## STATE OF NEW YORK

3118

2021-2022 Regular Sessions

## IN SENATE

January 27, 2021

Introduced by Sen. KAVANAGH -- read twice and ordered printed, and when printed to be committed to the Committee on Environmental Conservation

AN ACT to amend the environmental conservation law, in relation to the phase-out of state use of pesticides

## The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1 Section 1. Legislative findings. The legislature finds and declares 2 that pesticides are linked to a number of acute and chronic health prob-3 lems and that it is therefore the policy of the state to phase-out 4 pesticide use by the government for many pest control purposes and to 5 adopt a pest control policy that substantially relies on non-chemical 6 pest control strategies.

7 § 2. Article 33 of the environmental conservation law is amended by 8 adding a new title 8 to read as follows:

## 9 TITLE 8 10 PHASE-OUT OF STATE 11 USE OF PESTICIDES 12 Section 33-0801. Definitions. 13 33-0803. Phase-out of state use of pesticides. 14 <u>§ 33-0801. Definitions.</u> 15 As used in this title: 1. "Antimicrobial pesticide" means a pesticide that: (a) is intended 16 to disinfect, sanitize, reduce, or mitigate growth or development of 17 microbiological organisms; (b) is intended to protect inanimate objects, 18 19 industrial processes or systems, surfaces, water, or other chemical substances from contamination, fouling, or deterioration caused by 20 21 bacteria, viruses, fungi, protozoa, algae, or slime; or (c) in the 22 intended use, is exempt from or otherwise not subject to, a tolerance under appropriate provisions of federal law. 23 24 2. "Antimicrobial pesticide" does not include: (a) a wood preservative 25 or antifouling paint product for which a claim of pesticidal activity is

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

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1	made; (b) an agricultural fungicide product; or (c) an aquatic herbicide
2	product.
3	§ 33-0803. Phase-out of state use of pesticides.
4	<u>1. Effective January first, two thousand twenty-three, no state</u>
5	department, agency, or public benefit corporation or any pesticide
6	applicator employed thereby as a contractor or subcontractor for pest
7	control purposes, shall apply on state property any pesticide classified
8	as toxicity category I by the United States environmental protection
9	agency, or any pesticide classified as a known, likely, or probable
10	human carcinogen by the United States environmental protection agency,
11	except as provided for in subdivision four of this section.
12	2. Effective January first, two thousand twenty-four, no state depart-
13	ment, agency, or public benefit corporation, or any pesticide applicator
14	employed thereby as a contractor or subcontractor for pest control
15	purposes, shall apply on state property any pesticide classified as
16	toxicity category II by the United States environmental protection agen-
17	cy, any pesticide classified as a possible human carcinogen by the
18	United States environmental protection agency, or any pesticide classi-
19	fied as restricted use by the United States environmental protection
20	agency or the department, except as provided in subdivision four of this
21	section.
22	3. Effective January first, two thousand twenty-five, no state depart-
23	ment, agency, or public benefit corporation or any pesticide applicator
24	employed thereby as a contractor or subcontractor for pest control
25	purposes shall apply any pesticide on state property, except as provided
26	in subdivision four of this section.
27	4. The provisions of subdivisions one, two, and three of this section
28	shall not apply to the following:
29	(a) pesticides otherwise lawfully used for the purpose of maintaining
30	a safe drinking water supply at drinking water treatment plants, waste-
31	water treatment plants, reservoirs, and related collection, distrib-
32	ution, and treatment facilities;
33	(b) antimicrobial pesticides;
34	(c) pesticides in contained baits for the purposes of rodent control;
35	and
36	(d) pesticides classified by the United States environmental
37	protection agency as exempt materials under 40 CFR 152.25.
38	5. On or before January first, two thousand twenty-three, the depart-
39	ment shall adopt a pest management plan for every state department,
40	agency, and public benefit corporation. Such plan shall take effect on
41	January first, two thousand twenty-three and shall be consistent with
42	the provisions of this title. Such plan shall address pest population
43	monitoring, least-toxic pesticides for use prior to January first, two
44	thousand twenty-five, and non-chemical pest control strategies for use
45	after such date, which will effectively manage pest problems in a
46	comprehensive manner.
47	6. Should any state department, agency, or public benefit corporation
48	determine that a human health emergency warrants the use of a pesticide
49	that would otherwise not be allowed under this title, it may apply for a
50	single-use waiver from the department of health. The department of
50 51	health shall determine if such a waiver is warranted based on the
52 52	<u>following criteria:</u> (a) the pest situation poses an immediate threat to human health; and
53 54	
54 55	(b) viable alternatives do not exist (such a determination shall be
55 56	made in consultation with the Cornell cooperative extension service integrated pest management program).
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1	As a condition of approval, the department of health shall require a
2	commitment from every state department, agency, and public benefit
3	corporation that the underlying causes of the pest outbreak will be
4	addressed in order to prevent future outbreaks.
5	7. The following activities shall be exempt from the provisions of
б	this title:
7	(a) Pesticides used for agricultural research purposes at the state
8	university college of technology at Alfred, the state university college
9	of technology at Canton, the state university college of agriculture at
10	Cobleskill, the state university college of technology at Delhi, the
11	state university college of technology at Farmingdale, the state univer-
12	sity college of agriculture at Morrisville, the state university college
13	of technology at Utica/Rome, and the New York state statutory colleges
14	at Cornell, including the agricultural experiment station at Geneva and
15	its field offices.
16	(b) The use of rotenone and associated resins as a piscicide for
17	purposes directly related to the reclamation of freshwater water bodies
18	to prepare for the reintroduction of native species. Water treated with
19	rotenone shall not be used as potable water or for irrigation of crops.

20 § 3. This act shall take effect immediately.