

118TH CONGRESS  
1ST SESSION

# H. R. 5951

To require the Secretary of Agriculture to establish and maintain a training program for Department of Agriculture personnel and third-party providers on the rapidly evolving methodologies, science, and practices of biological soil health management systems on agricultural land, and for other purposes.

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## IN THE HOUSE OF REPRESENTATIVES

OCTOBER 12, 2023

Ms. SALINAS (for herself, Ms. BONAMICI, Mr. BLUMENAUER, and Ms. HOYLE of Oregon) introduced the following bill

OCTOBER 25, 2023

Referred to the Committee on Agriculture

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## A BILL

To require the Secretary of Agriculture to establish and maintain a training program for Department of Agriculture personnel and third-party providers on the rapidly evolving methodologies, science, and practices of biological soil health management systems on agricultural land, 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,*

**1 SECTION 1. SHORT TITLE.**

2 This Act may be cited as the “Soil Conservation And  
3 Regeneration Education Act of 2023” or the “Soil CARE  
4 Act of 2023”.

**5 SEC. 2. TRAINING FOR REGENERATIVE AGRICULTURE IN  
6 NRCS PROGRAMS.**

7 (a) ESTABLISHMENT OF TRAINING PROGRAM.—Section 1242 of the Food Security Act of 1985 (16 U.S.C. 9 3842) is amended—

10 (1) in subsection (a)—

11 (A) by redesignating paragraphs (1) and  
12 (2) as paragraphs (3) and (5), respectively;

13 (B) by inserting before paragraph (3) (as  
14 so redesignated) the following:

15 “(1) BIOLOGICAL SOIL HEALTH MANAGEMENT.—The term ‘biological soil health management’ means land management methods that are employed to increase and balance soil biology, such as microbial biomass and macrofauna, for the purpose of improving biological functions, including forming and stabilizing soil structure, cycling nutrients, controlling pests and disease, and degrading or detoxifying contaminants.

24 “(2) DEPARTMENT.—The term ‘Department’  
25 means the Department of Agriculture.”; and

(C) by inserting after paragraph (3) (as so redesignated) the following:

3               “(4) SOIL BIOLOGY.—The term ‘soil biology’ in-  
4       cludes the collective biomass and activities of soil-  
5       dwelling organisms from an array of trophic levels.”;  
6       and

7 (2) by adding at the end the following:

8       “(j) TRAINING FOR BIOLOGICAL SOIL HEALTH MAN-  
9 AGEMENT IN NRCS PROGRAMS.—

“(1) ESTABLISHMENT OF TRAINING PROGRAM.—Not later than 1 year after the date of enactment of the Soil CARE Act of 2023, the Secretary shall establish a training program (referred to in this subsection as the ‘training program’)—

15                 “(A) to provide education, resources, and  
16                 technical support to Department personnel and  
17                 third-party providers on the rapidly evolving  
18                 methodologies, science, and practices for im-  
19                 proving soil health; and

“(B) to assist Department personnel and third-party providers in supporting agricultural producers in understanding and implementing biological soil health management systems that regenerate farmland.

1           “(2) PROGRAM DEVELOPMENT AND DELIV-  
2       ERY.—

3           “(A) IN GENERAL.—The training program  
4       shall—

5                  “(i) be made available in each Natural  
6       Resources Conservation Service region  
7       twice every 2 years; and

8                  “(ii) include—

9                          “(I) a nationally available online  
10      curriculum on biological soil health  
11      management systems that is—

12                          “(aa) developed through co-  
13      operative agreements with enti-  
14      ties described in subparagraph  
15      (B); and

16                          “(bb) delivered by the Nat-  
17      ural Resources Conservation  
18      Service; and

19                          “(II) in-person training work-  
20      shops on biological soil health man-  
21      agement systems that regenerate  
22      farmland, that—

23                          “(aa) include coverage  
24      across regions and geography  
25      types;

1                         “(bb) are developed through  
2                         cooperative agreements with enti-  
3                         ties described in subparagraph  
4                         (B); and

5                         “(cc) are delivered by the  
6                         Natural Resources Conservation  
7                         Service.

8                         “(B) COOPERATIVE AGREEMENTS.—

9                         “(i) IN GENERAL.—The training pro-  
10                         gram shall be developed and delivered  
11                         through cooperative agreements with enti-  
12                         ties with biological soil health management  
13                         systems expertise and experience working  
14                         with and training producers, including—

15                         “(I) farming consultants, includ-  
16                         ing producers and producer coopera-  
17                         tives;

18                         “(II) nonprofit organizations  
19                         serving organic, agroecological, and  
20                         other regenerative producers;

21                         “(III) conservation districts;

22                         “(IV) land-grant colleges and  
23                         universities (as defined in section  
24                         1404 of the National Agricultural Re-

1                   search, Extension, and Teaching Policy Act of 1977 (7 U.S.C. 3103));  
2

3                   “(V) Long-Term Agroecosystem  
4                   Research sites; and

5                   “(VI) other entities with adequate expertise in biological soil  
6                   health management systems, as determined by the Secretary.

7                   “(ii) INITIAL AGREEMENTS.—Not  
8                   later than 1 year after the date of enactment of the Soil CARE Act of 2023, the  
9                   Secretary shall enter into cooperative  
10                  agreements under clause (i) for the initial  
11                  development and delivery of the training  
12                  program.

13                  “(C) PARTICIPATION.—

14                  “(i) IN GENERAL.—The Secretary  
15                  shall encourage relevant Department personnel and third-party providers—

16                  “(I) to complete the online curriculum described in subparagraph  
17                  (A)(ii)(I); and

18                  “(II) to the extent practicable, to  
19                  attend at least 1 in-person training

1 workshop described in subparagraph  
2 (A)(ii)(II).

3 “(ii) RELEVANT DEPARTMENT PER-  
4 SONNEL.—For purposes of clause (i), rel-  
5 evant Department personnel shall include,  
6 at a minimum, Department personnel in-  
7 volved in conservation planning activities  
8 with, and the delivery of technical assist-  
9 ance to, producers, including field office  
10 staff of the Natural Resources Conserva-  
11 tion Service.

12 “(iii) COMPLETION SCHEDULES FOR  
13 THIRD-PARTY PROVIDERS.—

14 “(I) ESTABLISHMENT OF SCHED-  
15 ULES.—The Secretary shall estab-  
16 lish—

17 “(aa) a schedule for the  
18 completion by third-party pro-  
19 viders of the online curriculum  
20 described in subparagraph  
21 (A)(ii)(I); and

22 “(bb) a schedule of in-per-  
23 son training workshops that will  
24 be provided in accordance with  
25 subparagraph (A)(ii)(II).

1                         “(II) USE OF SCHEDULES.—The  
2                         Secretary shall encourage each third-  
3                         party provider—

4                         “(aa) to complete the online  
5                         curriculum in accordance with  
6                         the schedule established under  
7                         subclause (I)(aa); and

8                         “(bb) to the extent practicable, to attend at least 1 training  
9                         workshop identified on the  
10                         schedule established under sub-  
11                         clause (I)(bb).

13                         “(D) CONTINUING EDUCATION.—The Secretary shall provide continuing education for relevant Department personnel and third-party providers, with a focus on the use of new conservation practice standards related to soil health.

19                         “(E) MATERIALS FOR PRODUCERS.—The Secretary shall require relevant Department personnel and third-party providers to provide soil health education materials to producers through the programs and conservation activities of the Natural Resources Conservation Service, including materials relating to the top-

1           ics covered by the curriculum described in para-  
2           graph (3).

3           “(3) CURRICULUM.—

4           “(A) IN GENERAL.—The training program  
5           shall include the following minimum curriculum  
6           components:

7           “(i) A unit on the principles of soil  
8           health published by the Natural Resources  
9           Conservation Service, with a focus on bio-  
10          logical function and regional context.

11          “(ii) A unit on—

12           “(I) the transition to agriculture  
13          management systems that build soil  
14          health, including operations, infra-  
15          structure, regulations, finance, and  
16          marketing needs; and

17           “(II) associated risks and oppor-  
18          tunities, including reducing input  
19          costs by building on-farm and ranch  
20          fertility.

21           “(iii) A unit on organic production  
22          and soil health systems.

23           “(iv) A unit on diversified production  
24          systems, including—

25           “(I) perennial cropping systems;

1                         “(II) agroforestry or silvopasture  
2                         systems;

3                         “(III) livestock integration into  
4                         cropping systems; and

5                         “(IV) prescribed grazing.

6                         “(v) A unit on the body of research on  
7                         soil biology and agriculture that regen-  
8                         erates farmland, including potential im-  
9                         pacts on soil health, water quality and se-  
10                         curity, biodiversity, ecosystem function, re-  
11                         silience to extreme weather, carbon seques-  
12                         tration, and agricultural profitability.

13                         “(vi) A unit on key conservation prac-  
14                         tices that maximize soil health and miti-  
15                         gate climate impacts by implementing soil  
16                         health principles.

17                         “(vii) A unit on—

18                         “(I) issues specific to Indian  
19                         Tribes; and

20                         “(II) traditional ecological knowl-  
21                         edge.

22                         “(viii) A unit on—

23                         “(I) the special needs of new,  
24                         small scale, and underserved pro-  
25                         ducers; and

1                         “(II) how best to meet those  
2                         needs.

3                         “(ix) A unit on approaches, tools, and  
4                         skills to support farmers in performing soil  
5                         health tests.

6                         “(x) A unit on all conservation pro-  
7                         grams available to producers that improve  
8                         soil health, reduce production inputs, and  
9                         regenerate soil, farmland, and nearby eco-  
10                         systems.

11                         “(B) UPDATES.—The Secretary shall re-  
12                         view and update the curriculum of the training  
13                         program every 2 years based on the latest—

14                         “(i) biological soil health management  
15                         innovations; and

16                         “(ii) scientific and technological ad-  
17                         vancements.

18                         “(4) AUTHORIZATION OF APPROPRIATIONS.—  
19                         There is authorized to be appropriated to the Sec-  
20                         retary to carry out this subsection \$10,000,000 for  
21                         the period of fiscal years 2024 through 2028.”.

