S.C.R. NO. ¹⁹⁴ S.D. 1

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SENATE CONCURRENT RESOLUTION

REQUESTING THE UNIVERSITY OF HAWAII TO CONDUCT A STUDY ON THE MOLUCCA ALBIZIA TREE.

1	WHEREAS, the molucca albizia was first introduced to Hawaii
2	in 1917 as an ornamental tree and for the purposes of
3	reforestation; and
4	
5	WHEREAS, at one time, the United States Forest Service
6	planted 135,000 molucca albizia seeds on Kauai, Oahu, Molokai,
7	Lanai, and Hawaii for the production of lumber; and
8	
9	WHEREAS, the molucca albizia tree was last studied by the
10	Harold L. Lyon Arboretum in 1985 for the potential risks caused
11	by the spreading and aging of molucca albizia trees; and
12 13	MURDRAG melugae elbigic is one of the festest snowing
15 14	WHEREAS, molucca albizia is one of the fastest growing species among the broad-leaf tree species and has a life span of
14 15	twenty-five to thirty years; and
15 16	twenty-live to thirty years; and
17	WHEREAS, today, the molucca albizia is present statewide,
18	as it has adapted to the semi-moist areas below 1,500 feet in
19	elevation; and
20	
21	WHEREAS, the molucca albizia has a large crown and can
22	reach more than one hundred feet in height; and
23	
24	WHEREAS, the molucca albizia has a soft and brittle wood,
25	has a shallow root system in poor soil, and its large branches
26	are often susceptible to breaking in high wind; and
27	
28	WHEREAS, these factors pose a significant hazard to people
29	and property in various residential and recreational areas,
30	including the Manoa Falls trail; and
31	



S.C.R. NO. ¹⁹⁴ S.D. 1

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WHEREAS, there is increasing public concern about the risk 1 2 to people and property presented by the spread of the molucca 3 albizia tree in the State; now, therefore, 4 5 BE IT RESOLVED by the Senate of the Twenty-fourth Legislature of the State of Hawaii, Regular Session of 2007, the 6 House of Representatives concurring, that the University of 7 Hawaii is requested to conduct a study on the molucca albizia 8 tree, including a field inventory of these trees in at least the 9 Ala Wai watershed area, as well as other areas throughout the 10 11 State: and 12 BE IT FURTHER RESOLVED that as part of its study, the 13 University of Hawaii is requested to prepare recommendations on 14 whether it is feasible to eradicate the molucca albizia, and if 15 so, a method of how to eradicate this species of tree; and 16 17 BE IT FURTHER RESOLVED that the University of Hawaii is 18 also requested to identify the necessary components of an 19 20 eradication pilot project to be performed in Manoa Valley, Oahu, and other areas in the State; and 21 22 BE IT FURTHER RESOLVED that the University of Hawaii is 23 24 requested to report its findings and recommendations to the Legislature no later than twenty days prior to the convening of 25 the 2008 Regular Session; and 26 27 BE IT FURTHER RESOLVED that certified copies of this 28 Concurrent Resolution be transmitted to the Regional Manager of 29 the United States Forest Service, the Chair of the Board of 30 Regents of the University of Hawaii, the President of the 31 32 University of Hawaii, the Chancellor of the University of Hawaii at Manoa, the Chair of Land and Natural Resources, the Chair of 33 the Board of Agriculture, and the Director of the Lyon 34 35 Arboretum.

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