# A BILL FOR AN ACT

RELATING TO AGRICULTURAL BIOSECURITY.

#### BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

- 1 SECTION 1. The legislature finds that Act 163, Session
- 2 Laws of Hawaii 2017, known as the Clift Tsuji Act, among other
- 3 things, appropriated funds to the department of agriculture to
- 4 support the department's biosecurity program for fiscal years
- 5 2018 to 2019. However, the department was unable to utilize the
- 6 full appropriation for its programs before its lapsing at the
- 7 end of the appropriated period. Furthermore, the original
- 8 source of funds, the agricultural development and food security
- 9 special fund, was repealed by section 8 of Act 9, First Special
- 10 Session Laws of Hawaii 2021.
- 11 The legislature recognizes the significant impact of
- 12 invasive species on Hawaii's agriculture, environment, natural
- 13 resources, public health, and economy and supports the
- 14 biosecurity program under the department of agriculture.
- 15 The legislature further finds that the department of
- 16 agriculture has created the biosecurity program to fight pests

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1	and prohibited or restricted organisms without a permit on
2	several fronts by:
3	(1) Administering pre-entry measures to minimize the risk
4	of pests and prohibited or restricted organisms
5	without a permit entering the State;
6	(2) Conducting port-of-entry inspections to detect and
7	quarantine or destroy pests upon arrival; and
8	(3) Administering post-entry measures to mitigate the
9	establishment of pests in the State.
10	The department of agriculture has also supported the growth
11	of Hawaii's agriculture industry by attempting to reduce the
12	State's dependency on imported agricultural products that may
13	contain pests.
14	Pursuant to section 150A-53, Hawaii Revised Statutes, the
15	department of agriculture is required to implement the
16	comprehensive biosecurity program to control and prevent
17	increasing threats of pests and prohibited or restricted
18	organisms without a permit from entering and spreading
19	throughout the State. While inspections are critical,
20	increasing the State's ability to prevent the entry of high-risk

products would enhance its ability to mitigate and manage

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$oldsymbol{1}$ invasive pests. This is vitally important not on	iv to	protect

- 2 the State's fragile environment, but also to grow Hawaii's local
- 3 agricultural industries and to increase levels of self-
- 4 sufficiency and sustainability. Additionally, as the State's
- 5 biosecurity program continues to grow, it is critical to support
- 6 the department of agriculture's lead in executing the control
- 7 and eradication of invasive species.
- 8 The purpose of this Act is to:
- 9 (1) Require the department of agriculture to, among other things, lead and coordinate the State's invasive pest
- 11 control and eradication biosecurity efforts;
- 12 (2) Appropriate funds for the biosecurity program of the
- department of agriculture to develop and implement
- 14 projects to increase local agricultural production and
- 15 to lessen the entry of pests and prohibited or
- 16 restricted organisms without a permit into the State
- on imported agricultural goods; and
- 18 (3) Appropriate funds as a grant-in-aid to each county of
- 19 the State to implement feral chicken control programs.
- 20 SECTION 2. Section 141-3.5, Hawaii Revised Statutes, is
- 21 amended to read as follows:

1	"§14	-3.5 Control or eradication programs. (a) The
2	departmen	of agriculture shall develop and implement a detailed
3	control o	eradication program for any pest designated in
4	section 1	1-3, using the best available technology in a manner
5	consisten	with state and federal law.
6	(b)	The department of agriculture shall:
7	(1)	Lead and coordinate the State's invasive pest control
8		and eradication biosecurity efforts;
9	(2)	Engage in memorandums of understanding with
10		interagency partners and private organizations;
11	<u>(3)</u>	Approve of memorandums of understanding with submitted
12		working plans to execute control and eradication
13		programs; and
14	(4)	Include in its annual report to the legislature
15		pursuant to section 150A-57 any memorandums of
16		understanding and partnerships pursuant to paragraphs
17		(2) and (3) to advance the State's invasive pest
18		control and eradication biosecurity efforts.
19	[ <del>-(d)-</del> ]	(c) For any pest designated by emergency rule as
20	provided i	n section 141-3, the department of agriculture shall

1	implement	an emergency program using the best available
2	technolog	y in a manner consistent with state and federal law.
3	[ <del>-(e)</del>	d) The department of agriculture:
4	(1)	In conjunction with the [Hawaii Ant Lab, may]
5		department of land and natural resources; department
6		of health; department of transportation; department of
7		business, economic development, and tourism;
8		university of Hawaii system; or state and privately
9		organized agencies and programs, as applicable, shall
10		identify best practices for the treatment of [little
11		fire ants; and] pests designated in section 141-3;
12	(2)	Shall post on its website any infestation updates and
13		data, including any real-time geographic information
14		system map data, and best practices identified for the
15		treatment of [little fire ants.] pests designated in
16		section 141-3, as prioritized by the department;
17	(3)	Shall, along with contracted parties, document past
18		responses in the department's geographic information
19		system database; provided that the information shall
20		include date, location, names of individual
21		participants, organization, activities performed, and

1		presence and absence of pests; provided further that
2		the disclosure of information shall be under the
3		jurisdiction of the department; and
4	(4)	Shall, along with contracted parties, provide notice
5		to the department's pesticides branch prior to usage
6		of pesticides in the course of controlling pests.
7		Upon receipt of notification, pesticide inspectors may
8		perform random inspections to ensure compliance with
9		pesticide laws and regulations."
10	SECT	ION 3. Section 150A-51, Hawaii Revised Statutes, is
11	amended t	o read as follows:
12	"[+]	§150A-51[+] Biosecurity program; establishment. The
13	departmen	t shall establish a biosecurity program authorized
14	under thi	s chapter that shall interface with other relevant
15	state law	; provided that the biosecurity program is not
16	inconsist	ent with federal law. The department shall act as the
17	lead agen	cy for the State's biosecurity efforts."
18	SECT	ION 4. Section 150A-52, Hawaii Revised Statutes, is
19	amended to	o read as follows:
20	"[ <del>[</del> ]:	§150A-52[] Objectives of biosecurity program. The
21	objective	s of the biosecurity program shall be to:

1	(1)	Establish a multi-dimensional system to prevent the
2		entry into the State and interisland movement of pests
3		and prohibited or restricted organisms without a
4		permit; [and]
5	(2)	Respond effectively to eradicate, control, reduce, and
6		suppress incipient pest populations and established
7		pests and seize and dispose of prohibited or
8		restricted organisms without a permit[+]; and
9	<u>(3)</u>	Coordinate with partner agencies and organizations to
10		direct the control and eradication of invasive
11		species."
12	SECT	ION 5. Section 150A-57, Hawaii Revised Statutes, is
13	amended to	o read as follows:
14	"§15	OA-57 Annual report. The department shall submit an
15	annual rep	port on the biosecurity program to the legislature no
16	later than	n twenty days prior to the convening of each regular
17	session o	f the legislature. The report shall include:
18	(1)	The schedule required under section 150A-56;
19	(2)	The status of each activity required by Act 243,
20		Session Laws of Hawaii 2016, including for each
21		activity:

1		(A) All expenditures;
2		(B) Descriptions of and the purposes of any activity-
3		related travel;
4		(C) Workforce allocation; and
5		(D) Measure of effectiveness;
6	(3)	Summary of interisland inspections and export
7		inspection activities;
8	(4)	Projections by year of future expenditures and future
9		acreage to be under pest management by crop; [and]
10	(5)	Activities yet to be completed, and, if applicable, an
11		explanation why they were not completed $[-]$ ; and
12	(6)	Real-time geographic information system map data,
13		coordinated data collection, work plans, memorandums
14		of understanding, and contracts for service related to
15		advancing the State's invasive pest control and
16		eradication biosecurity efforts."
17	SECT	ON 6. There is appropriated out of the general
18	revenues o	the State of Hawaii the sum of \$19,780,660 or so
19	much there	of as may be necessary for fiscal year 2024-2025 to
20	support th	e following programs and positions:

Prog ID/Org	Position Title/Program Description	Position #	MOF	FTE (P)	FTE (T)	FY 25 \$
AGR 122 EB	Risk Assessment		Α			1,000,000
AGR 122 EB	Pest Management Systems Approach		Α			1,200,000
AGR 122 EB	Brown Tree Snake Rapid Response		Α			1,100,000
AGR 122 EC	Pest Diagnostics		Α			500,000
AGR 122 EC	Coconut Rhinoceros Beetle Response		Α			1,500,000
AGR 122 EA	Green Waste		Α			1,000,000
AGR 122 EA	Compost Reimbursement		Α			500,000
AGR122	Public Awareness Campaign		Α			2,000,000
AGR 122 EB	Little Fire Ants Response		А			2,500,000
AGR 122 EB	Coqui Frog Response		Α			100,000
AGR 122 EB	Invasive Species Outreach		Α			100,000
AGR 122 EA	Tech Upgrades		А			2,000,000
AGR 122 EB	Import Replacement Fund		А			500,000
AGR 122 EA	Biosecurity Facility Planning		Α			1,500,000
AGR 122 EA	Rose-Ringed Parakeet		Α			300,000
AGR 122 EC	Two-Lined Spittlebug		А			800,000
AGR 122 EB	Plant Quarantine Inspector	95001A	А	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95002A	Α	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95003A	А	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95004A	Α	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95005A	Α	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95006A	Α	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95007A	Α	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95008A	Α	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95009A	А	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95010A	А	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95011A	А	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95012A	А	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95016A	А	1.00		69,096
AGR 122 EB	Plant Quarantine Inspector	95017A	Α	1.00		71,016
AGR 122 EB	Plant Quarantine Inspector	95018A	Α	1.00		71,016
AGR 122 EB	Plant Quarantine Inspector	95019A	Α	1.00		71,016
AGR 122 EB	Plant Quarantine Inspector	95020A	Α	1.00		71,016

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		GRAND	TOTAL	44.00	0.00	19,780,660
AGR 846 EE	Planner	95047A	Α	1.00		68,280
AGR 846 EE	Accountant	95046A	Α	1.00		68,280
AGR 846 EE	Environmental Health Specialist	95045A	Α	1.00		86,376
AGR 846 EE	Environmental Health Specialist	95044A	А	1.00		76,788
AGR 846 EE	Environmental Health Specialist	95043A	Α	1.00		63,096
AGR 846 EE	Environmental Health Specialist	95042A	Α	1.00		63,096
AGR 846 EE	Environmental Health Specialist	95041A	Α	1.00		63,096
AGR 846 EE	Environmental Health Specialist	95040A	Α	1.00		63,096
AGR 846 EE	Environmental Health Specialist	95039A	А	1.00		63,096
AGR 846 EE	Environmental Health Specialist	95038A	А	1.00		63,096
AGR 846 EE	Environmental Health Specialist	95037A	А	1.00		63,096
AGR 846 EE	Environmental Health Specialist	95036A	Α	1.00		63,096
AGR 122 ED	Environmental Health Specialist	95035A	Α	1.00		86,376
AGR 122 ED	Planner	95034A	А	1.00		76,788
AGR 122 EC	Noxious Weed Specialist	95033A	А	1.00		86,376
AGR 122 EC	Plant Pathologist	95032A	Α	1.00		86,376
AGR 122 EC	Entomologist	95031A	Α	1.00		101,064
AGR 122 EC	Entomologist	95030A	Α	1.00		101,064
AGR 122 EC	Entomologist (Invasive Ant Specialist)	95029A	Α	1.00		101,064
AGR 122 EC	Entomologist (Plant Pest Diagnostics)	95028A	Α	1.00		101,064
AGR 122 EC	Entomologist	95027A	Α	1.00		86,376
AGR 122 EC	Accountant	95026A	Α	1.00		59,508
AGR 122 EB	Office Assistant	95025A	Α	1.00		37,116
AGR 122 EB	Account Clerk	95024A	Α	1.00		51,864
AGR 122 EB	Plant Quarantine Inspector	95023A	А	1.00		76,788
AGR 122 EB	Plant Quarantine Inspector	95022A	Α	1.00		71,016
AGR 122 EB	Plant Quarantine Inspector	95021A	Α	1.00		71,016

- 1 The sum appropriated shall be expended by the department of
- 2 agriculture for the purposes of this Act.
- 3 SECTION 7. There is appropriated out of the general
- 4 revenues of the State of Hawaii the sum of \$200,000 or so much

- 1 thereof as may be necessary for fiscal year 2024-2025 as a
- 2 grant-in-aid to each county as follows:
- 3 (1) \$50,000 to the city and county of Honolulu;
- 4 (2) \$50,000 to the county of Hawaii;
- 5 (3) \$50,000 to the county of Maui; and
- 6 (4) \$50,000 to the county of Kauai,
- 7 for the implementation of a feral chicken control program for
- 8 each respective county; provided that a county shall not receive
- 9 any funds unless matched on a dollar for dollar basis.
- 10 The sum appropriated shall be expended by each county for
- 11 the purposes of this Act.
- 12 SECTION 8. Persons employed in position numbers 95028A,
- 13 95029A, 95030A, and 95031A funded by section 6 of this Act shall
- 14 be exempt from chapter 76, Hawaii Revised Statutes.
- 15 SECTION 9. The department of agriculture shall:
- 16 (1) Submit a report on the programs and positions funded
- 17 by section 6 of this Act, and any proposed
- legislation, to the legislature no later than twenty
- days prior to the convening of the regular session of
- 20 2025;

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1	(2)	Submit a report on all expenditures from and uses of
2		the pest inspection, quarantine, and eradication fund
3		(AGR304) to the legislature no later than twenty days
4		prior to the convening of the regular session of 2025
5		to facilitate the program's conversion to general
6		funds; and
7	(3)	Document in the department's geographic information
8		system database all contracts for invasive species
9		response.
10	SECT	ION 10. Statutory material to be repealed is bracketed
11	and stric	ken. New statutory material is underscored.
12	SECT	ION 11. This Act shall take effect on July 1, 2024.

#### Report Title:

HDOA; Biosecurity; Pest Control; Invasive Species; Feral Chickens; Control Program; Counties; Appropriation

#### Description:

Requires the Department of Agriculture to lead and coordinate the State's invasive pest control and eradication biosecurity efforts. Establishes certain reporting requirements. Appropriates funds to the Department of Agriculture for programs and positions in agricultural biosecurity. Appropriates funds to each county as a grant-in-aid, subject to a county match, for the implementation of feral chicken control programs. (CD1)

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.