
HOUSE BILL 1426

State of Washington 52nd Legislature 1991 Regular Session

By Representatives Grant, Ballard, Rayburn, Nealey, Rust, Belcher, Ludwig, Prince, Heavey, Inslee, Bray, Rasmussen, Jacobsen, Lisk, Kremen, Spanel and Edmondson.

Read first time January 30, 1991. Referred to Committee on Agriculture & Rural Development\Appropriations.

1 AN ACT Relating to research and extension programs of Washington
2 State University; adding a new chapter to Title 15 RCW; and making an
3 appropriation.

4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

5 NEW SECTION. **Sec. 1.** The legislature finds that public
6 concerns are increasing over the loss of agricultural lands,
7 degradation of natural resources, potential pollution of air and water
8 by pesticide residues, and safety of the food production chain. The
9 legislature finds that the pesticide reregistration process and
10 approval requirements will lead to the removal of many chemicals
11 traditionally thought to be essential to Washington agriculture.
12 Likewise, the loss of incentives to manufacturers for maintaining
13 registration of pesticides that protect minor crops requires
14 participation by public service agencies. Farmers are risking crop

1 loss from a lack of registered pesticides that will remain on the
2 market.

3 The legislature recognizes that Washington State University
4 supports research and extension programs that will lead to reductions
5 in pesticide use where viable alternatives are both environmentally and
6 economically sound. Yet, the legislature finds that a focused and
7 coordinated program is needed to develop possible alternatives,
8 increase public confidence in the safety of the food system, and
9 educate farmers and natural resource managers on land stewardship.

10 The legislature further finds that growers, processors, and
11 agribusiness depend upon pesticide laboratories associated with
12 manufacturers, regional universities, state departments of agriculture,
13 and the United States department of agriculture to provide residue data
14 for registering essential pesticides. The registration of uses for
15 minor crops, which include vegetables, fruits, nuts, berries, nursery
16 and greenhouse crops, and reregistration of needed chemicals, are
17 activities of particular concern to ensure crop production.
18 Furthermore, public demands for improved information and education on
19 pesticides and risk assessment efforts justify these efforts.

20 The legislature further finds that multiple alternatives are needed
21 for pest control, including programs for integrated pest management,
22 genetic resistance to pests, biological control, cultural practices,
23 and the use of appropriate approved chemicals.

24 NEW SECTION. **Sec. 2.** Unless the context clearly requires
25 otherwise, the definitions in this section apply throughout this
26 chapter.

27 (1) "Center" means the center for sustaining agriculture and
28 natural resources established at Washington State University.

1 (2) "Laboratory" means the food and environmental quality
2 laboratory established at Washington State University at Tri-Cities.

3 (3) "Integrated pest management" is a strategy that uses various
4 combinations of pest control methods, biological, cultural, and
5 chemical, in a compatible manner to achieve satisfactory control and
6 ensure favorable economic and environmental consequences.

7 (4) "IR-4 program" means interregional research project number
8 four, clearances of chemicals and biologics for minor or special uses,
9 established in 1963 by the cooperative state research service of the
10 United States department of agriculture, the coordinated national
11 program involving land-grant universities and the United States
12 department of agriculture to provide data required for the registration
13 of pesticides needed for the production of minor crops.

14 (5) "Natural resources" means soil, water, air, forests, wetlands,
15 wildlands, and wildlife.

16 (6) "Pesticide" means chemical or biologic used to control pests
17 such as insect, rodent, nematode, snail, slug, weed, virus, or any
18 organism the director of agriculture may declare to be a pest.

19 (7) "Registration" means use of a pesticide approved by the state
20 department of agriculture.

21 (8) "Sustainable agriculture" means a systems approach to farming,
22 ranching, and natural resource production that builds on and supports
23 the physical, biological, and ecological resource base upon which
24 agriculture depends. The goals of sustainable agriculture are to
25 provide human food and fiber needs in an economically viable manner for
26 the agriculture industry and in a manner which protects the environment
27 and contributes to the overall safety and quality of life.

28 NEW SECTION. **Sec. 3.** A center for sustaining agriculture and
29 natural resources is established at Washington State University. The

1 center shall provide state-wide leadership in research, extension, and
2 resident instruction programs to sustain agriculture and natural
3 resources. Research programs shall focus on developing possible
4 alternative production and marketing systems through integrated pest
5 management, plant and animal breeding, and conservation strategies,
6 thus formulating a better understanding of the ecological basis of
7 nutrient management and biological pest control. Extension education
8 programs shall incorporate on-farm demonstrations and evaluation of
9 production practices, information dissemination, education concerning
10 sustainable agriculture and natural resource systems, and communication
11 and training on sustainable agriculture strategies for consumers,
12 producers, and farm and conservation-related organizations.

13 NEW SECTION. **Sec. 4.** The center's primary activities include
14 but are not limited to:

15 (1) On-farm testing and research to calculate and demonstrate costs
16 and benefits, including economic and environmental benefits and trade-
17 offs, inherent in farming systems and technologies;

18 (2) Crop rotation and other natural resource processes such as
19 pest-predator interaction to mitigate weed, disease, and insect
20 problems, thereby reducing soil erosion and environmental impacts;

21 (3) Management systems to improve nutrient uptake, health, and
22 resistance to diseases and pests by incorporating the genetic and
23 biological potential of plants and animals into production practices;

24 (4) Soil management, including conservation tillage and other
25 practices to minimize soil loss and maintain soil productivity;

26 (5) Animal production systems emphasizing preventive disease
27 practices and mitigation of environmental pollution; and

28 (6) Integrated pest management.

1 NEW SECTION. **Sec. 5.** The center is managed by an
2 administrator. The administrator shall hold a joint appointment as an
3 assistant director in the Washington State University agricultural
4 research center and cooperative extension.

5 (1) A committee shall advise the administrator. The advisory
6 committee shall include representatives from the Washington department
7 of social and health services, the Washington department of ecology,
8 the Washington department of agriculture, the chemical and fertilizer
9 industry, food processors, marketing groups, consumer groups,
10 environmental groups, and natural resource and agricultural
11 organizations.

12 (2) It is the responsibility of the administrator, in consultation
13 with the advisory committee, to:

14 (a) Recommend research and extension priorities for the center;

15 (b) Conduct a competitive grants process to solicit, review, and
16 prioritize research and extension proposals; and

17 (c) Advise Washington State University on the progress of the
18 development and implementation of research, teaching, and extension
19 programs that sustain agriculture and natural resources of Washington.

20 NEW SECTION. **Sec. 6.** A food and environmental quality
21 laboratory is established at Washington State University at Tri-Cities
22 to conduct pesticide residue studies concerning fresh and processed
23 foods, environmental components, and human and animal safety. The
24 laboratory shall cooperate with public and private laboratories in
25 Washington, Idaho, and Oregon.

26 NEW SECTION. **Sec. 7.** The responsibilities of the laboratory
27 shall include:

1 (1) Evaluating regional requirements for minor crop registration
2 through the federal IR-4 program;

3 (2) Conducting studies on the fate of pesticides on crops and in
4 the environment;

5 (3) Improving pesticide information and education programs; and

6 (4) Assisting federal and state agencies with questions regarding
7 registration of pesticides which are deemed critical to crop
8 production, consistent with priorities established in section 8 of this
9 act.

10 NEW SECTION. **Sec. 8.** The laboratory is advised by a board
11 appointed by the dean of the Washington State University college of
12 agriculture and home economics. The dean shall cooperate with
13 appropriate officials in Washington, Idaho, and Oregon in selecting
14 board members.

15 (1) The board shall consist of one representative from each of the
16 following groups: A human toxicologist from the University of
17 Washington school of medicine, the Washington State University vice-
18 provost for research or designee, the director of the department of
19 agriculture or designee, the director of the department of ecology or
20 designee, privately owned Washington pesticide analytical laboratories,
21 federal regional pesticide laboratories, an Idaho and Oregon
22 laboratory, whether state, university, or private, a chemical and
23 fertilizer industry representative, farm organizations, food
24 processors, marketers, farm labor, environmental organizations, and
25 consumers. Each board member shall serve a three-year term.

26 (2) The board shall review the chemicals investigated by the
27 laboratory according to the following criteria:

1 (a) Chemical uses for which a data base exists on environmental
2 fate and acute toxicology, and that appear safer environmentally than
3 pesticides available on the market;

4 (b) Chemical uses not currently under evaluation by public
5 laboratories in Idaho or Oregon for use on Washington crops;

6 (c) Chemicals that have lost or may lose their registration and
7 that no reasonably viable alternatives for Washington crops are known;
8 and

9 (d) Other chemicals vital to Washington agriculture.

10 (3) The laboratory shall conduct research activities using approved
11 good laboratory practices, namely procedures and recordkeeping required
12 of the national IR-4 minor use pesticide registration program.

13 (4) The laboratory shall coordinate activities with the national
14 IR-4 program.

15 NEW SECTION. **Sec. 9.** The sum of seven million eight hundred
16 thousand dollars, or as much thereof as may be necessary, is
17 appropriated for the biennium ending June 30, 1993, from the general
18 fund to Washington State University for the purposes of carrying out
19 this act. Of this appropriation, six million six hundred thousand
20 dollars, shall be expended for the center for sustaining agriculture
21 and natural resources and one million two hundred thousand dollars
22 shall be expended for the food and environmental quality laboratory.

23 NEW SECTION. **Sec. 10.** Sections 1 through 8 of this act shall
24 constitute a new chapter in Title 15 RCW.