## GENERAL ASSEMBLY OF NORTH CAROLINA **SESSION 2021**

Η

<b>H.B. 798</b>
May 3, 2021
HOUSE PRINCIPAL CLERK

D

## HOUSE BILL DRH40501-MHa-116

	Short Title:	NC Healt	hy Soils Act.	(1	Public)
	Sponsors:	Represen	tative Ager.		
	Referred to:				
1			A BILL TO B		
2				DILS PROGRAM IN THE DIVISION OF	
3				E DEPARTMENT OF AGRICULTURE	, AND
4		AER SERV			
5		•	of North Carolina enacts		
6			. Chapter 139 of the	General Statutes is amended by adding	a new
7 8	Article to read	u:	" A		
			" <u>Artic</u> "Lealthy Sei		
9	"\$ 120 <i>c</i> 5 t	agiclativa	" <u>Healthy Soi</u>	lis Program.	
10			findings and purpose.	and promoting soil bast this this State is as	contial
11 12	The General Assembly finds that improving and promoting soil health in this State is essential				
12	for assuring the continued productivity and economic and environmental benefits of agriculture in the State and that it is in the best interest of the citizens of North Carolina to provide financial				
13 14			assistance for farmers to	-	<u>lanciai</u>
14	"§ 139-67. D		assistance for farmers to	<u>o improve son nearth.</u>	
16			tions apply to this Artic	e.	
17	<u>(1</u>	-		nt of Agriculture and Consumer Services.	
18	$\frac{1}{(2)}$			omposition and fertility of soil, includi	_
19	<u>\</u>			and water-holding capacity of soil, a	
20			-	function as a vital living biological syste	
21			<b>1 1</b>	humans and that supports production of c	
22			fiber, and other agricult		
23	(3		-	cultural practices developed in consultation	on with
24	<u></u>		ommission established b		
25		<u>a.</u>		soils, including, but not limited to, conside	eration
26		—		horizons, water filtration rates, water-h	
27				natter content, nutrient content, bio	
28				ontent, bulk density, biological activity	-
29			biological and microb	iological diversity.	
30		<u>b.</u>	-	of minimizing soil disturbance and ex	xternal
31			inputs, keeping soil c	covered, maximizing biodiversity, maximized	mizing
32			presence of living	roots, and integrating animals into	land
33			management, includin	g grazing animals, birds, beneficial inse	cts, or
34				n as earthworms, and through practices s	
35			conservation tillage,	or no till, or minimum till, cover-cro	opping,
36			integrated crop-livest	ock systems, agroforestry, planned g	<u>razing,</u>

General Assen	nbly Of North Carolina	Session 2021
	efficient nutrient management, a	pplication of compost, and other
	appropriate methodologies.	
<u>(4)</u>	Program The Healthy Soils and Water	rshed Program established by this
	<u>Article.</u>	
<u>(5)</u>	<u>Technical assistance. – Assistance provid</u>	ded to achieve the purpose of the
	Program.	
<u>(6)</u>	<u>University. – North Carolina State University</u>	<u>sity.</u>
<u>(7)</u>	Watershed health The continued capac	tity of surface and groundwater to
	function as a vital living biological syste	
	storm events and that sustains human	
	watersheds provide public and private ben	
	improved water quality, drinking water	-
	stormwater management, flood mitigation.	-
	althy Soils and Watershed Program – Decla	
	l Assembly finds that healthy soil and water i	
	I that soil health is integral to supporting agricu	• • • • •
	outcomes, including a more stable climate; en	• • •
	and conserving biodiversity. A role of the Con-	
-	est in the soil and water resources of the State	
	ate, and, where such public interest requires, m	
	d use of the soil and water resources of this St	•
	improvement of soil health and quantity of	• •
	h; the control and mitigation of floods; the con	· · · · ·
	n of the quality of water for its optimum	
	dustrial, and domestic purposes; all of which	-
-	security and public health, convenience, and w	•
nese initiatives	ill work collaboratively with the Department	or Environmental Quanty on an or
	<u>.</u> Althy Soils and Watershed Program – Goals	s and objectives
	mprove agricultural viability; farm profitabili	
	nent good soil health practices that build soil of	
-	a, and production costs; and improve nutrient	•
-	tion, drought resilience, disease suppression	-
	, earthworms, and other organisms.	in, and the beneficial activity 01
	improve nutritional content of agricu	ltural products by increasing
	in nutrients, micronutrients, and microbial pro-	
	ient uptake by agricultural products, thereby in	
	mprove environmental function by reducing s	
	ollutants; improving water quality; and promo	
-	r beneficial properties of soils.	ing samegres to care son organie
	althy Soils and Watershed Program – Speci	al fund.
	Healthy Soils and Watershed Fund is esta	
	support the Program. The Fund is composed of	-
-	other funding made available to the Depa	
•	State, or other sources. Subject to the availabi	
-	t for the purposes set forth in this Article, ind	
	cal assistance, educational material, and outre	
	ontribute to healthy soils and watersheds and	
	basis, the Department shall provide a report	-
Assembly on th	e receipts, expenditures, and activities funded	through the Program and the results
of the activities	. State funds for the Program shall remain ava	ilable until expended.

	General Assemb	oly Of I	North Carolina	Session 2021
1	(b) The C	Commis	sion shall report annually no later than Jan	uary 31 of each year to the
2			ght Committee on Agriculture and Natural ar	
3	the Fiscal Research Division. The report shall include a list of projects funded by the Program,			
4	findings regarding the effectiveness of each of these projects to accomplish the purposes of this			
5	Article, and recommendations for additional funding or legislation.			
6	"§ 139-75. Healthy Soils and Watershed Program – Initiatives.			
7			e availability of funding, the Commission sh	all:
8	(1)	Imple	ement a voluntary program to assist in impro	oving soil health, watershed
9		healtl	n, water quality, and wildlife habitat in the S	tate.
10	<u>(2)</u>	Assis	t rural, suburban, and urban agricultural pro	oducers, ranchers, foresters,
11		<u>and p</u>	roperty owners in soil health assessments an	nd in developing soil health
12		<u>plans</u>	<u>.</u>	
13	<u>(3)</u>	Assis	<u>t rural, suburban, and urban agricultural p</u>	producers with healthy soil
14		practi	ces to do all of the following:	
15		<u>a.</u>	Manage and optimize soil health, inclu-	uding, but not limited to,
16			managing nitrogen and phosphorus to mi	inimize nutrient runoff and
17			reduce downstream nutrient loading.	
18		<u>b.</u>	Control soil erosion and sedimentation.	1
19			quantity, improve watershed health and	
20			restore and enhance wildlife habitat, and	-
21			drainage water for improved local and dow	± •
22		<u>c.</u>	Identify ways to increase the generation a	and use of compost to build
23			healthy soil and increase water retention.	
24		<u>d.</u>	Avoid, control, and trap nutrient runoff an	
25			forestry productivity and resilience to drou	
26		<u>e.</u>	Improve water infiltration rates and water	
27			for improved stormwater management a	and flood control, drought
28	$(\mathbf{L})$ $\mathbf{C}_{\mathbf{r}}$	- 4	resilience, and groundwater supply.	1
29 30			e availability of funding, the Department shal	-
30 31	amployment inc	omo pr	and agricultural cooperatives to enhance oductivity, and retention of those working or	aspiring to work in the field
32			and to implement healthy soil practices in t	
32 33			to provide grants on a competitive basis to pu	
33 34			ects in furtherance of the Program. The Pro-	▲
35			provide no less than twenty-five percent (2)	
36	-		ed farmers and ranchers, as defined by 7 U.S	
37			arpose shall complement and not replace exist	· · · ·
38		-	ted programs. The Department may use u	• •
39			allocated to the Program for grants in eac	
40			tering and implementing the Program.	
41			Soils and Watershed Program – Prima	ry responsibilities of the
42	Com	mission	<b>.</b>	
43	(a) The C	Commis	sion has primary responsibility for the follow	ving components of the soil
44	health initiative:			
45	<u>(1)</u>		loping, publishing, and distributing outreach	
46			conservation districts, cooperative extension	
47			awareness of the importance of soil and wa	•
48			ers, and to agricultural employees, including	
49		-	ater health best practices, experiences, and	
50	<u>(2)</u>	-	ing and mobilizing technical service provi	
51		<u>ranch</u>	ers, and land managers to voluntarily imple	ment desired soil and water

	General A	Assemb	bly Of North Carolina Session 2021
L			health stewardship and enter into any maintenance or easement agreements
2			needed to maintain soil and watershed health benefits obtained. The
			Commission and the University must coordinate technical assistance, working
			with and through conservation districts and university extension, to avoid
			duplication of effort in carrying out these technical assistance responsibilities.
)		<u>(3)</u>	Training of technical assistance providers, property owners, land managers,
,			and others to voluntarily take ongoing soil and water samples and
			measurements and submit results to the soil and watershed health monitoring
			database.
)		(4)	In collaboration with the Department and the University, developing equitable
			criteria for the awarding of grants to help producers improve soil and
			watershed health across the State's diverse agricultural systems.
		<u>(5)</u>	Consulting and collaborating with the Department and the University to
			support all soil and watershed health initiative goals, objectives, and
i			components established in this Article.
)	<u>(b)</u>	In con	nsultation with the Department, the Department of Environmental Quality, and
'	the Univer	rsity, th	e Commission may adopt rules as needed to fulfill the purposes of this Article."
•		SEC	<b>FION 2.</b> This act is effective when it becomes law.