

HONOLULU

LINDA LINGLE

GOV. MSG. NO. **746**

June 21, 2006

The Honorable Robert Bunda, President and Members of the Senate Twenty-Third State Legislature State Capitol, Room 003 Honolulu, Hawaii 96813

Dear Mr. President and Members of the Senate:

This is to inform you that on June 21, 2006, the following bill was signed into law:

SB1899 SD1 HD1 CD1

A BILL FOR AN ACT RELATING TO AGRICULTURE. (ACT 216)

Sincerely,

LINDA LINGLE

THE SENATE TWENTY-THIRD LEGISLATURE, 2005 STATE OF HAWAII S.B. NO. 5.D. 1 H.D. 1 C.D. 1

A BILL FOR AN ACT

RELATING TO AGRICULTURE.

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

- The legislature finds that the papaya is the 1 SECTION 1. second most important fruit crop in Hawaii. In 1992, 2 ninety-five per cent of Hawaii's papaya crop was damaged from 3 the papaya ringspot virus, plunging the industry into a crisis. 4 As a result of these events, a genetically engineered papaya 5 called the "rainbow" papaya was developed to resist the 6 aggressive ringspot virus. 7 Today, the rainbow papaya is an important part of Hawaii's 8
- papaya industry and comprises the majority of the papayas 9 exported to the mainland and Canada. With the advent of the 10 rainbow papaya, the industry is seeking to begin exporting the 11 engineered papayas to Japan. Japan accounts for approximately 12 forty per cent of Hawaii's exports; however, without proper 13 clearances, the rainbow papaya cannot be exported to Japan. 14 process of introducing the genetically engineered papaya into 15 Japan has been ongoing for over five years, and has been delayed 16 by questions from the Japanese regulators, many of which relate 17 to scientific concerns. The appropriations contained in this 18



1

which will provide the scientific basis to accelerate Japanese 2 approval to market the rainbow papaya both in Japan and in 3 future markets. The legislature believes that by providing 5 information to clear rainbow papayas for export to Japan, the 6 papaya industry will also open doors in other countries, including China and the European Union. 7 The purpose of this Act is to appropriate funds to: 8 (1) Provide the scientific information to support the 9 deregulation process which will allow the genetically 10 engineered Hawaiian rainbow papaya to be introduced 11 into the Japanese market; and 12

Act will support genomic sequencing of the engineered papaya,

- 13 (2) Initiate the development and implementation of a

 14 marketing plan to promote transgenic and non
 15 transgenic Hawaiian papaya in Japan and in future

 16 markets, including China and the European Union.
- 17 SECTION 2. There is appropriated out of the general 18 revenues of the State of Hawaii the sum of \$200,000 or so much 19 thereof as may be necessary for fiscal year 2006-2007 to:
- (1) Provide the scientific information to support thederegulation process which will allow the genetically

1		engineered Hawaiian rainbow papaya to be introduced
2		into the Japanese market; and
3	(2)	Initiate the development and implementation of a
4		marketing plan to promote transgenic and non-
5		transgenic Hawaiian papaya in Japan and in future
6		markets, including China and the European Union.
7	The	sums appropriated shall be expended by the department
8	of agricu	lture for the purposes of this Act.
9	SECT	ION 3. This Act shall take effect on July 1, 2006.

GOVERNOR OF THE STATE OF HAWAII

Approved this day: _____JUN_2_I 2006

THE SENATE OF THE STATE OF HAWAII

Date: May 2, 2006 Honolulu, Hawaii 96813

We hereby certify that the foregoing Bill this day passed Final Reading in the Senate of the Twenty-third Legislature of the State of Hawaii, Regular Session of 2006.

President of the Senate

Land?. Campli

Clerk of the Senate

THE HOUSE OF REPRESENTATIVES OF THE STATE OF HAWAII

Date: May 2, 2006 Honolulu, Hawaii 96813

We hereby certify that the foregoing Bill this day passed Final Reading in the House of Representatives of the Twenty-third Legislature of the State of Hawaii, Regular Session of 2006.

Speaker, House of Representatives

Clerk, House of Representatives