A BILL FOR AN ACT

RELATING TO AGRICULTURE.

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

1	SECTION 1. Kalo, the Hawaiian word for taro (Colocasia
2	esculenta), is a culturally significant plant to the kanaka
3	maoli (Hawaii's indigenous peoples) and the State of Hawaii.
4	Kalo intrinsically embodies the interdependency of the past, the
5	present, and the future, the essence of procreation and
6	regeneration, as the foundation of any sustainable practice.
7	Kalo expresses the spiritual and physical well-being of not only
8	the kanaka maoli and their heritage, but also symbolizes the
9	environmental, social, and cultural values important to the
10	State. This relationship is represented in the use of the kalo
11	plant on the crown of King Kalakaua. The state seal, adopted in
12	1959, includes eight taro leaves below the shield, honoring the
13	connection between the health of the land and the health of the
14	state. Today, the logo of the office of Hawaiian affairs and
15	many commercial enterprises throughout the State use this symbol
16	to communicate ohana, integrity, and a connection to Hawaiian
17	culture. The State of Hawaii further recognized the cultural

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    and historic significance of taro by designating it as the
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    official state plant.
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         Over three hundred kalo varieties may have existed at the
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    time of the arrival of European explorers (Pukui and Elbert,
    Hawaiian Dictionary, 1986). Today, there are eighty-five known
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    traditional varieties of taro remaining, including Bun-Long
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    (Chinese), the use of which in Hawaii dates back more than one
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    hundred fifty years. Of these varieties, sixty-nine are unique
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    to the Hawaiian islands due to the horticultural skills of
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    native Hawaiian farmers (according to Bulletin 84: Taro
    Varieties in Hawaii, 1939). Some are extremely rare. The State
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    is also a repository for many taro varieties from around the
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    world. Leaf blight-resistant cultivars were developed from this
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    resource using conventional hand-pollination methods to restore
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    taro crops in Samoa in the 1990s. Protecting and maintaining
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    the genetic identity of these varieties is critically important
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    to the recovery of old taro varieties in Hawaii and the Pacific.
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         Kalo is an important food crop in Hawaii and a complex
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    carbohydrate whose hypo-allergenic properties are life-saving
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    for those with digestive disorders and allergies, including
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    young children and the elderly. The health implications of non-
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    taro genes in genetically engineered kalo have never been
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1 tested, nor have they been approved for human consumption. 2 Historically, there were thousands of acres under taro 3 cultivation in Hawaii. Today, however, there remain less than 500 acres of taro in production. In 2007, the most recent year 4 5 for the National Agriculture Statistic Service, Hawaii Field 6 Office market values, 4,000,000 pounds were produced on three 7 hundred eighty acres of commercial taro land (10,526 pounds per 8 acre) at a value of \$2,360,000, amounting to an estimated per 9 acre value of \$6,210, excluding luau leaf. Raw taro and value-**10** added taro products represent a multi-million dollar crop in 11 Hawaii with great potential for further growth as the State **12** moves towards food security and self-sufficiency. Control of 13 the single worst taro pest, the apple snail (Pomacea 14 canaliculata), will increase taro production on existing acreage 15 by as much as twenty-five per cent (Levin 2006). Cold water and 16 adjusting growing regimes will further reduce taro disease. Neither of these issues requires a genetically engineered taro 17 18 solution. Most locally-grown taro is consumed within the State, 19 indicating a highly specialized market. Millers and consumers

have specifically and consistently rejected the use of

genetically modified taro or poi.

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^{*}SB709 SD1.DOC*

1 The 2008 legislature established the two-year taro security 2 and purity task force under Act 211, Session Laws of Hawaii 3 2008, to address non-genetically modified organism alternatives 4 to taro farmer issues, including land and water concerns, 5 threats from pests, diseases, and taro imports, educational 6 opportunities, and economic issues. In the same year, the 7 counties of Hawaii, Maui, and Kauai supported a moratorium on 8 genetically-modified taro. In November of 2008, the county of 9 Hawaii passed Bill 361 banning the testing, propagating, **10** cultivating, raising, planting, growing, introduction, or 11 release of genetically modified taro on that island. The purpose of this Act is to further protect: 12 13 The cultural integrity of kalo as part of the heritage (1)14 of the Hawaiian people and the State; 15 The genetic biodiversity and integrity of all (2) 16 traditional taro varieties in the State as part of the 17 sacred trust between the State and the indigenous 18 peoples of Hawaii; and 19 Hawaii taro farmers' raw taro, poi, luau, and value-(3)

added markets,

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1 by establishing a ban on developing, testing, propagating, 2 releasing, importing, planting, and growing genetically modified 3 taro in the State of Hawaii. 4 SECTION 2. The Hawaii Revised Statutes is amended by 5 adding a new chapter to be appropriately designated and to read 6 as follows: 7 "CHAPTER 8 GENETICALLY MODIFIED TARO 9 -1 **Definitions.** As used in this chapter: "Genetically modified" means alterations to a life form or **10** 11 its living progeny at the nucleic acid level, using the **12** techniques collectively referred to as recombinant DNA 13 technology. 14 "Recombinant DNA technology" means the transfer of genes, regulatory sequences, or nucleic acid between hosts by the use 15 16 of vectors or laboratory manipulations and includes the 17 insertion, excision, duplication, inactivation, or relocation of 18 specific genes, regulatory sequences, or sections of nucleic

acid. This term does not apply to a material or an organism

hybridization, or nondirected mutagenesis.

developed exclusively through traditional methods of breeding,

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S.B. NO. 509. S.D. 1

- 1 "Release" means a discharge, emission, or liberation of any
- 2 genetically engineered organisms, or the product of a
- 3 genetically engineered organism, into the open environment.
- 4 § -2 Genetically modified taro; prohibited. No
- 5 genetically modified taro shall be developed, tested,
- 6 propagated, released, imported, planted, or grown in the State
- 7 of Hawaii."
- 8 SECTION 3. This Act shall not serve as a referendum on the
- 9 merits of biotechnology nor be applicable to any other crop.
- 10 Nothing in this Act shall be construed to prohibit the use of
- 11 controlled hand-pollination taro breeding methods (taro-to-taro)
- 12 to improve taro as a crop.
- 13 SECTION 4. This Act shall take effect on July 1, 2009.

Report Title:

Genetically Modified Organisms; Taro

Description:

Prohibits the development, testing, propagation, release, importation, planting, or growing of genetically modified taro in the State of Hawaii. (SD1)