21	mined by the Secretary.
22	"(C)(i) In conjunction with 1 or more
23	management measures described in clause (ii)—
24	"(I) adopting a solid separation sys-
25	tem;

1	"(II) installing a new solid separation
2	system that has a significantly higher sep-
3	aration efficiency than any existing solid
4	separation system; or
5	"(III) developing or retrofitting a ma-
6	nure management system that primarily
7	avoids wet handling infrastructure.
8	"(ii) The management measures referred
9	to in clause (i) are the following:
10	"(I) Open solar drying or composting
11	of manure onsite.
12	"(II) Solar drying in an enclosed envi-
13	ronment.
14	"(III) Forced evaporation with nat-
15	ural-gas fueled dryers.
16	"(IV) Storage of manure in
17	unconfined piles or stacks.
18	"(V) Composting in an enclosed ves-
19	sel, with forced aeration and continuous
20	mixing.
21	"(VI) Composting in piles with forced
22	aeration without mixing.
23	"(VII) Composting in intensive wind-
24	rows with regular turning for mixing and
25	aeration.

1	"(VIII) Composting in passive wind-
2	rows with infrequent turning for mixing
3	and aeration.
4	"(IX) Vermiculture or vermifiltration.
5	"(X) Other similar activities, as deter-
6	mined by the Secretary.
7	"(D) Adopting scrape technologies, in con-
8	junction with 1 of the management measures
9	described in subclauses (I) through (X) of sub-
10	paragraph (C)(ii).
11	"(3) Duties of eligible producers under
12	CONTRACT.—To receive payments under the alter-
13	native manure management program, an eligible
14	producer shall—
15	"(A) implement 1 or more covered man-
16	agement measures;
17	"(B) supply information as required by the
18	Secretary to determine compliance with the re-
19	quirements of the alternative manure manage-
20	ment program; and
21	"(C) comply with such additional provi-
22	sions as the Secretary determines are necessary
23	to carry out the alternative manure manage-
24	ment program.
25	"(g) Payments to Eligible Producers.—

- "(1) IN GENERAL.—During each of fiscal years
  2 2026 through 2030, the Secretary shall provide payments to eligible producers that enter into contracts
  with the Secretary under the alternative manure
  management program.
  - "(2) AVAILABILITY OF PAYMENTS.—Payments provided to an eligible producer under this section may be used to implement 1 or more covered management measures.
  - "(3) Payment amounts.—The Secretary may provide a payment to an eligible producer under the alternative manure management program for an amount that is up to 100 percent of the costs associated with planning, design, materials, equipment, installation, labor, management, maintenance, and training relating to implementing a covered management measure.
  - "(4) Limitation on Payments.—A person or legal entity (including a joint venture and a general partnership) may not receive, directly or indirectly, payments under the program that exceed \$825,000 during any 5-year period.
  - "(5) ADVANCED PAYMENTS.—The Secretary shall provide not less than 50 percent of the amount

1	of total payments to an eligible producer in advance
2	for all costs relating to—
3	"(A) purchasing or contracting materials
4	and equipment; or
5	"(B) any technical assistance provided by
6	the Secretary.
7	"(h) Modification or Termination of Con-
8	TRACTS.—
9	"(1) Voluntary.—The Secretary may modify
10	or terminate a contract entered into with an eligible
11	producer under the alternative manure management
12	program if—
13	"(A) the producer agrees to the modifica-
14	tion or termination; and
15	"(B) the Secretary determines that the
16	modification or termination is in the public in-
17	terest.
18	"(2) Involuntary.—The Secretary may termi-
19	nate a contract under the alternative manure man-
20	agement program if the Secretary determines that
21	the eligible producer violated the contract.
22	"(i) Duties of Secretary.—The Secretary shall—
23	"(1) determine and publish factors for esti-
24	mating the carbon sequestration and greenhouse gas
25	emissions reductions for each covered management

1	measure described in subclauses (I) through (X) of
2	subsection $(f)(2)(C)(ii);$
3	"(2) assist an eligible producer in achieving the
4	carbon sequestration, greenhouse gas emissions re-
5	duction, and other environmental and public health
6	goals of the alternative manure management pro-
7	gram plan by—
8	"(A) providing payments for developing
9	and implementing 1 or more covered manage-
10	ment measures, as appropriate; and
11	"(B) providing that eligible producer with
12	information, technical assistance, and training
13	to aid in implementation of the covered man-
14	agement measures; and
15	"(3)(A) review the adequacy of existing con-
16	servation practice standards for supporting the cov-
17	ered management measures; and
18	"(B) if necessary—
19	"(i) revise existing conservation practice
20	standards; and
21	"(ii) develop new conservation practice
22	standards.
23	"(j) TECHNICAL ASSISTANCE.—In providing tech-
24	nical assistance under the alternative manure manage-

1	ment program, the Secretary shall apply sections 1241(c)
2	and 1242, except that the Secretary shall—
3	"(1) apportion not more than 15 percent of the
4	total funding available for the alternative manure
5	management program for the provision of technical
6	assistance; and
7	"(2) enter into cooperative agreements with
8	third-party providers with relevant expertise in the
9	covered management measures to ensure adequate
10	technical services are available to alternative manure
11	management program applicants.
12	"(k) Funding.—
13	"(1) IN GENERAL.—The Secretary shall use the
14	funds, facilities, and authorities of the Commodity
15	Credit Corporation to carry out the alternative ma-
16	nure management program (including the provision
17	of technical assistance described in subsection (j))
18	using \$1,500,000,000 for the period of fiscal years
19	2026 through 2030.
20	"(2) Reservations of funds.—The Sec-
21	retary shall, to the maximum extent practicable, use
22	a majority of the funds made available by paragraph
23	(1) for contract offers from small- and mid-sized
24	dairy and livestock operations, including—
25	"(A) beginning farmers or ranchers.

1	"(B) limited resource farmers and ranch-
2	ers; and
3	"(C) socially disadvantaged farmers and
4	ranchers.".
5	TITLE VI—ON-FARM
6	RENEWABLE ENERGY
7	SEC. 601. RURAL ENERGY FOR AMERICA PROGRAM.
8	Section 9007 of the Farm Security and Rural Invest-
9	ment Act of 2002 (7 U.S.C. 8107) is amended—
10	(1) in subsection (a)—
11	(A) in the matter preceding paragraph (1),
12	by striking "and renewable energy develop-
13	ment" and inserting ", renewable energy devel-
14	opment, and the reduction of greenhouse gas
15	emissions"; and
16	(B) in paragraph (2), by adding "that re-
17	duce greenhouse gas emissions" before the pe-
18	riod at the end;
19	(2) in subsection (b)—
20	(A) in paragraph (2)—
21	(i) in subparagraph (D), by striking
22	"and" at the end;
23	(ii) by redesignating subparagraph
24	(E) as subparagraph (G): and

1	(iii) by inserting after subparagraph
2	(D) the following:
3	"(E) a nonprofit corporation;
4	"(F) an agricultural cooperative or pro-
5	ducer group; and";
6	(B) in paragraph (3)(D), by inserting be-
7	fore the semicolon at the end the following: ",
8	including greenhouse gas emissions reductions";
9	and
10	(C) in paragraph (4)—
11	(i) in the matter preceding subpara-
12	graph (A), by inserting ", agricultural
13	processors," after "agricultural pro-
14	ducers";
15	(ii) in subparagraph (A), by striking
16	"and" at the end;
17	(iii) in subparagraph (B)(ii), by strik-
18	ing the period at the end and inserting ";
19	and"; and
20	(iv) by adding at the end the fol-
21	lowing:
22	"(C) assisting in the development of feasi-
23	bility studies and plans for implementing rec-
24	ommendations provided under subparagraph
25	(B).";

1	(3) in subsection (c)—
2	(A) in paragraph (1)(A)(i), by inserting ",
3	agricultural processors," after "agricultural
4	producers";
5	(B) in paragraph (2)—
6	(i) by redesignating subparagraphs
7	(F) and (G) as subparagraphs (G) and
8	(H), respectively; and
9	(ii) by inserting after subparagraph
10	(E) the following:
11	"(F) carbon accounting assessments devel-
12	oped under subsection (d) with respect to the
13	renewable energy system to be installed or the
14	energy efficiency upgrade to be undertaken;";
15	(C) in paragraph (3)—
16	(i) in subparagraph (A), by striking
17	"The amount" and all that follows through
18	"25 percent" and inserting "Except as
19	provided in subparagraph (F), the amount
20	of a grant under this subsection shall not
21	exceed 50 percent";
22	(ii) by redesignating subparagraphs
23	(C) and (D) as subparagraphs (D) and
24	(E), respectively;

1	(iii) by inserting after subparagraph
2	(B) the following:
3	"(C) MAXIMUM PERCENTAGE OF LOAN
4	GUARANTEE.—The portion of a loan that the
5	Secretary may guarantee under this section
6	shall be—
7	"(i) in the case of a loan in an
8	amount equal to not less than \$1,000,000,
9	80 percent of the principal amount of the
10	loan; and
11	"(ii) in the case of a loan in an
12	amount equal to less than \$1,000,000, 90
13	percent of the principal amount of the
14	loan.";
15	(iv) in subparagraph (E) (as so redes-
16	ignated), by striking "subsection (f)" and
17	inserting "subsection (h)"; and
18	(v) by adding at the end the following:
19	"(F) Underserved producers.—The
20	amount of a grant provided under this sub-
21	section to an agricultural producer that is a be-
22	ginning farmer or rancher, a socially disadvan-
23	taged farmer or rancher, or a veteran farmer or
24	rancher (as those terms are defined in section
25	2501(a) of the Food, Agriculture, Conservation

1	and Trade Act of 1990 (7 U.S.C. 2279(a)))
2	shall not exceed 75 percent of the cost of the
3	activity funded by the grant.";
4	(D) in paragraph (4), by adding at the end
5	the following:
6	"(F) Preapproved technologies.—In
7	order to streamline the adoption of renewable
8	energy systems and energy efficiency improve-
9	ments, the Secretary shall develop a stream-
10	lined application process for projects using
11	preapproved products and technologies included
12	on the list described in paragraph (5)."; and
13	(E) by adding at the end the following:
14	"(5) Preapproved list.—The Secretary shall,
15	beginning in fiscal year 2026—
16	"(A) develop a list of preapproved tech-
17	nologies and products for purposes of para-
18	graph $(4)(F)$ ; and
19	"(B) update that list every 2 fiscal years.
20	"(6) Priority.—In making grants or loan
21	guarantees under this subsection, the Secretary shall
22	give priority to proposed projects that use tech-
23	nologies—
24	"(A) with a substantially low carbon foot-
25	print; or

1	"(B) that would result in significant net
2	decreases of greenhouse gas emissions, as deter-
3	mined by the Secretary using the carbon ac-
4	counting assessments developed under sub-
5	section (d).";
6	(4) by redesignating subsections (d), (e), and
7	(f) as subsections (f), (g), and (h), respectively;
8	(5) by inserting after subsection (c) the fol-
9	lowing:
10	"(d) Carbon Accounting.—
11	"(1) IN GENERAL.—Not later than 2 years
12	after the date of enactment of the Agriculture Resil-
13	ience Act of 2025, the Secretary, in collaboration
14	with the National Renewable Energy Laboratory,
15	shall develop carbon accounting assessments for re-
16	newable energy systems and energy efficiency up-
17	grades (including technologies on the list described
18	in subsection (c)(5)(A) and technologies described in
19	subsection (h)(5)(A)) supported by assistance pro-
20	vided under this section.
21	"(2) Methodologies.—In developing the car-
22	bon accounting assessments under paragraph (1)
23	the Secretary shall, to the maximum extent prac-

ticable, create accurate methodologies for assigning

1	greenhouse gas emission values, including land use
2	change.
3	"(3) Program Guidance.—The Secretary
4	shall, to the maximum extent practicable, use the
5	carbon accounting assessments developed under
6	paragraph (1) as guides in carrying out this section
7	"(e) Regional Demonstration Projects.—
8	"(1) IN GENERAL.—The Secretary shall carry
9	out regional demonstration projects that incentivize
10	agricultural producers to reduce their carbon foot-
11	print or overall carbon equivalent emissions to the
12	maximum extent practicable through the use of en-
13	ergy efficiency improvements and renewable energy
14	systems.
15	"(2) Publication.—The Secretary shall pub-
16	lish the results of the regional demonstration
17	projects carried out under paragraph (1).";
18	(6) in subsection (f) (as so redesignated)—
19	(A) in the subsection heading, by inserting
20	"AND TECHNICAL ASSISTANCE" after "OUT-
21	REACH";
22	(B) by striking "The Secretary shall" and
23	inserting "Using funds made available under
24	subsection (h)(4), the Secretary shall";

1	(C) by inserting "and technical assistance"
2	after "outreach"; and
3	(D) by inserting "or provided, as applica-
4	ble," after "conducted";
5	(7) in subsection (g) (as so redesignated), by
6	striking "subsection (f)" each place it appears and
7	inserting "subsection (h)"; and
8	(8) in subsection (h) (as so redesignated)—
9	(A) in paragraph (1), by striking subpara-
10	graphs (A) through (E) and inserting the fol-
11	lowing:
12	(A) \$50,000,000 for each of fiscal years
13	2014 through 2025;
14	"(B) $100,000,000$ for fiscal year $2026$ ;
15	"(C) $$200,000,000$ for fiscal year $2027$ ;
16	"(D) $$300,000,000$ for fiscal year $2028$ ;
17	and
18	"(E) $$400,000,000$ for fiscal year $2029$
19	and each fiscal year thereafter.";
20	(B) in paragraph (2)(B), by striking "be-
21	come available" and inserting "be used"; and
22	(C) by adding at the end the following:
23	"(4) Administrative expenses.—Of the
24	funds made available to carry out this section for a

1	fiscal year, the Secretary shall use not more than 8
2	percent for administrative expenses.
3	"(5) RESERVATION OF FUNDS.—Of the funds
4	made available to carry out this section for a fiscal
5	year, the Secretary may reserve—
6	"(A) not more than 15 percent to provide
7	grants under subsection (c) to support the
8	adoption of underutilized but proven commer-
9	cial technologies; and
10	"(B) not more than 5 percent to carry out
11	subsection (e).".
12	SEC. 602. AGRIVOLTAIC SYSTEMS.
13	(a) Definition of Agrivoltaic System.—In this
14	section, the term "agrivoltaic system" means a system
15	under which solar energy production and agricultural pro-
16	duction, including crop or animal production or apiculture,
17	occurs in an integrated manner on the same piece of land.
18	(b) Study.—
19	(1) In general.—The Secretary shall conduct
20	a study of agrivoltaic systems that shall include—
21	(A) an assessment of the compatibility of
22	different species of livestock with different
23	agrivoltaic system designs, including—
24	(i) the optimal height of and distance
25	between solar panels for—

1	(I) livestock grazing; and
2	(II) shade for livestock;
3	(ii) manure management consider-
4	ations;
5	(iii) fencing requirements; and
6	(iv) other animal handling consider-
7	ations;
8	(B) an assessment of animal breeding re-
9	search needs with respect to beneficial and com-
10	patible characteristics and behaviors of different
11	species of grazing animals in agrivoltaic sys-
12	tems;
13	(C) an assessment of the compatibility of
14	different crop types with different agrivoltaic
15	system designs, including—
16	(i) the optimal height of and distance
17	between solar panels for—
18	(I) plant shading; and
19	(II) farm equipment use;
20	(ii) the impact on crop yield; and
21	(iii) market opportunities to sell crops
22	at a premium price;
23	(D) an assessment of plant breeding re-
24	search needs with respect to beneficial and com-
25	patible characteristics of different crops, includ-

1	ing specialty and perennial crops, in agrivoltaic
2	systems;
3	(E) a risk-benefit analysis of agrivoltaic
4	systems in different regions of the United
5	States, including a comparison between the
6	total greenhouse gas impact of agrivoltaic sys-
7	tems and solar energy systems that displace ag-
8	ricultural production;
9	(F) an assessment of the types of agricul-
10	tural land best suited and worst suited for
11	agrivoltaic systems;
12	(G) an assessment of how to best develop
13	agrivoltaic systems on a national and local scale
14	consistent with—
15	(i) maintaining or increasing agricul-
16	tural production;
17	(ii) increasing agricultural resilience;
18	(iii) retaining prime farmland;
19	(iv) increasing economic opportunities
20	in farming and rural communities;
21	(v) reducing nonfarmer ownership of
22	farmland; and
23	(vi) enhancing biodiversity;

1	(H) an assessment of the unique risk man-
2	agement and crop insurance needs of agrivoltaic
3	systems;
4	(I) an assessment of the means by which
5	Federal procurement of agricultural products
6	could help build a market for agricultural prod-
7	ucts from farms with agrivoltaic systems; and
8	(J) an assessment of the means by which
9	Federal agricultural conservation programs, re-
10	newable energy programs, and investment tax
11	credits can better support agrivoltaic systems.
12	(2) 5-YEAR PLAN.—Based on the study under
13	paragraph (1), the Secretary shall develop a 5-year
14	plan for using the research, extension, outreach, con-
15	servation, and renewable energy activities of the De-
16	partment of Agriculture to better support agrivoltaic
17	systems that do not displace agricultural production
18	(3) Report.—Not later than 1 year after the
19	date of enactment of this Act, the Secretary shall
20	submit to the Committee on Agriculture, Nutrition
21	and Forestry of the Senate and the Committee or
22	Agriculture of the House of Representatives a report
23	containing the results of the study conducted under

paragraph (1).

1	(c) Agrivoltaic System Research and Dem-
2	ONSTRATION.—
3	(1) In General.—The Secretary, acting
4	through the Administrator of the Agricultural Re-
5	search Service and in coordination with the relevant
6	research programs of the Department of Energy,
7	shall establish and maintain a network of research
8	and demonstration sites operated by the Agricultural
9	Research Service to investigate and demonstrate
10	agrivoltaic systems in multiple regions of the United
11	States, including arid, semiarid, and wet agricultural
12	zones, that—
13	(A) increase agricultural productivity and
14	profitability;
15	(B) enhance agricultural resilience and the
16	capacity to mitigate and adapt to climate
17	change;
18	(C) protect biodiversity; and
19	(D) increase economic opportunities in
20	farming and rural communities.
21	(2) COORDINATION.—In establishing and main-
22	taining the network described in paragraph (1), the
23	Secretary shall collaborate with the Climate Hubs of
24	the Department of Agriculture to share research
25	findings and translate those findings into edu-

1	cational, outreach, and technical assistance materials
2	for agricultural producers.
3	(3) Authorization of appropriations.—
4	There is authorized to be appropriated to carry out
5	this subsection $$15,000,000$ for fiscal year $2026$ and
6	each fiscal year thereafter.
7	SEC. 603. AGSTAR PROGRAM.
8	(a) In General.—The Secretary shall maintain the
9	program known as the "AgSTAR program" within the
10	Department of Agriculture, under which the Secretary
11	shall—
12	(1) support the use of anaerobic digestion in
13	the agricultural sector to reduce methane emissions
14	from livestock waste;
15	(2) conduct outreach, education, and training
16	relating to anaerobic digestion of livestock waste;
17	(3) provide technical and regulatory assistance
18	relating to anaerobic digestion of livestock waste to
19	stakeholders, including farmers and ranchers, with
20	respect to issues including—
21	(A) permitting;
22	(B) codigestion of multiple organic wastes
23	in one digester; and
24	(C) interconnection to physically link a di-
25	gester to the electrical power grid;

1	(4) promote centralized, multifarm digesters
2	that use livestock waste from more than 1 farm or
3	ranch;
4	(5) collect and report data relating to anaerobic
5	digestion of livestock waste; and
6	(6) maintain a database of on-farm anaerobic
7	digester projects in the United States.
8	(b) Transition From EPA.—
9	(1) In General.—The Administrator of the
10	Environmental Protection Agency shall take such
11	steps as are necessary to provide for an orderly tran-
12	sition of the activities carried out under the
13	AgSTAR program by the Environmental Protection
14	Agency to be carried out by the Secretary, in accord-
15	ance with subsection (c).
16	(2) Deadline.—The Administrator of the En-
17	vironmental Protection Agency shall finish carrying
18	out paragraph (1) by not later than 1 year after the
19	date of enactment of this Act, such that the Sec-
20	retary has sole jurisdiction of the AgSTAR program
21	by that date.
22	(c) Administration.—The Secretary shall carry out
23	the AgSTAR program through the Chief of the Natura

24 Resources Conservation Service—

1	(1) in coordination with the Administrator of
2	the Environmental Protection Agency and other
3	Federal agencies as necessary; and
4	(2) in partnership with the Climate Hubs, coop-
5	erative extension services, and agencies of the De-
6	partment of Agriculture.
7	(d) AUTHORIZATION OF APPROPRIATIONS.—There is
8	authorized to be appropriated to the Secretary to carry
9	out the AgSTAR program not more than \$5,000,000 for
10	each fiscal year.
11	TITLE VII—FOOD LOSS AND
12	WASTE
13	Subtitle A—Food Date Labeling
13 14	Subtitle A—Food Date Labeling SEC. 701. DEFINITIONS.
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14	SEC. 701. DEFINITIONS.
14 15	SEC. 701. DEFINITIONS.  In this subtitle:
<ul><li>14</li><li>15</li><li>16</li></ul>	SEC. 701. DEFINITIONS.  In this subtitle:  (1) Administering secretaries.—The term
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	SEC. 701. DEFINITIONS.  In this subtitle:  (1) Administering Secretaries' means—  "administering Secretaries' means—
14 15 16 17 18	SEC. 701. DEFINITIONS.  In this subtitle:  (1) Administering Secretaries.—The term  "administering Secretaries" means—  (A) the Secretary of Agriculture, with re-
14 15 16 17 18 19	SEC. 701. DEFINITIONS.  In this subtitle:  (1) Administering Secretaries Secretaries.—The term "administering Secretaries" means—  (A) the Secretary of Agriculture, with respect to any product that is—
14 15 16 17 18 19 20	SEC. 701. DEFINITIONS.  In this subtitle:  (1) Administering Secretaries Secretaries.—The term "administering Secretaries" means—  (A) the Secretary of Agriculture, with respect to any product that is—  (i) under the jurisdiction of the Secretary.
14 15 16 17 18 19 20 21	SEC. 701. DEFINITIONS.  In this subtitle:  (1) Administering Secretaries Secretaries.—The term "administering Secretaries" means—  (A) the Secretary of Agriculture, with respect to any product that is—  (i) under the jurisdiction of the Secretary of Agriculture; and

1	(II) a meat food product (as defined
2	in section 1 of the Federal Meat Inspection
3	Act (21 U.S.C. 601)); or
4	(III) an egg product (as defined in
5	section 4 of the Egg Products Inspection
6	Act (21 U.S.C. 1033)); and
7	(B) the Secretary of Health and Human
8	Services, with respect to any product that is—
9	(i) under the jurisdiction of the Sec-
10	retary of Health and Human Services; and
11	(ii) a food (as defined in section 201
12	of the Federal Food, Drug, and Cosmetic
13	Act (21 U.S.C. 321)).
14	(2) DISCARD DATE PHRASE.—The term "dis-
15	card date phrase" means a phrase voluntarily print-
16	ed on food packaging that signifies the end of the
17	estimated period of shelf life under any stated stor-
18	age conditions, after which the entity responsible for
19	the food label advises the product not be consumed.
20	(3) QUALITY DATE PHRASE.—The term "qual-
21	ity date phrase'' means a phrase voluntarily printed
22	on food packaging that is intended to communicate
23	to consumers when—
24	(A) the quality of the product may begin
25	to deteriorate; but

1	(B) the product remains apparently whole-
2	some food (as defined in subsection (b) of the
3	Bill Emerson Good Samaritan Food Donation
4	Act (42 U.S.C. 1791(b))).
5	SEC. 702. QUALITY DATE PHRASES AND DISCARD DATE
6	PHRASES.
7	(a) Quality Date Phrases.—
8	(1) In general.—If a quality date is used on
9	a food package, such quality date shall be proceeded
10	by the uniform quality date label phrase under para-
11	graph (2).
12	(2) Uniform phrase.—The uniform quality
13	date label phrase under this paragraph shall be
14	"BEST If Used By" or, if permissible under sub-
15	section (c)(3), the standard abbreviation of "BB",
16	unless and until the administering Secretaries, act-
17	ing in coordination, specify through rulemaking an-
18	other uniform phrase to be used for purposes of
19	complying with paragraph (1).
20	(3) Option of entity responsible for
21	FOOD LABEL.—The decisions of whether to include
22	a quality date or quality date phrase on food pack-
23	aging, and which foods should be so labeled, shall be
24	at the discretion of the entity responsible for the

25

food label.

1	(b) DISCARD DATE PHRASES.—
2	(1) IN GENERAL.—If a discard date is used on
3	food packaging, such discard date shall be proceeded
4	by the uniform discard date label phrase under para-
5	graph (2).
6	(2) Uniform Phrase.—The uniform discard
7	date label phrase under this paragraph shall be
8	"USE By" or, if permissible under subsection
9	(e)(3), the standard abbreviation of "UB", unless
10	and until the administering Secretaries, acting in co-
11	ordination, specify through rulemaking another uni-
12	form phrase to be used for purposes of complying
13	with paragraph (1).
14	(3) Option of entity responsible for
15	FOOD LABEL.—The decisions of whether to include
16	a discard date or a discard date phrase on food
17	packaging and which foods should be so labeled shall
18	be at the discretion of the entity responsible for the
19	food label.
20	(e) Quality Date Phrase and Discard Date
21	Phrase Labeling.—
22	(1) In general.—The quality date or discard
23	date, as applicable, shall be—
24	(A) in single, easy-to-read type style; and

- 1 (B) located in a conspicuous and promi-2 nent place on the food label or elsewhere on the 3 package.
  - (2) Date format.—The format of each quality date and discard date that follows the quality date phrase and discard date phrase, as applicable, shall be stated in terms of month and year or, as appropriate, month, day, and year.
    - (3) ABBREVIATIONS.—A standard abbreviation of "BB" and "UB" for the quality date phrase and discard date phrase, respectively, may be used only if the food packaging is too small to include the uniform phrase described in subsection (a)(2) or (b)(2), as applicable.
    - (4) Use of technology and additional La-Bels.—The labeling required under this subsection may utilize time-temperature indicator labels, QR codes, smart labels, or similar technology, in addition to any uniform quality date label phrase under subsection (a)(2) or uniform discard label phrase under subsection (b)(2). Nothing in this Act or an amendment made by this Act prohibits or restricts the use of such technology or labeling in lieu of any uniform quality date label phrase under subsection

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1	(a)(2) or uniform discard date label phrase under
2	subsection $(b)(2)$ .
3	(5) Freeze by.—The entity responsible for the
4	food label may add "or Freeze By" following a uni-
5	form quality date label phrase or discard date label
6	phrase.
7	(d) EDUCATION.—Not later than 2 years after the
8	date of enactment of this Act, the administering Secre-
9	taries, acting in coordination, shall provide consumer edu-
10	cation and outreach on the meaning of quality date
11	phrases and discard date phrases on food packaging.
12	(e) Effect; Preemption.—
13	(1) EFFECT ON SALE OR DONATION OF
14	FOODS.—Nothing in this Act or an amendment
15	made by this Act prohibits any State or political
16	subdivision of a State from establishing or con-
17	tinuing in effect any requirement that prohibits the
18	sale or donation of foods based on passage of the
19	discard date.
20	(2) Effect on infant formula.—This title
21	and the amendments made by this title shall not—
22	(A) apply to infant formula (as defined in
23	section 201 of the Federal Food, Drug, and
24	Cosmetic Act (21 U.S.C. 321)); or

1	(B) affect the requirements relating to in-
2	fant formula established under section 412 of
3	the Federal Food, Drug, and Cosmetic Act (21
4	U.S.C. 350a) or any other applicable provision
5	of law.
6	(3) Preemption.—No State or political sub-
7	division of a State may establish or continue in ef-
8	fect any requirement that—
9	(A) relates to the inclusion in food labeling
10	of a quality date phrase or a discard date
11	phrase that is different from, in addition to, or
12	otherwise not identical with, the requirements
13	of this title and the amendments made by this
14	title; or
15	(B) prohibits the sale or donation of foods
16	based on passage of the quality date.
17	(4) Enforcement.—The administering Secre-
18	taries, acting jointly and in consultation with the
19	Federal Trade Commission, shall ensure that the
20	uniform quality date label phrase and uniform dis-
21	card date label phrase are standardized across all
22	food products.
23	(5) SAVINGS PROVISION.—Notwithstanding
24	paragraph (4), nothing in this title, any amendment

made by this title, or any standard or requirement

- imposed pursuant to this title preempts, displaces,
  or supplants any State or Federal common law right
  or any State or Federal common law or any State
  or Federal statute creating a remedy for civil relief,
  including under the Federal Trade Commission Act
  of 15 U.S.C. 41 et seq.).
  - (6) RULE OF CONSTRUCTION.—Nothing in this subsection shall be construed to—
    - (A) authorize the Secretary of Health and Human Services to require that a food be labeled for quality standards or for a discard date as described in subsections (a) and (b); or
    - (B) preempt a State from setting requirements for a quality date or discard date or a timeline of quality, listed on a food label, provided that the requirement complies with the uniform quality data phrase or discard date phrase specified in subsection (a)(2) or (b)(2).

## 19 SEC. 703. MISBRANDING.

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- 20 (a) FDA VIOLATIONS.—Section 403 of the Federal
- 21 Food, Drug, and Cosmetic Act (21 U.S.C. 343) is amend-
- 22 ed by adding at the end the following:
- 23 "(z) If the label bears a quality date phrase or dis-
- 24 card date phrase that is in violation of section 702 of the
- 25 Agriculture Resilience Act of 2025.".

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        (b) Poultry Products.—Section 4(h) of the Poul-
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   try Products Inspection Act (21 U.S.C. 453(h)) is amend-
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   ed—
             (1) in paragraph (11), by striking "or" at the
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 5
        end;
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             (2) in paragraph (12), by striking the period at
        the end and inserting "; or"; and
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 8
             (3) by adding at the end the following:
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             "(13) if its labeling is in violation of section
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        702 of the Agriculture Resilience Act of 2025.".
11
        (c) MEAT PRODUCTS.—Section 1(n) of the Federal
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   Meat Inspection Act (21 U.S.C. 601(n)) is amended—
             (1) in paragraph (11), by striking "or" at the
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        end;
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             (2) in paragraph (12), by striking the period at
        the end and inserting "; or"; and
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             (3) by adding at the end the following:
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             "(13) if its labeling is in violation of section
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        702 of the Agriculture Resilience Act of 2025.".
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        (d) Egg Products.—Section 7(b) of the Egg Prod-
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   ucts Inspection Act (21 U.S.C. 1036(b)) is amended, in
   the first sentence, by inserting "or if its labeling is in vio-
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   lation of section 702 of the Agriculture Resilience Act of
   2025" before the period at the end.
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## 1 SEC. 704. REGULATIONS.

1	SEC. 104, ILEGOLATIONS.
2	Not later than 2 years after the date of enactment
3	of this Act, the administering Secretaries, acting in coordi-
4	nation, shall promulgate final regulations for carrying out
5	this title and the amendments made by this title.
6	SEC. 705. DELAYED APPLICABILITY.
7	This title and the amendments made by this title
8	shall apply only with respect to food products that are la-
9	beled on or after the date that is 2 years after the date
10	of promulgation of final regulations pursuant to section
11	704.
12	Subtitle B—Other Provisions
13	SEC. 711. COMPOSTING AS CONSERVATION PRACTICE.
14	(a) Conservation Standards and Require-
15	MENTS.—Section 1241(j) of the Food Security Act of
16	1985 (16 U.S.C. 3841(j)) is amended—
17	(1) by redesignating paragraph (2) as para-
18	graph (3); and
19	(2) by inserting after paragraph (1) the fol-
20	lowing:
21	"(2) Composting as conservation practice
22	AND ACTIVITY.—
23	"(A) Definition of composting.—
24	"(i) In general.—In this paragraph,
25	the term 'composting' means—

1	"(I) an activity (including an ac-
2	tivity that does not require the use of
3	a composting facility) to produce com-
4	post from organic waste that is—
5	"(aa) generated on a farm;
6	or
7	"(bb) brought to a farm
8	from a nearby community and
9	used to produce compost on that
10	farm; and
11	"(II) the use and active manage-
12	ment of compost on a farm, in accord-
13	ance with any applicable Federal,
14	State, or local law, to improve water
15	retention and soil health.
16	"(ii) Determination of Nearby
17	COMMUNITIES.—The Secretary, in con-
18	sultation with the Administrator of the En-
19	vironmental Protection Agency, shall issue
20	regulations for determining whether a com-
21	munity is nearby for purposes of clause
22	(i)(I)(bb), which shall ensure that bringing
23	organic waste from the community to the
24	farm to produce compost results in a net
25	reduction of greenhouse gas emissions.

1	"(B) REGULATIONS.—The Secretary shall
2	provide, by regulation, that composting is a
3	conservation practice and a conservation activ-
4	ity for the purposes of this title.".
5	(b) Conservation Stewardship Program.—Sec-
6	tion $1240I(2)(B)(i)$ of the Food Security Act of $1985$ (16
7	U.S.C. $3839aa-21(2)(B)(i)$ is amended by inserting "and
8	composting (as defined in section $1241(j)(2)$ )" after "agri-
9	culture drainage management systems".
10	(c) Environmental Quality Incentives Pro-
11	GRAM.—Section 1240A(6)(A)(ii) of the Food Security Act
12	of 1985 (16 U.S.C. 3839aa–1(6)(A)(ii)) is amended by in-
13	serting ", including composting (as defined in section
14	1241(j)(2))" before the semicolon at the end.
15	(d) Delivery of Technical Assistance.—Section
16	1242(h) of the Food Security Act of 1985 (16 U.S.C.
17	3842(h)) is amended by adding at the end the following:
18	"(5) Development of composting practice
19	STANDARD.—In addition to conducting a review
20	under this subsection of any composting facilities
21	practice standard established before the date of en-
22	actment of this paragraph, the Secretary shall de-
23	velop and implement a composting practice standard
24	under the process developed under paragraph (3).".

1	SEC. 712. AMENDMENTS TO FEDERAL FOOD DONATION
2	ACT.
3	(a) Purpose.—Section 2 of the Federal Food Dona-
4	tion Act of 2008 (Public Law 110–247; 42 U.S.C. 1792
5	note) is amended by striking "encourage" and inserting
6	"require".
7	(b) Definitions.—Section 3 of the Federal Food
8	Donation Act of 2008 (Public Law 110–247; 42 U.S.C.
9	1792 note) is amended—
10	(1) in paragraph (1), by striking "section 2(b)"
11	and inserting "subsection (b)";
12	(2) by redesignating paragraphs (3) and (4) as
13	paragraphs (4) and (5), respectively; and
14	(3) by inserting after paragraph (2) the fol-
15	lowing:
16	"(3) Executive agency.—The term 'executive
17	agency' has the meaning given the term in section
18	133 of title 41, United States Code.".
19	(e) Report on Food Waste by Certain Federal
20	Contractors.—Section 4 of the Federal Food Donation
21	Act of 2008 (42 U.S.C. 1792) is amended—
22	(1) by striking subsection (a) and inserting the
23	following:
24	"(a) Revision of Federal Acquisition Regula-
25	TION.—

1	"(1) REQUIREMENT.—Not later than 180 days
2	after the date of enactment of the Agriculture Resil-
3	ience Act of 2025, the Federal Acquisition Regula-
4	tion issued in accordance with section 1121 of title
5	41, United States Code, shall be revised to provide
6	that, except as provided in paragraph (2), all con-
7	tracts greater than \$10,000 for the provision, serv-
8	ice, or sale of food in the United States, or for the
9	lease or rental of Federal property to a private enti-
10	ty for events at which food is provided in the United
11	States, shall include a clause that—
12	"(A) requires the donation of excess, ap-
13	parently wholesome food to nonprofit organiza-
14	tions that provide assistance to food-insecure
15	people in the United States;
16	"(B) states the terms and conditions de-
17	scribed in subsection (b); and
18	"(C) requires the submission of a report,
19	annually if applicable—
20	"(i) in a form and manner specified
21	by the executive agency awarding the con-
22	tract; and
23	"(ii) that describes, for each month of
24	performance of the contract during the pe-
25	riod covered by the report, the weight of

1	apparently wholesome food that was dis-
2	posed of pursuant to the contract by—
3	"(I) donation, organized by the
4	name of the organization receiving the
5	food;
6	"(II) composting or other recy-
7	cling; or
8	"(III) discarding, organized by
9	the reason that the food was dis-
10	carded.
11	"(2) Exception.—Paragraph (1) shall not
12	apply to a contract with an executive agency that
13	has issued a regulation in effect on the date of en-
14	actment of the Agriculture Resilience Act of 2025
15	that prohibits a donation described in paragraph
16	(1)(A)."; and
17	(2) by adding at the end the following:
18	"(c) Application to Congress.—
19	"(1) Contracts.—This Act shall apply to the
20	Senate and the House of Representatives, and to
21	contracts entered into by the Senate and the House
22	of Representatives, in the same manner and to the
23	same extent as this Act applies to an executive agen-
24	cy and contracts entered into by an executive agency
25	pursuant to this Act.

1	"(2) Administration.—For purposes of car-
2	rying out paragraph (1)—
3	"(A) the Secretary of the Senate shall be
4	considered to be the head of the Senate; and
5	"(B) the Chief Administrative Officer of
6	the House of Representatives shall be consid-
7	ered to be the head of the House of Representa-
8	tives.
9	"(d) Reports.—
10	"(1) Report to omb.—Not later than 30 days
11	after the date on which an executive agency receives
12	a report described in subsection (a)(1)(C), the execu-
13	tive agency shall submit a copy of the report to the
14	Director of the Office of Management and Budget.
15	"(2) Report to congress.—The Director of
16	the Office of Management and Budget shall submit
17	to Congress an annual report aggregating the infor-
18	mation in the reports received under paragraph (1)
19	during the year covered by the annual report.".
20	(d) AUTHORIZATION OF APPROPRIATIONS.—The
21	Federal Food Donation Act of 2008 (Public Law 110-
22	247; 122 Stat. 2314) is amended by adding at the end
23	the following:

1	"SEC 5	AUTHORIZATION OF APPROPRIATIONS
	"SEU. 5.	AUTHURIZATION OF APPROPRIATIONS.

- 2 "There is authorized to be appropriated to the Sec-
- 3 retary of Agriculture to carry out this Act \$10,000,000
- 4 for fiscal year 2026 and each fiscal year thereafter.".
- 5 SEC. 713. GRANTS FOR COMPOSTING AND ANAEROBIC DI-
- 6 GESTION FOOD WASTE-TO-ENERGY
- 7 PROJECTS.
- 8 (a) IN GENERAL.—Subtitle G of the Solid Waste Dis-
- 9 posal Act (42 U.S.C. 6971 et seq.) is amended by adding
- 10 at the end the following:
- 11 "SEC. 7011. GRANTS FOR COMPOSTING AND ANAEROBIC DI-
- 12 GESTION FOOD WASTE-TO-ENERGY
- 13 **PROJECTS.**
- 14 "(a) Definition of State.—In this section, the
- 15 term 'State' means—
- 16 "(1) each of the several States;
- 17 "(2) the District of Columbia;
- 18 "(3) each territory or possession of the United
- 19 States; and
- 20 "(4) each federally recognized Indian Tribe.
- 21 "(b) Grants.—The Administrator shall establish a
- 22 grant program to award grants to States eligible to receive
- 23 the grants under subsection (c)(1) to construct large-scale
- 24 composting or anaerobic digestion food waste-to-energy
- 25 projects.
- 26 "(c) Eligible States.—

1	"(1) Eligibility.—To be eligible to receive a
2	grant under this section, a State shall—
3	"(A) have in effect a plan to limit the
4	quantity of food waste that may be disposed of
5	in landfills in the State; and
6	"(B) provide to the Administrator—
7	"(i) a written commitment that the
8	State has read and agrees to comply with
9	the Food Recovery Hierarchy of the Envi-
10	ronmental Protection Agency, particularly
11	as applied to apparently wholesome food
12	(as defined in subsection (b) of the Bill
13	Emerson Good Samaritan Food Donation
14	Act (42 U.S.C. 1791(b))) that may be pro-
15	vided to, or received by, the State; and
16	"(ii) a written end-product recycling
17	plan that provides for the beneficial use of
18	the material resulting from any anaerobic
19	digestion food waste-to-energy operation
20	with respect to which the grant is made, in
21	a manner that meets all applicable Fed-
22	eral, State, and local laws that protect
23	human health and the environment.

1	"(2) Limitation.—A grant under subsection
2	(b) may not be used for an anaerobic digester that
3	uses solely manure as undigested biomass.
4	"(3) Preference.—The Administrator shall
5	give preference to grants under subsection (b) for
6	anaerobic digesters that use primarily nonedible
7	food, crop waste, or nonedible food and crop waste
8	as undigested biomass.
9	"(d) Authorization of Appropriations.—There
10	is authorized to be appropriated to carry out this section
11	\$100,000,000 for each fiscal year.".
12	(b) CLERICAL AMENDMENT.—The table of contents
13	for the Solid Waste Disposal Act (42 U.S.C. 6901 et seq.)
14	is amended by inserting after the item relating to section
15	7010 the following:
	"Sec. 7011. Grants for composting and anaerobic digestion food waste-to-energy projects.".
16	SEC. 714. SCHOOL FOOD WASTE REDUCTION GRANT PRO-
17	GRAM.
18	(a) In General.—Section 18 of the Richard B. Rus-
19	sell National School Lunch Act (42 U.S.C. 1769) is
20	amended by inserting before subsection (b) the following:
21	"(a) School Food Waste Reduction Grant Pro-
22	GRAM.—
23	"(1) Definition of eligible local edu-

CATIONAL AGENCY.—In this subsection, the term 'el-

1	igible local educational agency' means a local edu-
2	cational agency that participates in—
3	"(A) the school lunch program under this
4	Act; or
5	"(B) the school breakfast program estab-
6	lished under section 4 of the Child Nutrition
7	Act of 1966 (42 U.S.C. 1773).
8	"(2) Establishment.—The Secretary shall
9	carry out a program to make grants, on a competi-
10	tive basis, to eligible local educational agencies to
11	carry out food waste measurement, prevention, edu-
12	cation, and reduction projects.
13	"(3) Regional balance.—In awarding grants
14	under this subsection, the Secretary shall, to the
15	maximum extent practicable, ensure—
16	"(A) that a grant is awarded to an eligible
17	local educational agency in each region served
18	by the Administrator of the Food and Nutrition
19	Service; and
20	"(B) equitable treatment of rural, urban,
21	and Tribal communities.
22	"(4) Grants.—
23	"(A) APPLICATION.—To be eligible to re-
24	ceive a grant under this subsection, an eligible
25	local educational agency shall submit to the

1	Secretary an application at such time, in such
2	manner, and containing such information as the
3	Secretary may require.
4	"(B) Priority.—In making grants under
5	this subsection, the Secretary shall give priority
6	to an eligible local educational agency that dem-
7	onstrates in the application submitted under
8	subparagraph (A) that the grant will be used—
9	"(i) to carry out experiential edu-
10	cation activities that encourage children
11	enrolled in the eligible local educational
12	agency to participate in food waste meas-
13	urement and education;
14	"(ii) to prioritize the best use of food
15	in accordance with the Wasted Food Scale
16	published by the Administrator of the En-
17	vironmental Protection Agency;
18	"(iii) with respect to food waste pre-
19	vention and reduction, to collaborate with
20	other eligible local educational agencies,
21	Indian Tribes, food service employees, local
22	health departments, school administra-
23	tions, nongovernmental and community-
24	based organizations, and other community
25	partners;

1	"(iv) to establish a food waste meas-
2	urement, prevention, and reduction project
3	with long-term sustainability; and
4	"(v) to evaluate the activities de-
5	scribed in clauses (i) through (iv) and
6	make evaluation plans.
7	"(C) USE OF FUNDS.—An eligible local
8	educational agency that receives a grant under
9	this subsection shall use the grant to carry out
10	1 or more of the following activities:
11	"(i) Planning a food waste measure-
12	ment, prevention, and reduction project.
13	"(ii) Implementing a food waste meas-
14	urement, prevention, and reduction project.
15	"(iii) Providing training to support a
16	food waste measurement, prevention, and
17	reduction project.
18	"(iv) Purchasing refrigeration or stor-
19	age equipment to support a food waste
20	measurement, prevention, and reduction
21	project.
22	"(v) Offering food waste education to
23	students enrolled in the eligible local edu-
24	cational agency.
25	"(D) Cost sharing.—

1	"(i) In general.—The amount of a
2	grant provided under this subsection shall
3	not exceed 75 percent of the total cost of
4	the project for which the grant is provided.
5	"(ii) Non-federal share.—An eligi-
6	ble local educational agency that receives a
7	grant under this subsection shall use non-
8	Federal funds in the form of cash or in-
9	kind contributions, including facilities,
10	equipment, or services provided by State
11	and local governments, nonprofit organiza-
12	tions, and private sources, to pay for the
13	remaining cost of the project for which the
14	grant is provided.
15	"(5) Evaluation.—
16	"(A) COOPERATION.—As a condition of re-
17	ceiving a grant under this subsection, each eli-
18	gible local educational agency shall agree to co-
19	operate in an evaluation by the Secretary of the
20	project carried out by the eligible local edu-
21	cational agency as part of the evaluation con-
22	ducted by the Secretary under subparagraph
23	(B).
24	"(B) Periodic evaluation.—Not later
25	than 2 years after the date of enactment of the

1	Agriculture Resilience Act of 2025, and every 2
2	years thereafter, the Secretary shall evaluate
3	the grants provided under this subsection dur-
4	ing the preceding 2-year period, including—
5	"(i) the amount of Federal funds used
6	to award those grants; and
7	"(ii) an evaluation of the outcomes of
8	the projects carried out using those grants.
9	"(C) Report.—The Secretary shall sub-
10	mit to Congress a report describing the results
11	of each evaluation carried out under subpara-
12	graph (B).".
13	(b) Technical Assistance.—Section 21(b) of the
14	Richard B. Russell National School Lunch Act (42 U.S.C.
15	1769b-1(b)) is amended—
16	(1) in paragraph (2), by striking "and" at the
17	end;
18	(2) in paragraph (3), by striking the period at
19	the end and inserting "; and"; and
20	(3) by adding at the end the following:
21	"(4) food waste measurement, prevention, and
22	reduction.".

1	SEC. 715. SUPPORT FOR NATIONAL MEDIA CAMPAIGNS TO
2	DECREASE INCIDENCE OF FOOD WASTE.
3	(a) In General.—The Secretary shall support na-
4	tional media campaigns to decrease the incidence of food
5	waste.
6	(b) Authorization of Appropriations.—There
7	are authorized to be appropriated such sums as are nec-
8	essary to carry out this section.
9	SEC. 716. FOOD WASTE RESEARCH PROGRAM.
10	(a) Definitions.—In this section:
11	(1) Liaison.—The term "Liaison" means the
12	Food Loss and Waste Reduction Liaison of the De-
13	partment of Agriculture.
14	(2) Program.—The term "Program" means
15	the Food Waste Research Program established
16	under subsection (b).
17	(3) REGIONAL PARTNER INSTITUTION.—The
18	term "regional partner institution" means an insti-
19	tution selected under subsection (d).
20	(b) Establishment.—The Liaison, acting in part-
21	nership with the regional partner institutions, shall estab-
22	lish and carry out a program, to be known as the "Food
23	Waste Research Program".
2/1	(a) Proceam Requirements

1	(1) DUTIES.—In carrying out the Program, the
2	Liaison, in partnership with the regional partner in-
3	stitutions, shall—
4	(A) plan, conduct, and arrange for public
5	research, data, education, and recommendations
6	within the areas of study described in para-
7	graph (2), as those areas relate to food waste
8	reduction and food recovery issues nationwide,
9	regionally, and locally;
10	(B) carry out activities under the Program
11	in a variety of regions of the United States, to
12	be identified and categorized by the Liaison
13	based on the specific food recovery and food
14	waste reduction issues of those regions;
15	(C) identify areas to increase efficiency in
16	the allocation of resources and the coordination,
17	cooperation, and consolidation of efforts with
18	respect to local, statewide, Tribal, regional, and
19	Federal food recovery and food waste reduction
20	efforts;
21	(D) create a Program website, in accord-
22	ance with paragraph (4), to disseminate infor-
23	mation to the public; and
24	(E) collaborate with other institutions of
25	higher education and nonprofit organizations in

1	the regions selected by the Liaison that have
2	demonstrated capability for research, informa-
3	tion dissemination, and professional training in
4	order to develop regional networks that are
5	knowledgeable in food waste reduction issues.
6	(2) Areas of study.—The areas of study re-
7	ferred to in paragraph (1)(A) are the following:
8	(A) Reducing the volume of surplus food
9	produced.
10	(B) Using excess food to feed individuals
11	in need, including through the use of donations
12	of surplus food.
13	(C) Diverting food unusable for purposes
14	described in subparagraph (B) to feed animals.
15	(D) Using food waste to create renewable
16	energy sources.
17	(E) Composting food waste to create nutri-
18	ent-rich soil.
19	(F) Diminishing the deposits of food waste
20	in landfills and reducing the incineration of
21	food waste.
22	(3) Use of funds.—
23	(A) In General.—The Liaison may make
24	funds available under the Program to improve
25	the capacities and facilities of the regional part-

1	ner institutions to a level that meets the re-
2	quirements of the role of a regional partner in-
3	stitution.
4	(B) Plan.—A regional partner institution
5	may not receive any funding for any facility up-
6	grade under subparagraph (A), unless—
7	(i) the regional partner institution
8	submits to the Liaison a plan detailing the
9	type of facility construction or improve-
10	ments to take place (including any land ac-
11	quisition, engineering, design, and staffing
12	and equipment needs, in addition to other
13	information as required by the Liaison);
14	and
15	(ii) the Liaison approves the plan.
16	(C) Non-federal share.—
17	(i) Facility improvement.—A re-
18	gional partner institution shall be required
19	to provide at least a 20-percent non-Fed-
20	eral cost-share for any facility improve-
21	ment or construction project carried out by
22	the regional partner institution under the
23	Program.
24	(ii) Operating expenses.—A re-
25	gional partner institution shall be required

1	to provide at least a 30-percent non-Fed-
2	eral cost-share for all Program operating
3	expenses of the regional partner institu-
4	tion.
5	(D) WAGE RATE REQUIREMENTS.—A con-
6	struction activity carried out pursuant to this
7	subsection shall meet Federal prevailing wage
8	requirements as determined by the Secretary of
9	Labor in accordance with subchapter IV of
10	chapter 31 of part A of subtitle II of title 40
11	United States Code (commonly referred to as
12	the "Davis-Bacon Act").
13	(4) Website.—The Liaison shall establish a
14	Program website, which shall contain at least the
15	following information with respect to the Program
16	(A) Key findings and best practices.
17	(B) A list of collaborations and partner
18	ships.
19	(C) Annual reports and other pertinent in-
20	formation relating to Program duties.
21	(D) The location and contact information
22	for the regional partner institutions.
23	(E) Federal, State, local, and regionally
24	specific public research, data, education, and

1	policy recommendations, to be updated in a
2	timely manner with new information.
3	(F) Tools for tracking reduction efforts
4	and measuring food waste production.
5	(d) Selection of Regional Partner Institu-
6	TIONS.—
7	(1) In general.—Not later than 180 days
8	after the date of enactment of this Act, the Liaison
9	shall select 5 regional partner institutions to assist
10	the Liaison in carrying out the Program.
11	(2) Criteria.—The Liaison shall select under
12	paragraph (1) institutions of higher education
13	that—
14	(A) have a focus or expertise in at least 1
15	area of study described in subsection (c)(2);
16	(B) have the ability to plan, conduct, and
17	arrange for public research, data, education,
18	and recommendations related to food waste re-
19	duction and the areas of study described in sub-
20	section $(e)(2)$ ;
21	(C) can assist the Liaison in fulfilling the
22	duties described in subsection (c)(1);
23	(D) can contribute the required non-Fed-
24	eral funding to maintain a regional partner in-
25	stitution center; and

1	(E) satisfy any other criteria determined
2	by the Liaison.
3	(3) Eligible subawardees.—A State, Tribal,
4	or local government, local educational agency, agri-
5	cultural or commodity organization, farmer, or other
6	organization focused on food waste prevention may
7	serve as an eligible subawardee of a regional partner
8	institution if the entity meets the requirements de-
9	scribed in subparagraphs (A) through (C) of para-
10	graph (2).
11	(4) Employment status.—A member of a re-
12	gional partner institution shall not be considered to
13	be a Federal employee for any purpose.
14	(e) Collaboration.—The Liaison, in conjunction
15	with the 5 regional partner institutions, shall collaborate
16	regarding, and share, best practices relating to regional,
17	State, Tribal, and locally specific food waste and food
18	waste reduction issues with—
19	(1) State and county governments;
20	(2) Tribal governments;
21	(3) units of local government;
22	(4) local educational entities;
23	(5) institutions of higher education;
24	(6) agricultural and commodity organizations;
25	(7) farmers; and

1	(8) organizations focused on food waste preven-
2	tion.
3	(f) Reporting Requirements.—
4	(1) REGIONAL PARTNER INSTITUTIONS.—
5	(A) In general.—Not later than 1 year
6	after the date of enactment of this Act, and an-
7	nually thereafter, each regional partnership in-
8	stitution shall submit to the Liaison a report
9	describing the activities, partnerships, collabo-
10	rations, Federal policy recommendations, pre-
11	vious and continuing budgets, findings, and any
12	other applicable information carried out by the
13	regional partnership institution during the pre-
14	ceding year under the Program.
15	(B) Review.—The Liaison shall review
16	the annual reports submitted by regional part-
17	ner institutions under subparagraph (A) to en-
18	sure that—
19	(i) funds are being used efficiently ac-
20	cording to the duties of the Program; and
21	(ii) the Program is producing usable
22	public research, data, education, and rec-
23	ommendations relating to food waste and
24	food waste reduction issues.

(2) Liaison.—Not later than 15 months after the date of enactment of this Act, and annually thereafter, the Liaison shall submit to the Committee on Agriculture, Nutrition, and Forestry of the Senate and the Committee on Agriculture of the House of Representatives, and publish on the Program website, an annual report containing a compilation of the activities, partnerships, collaborations, Federal policy recommendations, previous and continuing budgets, findings, and any other applicable information relating to the Program with respect to the period covered by the report.

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