Unofficial Copy M1 1999 Regular Session 9lr1281

By: Eastern Shore Delegation Introduced and read first time: February 23, 1999 Assigned to: Rules and Executive Nominations Re-referred to: Environmental Matters, February 26, 1999				
Committee Report: Favorable House action: Adopted Read second time: March 22, 1999				
CHAPTER				
1 AN ACT concerning				
2 Animal Waste Technology Fund - Phytase Projects - Eligibility				
FOR the purpose of providing that certain projects to add phytase or other similar enzyme to chicken feed which commenced on or after a certain date are eligible for funding from the Animal Waste Technology Fund; and generally relating to eligibility for the Animal Waste Technology Fund.				
<ul> <li>7 BY repealing and reenacting, with amendments,</li> <li>8 Article 83A - Department of Business and Economic Development</li> <li>9 Section 6-801</li> <li>10 Annotated Code of Maryland</li> <li>11 (1998 Replacement Volume)</li> </ul>				
12 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF 13 MARYLAND, That the Laws of Maryland read as follows:				
14 Article 83A - Department of Business and Economic Development				
15 6-801.				
16 (a) In this subtitle the following words have the meanings indicated.				
17 (b) (1) "Animal waste technology project" means the research, development, 18 implementation, or market development of technology that is intended to:				
19 [(1)] (I) Reduce the amount of nutrients in animal waste;				

1	[(2)]	(II)	Alter the composition of animal waste;
2	[(3)]	(III)	Develop alternative waste management strategies; or
3	[(4)]	(IV)	Use animal waste in a production process.
4 5 THAT COM	(2) MMENCI		IAL WASTE TECHNOLOGY PROJECT" INCLUDES A PROJECT OR AFTER JULY 1, 1997, TO ADD PHYTASE OR OTHER SIMILAR

7 (c) "Fund" means the Animal Waste Technology Fund.

6 ENZYME TO CHICKEN FEED.

- 8 (d) "Program" means the organizational unit in the Department that 9 administers the Animal Waste Technology Fund.
- SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect 11 July 1, 1999.