GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2025

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H.B. 84				
Feb 10, 2025				
HOUSE PRINCIPAL CLERK				

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HOUSE BILL DRH40036-MH-19

	Short Title:	The Pollinator Protection Act.	(Public)			
	Sponsors:	Representative Ager.				
	Referred to:					
1						
1		A BILL TO BE ENTITLED				
2	AN ACT TO ENACT THE POLLINATOR PROTECTION ACT OF 2025.					
3	Whereas, pollination services, including by honeybees and numerous other					
4	pollinators, are a vital part of agricultural production in North Carolina; and					
5	Whereas, one-third of food produced in North America depends on pollination by					
6 7	honeybees, including nearly 95 varieties of fruits and other foods of high nutritional value to all					
8	of North Carolina's citizens; and					
8 9	Whereas, over the past several years, documented incidents of colony collapse					
9 10	disorder and excessive honeybee mortality have been at a record high, with some beekeepers					
10	losing large portions of their operations and suffering reduced production of their valuable honey; and					
12		hereas, the State has undertaken numerous projects to improve p	ollinator health			
12	including the North Carolina Department of Transportation Wildflower Program to increase					
14	pollinator habitats, establish pollinator habitats on Department of Agriculture and Consumer					
15	Services research stations, and support bees through the Department of Agriculture and					
16	Consumer Services Apiary Program; and					
17	Whereas, scientists have linked the use of systemic neonicotinoid insecticides to the					
18	rapid decline of honeybees and other pollinators and to the deterioration of pollinator health; and					
19	Whereas, neonicotinoid insecticides are systemic insecticides that are absorbed into					
20	treated plants and distributed throughout their vascular systems, which can render a plant,					
21	including the roots, leaves, stems, flowers, nectar, pollen, and guttation fluid, toxic to insects;					
22	and					
23	W	hereas, neonicotinoid insecticides cause sublethal effects, include	luding impaired			
24	foraging and feeding behavior, disorientation, weakened immunity, delayed larval development,					
25	and increased susceptibility to viruses, diseases, and parasites; and numerous studies have also					
26	demonstrated acute, lethal effects from the application of these toxins; and					
27	Whereas, bumblebees, beneficial insects of all kinds, and whole food chains of					
28	aquatic invertebrates, insects, birds, bats, and other pollinators in North Carolina are at risk from					
29	environmental contamination by highly persistent neonicotinoids; and					
30	Whereas, scientists have also found that the use of neonicotinoids in seed treatment					
31	is harmful to birds; Now, therefore,					
32	The General Assembly of North Carolina enacts:					
33	SECTION 1.(a) G.S. 143-460(25a) is recodified as G.S. 143-460(25b).					
34	SECTION 1.(b) G.S. 143-460, as amended by subsection (a) of this section, is					
35	iurther amend	ded by adding a new subdivision to read:				



General Assembly O	f North Carolina	Session 2025	
"(25a) The	e term "neonicotinoid pesticide" mea	ns any pesticide containing a chemical	
		chemicals, including, but not limited	
	the following:	<u></u>	
<u>,</u> <u>a.</u>	Imidacloprid.		
<u> </u>	Nithiazine.		
<u>c.</u>	Acetamiprid.		
<u>e.</u> <u>d.</u>	<u>Clothianidin.</u>		
	Dinotefuran.		
<u>c.</u> f	Thiacloprid.		
<u>e.</u> <u>f.</u> <u>g.</u>	Thiamethoxam.		
<u>g.</u> h.		here the Roard as belonging to the	
<u>11.</u>	•	d by the Board as belonging to the	
T1.	neonicotinoid class of chemicals	—	
		acts used to mitigate fleas, mites, ticks,	
		o the health of a domesticated animal,	
		ate lice or bedbugs, or any product	
		ctural Pest Control Act (Article 4C of	
	apter 106 of the General Statutes)."		
		by adding a new subdivision to read:	
		ers of the public at retail, unless the	
		use pesticide under this Article and	
-	ulations adopted under the authority		
		by adding a new subdivision to read:	
	• •	esticide, unless the person is any of the	
foll	owing:		
<u>a.</u>		under Part 4 of this Article, or a person	
	• • •	ision of a pesticide applicator licensed	
	under Part 4 of this Article.		
<u>b.</u>		der the direct supervision of a farmer,	
		agricultural purposes as defined in	
	<u>G.S. 106-581.1, including cro</u>	op production and production of	
	livestock, poultry, equine, or not	ncrop agricultural fields.	
<u>c.</u>	A veterinarian using the pest	icide in the practice of veterinary	
	medicine."		
SECTION	3. The Pesticide Board, with the	assistance and input of the Pesticide	
Advisory Committee,	shall monitor the final pollinator risk	assessments undertaken by the United	
States Environmental	Protection Agency (US EPA) as par	rt of the Registration Reviews for the	
neonicotinoid pesticid	es imidacloprid, clothianidin, thiame	ethoxam, acetamiprid, and dinotefuran	
and report on any leg	islative or regulatory changes neces	ssary to protect pollinators within the	
State, taking into account findings and any recommendations of the US EPA risk assessment.			
The Board shall forward its report and recommendations for statutory and regulatory changes to			
the Commissioner and the Environmental Review Commission within six months of the US			
EPA's completion of the final pollinator risk assessments for neonicotinoid pesticides.			
-	-	ly whether the State should have the	
		with systemic insecticides, including	
whether the State should require that untreated seeds and seeds treated at lower insecticide			
application rates be available in the market. In conducting this study, the Board shall consider			
the efficacy of seed treatment rates, scouting techniques, pest pressures, economic thresholds,			
planting technology differences, and any other criteria the Board deems appropriate. The Board			
shall submit the results of the study, including any legislative recommendations, to the			
	v Commission no later than Novemb	-	

1 **SECTION 5.** Sections 1 and 2 of this act become effective October 1, 2025. The 2 remainder of this act is effective when it becomes law.