BILL AS PASSED BY THE HOUSE AND SENATE 2024

1	H.706
2	Introduced by Representatives Chesnut-Tangerman of Middletown Springs,
3	Anthony of Barre City, Bartholomew of Hartland, Berbeco of
4	Winooski, Bongartz of Manchester, Buss of Woodstock,
5	Campbell of St. Johnsbury, Carpenter of Hyde Park, Christie of
6	Hartford, Cina of Burlington, Cole of Hartford, Cordes of
7	Lincoln, Dolan of Waitsfield, Headrick of Burlington, Leavitt
8	of Grand Isle, Logan of Burlington, Masland of Thetford,
9	McGill of Bridport, Morris of Springfield, Mrowicki of Putney,
10	Nugent of South Burlington, O'Brien of Tunbridge, Ode of
11	Burlington, Page of Newport City, Patt of Worcester, Rice of
12	Dorset, Satcowitz of Randolph, Scheu of Middlebury, Sheldon
13	of Middlebury, Squirrell of Underhill, Stebbins of Burlington,
14	Surprenant of Barnard, Templeman of Brownington, Torre of
15	Moretown, Troiano of Stannard, White of Bethel, and Williams
16	of Barre City
17	Referred to Committee on
18	Date:
19	Subject: Agriculture; pesticides; neonicotinoid pesticides; prohibition
20	Statement of purpose of bill as introduced: This bill proposes to prohibit the
21	sale, offer for sale or use, distribution, or use of any neonicotinoid treated

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- 1 article seed for soybeans or for any crop in the cereal grains crop group. The
- 2 bill would also prohibit the application or treatment with a neonicotinoid
- 3 pesticide for multiple other uses.
- 4 An act relating to banning the use of neonicotinoid pesticides
- 5 It is hereby enacted by the General Assembly of the State of Vermont:

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7	The General Assembly finds that:
8	(1) Wild and managed pollinators are essential to the health and vitality
9	of Vermont's agricultural economy, environment, and ecosystems. According
10	to the Department of Fish and Wildlife (DFW), between 60 and 80 percent of
11	the State's wild plants depend on pollinators to reproduce.
12	(2) Vermont is home to thousands of pollinators, including more than
13	300 native bee species. Many pollinator species are in decline or have
14	disappeared from Vermont, including three bee species that the State lists as
15	endangered. The Vermont Center for Ecostudies and DFW's State of Bees
16	2022 Report concludes that at least 55 of Vermont's native bee species need
17	significant conservation action.
18	(3) Neonicotinoids are a class of neurotoxic, systemic insecticides that
19	are extremely toxic to bees and other pollinators. Neonicotinoids are the most

1	widely used class of insecticides in the world and include imidecloprid
2	clochianidin, thiamethoxam, acetamiprid, dinotefuran, thiacloprid, and
3	nithiazne.
4	(4) Among other uses, neonicotinoids are commonly applied to crop
5	seeds as a prophylactic treatment. More than 90 percent of neonicotinoids
6	applied to treated seeds move into soil, water, and nontarget plants. According
7	to the Agency of Agriculture, Food and Markets, at least 1197.66 tons of seeds
8	sold in Vermont in 2022 were treated with a neonicotinoid product.
9	(5) Integrated pest management is a pest management technique that
10	protects public health, the environment, and agricultural productivity by
11	prioritizing nonchemical pest management techniques. Under integrated pest
12	management, pesticides are a measure of last resort. According to the
13	European Academies Science Advisory Council neonicotinoid seed treatments
14	are incompatible with integrated pest management.
15	(6) A 2020 Cornell University report that analyzed more than 1,100
16	peer-reviewed studies found that neonicotinoid corn and sorbean seed
17	treatments pose substantial risks to bees and other pollinators but provide no
18	overall net income benefits to farms. DFW similarly recognizes that
19	neonicotinoid use contributes to declining pollinator populations.
20	(7) A 2014 peer-reviewed study conducted by the Harvard School of
21	Public Health and published in the journal Bulletin of Insectology concluded

1	that sublethal exposure to peoplectingide is likely to be the main culprit for the
2	occurrence of colony collapse disorder in honey bees.
3	(a) A 2020 peer-reviewed study published in the journal Nature
4	Sustainability found that increased neonicotinoid use in the United States
5	between 2008 and 2014 led to statistically significant reductions in bird
6	biodiversity, particularly among insectivorous and grassland birds.
7	(9) A 2022 peer-reviewed study published in the journal Environmental
8	Science and Technology found neonicotinoids in 95 percent of the 171
9	pregnant women who participated in the study. Similarly, a 2019 peer-
10	reviewed study published in the journal Environmental Research found that
11	49.1 percent of the U.S. general population had recently been exposed to
12	neonicotinoids.
13	(10) The European Commission and the provinces of Quebec and
14	Ontario have implemented significant prohibitions on the use of
15	neonicotinoids.
16	(11) The New York General Assembly passed legislation that prohibits
17	the sale or use of corn, soybean, and wheat seed treated with imidacloprid,
18	clothianidin, thiamethoxam, dinotefuran, or acetamiprid. The same legislation
19	prohibits the nonagricultural application of imidacloprid, clothianidin,
20	thiamethoxam, dinotefuran, or acetamiprid to outdoor ornamental plants and
21	turi.

1	Sec. 2. 6 VSA \S 1101 is amended to read:
2	§ 1101. DEFINITIONS
3	As used in this chapter unless the context clearly requires otherwise:
4	(1) "Sucretary" shall have has the same meaning stated in subdivision
5	911(4) of this titl
6	(2) "Cumulative" when used in reference to a substance means that the
7	substance so designated has been demonstrated to increase twofold or more in
8	concentration if ingested or absorbed by successive life forms.
9	(3) "Dealer or pesticide dealer" means any person who regularly sells
10	pesticides in the course of business, but not including a casual sale.
11	(4) "Economic poison" shall have has the same meaning stated in
12	subdivision 911(5) of this title.
13	(5) "Pest" means any insect, rodent, nematode, fungus, weed, or any
14	other form of terrestrial or aquatic plant or animal life or virus viruses,
15	bacteria, or other microorganisms that the Secretary declares as being injurious
16	to health or environment. <u>"Pest shall" does</u> not mean any viruses, bacteria, or
17	other microorganisms on or in living humans or other living animals.
18	(6) "Pesticide" for the purposes of this chapter shall be is used
19	Interchangeably with "economic poison."

1	(7) "Treated article" means a posticide or class of posticides exempt
2	under 40 C.F.R. § 152.25(a) from regulation under the Federal Insecticide,
3	Fungicide, and Rodenticide Act, 7 U.S.C. § 136-136y.
4	(8) 'Veonicotinoid pesticide'' means any economic poison containing a
5	chemical belonging to the neonicotinoid class of chemicals.
6	(9) "Neonicotinoid treated article seeds" are treated article seeds that are
7	treated or coated with aneonicotinoid pesticide.
8	(10) "Agricultural commodity" means any food in its raw or natural
9	state, including all fruits or vegetables that are washed, colored, or otherwise
10	treated in their unpeeled natural form prior to marketing.
11	(11) "Agricultural emergency" means an occurrence of any pest that
12	presents an imminent risk of significant harm, injury, or loss to agricultural
13	<u>crops.</u>
14	(12) "Bloom" means the period from the onset of flowering or
15	inflorescence until petal fall is complete.
16	(13) "Crop group" means the groupings of agricultural commodities
17	specified in 40 C.F.R. § 180.41(c) (2023).
18	(14) "Environmental emergency" means an occurrence of any pest that
19	presents a significant risk of harm or injury to the environment, or significant
20	harm, injury, or loss to agricultural crops, including any exotic or foreign post
21	that may need preventative quarantine measures to avert or prevent that risk, as

1	determined by the Secretary in concultation with the Secretary of Natural
2	Resources.
3	(15) "Ornamental plants" mean perennials, annuals, and groundcover
4	purposefully planted for aesthetic reasons.
5	(16) "Tur" means land planted in closely mowed, managed grasses,
6	including residential and commercial property and publicly owned land, parks,
7	and recreation areas. "Turf" does not include pasture, cropland, land used to
8	grow sod, or any other land used for agricultural production.
9	Sec. 3. 6 V.S.A. § 1105b is added to read:
10	§ 1105b. USE AND SALE OF NEONICOTINOID TREATED ARTICLE
11	<u>SEEDS</u>
12	(a) No person shall sell, offer for sale or use, distribute, or use any
13	neonicotinoid treated article seed for soybeans or for any crop in the cereal
14	grains crop group (crop groups 15, 15-22, 16, and 16-22).
15	(b) The Secretary of Natural Resources, in consultation with the Secretary
16	of Agriculture, Food and Markets, may issue a written exemption order to
17	suspend the provisions of subsection (a) of this section. Such written
18	exemption order shall not be valid for more than one year.
19	(c) A written exemption order issued under subsection (b) of this section

1	(1) specify the types of rearisating id treated article seeds to which the
2	exemption order applies, the date on which the exemption order takes effect,
3	the exemption order's duration, and the exemption order's geographic scope;
4	(2) provide a detailed evaluation of the agricultural seed market,
5	including a determination either that the purchase of seeds that comply with
6	subsection (a) of this section would cause agricultural producers undue
7	financial hardship or that there is an insufficient amount of commercially
8	available seed not treated with neonicotinoid pesticides to supply agricultural
9	producers; and
10	(3) provide a detailed evaluation of the exemption order's anticipated
11	effect on pollinator populations, bird populations, ecosystem health, and public
12	health, including a determination that the exemption order will not cause
13	undue harm to pollinator populations, bird populations, ecosystem health, and
14	public health.
15	(d) A written exemption order issued under subsection (b) of this section
16	<u>may:</u>
17	(1) establish restrictions related to the use of neonicotinoid heated
18	article seeds to which the exemption order applies to minimize harm to
19	pollinator populations, bird populations, ecosystem health, and public health;
20	<u>a</u>

1	(2) establish other restrictions related to the use of neonicotinoid treated
2	article seeds to which the exemption order applies that the Secretary of Natural
3	Resources considers necessary.
4	(e) Upon issuing a written exemption order under subsection (b) of this
5	section, the Secretary of Natural Resources shall submit a copy of the
6	exemption order to the Senate Committees on Natural Resources and Energy
7	and on Agriculture; the House Committees on Environment and Energy and on
8	Agriculture, Food Resiliency, and Forestry; and the Agricultural Innovation
9	Board.
10	(f) The Secretary of Natural Resources, in consultation with the Secretary
11	of Agriculture, Food and Markets, may rescind a written exemption order
12	issued under subsection (b) of this section at any time. Such rescission shall
13	come into effect not sooner than 30 days after its resuance and shall not apply
14	to neonicotinoid treated article seeds planted or sown refore such recission
15	comes into effect.
16	Sec. 4. 6 V.S.A. § 1105c is added to read:
17	§ 1105c. NEONICOTINOID PESTICIDES; PROHIBITED USES
18	(a) The following uses of neonicotinoid pesticides are prohibited:
19	(1) the outdoor application of neonicotinoid pesticides to any crop
20	during bloom,

1	(2) the outdoor application of neonicotinoid pesticides to any crop
2	between heading or tassel emergence and harvest;
3	() the outdoor application of neonicotinoid pesticides to crops in the
4	leafy vegetables, brassica, bulb vegetables, herbs and spices, and stalk, stem,
5	and leaf petiole vegetables crop groups (crop groups 3, 3-07, 4, 4-16, 5, 5-16,
6	19, 22, 25, and 26) harvested after bloom;
7	(4) the application of neonicotinoid pesticides to ornamental plants; and
8	(5) the application of neonicotinoid pesticides to turf grass.
9	(b) The Secretary of Natura Resources, in consultation with the Secretary
10	of Agriculture, Food and Markets, may issue a written exemption order to
11	suspend the provisions of subsection (a) of this section. Such written
12	exemption order shall not be valid for more than one year.
13	(c) A written exemption order issued under subsection (b) of this section
14	<u>shall:</u>
15	(1) specify the neonicotinoid pesticides, uses, and crops to which the
16	exemption order applies; the date on which the exemption order takes effect;
17	the exemption order's duration; and the exemption order's geographic scope;
18	(2) provide a detailed evaluation determining that an agricultural
19	emergency or an environmental emergency exists;
20	(3) provide a detailed evaluation of reasonable responses available to
21	address the agricultural emergency of the environmental emergency, including

1	a determination that the use of the neonicotinoid pesticides to which the
2	exemption order applies would be effective in addressing the emergency and a
3	determination that there is no other less harmful pesticide or pest management
4	practice that would be effective in addressing the emergency; and
5	(4) provide a detailed evaluation of the exemption order's anticipated
6	effects on pollinato populations, bird populations, ecosystem health, and
7	public health, including a determination that the exemption order will not
8	cause undue harm to polling or population, bird populations, ecosystem health,
9	and public health.
10	(d) A written exemption order issued under subsection (b) of this section
11	<u>may:</u>
12	(1) establish restrictions related to the use of neonicotinoid pesticides to
13	which the exemption order applies to minimize harm to pollinator populations,
14	bird populations, ecosystem health, and public health; or
15	(2) establish other restrictions related to the use of neonicotinoid
16	pesticides to which the exemption order applies that the Secretary of Natural
17	Resources considers necessary.
18	(e) Upon issuing a written exemption order under subsection (b) of this
19	section, the Secretary of Natural Resources shall submit a copy of the
20	exemption order to the Senate Committees on Natural Resources and Energy
21	and on Agriculture, the House Committees on Environment and Energy and on

1	Agriculture, Food Resiliency, and Forestry; and the Agricultural Innovation
2	Board.
3	(f) The Secretary of Natural Resources, in consultation with the Secretary
4	of Agriculture, Food and Markets, may rescind any written exemption order
5	issued under subsection (b) of this section at any time. Such rescission shall
6	come into effect no sooner than 15 days after its issuance.
7	Sec. 5. 6 V.S.A. § 918 is amended to read:
8	§ 918. REGISTRATION
9	(a) Every economic poison that is distributed, sold, or offered for sale
10	within this State or delivered for transportation or transported in intrastate
11	commerce or between points within this State through any point outside this
12	State shall be registered in the Office of the Secretary, and such registration
13	shall be renewed annually, provided that products that have the same formula
14	are manufactured by the same person, the labeling of which contains the same
15	claims, and the labels of which bear a designation identifying the product as
16	the same economic poison may be registered as a single economic poison, and
17	additional names and labels shall be added by supplemental statements during
18	the current period of registration. It is further provided that any economic
19	poison imported into this State, which is subject to the provisions of any
20	federal act providing for the registration of economic poisons and that has
21	been duly registered under the provisions of this chapter, may, in the discretion

1	of the Secretary, be exempted from registration under this chapter when sold or
2	distributed in the unbroken immediate container in which it was originally
3	shipped. The registrant shall file with the Secretary a statement including:
4	* * *
5	(f) The Secretary shall register as a restricted use pesticide any
6	neonicotinoid pesticide labeled as approved for outdoor use that is distributed,
7	sold, sold into, or offered for sale within the State or delivered for
8	transportation or transported in intrastate commerce or between points within
9	this State through any point outside this State, provided that the Secretary shall
10	not register the following products as restricted use pesticides unless classified
11	under federal law as restricted use products:
12	(1) pet care products used for preventing, destroying, repelling, or
13	mitigating fleas, mites, ticks, heartworms, or other insects or organisms;
14	(2) personal care products used for preventing, destroying, repelling, or
15	mitigating lice or bedbugs; and
16	(3) indoor pest control products used for preventing, destroying
17	repelling, or mitigating insects indoors ; and
18	(4) treated article seed.

1	See 6 6 VS A § 012 is amonded to read:
2	§ 912. ADMINISTRATION
3	Juris liction Unless otherwise provided by statute, jurisdiction in all matters
4	pertaining to the distribution, sale, and transportation of economic poisons is
5	by this chapter vested exclusively in the Secretary.
6	Sec. 7. 6 V.S.A. § 103(a) is amended to read:
7	(a) General authority. The Unless otherwise provided in statute, the
8	Secretary shall have responsibility for regulating and controlling the sale, use,
9	storage, treatment, and disposar of pesticides and pesticide wastes in order to
10	promote the public health, safety, and welfare and protect agricultural and
11	natural resources. In the performance of such duties, the Secretary shall act
12	upon the advice of the Agricultural Innovation Board and subject to the
13	approval of the Governor.
14	Sec. 8. REPEAL; BEST MANAGEMENT PRACTICES; NEONICOTINOID
15	TREATED ARTICLE SEEDS
16	6 V.S.A. § 1105a(c) and any rules adopted under that subsection regarding
17	the best management practices for use of neonicotinoid treated article seeds
18	shall be repealed on January 1, 2027.
19	Sec. 9. EFFECTIVE DATES
20	(a) This section and Secs. 1 (findings), 2 (definitions), 5 (registration), and
21	8 (prospective repeat of Divir rules) shall take effect on passage.

1 abilited user neonicotingid pesticides) and Secs (authority of the Secretary of Agriculture, Food and Markets) shall take effect 2 3 on July 1, 2025. 4 (c) Sec. 5 (neared arrive secu) shall take effect on January 1, 2027. <u>e General Assembly finds that:</u> (1) Wild and managed pollinators are essential to the health and vitality of Vermont's agricultural economy, environment, and ecosystems. According to the Department of Fish and Wildlife (DFW), between 60 and 80 percent of the State's wild plants accend on pollinators to reproduce. (2) Vermont is home to thousands of pollinators, including more than 300 native bee species. Many collinator species are in decline or have disappeared from Vermont, including Where bee species that the State lists as

endangered. The Vermont Center for Ecostudies and DFW's State of Bees 2022 Report concludes that at least 55 of Vermont's native bee species need significant conservation action.

(3) Neonicotinoids are a class of neurotoxic, systemic insecticides that are extremely toxic to bees and other pollinators. Neonicotinous are the most widely used class of insecticides in the world and include imidacloprid, clothianidin, thiamethoxam, acetamiprid, dinotefuran, thiacloprid, and (4) Among other uses, neonicotinoids are commonly applied to erop seeds as a prophylactic treatment. More than 90 percent of neonicotinoids applied to treated seeds move into soil, water, and nontarget plants. According to the Agency of Agriculture, Food and Markets, at least 1197.66 tons of seeds sold in Vermont in 2022 were treated with a neonicotinoid product.

(5) Integrated pest management is a pest management technique that protects public health, the environment, and agricultural productivity by prioritizing nonchemical pest management techniques. Under integrated pest management, pesticides are a measure of last resort. According to the European Academies Science Advisory Council, neonicotinoid seed treatments are incompatible with integrated pest management.

(6) A 2020 Cornell University report that analyzed more than 1,100 peer-reviewed studies found that neonicotinoid corn and soybean seed treatments pose substantial risks to bees and other pullinators but provide no overall net income benefits to farms. DFW similarly recognizes that neonicotinoid use contributes to declining pollinator populations.

(7) A 2014 peer-reviewed study conducted by the Harvard School of Public Health and published in the journal Bulletin of Insectology concluded that sublethal exposure to neonicotinoids is likely to be the main culprit for the occurrence of colony collapse disorder in honey bees. (8) 4 2020 peer reviewed study published in the journal Nature Sustainability found that increased neonicotinoid use in the United States between 2008 and 2014 led to statistically significant reductions in bird biodiversity particularly among insectivorous and grassland birds.

(9) A 2022 peer-reviewed study published in the journal Environmental Science and Technology found neonicotinoids in 95 percent of the 171 pregnant women who participated in the study. Similarly, a 2019 peerreviewed study published in the journal Environmental Research found that 49.1 percent of the U.S. general population had recently been exposed to neonicotinoids.

(10) The European Commission and the provinces of Quebec and Ontario have implemented significant prohibitions on the use of neonicotinoids.

(11) The New York General Assembly passed legislation that prohibits the sale or use of corn, soybean, and wheat seed treated with imidacloprid, clothianidin, thiamethoxam, dinotefuran, or acetamiprid. The same legislation prohibits the nonagricultural application of imidacloprid clothianidin, thiamethoxam, dinotefuran, or acetamiprid to outdoor ornamental plants and turf.

Sec. 2. 6 V.S.A. § 1101 is amended to read:

VI. DEI IMITIO

(1) "Secretary" shall have <u>has</u> the <u>same</u> meaning stated in subdivision 911(4) of this title.

(2) Cumulative" when used in reference to a substance means that the substance so designated has been demonstrated to increase twofold or more in concentration if ingested or absorbed by successive life forms.

(3) "Dealer or pesticide dealer" means any person who regularly sells pesticides in the course of business, but not including a casual sale.

(4) "Economic poison shall have <u>has</u> the <u>same</u> meaning stated in subdivision 911(5) of this title.

(5) "Pest" means any insect, redent, nematode, fungus, weed, or any other form of terrestrial or aquatic plant or animal life or virus viruses, bacteria, or other microorganisms that the Secretary declares as being injurious to health or environment. <u>"Pest shall" loes</u> not mean any viruses, bacteria, or other microorganisms on or in living humans or other living animals.

(6) "Pesticide" for the purposes of this chapter shall be is used interchangeably with "economic poison."

(7) "Treated article" means a pesticide or class of pesticides exempt under 40 C.F.R. § 152.25(a) from regulation under the Federal Insecticide,

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chemical belonging to the neonicotinoid class of chemicals.

(9) "Neonicotinoid treated article seeds" are treated article seeds that are treated or coated with a neonicotinoid pesticide.

(10) "Agricultural commodity" means any food in its raw or natural state, including all fuits or vegetables that are washed, colored, or otherwise treated in their unpeeled natural form prior to marketing.

(11) "Agricultural emergency" means an occurrence of any pest that presents an imminent risk of significant harm, injury, or loss to agricultural crops.

(12) "Bloom" means the period from the onset of flowering or inflorescence until petal fall is complete.

(13) "Crop group" means the groupings of agricultural commodities specified in 40 C.F.R. § 180.41(c) (2023).

(14) "Environmental emergency" means an occurrence of any pest that presents a significant risk of harm or injury to the environment, or significant harm, injury, or loss to agricultural crops or turf, including any exotic or foreign pest that may need preventative quarantine measures to evert or prevent that risk, as determined by the Secretary of Agriculture, Food and markets.

(15) "Ornamontal plants" mean perennials_annuals_and groundeever
purposefully planted for aesthetic reasons.
(16) "Turf" means land planted in closely mowed, managed grasses,
including residential and commercial property and publicly owned land, parks,
and recreation areas. "Turf" does not include pasture, cropland, land used to
grow sod, or any other land used for agricultural production.
Sec. 3. 6 V.S.A. § 1105b is added to read:
<u>§ 11056. USE AND SALE OF NEONICOTINOID TREATED ARTICLE</u>
<u>SEEDS</u>
<u>(a) No person shall sell, offer for sale or use, distribute, or use any</u>
neonicotinoid treated article seed for sorbeans or for any crop in the cereal

grains crop group (crop groups 15, 15-22, 16, and 16-22).

(b) The Secretary of Agriculture, Food and Markets, after consultation with the Secretary of Natural Resource, may issue a written exemption order to suspend the provisions of subsection (a) of this section. Such written exemption order shall not be valid for more than one year.

(c) A written exemption order issued under subsection (b) of this section shall:

(1) specify the types of neonicotinoid treated article seeds to which the exemption order applies, the date on which the exemption order takes effect,

h may include specific farms, fields, or properties;

provide a detailed evaluation of the agricultural seed market, including a determination either that the purchase of seeds that comply with subsection (a) of this section would cause agricultural producers undue financial hardship or that there is an insufficient amount of commercially available seed not treated with neonicotinoid pesticides to supply agricultural producers; and

(3) provide a detailed evaluation of the exemption order's anticipated effect on pollinator populations, bird populations, ecosystem health, and public health, including whether the examption order will cause undue harm to pollinator populations, bird populations, ecosystem health, and public health.

(d) A written exemption order issued under subsection (b) of this section may:

(1) establish restrictions related to the use of neonicotinoid treated article seeds to which the exemption order applies to minimize harm to pollinator populations, bird populations, ecosystem health, and public health; or

(2) establish other restrictions related to the use of neonicotinoia treated article seeds to which the exemption order applies that the Secretary Agriculture, 1'000 and Markels considers necessary.

(a) Upon issuing a written exemption order under subsection (b) of this section, the Secretary of Agriculture, Food and Markets shall submit a copy of the exemption order to the Senate Committees on Natural Resources and Energy and on Agriculture; the House Committees on Environment and Energy and on Agriculture, Food Resiliency, and Forestry; and the Agricultural Innovation Board. The General Assembly shall manage a written exemption order to the General Assembly and shall post the written exemption order to the website of the General Assembly.

(f) The Secretary of Agriculture, Nood and Markets, after consultation with the Secretary of Natural Resources, may rescind a written exemption order issued under subsection (b) of this section at any time. Such rescission shall come into effect not sooner than 30 days after its issuance and shall not apply to neonicotinoid treated article seeds planted or sown before such recission comes into effect.

Sec. 4. 6 V.S.A. § 1105c is added to read:

§ 1105c. NEONICOTINOID PESTICIDES; PROHIBITED USES

(a) The following uses of neonicotinoid pesticides are prohibited:

(1) the outdoor application of neonicotinoid pesticides to any crop

any crop in the cereal grains crop group (crop groups 15, 15-22, 16, and 16-

22);

(3) the outdoor application of neonicotinoid pesticides to crops in the leafy vegetables, brassica, bulb vegetables, herbs and spices, and stalk, stem, and leaf petiole vegetables crop groups (crop groups 3, 3-07, 4, 4-16, 5, 5-16, 19, 22, 25, and 26) harvested after bloom;

(4) the application of neonicotinoid pesticides to ornamental plants; and

(5) the application of neonicon noid pesticides to turf.

(b) The Secretary of Agriculture, Food and Markets, after consultation with the Secretary of Natural Resources, may issue a written exemption order to suspend the provisions of subsection (a) of this section. Such written exemption order shall not be valid for more than one year.

(c) A written exemption order issued under subsection (b) of this section shall:

(1) specify the neonicotinoid pesticides, uses, and crops, prants, or turf to which the exemption order applies; the date on which the exemption order takes effect; the exemption order's duration; and the exemption order's geographic scope, which may include specific farms, fields, or properties, (2) provide a detailed evaluation determining that an agricultural emergency or an environmental emergency exists;

(3) provide a detailed evaluation of reasonable responses available to address the verificultural emergency or the environmental emergency, including a determination that the use of the neonicotinoid pesticides to which the exemption order applies would be effective in addressing the emergency and a determination that there is no other less harmful pesticide or pest management practice that would be effective in addressing the emergency; and

(4) provide a detailed evaluation of the exemption order's anticipated effects on pollinator populations, cird populations, ecosystem health, and public health, including whether the exemption order will cause undue harm to pollinator population, bird populations, ecosystem health, and public health.

(d) A written exemption order issued under subsection (b) of this section may:

(1) establish restrictions related to the use of neonicotinoid pesticides to which the exemption order applies to minimize harm to pollinator populations, bird populations, ecosystem health, and public health; or

(2) establish other restrictions related to the use of neonisotinoid pesticides to which the exemption order applies that the Secretary of Agriculture, Food and Markets considers necessary.

(c) Upon issuing a written exemption order under subsection (b) of this section, the Secretary of Agriculture, Food and Markets shall submit a copy of the exemption order to the Senate Committees on Natural Resources and Energy analon Agriculture; the House Committees on Environment and Energy and on Agriculture, Food Resiliency, and Forestry; and the Agricultural Innovation Board. The General Assembly shall manage a written exemption order to the General Assembly and shall post the written exemption order to the website of the General Assembly.

(f) The Secretary of Agriculture, Food and Markets, after consultation with the Secretary of Natural Resources, may rescind any written exemption order issued under subsection (b) of this section at any time. Such rescission shall come into effect not sooner than 15 days after us issuance.

Sec. 5. 6 V.S.A. § 918 is amended to read:

§ 918. REGISTRATION

(a) Every economic poison that is distributed, sold, or offered for sale within this State or delivered for transportation or transported in intrastate commerce or between points within this State through any point putside this State shall be registered in the Office of the Secretary, and such registration shall be renewed annually, provided that products that have the same formula

are manufactured by the same person, the labeling of which contains the same

the same economic poison may be registered as a single economic poison, and additional names and labels shall be added by supplemental statements during the current period of registration. It is further provided that any economic poison imported into this State, which is subject to the provisions of any federal act providing for the registration of economic poisons and that has been duly registered under the provisions of this chapter, may, in the discretion of the Secretary, be exempted from registration under this chapter when sold or distributed in the unbroken immediate container in which it was originally shipped. The registrant shall file with the Secretary a statement including:

(f) The Unless the use or sale of a monicotinoid pesticide is otherwise prohibited, the Secretary shall register as a restricted use pesticide any neonicotinoid pesticide labeled as approved for outloor use that is distributed, sold, sold into, or offered for sale within the State or delivered for transportation or transported in intrastate commerce or between points within this State through any point outside this State, provided that the Secretary shall not register the following products as restricted use pesticides unless classified under federal law as restricted use products:

(1) pet care products used for preventing, destroying, repelling, o

murgaring fieus, mues, news, neurtworms, or other insects or organisms,

mitigating lice or bedbugs; and

indoor pest control products used for preventing, destroying, repelling, or mitigating insects indoors; and

(4) treated article seed.

Sec. 6. 6 V.S.A. § N05a(c) is amended to read:

(c)(1) Under subsection (a) of this section, the Secretary of Agriculture, Food and Markets, after consultation with the Agricultural Innovation Board, shall adopt by rule BMPs for the use in the State of:

(A) neonicotinoid treated article seeds when used prior to January 1, 2029;

(B) neonicotinoid treated article seeds when the Secretary issues a written exemption order pursuant to section 1105b of this chapter authorizing the use of neonicotinoid treated article seeds;

(C) neonicotinoid pesticides when the Secretary issues a written exemption order pursuant to section 1105c of this chapter puthorizing the use of neonicotinoid pesticides; and

(D) the agricultural use after July 1, 2025 of neonicotinoid pesticides the use of which is not otherwise prohibited under law.

(2) In developing the rules with the Agricultural Innovation Board, the

to use of neonicotinoid treated article seeds or neonicotinoid pesticides;

(*B*) availability of nontreated article seeds that are not neonicotinoid treated article seeds;

(C) economic impact from crop loss as compared to crop yield when neonicotinoid treated article seeds <u>or neonicotinoid pesticides</u> are used;

(D) relative texicities of different neonicotinoid treated article seeds or neonicotinoid pesticides and the effects of neonicotinoid treated article seeds <u>or neonicotinoid pesticides</u> on human health and the environment;

(E) surveillance and monitoring techniques for in-field pest pressure;

(F) ways to reduce pest harborage from conservation tillage practices; and

(G) criteria for a system of approval of neonicotinoid treated article seeds <u>or neonicotinoid pesticides</u>.

(2)(3) In implementing the rules required under this subsection, the Secretary of Agriculture, Food and Markets shall work with farmers, seed companies, and other relevant parties to ensure that farmers have access to appropriate varieties and amounts of untreated seed or treated seed that are not neonicotinoid treated article seeds.

Sec. 7. 2022 Acts and Resolves No. 145, Sec. 4 is amended to read:

Sec. 4. IMI LEWENTATION, KEI OKI, KOLEWAKINO

(a) On or before March 1, 2024, the Secretary of Agriculture, Eood, and Markets shall submit to the Senate Committee on Agriculture and the House Committee on Agriculture, Food Resiliency, and Forestry a copy of the proposed rules required to be adopted under 6 V.S.A. § 1105a(c)(1)(A).

(b) The Secretary of Agriculture shall not file the final proposal of the rules required by 6 V.S.A. § 1105a(c)(1)(A) under 3 V.S.A. § 841 until at least 90 days from submission of the proposed rules to the General Assembly under subsection (a) of this section or July 1, 2024, which ever whichever shall occur first.

Sec. 8. EFFECTIVE DATES

(a) This section and Secs. 1 (findings), 2 (definitions), 5 (registration), 6 (BMP rules), and 7 (implementation) shall take effect on passage.

(b) Sec. 4 (prohibited use; neonicotinoid pesticides) shall take effect on July 1, 2025.

<u>(c) Sec. 3 (treated article seed) shall take effect on January 1, 2029.</u>

Sec. 1. FINDINGS

The General Assembly finds that:

(1) Wild and managed pollinators are essential to the health and vitality of Vermont's agricultural economy, environment, and ecosystems. According to the Department of Fish and Wildlife (DFW), between 60 and 80 percent of the State's wild plants depend on pollinators to reproduce. (2) Vermont is home to thousands of pollinators, including more than 300 native bee species. Many pollinator species are in decline or have disappeared from Vermont, including three bee species that the State lists as endangered. The Vermont Center for Ecostudies and DFW's State of Bees 2022 Report concludes that at least 55 of Vermont's native bee species need significant conservation action.

(3) Neonicotinoids are a class of neurotoxic, systemic insecticides that are extremely toxic to bees and other pollinators. Neonicotinoids are the most widely used class of insecticides in the world and include imidacloprid, clothianidin, thiamethoxam, acetamiprid, dinotefuran, thiacloprid, and nithiazine.

(4) Among other uses, neonicotinoids are commonly applied to crop seeds as a prophylactic treatment. More than 90 percent of neonicotinoids applied to treated seeds move into soil, water, and nontarget plants. According to the Agency of Agriculture, Food and Markets, at least 1197.66 tons of seeds sold in Vermont in 2022 were treated with a neonicotinoid product.

(5) Integrated pest management is a pest management technique that protects public health, the environment, and agricultural productivity by prioritizing nonchemical pest management techniques. Under integrated pest management, pesticides are a measure of last resort. According to the European Academies Science Advisory Council, neonicotinoid seed treatments are incompatible with integrated pest management.

(6) A 2020 Cornell University report that analyzed more than 1,100 peer-reviewed studies found that neonicotinoid corn and soybean seed treatments pose substantial risks to bees and other pollinators but provide no overall net income benefits to farms. DFW similarly recognizes that neonicotinoid use contributes to declining pollinator populations.

(7) A 2014 peer-reviewed study conducted by the Harvard School of Public Health and published in the journal Bulletin of Insectology concluded that sublethal exposure to neonicotinoids is likely to be the main culprit for the occurrence of colony collapse disorder in honey bees.

(8) A 2020 peer-reviewed study published in the journal Nature Sustainability found that increased neonicotinoid use in the United States between 2008 and 2014 led to statistically significant reductions in bird biodiversity, particularly among insectivorous and grassland birds.

(9) A 2022 peer-reviewed study published in the journal Environmental Science and Technology found neonicotinoids in 95 percent of the 171 pregnant women who participated in the study. Similarly, a 2019 peerreviewed study published in the journal Environmental Research found that 49.1 percent of the U.S. general population had recently been exposed to neonicotinoids.

(10) The European Commission and the provinces of Quebec and

Ontario have implemented significant prohibitions on the use of neonicotinoids.

(11) The New York General Assembly passed legislation that prohibits the sale or use of corn, soybean, and wheat seed treated with imidacloprid, clothianidin, thiamethoxam, dinotefuran, or acetamiprid. The same legislation prohibits the nonagricultural application of imidacloprid, clothianidin, thiamethoxam, dinotefuran, or acetamiprid to outdoor ornamental plants and turf.

Sec. 2. 6 V.S.A. § 1101 is amended to read:

§ 1101. DEFINITIONS

As used in this chapter unless the context clearly requires otherwise:

(1) "Secretary" shall have <u>has</u> the <u>same</u> meaning stated in subdivision
911(4) of this title.

(2) "Cumulative" when used in reference to a substance means that the substance so designated has been demonstrated to increase twofold or more in concentration if ingested or absorbed by successive life forms.

(3) "Dealer or pesticide dealer" means any person who regularly sells pesticides in the course of business, but not including a casual sale.

(4) "Economic poison" shall have has the same meaning stated in subdivision 911(5) of this title.

(5) "Pest" means any insect, rodent, nematode, fungus, weed, or any

other form of terrestrial or aquatic plant or animal life or virus viruses, bacteria, or other microorganisms that the Secretary declares as being injurious to health or environment. <u>"Pest shall" does</u> not mean any viruses, bacteria, or other microorganisms on or in living humans or other living animals.

(6) "Pesticide" for the purposes of this chapter shall be is used interchangeably with "economic poison."

(7) "Treated article" means a pesticide or class of pesticides exempt under 40 C.F.R. § 152.25(a) from regulation under the Federal Insecticide, Fungicide, and Rodenticide Act, 7 U.S.C. § 136-136y.

(8) "Neonicotinoid pesticide" means any economic poison containing a chemical belonging to the neonicotinoid class of chemicals.

(9) "Neonicotinoid treated article seeds" are treated article seeds that are treated or coated with a neonicotinoid pesticide.

(10) "Agricultural commodity" means any food in its raw or natural state, including all fruits or vegetables that are washed, colored, or otherwise treated in their unpeeled natural form prior to marketing.

(11) "Agricultural emergency" means an occurrence of any pest that presents an imminent risk of significant harm, injury, or loss to agricultural crops.

(12) "Bloom" means the period from the onset of flowering or

inflorescence until petal fall is complete.

(13) "Crop group" means the groupings of agricultural commodities specified in 40 C.F.R. § 180.41(c) (2023).

(14) "Environmental emergency" means an occurrence of any pest that presents a significant risk of harm or injury to the environment, or significant harm, injury, or loss to agricultural crops, including any exotic or foreign pest that may need preventative quarantine measures to avert or prevent that risk, as determined by the Secretary of Agriculture, Food and Markets.

(15) "Ornamental plants" mean perennials, annuals, and groundcover purposefully planted for aesthetic reasons.

Sec. 3. 6 V.S.A. § 1105b is added to read:

§ 1105b. USE AND SALE OF NEONICOTINOID TREATED ARTICLE

<u>SEEDS</u>

(a) No person shall sell, offer for sale or use, distribute, or use any neonicotinoid treated article seed for soybeans or for any crop in the cereal grains crop group (crop groups 15, 15-22, 16, and 16-22).

(b) The Secretary of Agriculture, Food and Markets, after consultation with the Secretary of Natural Resources, may issue a written exemption order to suspend the provisions of subsection (a) of this section, only if the following conditions are met:

(1) the person seeking the exemption order shall complete an integrated

pest management training, provided by the Secretary or an approved third party;

(2) the person seeking the exemption order shall complete a pest risk assessment and submit a pest risk assessment report to the Secretary;

(3) any seeds authorized for use under the exemption order shall be planted only on the property or properties identified in the pest risk assessment report; and

(4) the persons seeking the exemption order shall maintain current records of the pest risk assessment report and records of when treated seeds are planted, both of which shall be subject to review upon request by the Secretary.

(c) A written exemption order issued under subsection (b) of this section shall:

(1) not be valid for more than one year; and

(2) specify the types of neonicotinoid treated article seeds to which the exemption order applies, the date on which the exemption order takes effect, and the exemption order's duration.

(d) A written exemption order issued under subsection (b) of this section may:

(1) establish restrictions related to the use of neonicotinoid treated article seeds to which the exemption order applies to minimize harm to pollinator populations, bird populations, ecosystem health, and public health; <u>and</u>

(2) establish other restrictions related to the use of neonicotinoid treated article seeds to which the exemption order applies that the Secretary of Agriculture, Food and Markets considers necessary.

(e) Upon issuing a written exemption order under subsection (b) of this section, the Secretary of Agriculture, Food and Markets shall submit a copy of the exemption order to the Senate Committees on Natural Resources and Energy and on Agriculture; the House Committees on Environment and Energy and on Agriculture, Food Resiliency, and Forestry; and the Agricultural Innovation Board. The General Assembly shall post the written exemption order to the website of the General Assembly.

(f) The Secretary of Agriculture, Food and Markets, after consultation with the Secretary of Natural Resources, may rescind a written exemption order issued under subsection (b) of this section at any time. Such rescission shall come into effect not sooner than 30 days after its issuance and shall not apply to neonicotinoid treated article seeds planted or sown before such recission comes into effect.

Sec. 4. 6 V.S.A. § 1105c is added to read:

§ 1105c. NEONICOTINOID PESTICIDES; PROHIBITED USES

(a) The following uses of neonicotinoid pesticides are prohibited:

(1) the outdoor application of neonicotinoid pesticides to any crop

during bloom;

(2) the outdoor application of neonicotinoid pesticides to soybeans or any crop in the cereal grains crop group (crop groups 15, 15-22, 16, and 16-22);

(3) the outdoor application of neonicotinoid pesticides to crops in the leafy vegetables; brassica; bulb vegetables; herbs and spices; and stalk, stem, and leaf petiole vegetables crop groups (crop groups 3, 3-07, 4, 4-16, 5, 5-16, 19, 22, 25, and 26) harvested after bloom; and

(4) the application of neonicotinoid pesticides to ornamental plants.

(b) The Secretary of Agriculture, Food and Markets, after consultation with the Secretary of Natural Resources, may issue a written exemption order to suspend the provisions of subsection (a) of this section if the Secretary determines that:

(1) a valid environmental emergency or agricultural emergency exists;

(2) the pesticide would be effective in addressing the environmental emergency or the agricultural emergency; and

(3) no other, less harmful pesticide or pest management practice would be effective in addressing the environmental emergency or the agricultural emergency.

(c) A written exemption order issued under subsection (b) of this section shall:

(1) not be valid for more than one year;

(2) specify the neonicotinoid pesticides, uses, and crops, or plants to which the exemption order applies; the date on which the exemption order takes effect; the exemption order's duration; and the exemption order's geographic scope, which may include specific farms, fields, or properties; and

(3) provide a detailed evaluation determining that an agricultural emergency or an environmental emergency exists.

(d) A written exemption order issued under subsection (b) of this section may:

(1) establish restrictions related to the use of neonicotinoid pesticides to which the exemption order applies to minimize harm to pollinator populations, bird populations, ecosystem health, and public health; or

(2) establish other restrictions related to the use of neonicotinoid pesticides to which the exemption order applies that the Secretary of Agriculture, Food and Markets considers necessary.

(e) Upon issuing a written exemption order under subsection (b) of this section, the Secretary of Agriculture, Food and Markets shall submit a copy of the exemption order to the Senate Committees on Natural Resources and Energy and on Agriculture; the House Committees on Environment and Energy and on Agriculture, Food Resiliency, and Forestry; and the Agricultural Innovation Board. The General Assembly shall post the written exemption order to the website of the General Assembly.

(f) The Secretary of Agriculture, Food and Markets, after consultation with the Secretary of Natural Resources, may rescind any written exemption order issued under subsection (b) of this section at any time. Such rescission shall come into effect not sooner than 15 days after its issuance.

Sec. 5. 6 V.S.A. § 918 is amended to read:

§ 918. REGISTRATION

(a) Every economic poison that is distributed, sold, or offered for sale within this State or delivered for transportation or transported in intrastate commerce or between points within this State through any point outside this State shall be registered in the Office of the Secretary, and such registration shall be renewed annually, provided that products that have the same formula are manufactured by the same person, the labeling of which contains the same claims, and the labels of which bear a designation identifying the product as the same economic poison may be registered as a single economic poison, and additional names and labels shall be added by supplemental statements during the current period of registration. It is further provided that any economic poison imported into this State, which is subject to the provisions of any federal act providing for the registration of economic poisons and that has been duly registered under the provisions of this chapter, may, in the discretion of the Secretary, be exempted from registration under this chapter when sold or distributed in the unbroken immediate container in which it was originally shipped. The registrant shall file with the Secretary a statement including:

* * *

(f) The Unless the use or sale of a neonicotinoid pesticide is otherwise prohibited, the Secretary shall register as a restricted use pesticide any neonicotinoid pesticide labeled as approved for outdoor use that is distributed, sold, sold into, or offered for sale within the State or delivered for transportation or transported in intrastate commerce or between points within this State through any point outside this State, provided that the Secretary shall not register the following products as restricted use pesticides unless classified under federal law as restricted use products:

(1) pet care products used for preventing, destroying, repelling, or mitigating fleas, mites, ticks, heartworms, or other insects or organisms;

(2) personal care products used for preventing, destroying, repelling, or mitigating lice or bedbugs; <u>and</u>

(3) indoor pest control products used for preventing, destroying, repelling, or mitigating insects indoors; and

(4) treated article seed.

Sec. 6. 6 V.S.A. § 1105a(c) is amended to read:

(c)(1) Under subsection (a) of this section, the Secretary of Agriculture, Food and Markets, after consultation with the Agricultural Innovation Board, shall adopt by rule BMPs for the use in the State of:

(A) neonicotinoid treated article seeds when used prior to January 1, 2031;

(B) neonicotinoid treated article seeds when the Secretary issues a written exemption order pursuant to section 1105b of this chapter authorizing the use of neonicotinoid treated article seeds;

(C) neonicotinoid pesticides when the Secretary issues a written exemption order pursuant to section 1105c of this chapter authorizing the use of neonicotinoid pesticides; and

(D) the agricultural use after July 1, 2025 of neonicotinoid pesticides the use of which is not otherwise prohibited under law.

(2) In developing the rules with the Agricultural Innovation Board, the Secretary shall address:

(A) establishment of threshold levels of pest pressure required prior to use of neonicotinoid treated article seeds <u>or neonicotinoid pesticides</u>;

(B) availability of nontreated article seeds that are not neonicotinoid treated article seeds;

(C) economic impact from crop loss as compared to crop yield when neonicotinoid treated article seeds <u>or neonicotinoid pesticides</u> are used;

(D) relative toxicities of different neonicotinoid treated article seeds or neonicotinoid pesticides and the effects of neonicotinoid treated article seeds or neonicotinoid pesticides on human health and the environment;

(*E*) surveillance and monitoring techniques for in-field pest pressure;

(F) ways to reduce pest harborage from conservation tillage practices; and

(G) criteria for a system of approval of neonicotinoid treated article seeds <u>or neonicotinoid pesticides</u>.

(2)(3) In implementing the rules required under this subsection, the Secretary of Agriculture, Food and Markets shall work with farmers, seed companies, and other relevant parties to ensure that farmers have access to appropriate varieties and amounts of untreated seed or treated seed that are not neonicotinoid treated article seeds.

Sec. 7. 2022 Acts and Resolves No. 145, Sec. 4 is amended to read:

Sec. 4. IMPLEMENTATION; REPORT; RULEMAKING

(a) On or before March 1, 2024, the Secretary of Agriculture, Food, and Markets shall submit to the Senate Committee on Agriculture and the House Committee on Agriculture, Food Resiliency, and Forestry a copy of the proposed rules required to be adopted under 6 V.S.A. § 1105a(c)(1)(A).

(b) The Secretary of Agriculture shall not file the final proposal of the rules required by 6 V.S.A. § 1105a(c)(1)(A) under 3 V.S.A. § 841 until at least 90 days from submission of the proposed rules to the General Assembly under subsection (a) of this section or July 1, 2024, which ever whichever shall occur

first.

Sec. 8. CONTINGENT REPEAL

(a) 6 V.S.A. §1105b (use and sale of neonicotinoid treated article seeds; prohibition) shall be repealed if the prohibition on the use of neonicotinoid treated article seed in New York under N.Y. Environmental Conservation Law § 37-1101(1) is repealed.

(b) 6 V.S.A. § 1105c (neonicotinoid pesticides; prohibited uses) shall be repealed if the prohibition on the use of neonicotinoid pesticides on ornamental plants in New York under N.Y. Environmental Conservation Law § 33-1301(13)(a) is repealed.

Sec. 9. EFFECTIVE DATES

(a) This section and Secs. 1 (findings), 2 (definitions), 5 (registration), 6 (BMP rules), 7 (implementation), and 8 (contingent repeal) shall take effect on passage.

(b) Sec. 4 (prohibited use; neonicotinoid pesticides) shall take effect on July 1, 2025, provided that the prohibition on the use of neonicotinoid pesticides on ornamental plants in New York under N.Y. Environmental Conservation Law § 33-1301(13)(a) is in effect on July 1, 2025. If N.Y. Environmental Conservation Law § 33-1301(13)(a) is not in effect on July 1, 2025, Sec. 4 of this act shall not take effect until the effective date of N.Y. Environmental Conservation Law § 33-1301(13)(a). (c) Sec. 3 (treated article seed) shall take effect on January 1, 2029, provided that the prohibition on the use of neonicotinoid treated article seed in New York under N.Y. Environmental Conservation Law § 37-1101(1) is in effect on January 1, 2029. If N.Y. Environmental Conservation Law § 37-1101(1) is not in effect on January 1, 2029, Sec. 3 of this act shall not take effect until the effective date of N.Y. Environmental Conservation Law § 37-1101(1).