By: Burrows

H.B. No. 2089

## A BILL TO BE ENTITLED

1	AN ACT
2	relating to the detection and mitigation of plant pests and
3	diseases.
4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
5	SECTION 1. Chapter 71, Agriculture Code, is amended by
6	adding Subchapter E to read as follows:
7	SUBCHAPTER E. PLANT PEST AND DISEASE DETECTION AND SURVEILLANCE
8	Sec. 71.201. DEFINITIONS. In this subchapter:
9	(1) "Cooperative agreement" means an agreement
10	described by Section 71.202.
11	(2) "Institution of higher education" has the meaning
12	assigned by Section 61.003, Education Code.
13	(3) "Interested parties" include the following
14	organizations or a successor organization:
15	(A) Plains Cotton Growers;
16	(B) South Texas Cotton and Grain Association;
17	(C) Texas Citrus Mutual;
18	(D) Texas Corn Producers;
19	(E) Texas Farm Bureau;
20	(F) Texas Grain Sorghum Association; and
21	(G) Texas Nursery and Landscape Association.
22	(4) "Plant pest and disease detection and
23	surveillance" means the full range of activities undertaken to
24	detect plant pests and diseases newly introduced to this state or to

a certain area of this state before a pest or disease becomes 1 2 established or an infestation of a pest or outbreak of a disease becomes too large and costly to eradicate or control. 3 The term includes activities undertaken to detect pests and diseases 4 5 affecting specialty crops. 6 (5) "Specialty crop" means a fruit, vegetable, tree 7 nut, dried fruit, or nursery crop, including floriculture. Sec. 71.202. COOPERATIVE AGREEMENT. (a) The department 8 shall enter into a cooperative agreement with an institution of 9 higher education that agrees to conduct plant pest and disease 10 11 detection and surveillance. 12 (b) In carrying out this section, the department shall consult with the State Seed and Plant Board and other interested 13 14 parties. 15 Sec. 71.203. APPLICATION. (a) An institution of higher education may apply to enter into a cooperative agreement by 16 submitting to the department an application containing the 17 information required by the department. 18 19 (b) The department shall notify each applicant of the: (1) auditing and reporting requirements that will 20 apply to an institution of higher education in connection with the 21 22 use of any money provided by the department to the institution of 23 higher education under the cooperative agreement; 24 (2) criteria to be used to ensure that plant pest and disease detection and surveillance conducted under the cooperative 25 26 agreement are based on sound scientific data or risk assessments; 27 and

H.B. No. 2089

H.B. No. 2089

1	(3) required means of identifying pathways of pest and
2	disease introduction.
3	Sec. 71.204. USE OF FUNDS. (a) An institution of higher
4	education shall use any money received under a cooperative
5	agreement to carry out plant pest and disease detection and
6	surveillance approved by the department to prevent the introduction
7	or spread of plant pests and diseases.
8	(b) The non-state share of the cost of carrying out a
9	cooperative agreement may be provided in-kind, including by
10	covering certain indirect costs the department considers
11	appropriate.
12	(c) The department may not consider an applicant's ability
13	to pay or cover non-state costs when deciding whether to enter into
14	a cooperative agreement with the applicant.
15	Sec. 71.205. SPECIAL FUNDING CONSIDERATIONS. The
16	department shall provide money to an institution of higher
17	education to carry out plant pest and disease detection and
18	surveillance under a cooperative agreement if the department
19	determines that:
20	(1) the institution of higher education is in a region
21	of this state that has a high risk of being affected by one or more
22	plant pests or diseases based on:
23	(A) the region's conduciveness to agricultural
24	pest and disease establishment due to location, agricultural
25	commodities produced, climate, crop diversity, or natural
26	resources; or
27	(B) the department's determination that an

H.B. No. 2089

1	agricultural pest or disease in the region is a state or federal
2	concern; and
3	(2) the plant pest and disease detection and
4	surveillance supported by the money will likely:
5	(A) prevent the introduction, establishment, or
6	widespread dissemination of plant pests and diseases; and
7	(B) provide a comprehensive approach to
8	complement federal and state plant pest and disease detection
9	efforts.
10	Sec. 71.206. REPORTING REQUIREMENTS. An institution of
11	higher education that conducts a plant pest and disease detection
12	and surveillance activity using money provided under this
13	subchapter shall, not later than the 90th day after the date the
14	activity is completed, submit to the department a report describing
15	the purposes and results of the activity.
16	Sec. 71.207. THREAT IDENTIFICATION AND MITIGATION PROGRAM.
17	(a) The department shall establish a threat identification and
18	mitigation program to determine and address threats to the domestic
19	production of crops, including specialty crops.
20	(b) Under the program, the department shall:
21	(1) develop risk assessments for potential threats
22	from foreign sources to the agricultural industry of this state;
23	(2) describe the status of plant pests and diseases
24	present or established in this state and management strategies
25	currently employed to contain the spread of those pests and
26	diseases;
27	(3) collaborate with the State Seed and Plant Board

H.B. No. 2089

1	and interested parties; and
2	(4) implement action plans to assist in preventing the
3	introduction and widespread dissemination of new or highly
4	consequential plant pests and diseases in this state.
5	(c) Not later than September 1 of each year, the department
6	shall submit to the committees of the senate and house of
7	representatives with primary jurisdiction over agriculture and
8	rural affairs a report on the action plans described by this
9	section, including an accounting of money spent in connection with
10	those plans.
11	SECTION 2. This Act takes effect September 1, 2021.