S1160-1

# SENATE STATE OF MINNESOTA EIGHTY-EIGHTH LEGISLATURE

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# S.F. No. 1160

#### (SENATE AUTHORS: SPARKS, Koenen and Eken)

DATE	D-PG	OFFICIAL STATUS
03/07/2013	685	Introduction and first reading Referred to Jobs, Agriculture and Rural Development
03/11/2013	781	Author added Eken
04/02/2013	1418a 1668	Comm report: To pass as amended Second reading
04/19/2013		Special Order: Amended Third reading Passed

1.1	A bill for an act
1.2	relating to agriculture; making policy, technical, conforming, and clarifying
1.3	changes to provisions related to agricultural law; modifying provisions related
1.4	to pesticide control, agricultural resource loan and ethanol development, the
1.5	Rural Finance Authority, grain buyers, and other agriculture-related provisions;
1.6	providing a sunset date for the cellulosic ethanol production goal; extending
1.7	the sunset for the Minnesota Agricultural Education Leadership Council and
1.8	farmer-lender mediation; directing the NextGen Energy Board to examine
1.9	biobased chemical production; converting the ethanol minimum content
1.10	requirement to a biofuel requirement; expanding the petroleum replacement
1.11	goal; repealing E20 mandate language; modifying noxious weed law; modifying
1.12	definition of E85; requiring reports; amending Minnesota Statutes 2012, sections
1.13	17.118, subdivision 2; 18.77, subdivisions 3, 4, 10, 12; 18.78, subdivision 3;
1.14	18.79, subdivisions 6, 13; 18.82, subdivision 1; 18.91, subdivisions 1, 2; 18B.01,
1.15	by adding a subdivision; 18B.07, subdivisions 4, 5, 7; 18B.26, subdivision 3;
1.16	18B.305; 18B.316, subdivisions 1, 3, 4, 8, 9; 18B.37, subdivision 4; 31.94;
1.17	41A.10, subdivision 2, by adding a subdivision; 41A.105, subdivisions 1a, 3, 5;
1.18	41A.12, subdivision 3, by adding a subdivision; 41B.04, subdivision 9; 41D.01,
1.19	subdivision 4; 116J.437, subdivision 1; 223.17, by adding a subdivision; 232.22,
1.20	by adding a subdivision; 239.051, by adding subdivisions; 239.761, subdivision
1.21	3; 239.791, subdivisions 1, 2a, 2b; 239.7911; 296A.01, subdivision 19, by adding
1.22	a subdivision; 583.215; proposing coding for new law in Minnesota Statutes,
1.23	chapter 18; repealing Minnesota Statutes 2012, sections 18.91, subdivisions 3,
1.24	5; 18B.07, subdivision 6; 239.791, subdivision 1a.
1.25	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.26	ARTICLE 1
1.27	POLICY AND TECHNICAL CHANGES

Section 1. Minnesota Statutes 2012, section 17.118, subdivision 2, is amended to read:
Subd. 2. Definitions. (a) For the purposes of this section, the terms defined in this
subdivision have the meanings given them.

2.1	(b) "Livestock" means beef cattle, dairy cattle, swine, poultry, goats, mules, farmed
2.2	cervidae, ratitae, bison, sheep, horses, and llamas.
2.3	(c) "Qualifying expenditures" means the amount spent for:
2.4	(1) the acquisition, construction, or improvement of buildings or facilities for the
2.5	production of livestock or livestock products;
2.6	(2) the development of pasture for use by livestock including, but not limited to, the
2.7	acquisition, development, or improvement of:
2.8	(i) lanes used by livestock that connect pastures to a central location;
2.9	(ii) watering systems for livestock on pasture including water lines, booster pumps,
2.10	and well installations;
2.11	(iii) livestock stream crossing stabilization; and
2.12	(iv) fences; or
2.13	(3) the acquisition of equipment for livestock housing, confinement, feeding, and
2.14	waste management including, but not limited to, the following:
2.15	(i) freestall barns;
2.16	(ii) watering facilities;
2.17	(iii) feed storage and handling equipment;
2.18	(iv) milking parlors;
2.19	(v) robotic equipment;
2.20	(vi) scales;
2.21	(vii) milk storage and cooling facilities;
2.22	(viii) bulk tanks;
2.23	(ix) computer hardware and software and associated equipment used to monitor
2.24	the productivity and feeding of livestock;
2.25	(x) manure pumping and storage facilities;
2.26	(xi) swine farrowing facilities;
2.27	(xii) swine and cattle finishing barns;
2.28	(xiii) calving facilities;
2.29	(xiv) digesters;
2.30	(xv) equipment used to produce energy;
2.31	(xvi) on-farm processing facilities equipment;
2.32	(xvii) fences; and
2.33	(xviii) livestock pens and corrals and sorting, restraining, and loading chutes.
2.34	Except for qualifying pasture development expenditures under clause (2), qualifying
2.35	expenditures only include amounts that are allowed to be capitalized and deducted under

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either section 167 or 179 of the Internal Revenue Code in computing federal taxable
income. Qualifying expenditures do not include an amount paid to refinance existing debt.
(d) "Qualifying period" means, for a grant awarded during a fiscal year, that full
ealendar year of which the first six months precede the first day of the current fiscal year. For
example, an eligible person who makes qualifying expenditures during calendar year 2008
is eligible to receive a livestock investment grant between July 1, 2008, and June 30, 2009.

3.7 Sec. 2. Minnesota Statutes 2012, section 18B.01, is amended by adding a subdivision
3.8 to read:

# 3.9 Subd. 4a. Bulk pesticide storage facility. "Bulk pesticide storage facility" means a 3.10 facility that is required to have a permit under section 18B.14.

3.11 Sec. 3. Minnesota Statutes 2012, section 18B.07, subdivision 4, is amended to read:
3.12 Subd. 4. Pesticide <u>storage</u> safeguards at application sites. A person may not
3.13 allow a pesticide, rinsate, or unrinsed pesticide container to be stored, kept, or to remain in
3.14 or on any site without safeguards adequate to prevent an incident. Pesticides may not be
3.15 stored in any location with an open drain.

Sec. 4. Minnesota Statutes 2012, section 18B.07, subdivision 5, is amended to read: 3.16 Subd. 5. Use of public water supplies for filling application equipment. (a) A 3.17 person may not fill pesticide application equipment directly from a public water supply, 3.18 as defined in section 144.382, or from public waters, as defined in section 103G.005, 3.19 3.20 subdivision 15, unless the outlet from the public water supply is equipped with a backflow prevention device that complies with and is installed in accordance with the Minnesota 3.21 Plumbing Code under Minnesota Rules. A nurse tank not connected to the water supply, 3.22 3.23 an atmospheric vacuum breaker, an air gap that is 2.0 times the effective diameter of the outlet, a pressurized vacuum breaker, or a reduced pressure principle backflow prevention 3.24 device must also comply with the requirements under the Minnesota Plumbing Code 3.25 under Minnesota Rules, parts 4715.2000 to 4715.2280. 3.26 (b) Cross connections between a water supply use for filling pesticide application 3.27 equipment are prohibited. 3.28 (c) This subdivision does not apply to permitted applications of aquatic pesticides to 3.29 public waters. 3.30

3.31

Sec. 5. Minnesota Statutes 2012, section 18B.07, subdivision 7, is amended to read:

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4.1	Subd. 7. Cleaning equipment in or near surface water Pesticide handling
4.2	restrictions. (a) A person may not: <u>fill, clean, unload, or park pesticide application</u>
4.3	equipment where pesticides or materials contaminated with pesticides could enter ditches,
4.4	surface water, groundwater, wells, drains, or sewers. For wells, the setbacks established in
4.5	rules of the Department of Health apply.
4.6	(1) clean pesticide application equipment in surface waters of the state; or
4.7	(2) fill or clean pesticide application equipment adjacent to surface waters,
4.8	ditches, or wells where, because of the slope or other conditions, pesticides or materials

4.9 contaminated with pesticides could enter or contaminate the surface waters, groundwater,
4.10 or wells, as a result of overflow, leakage, or other causes.

4.11 (b) This subdivision does not apply to permitted application of aquatic pesticides to4.12 public waters.

4.13 Sec. 6. Minnesota Statutes 2012, section 18B.26, subdivision 3, is amended to read:
4.14 Subd. 3. Registration application and gross sales fee. (a) For an agricultural
4.15 pesticide, a registrant shall pay an annual registration application fee for each agricultural
4.16 pesticide of \$350. The fee is due by December 31 preceding the year for which the
4.17 application for registration is made. The fee is nonrefundable.

(b) For a nonagricultural pesticide, a registrant shall pay a minimum annual 4.18 registration application fee for each nonagricultural pesticide of \$350. The fee is due by 4.19 December 31 preceding the year for which the application for registration is made. The 4.20 fee is nonrefundable. The registrant of a nonagricultural pesticide shall pay, in addition to 4.21 4.22 the \$350 minimum fee, a fee of 0.5 percent of annual gross sales of the nonagricultural pesticide in the state and the annual gross sales of the nonagricultural pesticide sold into 4.23 the state for use in this state. The commissioner may not assess a fee under this paragraph 4.24 4.25 if the amount due based on percent of annual gross sales is less than \$10 No fee is required if the fee due amount based on percent of annual gross sales of a nonagricultural pesticide 4.26 is less than \$10. The registrant shall secure sufficient sales information of nonagricultural 4.27 pesticides distributed into this state from distributors and dealers, regardless of distributor 4.28 location, to make a determination. Sales of nonagricultural pesticides in this state and 4.29 sales of nonagricultural pesticides for use in this state by out-of-state distributors are not 4.30 exempt and must be included in the registrant's annual report, as required under paragraph 4.31 (g), and fees shall be paid by the registrant based upon those reported sales. Sales of 4.32 nonagricultural pesticides in the state for use outside of the state are exempt from the 4.33 gross sales fee in this paragraph if the registrant properly documents the sale location and 4.34 distributors. A registrant paying more than the minimum fee shall pay the balance due by 4.35

5.1 March 1 based on the gross sales of the nonagricultural pesticide by the registrant for the
5.2 preceding calendar year. A pesticide determined by the commissioner to be a sanitizer or
5.3 disinfectant is exempt from the gross sales fee.

5.4 (c) For agricultural pesticides, a licensed agricultural pesticide dealer or licensed
5.5 pesticide dealer shall pay a gross sales fee of 0.55 percent of annual gross sales of the
5.6 agricultural pesticide in the state and the annual gross sales of the agricultural pesticide
5.7 sold into the state for use in this state.

(d) In those cases where a registrant first sells an agricultural pesticide in or into the
state to a pesticide end user, the registrant must first obtain an agricultural pesticide dealer
license and is responsible for payment of the annual gross sales fee under paragraph (c),
record keeping under paragraph (i), and all other requirements of section 18B.316.

(e) If the total annual revenue from fees collected in fiscal year 2011, 2012, or 2013, by the commissioner on the registration and sale of pesticides is less than \$6,600,000, the commissioner, after a public hearing, may increase proportionally the pesticide sales and product registration fees under this chapter by the amount necessary to ensure this level of revenue is achieved. The authority under this section expires on June 30, 2014. The commissioner shall report any fee increases under this paragraph 60 days before the fee change is effective to the senate and house of representatives agriculture budget divisions.

(f) An additional fee of 50 percent of the registration application fee must be paid by
the applicant for each pesticide to be registered if the application is a renewal application
that is submitted after December 31.

(g) A registrant must annually report to the commissioner the amount, type and 5.22 5.23 annual gross sales of each registered nonagricultural pesticide sold, offered for sale, or otherwise distributed in the state. The report shall be filed by March 1 for the previous 5.24 year's registration. The commissioner shall specify the form of the report or approve 5.25 the method for submittal of the report and may require additional information deemed 5.26 necessary to determine the amount and type of nonagricultural pesticide annually 5.27 distributed in the state. The information required shall include the brand name, United 5.28 States Environmental Protection Agency registration number, and amount of each 5.29 nonagricultural pesticide sold, offered for sale, or otherwise distributed in the state, but 5.30 the information collected, if made public, shall be reported in a manner which does not 5.31 identify a specific brand name in the report. 5.32

(h) A licensed agricultural pesticide dealer or licensed pesticide dealer must annually
report to the commissioner the amount, type, and annual gross sales of each registered
agricultural pesticide sold, offered for sale, or otherwise distributed in the state or into the
state for use in the state. The report must be filed by January 31 for the previous year's

sales. The commissioner shall specify the form, contents, and approved electronic method
for submittal of the report and may require additional information deemed necessary to
determine the amount and type of agricultural pesticide annually distributed within the
state or into the state. The information required must include the brand name, United States
Environmental Protection Agency registration number, and amount of each agricultural
pesticide sold, offered for sale, or otherwise distributed in the state or into the state.

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6.7 (i) A person who registers a pesticide with the commissioner under paragraph (b),
6.8 or a registrant under paragraph (d), shall keep accurate records for five years detailing
6.9 all distribution or sales transactions into the state or in the state and subject to a fee and
6.10 surcharge under this section.

(j) The records are subject to inspection, copying, and audit by the commissioner
and must clearly demonstrate proof of payment of all applicable fees and surcharges
for each registered pesticide product sold for use in this state. A person who is located
outside of this state must maintain and make available records required by this subdivision
in this state or pay all costs incurred by the commissioner in the inspecting, copying, or
auditing of the records.

(k) The commissioner may adopt by rule regulations that require persons subject
to audit under this section to provide information determined by the commissioner to be
necessary to enable the commissioner to perform the audit.

(1) A registrant who is required to pay more than the minimum fee for any pesticide
under paragraph (b) must pay a late fee penalty of \$100 for each pesticide application fee
paid after March 1 in the year for which the license is to be issued.

6.23 Sec. 7. Minnesota Statutes 2012, section 18B.305, is amended to read:

6.24

# **18B.305 PESTICIDE EDUCATION AND TRAINING.**

6.25 Subdivision 1. Education and training. (a) The commissioner, as the lead agency,
6.26 shall develop, implement or approve, and evaluate, in conjunction consultation with the
6.27 University of Minnesota Extension Service, the Minnesota State Colleges and Universities
6.28 system, and other educational institutions, innovative educational and training programs
6.29 addressing pesticide concerns including:

- 6.30 (1) water quality protection;
- 6.31 (2) endangered species protection;
- 6.32 (3) <u>minimizing pesticide residues in food and water;</u>
- 6.33 (4) worker protection <u>and applicator safety;</u>
- 6.34 (5) chronic toxicity;
- 6.35 (6) integrated pest management and pest resistance; and

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7.1	(7) pes	ticide disposal;			
7.2	(8) pes	ticide drift;			
7.3	(9) rele	evant laws including	pesticide label	s and labeling and state	e and federal rules
7.4	and regulation	ons; and			
7.5	<u>(10)</u> cu	irrent science and tech	hnology upda	tes.	
7.6	(b) The	e commissioner shall	appoint educa	tional planning commi	ttees which must
7.7	include repre	esentatives of industry	y and applicat	ors.	
7.8	(c) Spe	cific current regulato	ory concerns n	nust be discussed and, i	f appropriate,
7.9	incorporated	into each training se	ssion. <u>Releva</u>	nt changes to pesticide	product labels or
7.10	labeling or st	tate and federal rules	and regulation	ns may be included.	
7.11	(d) The	e commissioner may	approve prog	rams from private indu	stry <u>, higher</u>
7.12	education ins	stitutions, and nonpro	ofit organizatio	ons that meet minimum	requirements for
7.13	education, tr	aining, and certificati	on.		
7.14	Subd. 2	2. Training manual	and examina	tion development. The	e commissioner, in
7.15	conjunction_	consultation with the	University of	Minnesota Extension S	Service and other
7.16	higher educa	tion institutions, shal	l continually	revise and update pesti-	cide applicator
7.17	training man	uals and examination	s. The manual	s and examinations mus	st be written to meet
7.18	or exceed the	e minimum standards	required by t	he United States Enviro	onmental Protection
7.19	Agency and	pertinent state specifi	c information	. Questions in the exan	ninations must be
7.20	determined b	by the <u>commissioner i</u>	n consultation	<u>n with other</u> responsible	agencies. Manuals
7.21	and examina	tions must include pe	esticide manag	gement practices that dis	scuss prevention of
7.22	pesticide occ	surrence in <del>groundwa</del>	ters groundwa	ter and surface water o	f the state.
7.23	Sec. 8. M	innesota Statutes 201	2, section 181	3.316, subdivision 1, is	amended to read:
7.24	Subdiv	ision 1. Requiremen	nt. (a) A perso	on must not distribute of	ffer for sale or sell
7.25	an agricultur	al pesticide in the star	te or into the	state without first obtain	ning an agricultural
7.26	pesticide dea	ller license.			
7.27	(b) Eac	ch location or place o	f business fro	m which an agricultura	l pesticide is
7.28	distributed o	ffered for sale or sold	d in the state of	or into the state is requi	red to have a
7.29	separate agri	cultural pesticide dea	ller license.		
7.30	(c) A p	erson who is a licens	ed pesticide d	ealer under section 18E	3.31 is not required
7.31	to also be lic	ensed under this sub	division.		
7.32	Sec. 9. M	innesota Statutes 201	2, section 181	3.316, subdivision 3, is	amended to read:
7.33	Subd.	3. Resident agent. A	A person requi	red to be licensed unde	r subdivisions 1
7.34	and 2, or a p	erson licensed as a po	esticide deale	r pursuant to section 18	B.31 and who

operates from a location or place of business outside the state and who distributes offers
for sale or sells an agricultural pesticide into the state, must continuously maintain in
this state the following:

8.4 (1) a registered office; and

8.5 (2) a registered agent, who may be either a resident of this state whose business
8.6 office or residence is identical with the registered office under clause (1), a domestic
8.7 corporation or limited liability company, or a foreign corporation of limited liability
8.8 company authorized to transact business in this state and having a business office identical
8.9 with the registered office.

A person licensed under this section or section 18B.31 shall annually file with the
commissioner, either at the time of initial licensing or as part of license renewal, the name,
address, telephone number, and e-mail address of the licensee's registered agent.

8.13 For licensees under section 18B.31 who are located in the state, the licensee is8.14 the registered agent.

Sec. 10. Minnesota Statutes 2012, section 18B.316, subdivision 4, is amended to read:
Subd. 4. Responsibility. The resident agent is responsible for the acts of a licensed
agricultural pesticide dealer, or of a licensed pesticide dealer under section 18B.31 who
operates from a location or place of business outside the state and who distributes offers
for sale or sells an agricultural pesticide into the state, as well as the acts of the employees
of those licensees.

8.21 Sec. 11. Minnesota Statutes 2012, section 18B.316, subdivision 8, is amended to read: Subd. 8. Report of sales and payment to commissioner. A person who is an 8.22 agricultural pesticide dealer, or is a licensed pesticide dealer under section 18B.31, who 8.23 8.24 distributes offers for sale or sells an agricultural pesticide in or into the state, and a pesticide registrant pursuant to section 18B.26, subdivision 3, paragraph (d), shall no 8.25 later than January 31 of each year report and pay applicable fees on annual gross sales 8.26 of agricultural pesticides to the commissioner pursuant to requirements under section 8.27 18B.26, subdivision 3, paragraphs (c) and (h). 8.28

8.29 Sec. 12. Minnesota Statutes 2012, section 18B.316, subdivision 9, is amended to read:
8.30 Subd. 9. Application. (a) A person must apply to the commissioner for an
8.31 agricultural pesticide dealer license on forms and in a manner approved by the
8.32 commissioner.

- 9.1 (b) The applicant must be the person in charge of each location or place of business
  9.2 from which agricultural pesticides are distributed offered for sale or sold in or into the state.
  9.3 (c) The commissioner may require that the applicant provide information regarding
  9.4 the applicant's proposed operations and other information considered pertinent by the
  9.5 commissioner.
- 9.6 (d) The commissioner may require additional demonstration of licensee qualification
  9.7 if the licensee has had a license suspended or revoked, or has otherwise had a history of
  9.8 violations in another state or violations of this chapter.
- 9.9 (e) A licensed agricultural pesticide dealer who changes the dealer's address or place9.10 of business must immediately notify the commissioner of the change.
- 9.11 (f) Beginning January 1, 2011, an application for renewal of an agricultural pesticide
  9.12 dealer license is complete only when a report and any applicable payment of fees under
  9.13 subdivision 8 are received by the commissioner.
- 9.14 Sec. 13. Minnesota Statutes 2012, section 18B.37, subdivision 4, is amended to read: Subd. 4. Storage, handling, Incident response, and disposal plan. A pesticide 9.15 dealer, agricultural pesticide dealer, or a commercial, noncommercial, or structural pest 9.16 control applicator or the business that the applicator is employed by business must develop 9.17 and maintain a an incident response plan that describes its pesticide storage, handling, 9.18 incident response, and disposal practices the actions that will be taken to prevent and 9.19 respond to pesticide incidents. The plan must contain the same information as forms 9.20 provided by the commissioner. The plan must be kept at a principal business site or location 9.21 9.22 within this state and must be submitted to the commissioner upon request on forms provided 9.23 by the commissioner. The plan must be available for inspection by the commissioner.
- 9.24 Sec. 14. Minnesota Statutes 2012, section 31.94, is amended to read:
- 9.25

# **31.94 COMMISSIONER DUTIES.**

- 9.26 (a) In order to promote opportunities for organic agriculture in Minnesota, the9.27 commissioner shall:
- 9.28 (1) survey producers and support services and organizations to determine9.29 information and research needs in the area of organic agriculture practices;
- 9.30 (2) work with the University of Minnesota to demonstrate the on-farm applicability9.31 of organic agriculture practices to conditions in this state;
- 9.32 (3) direct the programs of the department so as to work toward the promotion of9.33 organic agriculture in this state;

10.1 (4) inform agencies of how state or federal programs could utilize and support
 10.2 organic agriculture practices; and

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- 10.3 (5) work closely with producers, the University of Minnesota, the Minnesota Trade
  10.4 Office, and other appropriate organizations to identify opportunities and needs as well
  10.5 as ensure coordination and avoid duplication of state agency efforts regarding research,
  10.6 teaching, marketing, and extension work relating to organic agriculture.
- (b) By November 15 of each year that ends in a zero or a five, the commissioner,
  in conjunction with the task force created in paragraph (c), shall report on the status of
  organic agriculture in Minnesota to the legislative policy and finance committees and
  divisions with jurisdiction over agriculture. The report must include available data on
  organic acreage and production, available data on the sales or market performance of
  organic products, and recommendations regarding programs, policies, and research efforts
  that will benefit Minnesota's organic agriculture sector.
- 10.14 (c) A Minnesota Organic Advisory Task Force shall advise the commissioner and the
  10.15 University of Minnesota on policies and programs that will improve organic agriculture in
  10.16 Minnesota, including how available resources can most effectively be used for outreach,
  10.17 education, research, and technical assistance that meet the needs of the organic agriculture
  10.18 community. The task force must consist of the following residents of the state:
- 10.19 (1) three organic farmers using organic agriculture methods;
- 10.20 (2) one wholesaler or distributor of organic products;
- 10.21 (3) one representative of organic certification agencies;
- 10.22 (4) two organic processors;
- 10.23 (5) one representative from University of Minnesota Extension;
- 10.24 (6) one University of Minnesota faculty member;
- 10.25 (7) one representative from a nonprofit organization representing producers;
- 10.26 (8) two public members;
- 10.27 (9) one representative from the United States Department of Agriculture;
- 10.28 (10) one retailer of organic products; and
- 10.29 (11) one organic consumer representative.

10.30 The commissioner, in consultation with the director of the Minnesota Agricultural

- 10.31 Experiment Station; the dean and director of University of Minnesota Extension; and the
- 10.32 dean of the College of Food, Agricultural and Natural Resource Sciences, shall appoint
- 10.33 members to serve <del>staggered two</del> three-year terms.
- 10.34 Compensation and removal of members are governed by section 15.059, subdivision
  10.35 6. The task force must meet at least twice each year and expires on June 30, 2013 2016.

(d) For the purposes of expanding, improving, and developing production and 11.1 marketing of the organic products of Minnesota agriculture, the commissioner may 11.2 receive funds from state and federal sources and spend them, including through grants or 11.3 contracts, to assist producers and processors to achieve certification, to conduct education 11.4 or marketing activities, to enter into research and development partnerships, or to address 11.5 production or marketing obstacles to the growth and well-being of the industry. 11.6 (e) The commissioner may facilitate the registration of state organic production 11.7 and handling operations including those exempt from organic certification according to 11.8 Code of Federal Regulations, title 7, section 205.101, and certification agents operating 11.9

- 11.10 within the state.
- Sec. 15. Minnesota Statutes 2012, section 41A.105, subdivision 5, is amended to read:
  Subd. 5. Expiration. This section expires June 30, 2014 2015.

Sec. 16. Minnesota Statutes 2012, section 41A.12, subdivision 3, is amended to read:
Subd. 3. Oversight. The commissioner, in consultation with the chairs and ranking
minority members of the house of representatives and senate committees with jurisdiction
over agriculture finance, must allocate available funds among eligible uses, develop
competitive eligibility criteria, and award funds on a needs basis. By February 1 each
year, the commissioner shall report to the legislature on the allocation among eligible uses
and any financial assistance provided under this section.

11.20 Sec. 17. Minnesota Statutes 2012, section 41A.12, is amended by adding a subdivision11.21 to read:

 11.22
 Subd. 3a.
 Grant awards.
 Grant projects may continue for up to three years.

 11.23
 Multiyear projects must be reevaluated by the commissioner before second- and third-year

11.24 <u>funding is approved</u>. A project is limited to one grant for its funding.

Sec. 18. Minnesota Statutes 2012, section 41B.04, subdivision 9, is amended to read:
Subd. 9. Restructured loan agreement. (a) For a deferred restructured loan, all
payments on the primary and secondary principal, all payments of interest on the secondary
principal, and an agreed portion of the interest payable to the eligible agricultural lender
on the primary principal must be deferred to the end of the term of the loan.

(b) Interest on secondary principal must accrue at a below market interest rate.
(c) At the conclusion of the term of the restructured loan, the borrower owes primary
principal, secondary principal, and deferred interest on primary and secondary principal.

12.1	However, part of this balloon payment may be forgiven following an appraisal by the
12.2	lender and the authority to determine the current market value of the real estate subject to
12.3	the mortgage. If the current market value of the land after appraisal is less than the amount
12.4	of debt owed by the borrower to the lender and authority on this obligation, that portion of
12.5	the obligation that exceeds the current market value of the real property must be forgiven
12.6	by the lender and the authority in the following order:
12.7	(1) deferred interest on secondary principal;
12.8	(2) secondary principal;
12.9	(3) deferred interest on primary principal;
12.10	(4) primary principal as provided in an agreement between the authority and the
12.11	lender; and
12.12	(5) accrued but not deferred interest on primary principal.
12.13	(d) For an amortized restructured loan, payments must include installments on
12.14	primary principal and interest on the primary principal. An amortized restructured loan
12.15	must be amortized over a time period and upon terms to be established by the authority by
12.16	rule.
12.17	(e) A borrower may prepay the restructured loan, with all primary and secondary
12.18	principal and interest and deferred interest at any time without prepayment penalty.
12.19	(f) The authority may not participate in refinancing a restructured loan at the
12.20	conclusion of the restructured loan.
12.21	Sec. 19. Minnesota Statutes 2012, section 41D.01, subdivision 4, is amended to read:
12.22	Subd. 4. Expiration. This section expires on June 30, 2013 2018.
12.23	Sec. 20. Minnesota Statutes 2012, section 223.17, is amended by adding a subdivision
12.24	to read:
12.25	Subd. 7a. Bond requirements; claims. For entities licensed under this chapter
12.26	and chapter 232, the bond requirements and claims against the bond are governed under
12.27	section 232.22, subdivision 6a.
12.28	Sec. 21. Minnesota Statutes 2012, section 232.22, is amended by adding a subdivision
12.29	to read:
12.30	Subd. 6a. Bond determinations. If a public grain warehouse operator is licensed
12.31	under both this chapter and chapter 223, the warehouse shall have its bond determined
12.32	by its gross annual grain purchase amount or its annual average grain storage value,
12.33	whichever is greater. For those entities licensed under this chapter and chapter 223, the

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entire bond	shall be available to a	iny claims ag	ainst the bond for clain	ns filed under this
	chapter 223.	<u></u>		
<u> </u>				
Sec. 22.	Minnesota Statutes 20	)12, section 2	96A.01, subdivision 19	, is amended to read:
Subd.	19. <b>E85.</b> "E85" mean	ns a petroleur	n product that is a blen	d of agriculturally
derived den	atured ethanol and gas	soline or natu	ral gasoline that typical	<del>ly</del> contains <u>not more</u>
han 85 perc	cent ethanol by volum	ie, but at a m	inimum must contain <del>6</del>	$\theta$ greater than 50
percent eth	anol by volume. For t	the purposes	of this chapter, the ener	gy content of E85
will be cons	idered to be 82,000 B	TUs per gall	on. E85 produced for us	se as a motor fuel in
alternative f	uel vehicles as define	d in subdivisi	on 5 must comply with	ASTM specification
D <del>5798-07</del> _[	<b>0</b> 5798-11.			
EFFE	CTIVE DATE. This	section is eff	ective the day following	g final enactment.
Sec. 23.	Minnesota Statutes 20	012, section 5	83.215, is amended to	read:
583.2	15 EXPIRATION.			
Sectio	ons 336.9-601, subsec	tions (h) and	(i); 550.365; 559.209; :	582.039; and 583.20
to 583.32, e	xpire June 30, <del>2013_2</del>	2015.		
EFFE	CTIVE DATE. This	section is eff	ective the day following	g final enactment.
Sec. 24.	WASTE PESTICID	E REPORTI	NG; 2013, 2014, AND	2015.
Notwi	thstanding the record	ing and repor	ting requirements of M	innesota Statutes,
section 18B	.065, subdivision 2a,	paragraph (d	), persons are not requi	red to record or
report agric	ultural or nonagricultu	ural waste per	sticide collected after th	ne effective date of
this section	in 2013, 2014, and 20	15. The com	missioner shall analyze	existing collection
data to iden	tify trends that will in	form future c	ollection strategies to b	etter meet the needs
and nature of	of current waste pestic	eide streams.	By January 15, 2015, t	he commissioner
shall report	analysis, recommenda	ations, and pr	oposed policy changes	to this program to
legislative c	ommittees with jurisc	liction over a	griculture finance and p	policy.
EFFE	CTIVE DATE. This	section is eff	ective the day following	g final enactment.
Sec. 25.	UPDATE REQUIR	ED; REPOR	<u>T.</u>	
No lat	er than December 31	, 2017, the co	ommissioner of agricult	ture must use
existing pes	ticide regulatory acco	unt resources	to update and modify a	applicator education
and training	materials as required	l in section 7	No later than January	15, 2015, the

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14.1	commissioner	must report to the le	gislative com	mittees and divisions v	vith jurisdiction over
14.2	commissioner must report to the legislative committees and divisions with jurisdiction over agriculture policy and finance regarding the agency's progress and a schedule of additional				
14.3				meet the December 31,	
14.4	Sec. 26. <u>R</u>	EVISOR'S INSTR	UCTION.		
14.5	The rev	isor of statutes shall	renumber M	innesota Statutes, secti	on 18B.01,
14.6	subdivision 4	a, as subdivision 4b a	and correct an	ny cross-references.	
	~ • • •				
14.7	_	REPEALER.			
14.8	Minneso	ota Statutes 2012, sec	ction 18B.07,	subdivision 6, is repea	aled.
14.9			ARTICI	LE 2	
14.10			BIOFU	ELS	
14.11	Section 1.	Minnesota Statutes 2	2012, section	41A.10, subdivision 2,	is amended to read:
14.12	Subd. 2	. Cellulosic biofuel <sub>J</sub>	production g	oal. The state cellulosi	c biofuel production
14.13	goal is one-qu	arter of the total amo	ount necessar	ry for <del>ethanol biofuel</del> u	se required under
14.14	section 239.79	91, subdivision <del>1a_1</del> ,	by 2015 or w	when cellulosic biofuel	facilities in the state
14.15	attain a total a	nnual production lev	vel of 60,000	000 gallons, whicheve	r is first.
14.16		nnesota Statutes 201	2, section 41.	A.10, is amended by ac	lding a subdivision
14.17	to read:				
14.18	Subd. 3	<u>Expiration.</u> This s	ection expire	s January 1, 2015.	
14.19	Sec. 3 Mi	nnesota Statutes 2011	2 section 11	A.105, subdivision 1a,	is amended to read:
14.19		a. <b>Definitions.</b> For t	-		is amended to read.
14.20				r, monomer, chemical,	plastic or
14.22	<u></u>			the use as food, feed,	
14.23				ent as determined by te	
14.24	samples using	, American Society f	or Testing an	d Materials specification	on D6866;
14.25	<u>(1)(2)</u> "	biobutanol facility"	means a facil	ity at which biobutanol	is produced; and
14.26	<del>(2)<u>(</u>3)</del> "	'biobutanol" means f	ermentation	isobutyl alcohol that is	derived from
14.27	agricultural p	roducts, including po	otatoes, cerea	l grains, cheese whey,	and sugar beets;
14.28	forest product	ts; or other renewabl	e resources, i	ncluding residue and v	vaste generated
14.29	from the prod	uction, processing, a	nd marketing	g of agricultural produc	ts, forest products,
14.30	and other rene	ewable resources.			

Sec. 4. Minnesota Statutes 2012, section 41A.105, subdivision 3, is amended to read: 15.1 Subd. 3. Duties. The board shall research and report to the commissioner of 15.2 agriculture and to the legislature recommendations as to how the state can invest its 15.3 resources to most efficiently achieve energy independence, agricultural and natural 15.4 resources sustainability, and rural economic vitality. The board shall: 15.5 (1) examine the future of fuels, such as synthetic gases, biobutanol, hydrogen, 15.6 methanol, biodiesel, and ethanol within Minnesota; 15.7 (2) examine the opportunity for biobased chemical production by integrated 15.8 15.9 biorefineries or stand-alone facilities that use agricultural and forestry feedstocks; (2) (3) develop equity grant programs to assist locally owned facilities; 15.10 (3) (4) study the proper role of the state in creating financing and investing and 15.11 providing incentives; 15.12 (4) (5) evaluate how state and federal programs, including the Farm Bill, can best 15.13 work together and leverage resources; 15.14 15.15 (5) (6) work with other entities and committees to develop a clean energy program; and 15.16 (6) (7) report to the legislature before February 1 each year with recommendations 15.17 15.18 as to appropriations and results of past actions and projects. Sec. 5. Minnesota Statutes 2012, section 116J.437, subdivision 1, is amended to read: 15.19 Subdivision 1. Definitions. (a) For the purpose of this section, the following terms 15.20 have the meanings given. 15.21 (b) "Green economy" means products, processes, methods, technologies, or services 15.22 intended to do one or more of the following: 15.23 (1) increase the use of energy from renewable sources, including through achieving 15.24 15.25 the renewable energy standard established in section 216B.1691; (2) achieve the statewide energy-savings goal established in section 216B.2401, 15.26 including energy savings achieved by the conservation investment program under section 15.27 216B.241; 15.28 (3) achieve the greenhouse gas emission reduction goals of section 216H.02, 15.29 subdivision 1, including through reduction of greenhouse gas emissions, as defined in 15.30 section 216H.01, subdivision 2, or mitigation of the greenhouse gas emissions through, 15.31 but not limited to, carbon capture, storage, or sequestration; 15.32 (4) monitor, protect, restore, and preserve the quality of surface waters, including 15.33 actions to further the purposes of the Clean Water Legacy Act as provided in section 15.34 114D.10, subdivision 1; 15.35

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16.1	(5) expand the use of biofuels, including by expanding the feasibility or reducing the
16.2	cost of producing biofuels or the types of equipment, machinery, and vehicles that can
16.3	use biofuels, including activities to achieve the biofuels 25 by 2025 initiative in sections
16.4	41A.10, subdivision 2, and 41A.11 petroleum replacement goal in section 239.7911; or
16.5	(6) increase the use of green chemistry, as defined in section 116.9401.
16.6	For the purpose of clause (3), "green economy" includes strategies that reduce carbon
16.7	emissions, such as utilizing existing buildings and other infrastructure, and utilizing mass
16.8	transit or otherwise reducing commuting for employees.
16.9	Sec. 6. Minnesota Statutes 2012, section 239.051, is amended by adding a subdivision
16.10	to read:
16.11	Subd. 1a. Advanced biofuel. "Advanced biofuel" has the meaning given in Public
16.12	Law 110-140, title 2, subtitle A, section 201.
16.13	Sec. 7. Minnesota Statutes 2012, section 239.051, is amended by adding a subdivision
16.14	to read:
16.15	Subd. 5a. Biofuel. "Biofuel" means a renewable fuel with an approved pathway
16.16	under authority of the federal Energy Policy Act of 2005, Public Law 109-58, as amended
16.17	by the federal Energy Independence and Security Act of 2007, Public Law 110-140,
16.18	and approved for sale by the United States Environmental Protection Agency. The term
16.19	"biofuel" includes both advanced and conventional biofuels.
16.20	Sec. 8. Minnesota Statutes 2012, section 239.051, is amended by adding a subdivision
16.21	to read:
16.22	Subd. 7a. Conventional biofuel. "Conventional biofuel" means ethanol derived
16.23	from cornstarch, as defined in Public Law 110-140, title 2, subtitle A, section 201.
16.24	Sec. 9. Minnesota Statutes 2012, section 239.761, subdivision 3, is amended to read:
16.25	Subd. 3. Gasoline. (a) Gasoline that is not blended with ethanol biofuel must not be
16.26	contaminated with water or other impurities and must comply with ASTM specification
16.27	D4814-08b. Gasoline that is not blended with ethanol biofuel must also comply with the
16.28	volatility requirements in Code of Federal Regulations, title 40, part 80.
16.29	(b) After gasoline is sold, transferred, or otherwise removed from a refinery or
16.30	terminal, a person responsible for the product:
16.31	(1) may blend the gasoline with agriculturally derived ethanol as provided in
16.32	subdivision 4;

171	(2) shall not bland the appoint with any avyganate other than denatured
17.1	(2) shall not blend the gasoline with any oxygenate other than <del>denatured,</del>
17.2	agriculturally derived ethanol <u>biofuel;</u>
17.3	(3) shall not blend the gasoline with other petroleum products that are not gasoline
17.4	or denatured, agriculturally derived ethanol <u>biofuel</u> ;
17.5	(4) shall not blend the gasoline with products commonly and commercially known
17.6	as casinghead gasoline, absorption gasoline, condensation gasoline, drip gasoline, or
17.7	natural gasoline; and
17.8	(5) may blend the gasoline with a detergent additive, an antiknock additive, or an
17.9	additive designed to replace tetra-ethyl lead, that is registered by the EPA.
17.10	Sec. 10. Minnesota Statutes 2012, section 239.791, subdivision 1, is amended to read:
17.11	Subdivision 1. Minimum ethanol biofuel content required. (a) Except as provided
17.12	in subdivisions 10 to 14, a person responsible for the product shall ensure that all gasoline
17.13	sold or offered for sale in Minnesota must contain at least the quantity of ethanol biofuel
17.14	required by clause (1) or (2), whichever is greater at the option of the person responsible
17.15	for the product:
17.16	(1) the greater of:
17.17	(i) 10.0 percent denatured ethanol conventional biofuel by volume; or
17.18	(2) (ii) the maximum percent of denatured ethanol conventional biofuel by volume
17.19	authorized in a waiver granted by the United States Environmental Protection Agency; or
17.20	(2) 10.0 percent of a biofuel, other than a conventional biofuel, by volume authorized
17.21	in a waiver granted by the United States Environmental Protection Agency or a biofuel
17.22	formulation registered by the United States Environmental Protection Agency under
17.23	United States Code, title 42, section 7545.
17.24	(b) For purposes of enforcing the minimum ethanol requirement of paragraph (a),
17.25	clause (1), item (i), a gasoline/ethanol gasoline/biofuel blend will be construed to be in
17.26	compliance if the ethanol biofuel content, exclusive of denaturants and other permitted
17.27	components, comprises not less than 9.2 percent by volume and not more than 10.0 percent
17.28	by volume of the blend as determined by an appropriate United States Environmental
17.29	Protection Agency or American Society of Testing Materials standard method of analysis
17.30	of alcohol/ether content in engine fuels.
17.31	(c) The provisions of this subdivision are suspended during any period of time that
17.32	subdivision 1a, paragraph (a), is in effect. The aggregate amount of biofuel blended
17.33	pursuant to this subdivision may be any biofuel; however, conventional biofuel must
17.34	comprise no less than the portion specified on and after the specified dates:

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18.1	<u>(1</u>		July 1, 20	13	90 percent
18.2	(2	<u>2)</u>	January 1, 2	2015	80 percent
18.3	(2	3)	January 1, 2	2017	70 percent
18.4	(2	<u>+)</u>	January 1, 2	2020	60 percent
18.5	(5	5)	January 1, 2	2025	no minimum

Sec. 11. Minnesota Statutes 2012, section 239.791, subdivision 2a, is amended to read:
Subd. 2a. Federal Clean Air Act waivers; conditions. (a) Before a waiver granted
by the United States Environmental Protection Agency under section 211(f)(4) of the
Clean Air Act, United States Code, title 42, section 7545, subsection (f), paragraph (4),
may alter the minimum content level required by subdivision 1, paragraph (a), clause (2),
or subdivision 1a, paragraph (a), clause (2) (1), item (ii), the waiver must:

(1) apply to all gasoline-powered motor vehicles irrespective of model year; and
(2) allow for special regulatory treatment of Reid vapor pressure under Code of
Federal Regulations, title 40, section 80.27, paragraph (d), for blends of gasoline and
ethanol up to the maximum percent of denatured ethanol by volume authorized under
the waiver.

(b) The minimum ethanol biofuel requirement in subdivision 1, paragraph (a), clause 18.17 (2), or subdivision 1a, paragraph (a), clause (2), (1), item (ii), shall, upon the grant of the 18.18 federal waiver or authority specified in United States Code, title 42, section 7545, that 18.19 allows for greater blends of gasoline and biofuel in this state, be effective the day after 18.20 the commissioner of commerce publishes notice in the State Register. In making this 18.21 determination, the commissioner shall consider the amount of time required by refiners, 18.22 retailers, pipeline and distribution terminal companies, and other fuel suppliers, acting 18.23 expeditiously, to make the operational and logistical changes required to supply fuel in 18.24 18.25 compliance with the minimum ethanol biofuel requirement.

Sec. 12. Minnesota Statutes 2012, section 239.791, subdivision 2b, is amended to read: 18.26 Subd. 2b. Limited liability waiver. No motor fuel shall be deemed to be a defective 18.27 product by virtue of the fact that the motor fuel is formulated or blended pursuant to 18.28 the requirements of subdivision 1, paragraph (a), clause (2), or subdivision 1a (1), item 18.29 (ii), under any theory of liability except for simple or willful negligence or fraud. This 18.30 subdivision does not preclude an action for negligent, fraudulent, or willful acts. This 18.31 subdivision does not affect a person whose liability arises under chapter 115, water 18.32 pollution control; 115A, waste management; 115B, environmental response and liability; 18.33 115C, leaking underground storage tanks; or 299J, pipeline safety; under public nuisance 18.34 law for damage to the environment or the public health; under any other environmental or 18.35

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- 19.1 public health law; or under any environmental or public health ordinance or program of a
  19.2 municipality as defined in section 466.01.
  19.3 Sec. 13. Minnesota Statutes 2012, section 239.7911, is amended to read:
  19.4 239.7911 PETROLEUM REPLACEMENT PROMOTION.
- 19.5 Subdivision 1. Petroleum replacement goal. The tiered petroleum replacement
  19.6 goal of the state of Minnesota is that biofuel comprises at least the specified portion of
  19.7 total gasoline sold or offered for sale in this state by each specified year:
- 19.8 (1) at least 20 percent of the liquid fuel sold in the state is derived from renewable
   19.9 sources by December 31, 2015; and
- 19.10 (2) at least 25 percent of the liquid fuel sold in the state is derived from renewable
  19.11 sources by December 31, 2025.

19.12	<u>(1)</u>	2015	14 percent
19.13	<u>(2)</u>	<u>2017</u>	18 percent
19.14	<u>(3)</u>	<u>2020</u>	25 percent
19.15	<u>(4)</u>	<u>2025</u>	30 percent

- 19.16 Subd. 2. Promotion of renewable liquid fuels. (a) The commissioner of agriculture, in consultation with the commissioners of commerce and the Pollution Control Agency, 1917 shall identify and implement activities necessary for the widespread use of renewable 19.18 liquid fuels in the state to achieve the goals in subdivision 1. Beginning November 1, 19.19 2005, and continuing through 2015, the commissioners, or their designees, shall work with 19.20 19.21 representatives from the renewable fuels industry, petroleum retailers, refiners, automakers, small engine manufacturers, and other interested groups, to. The representatives shall assist 19.22 the commissioners in carrying out the activities in paragraph (b) and eliminating barriers to 19.23 the use of greater biofuel blends in this state. The representatives must coordinate efforts 19.24 with the NextGen Energy Board, the biodiesel task force, and the Renewable Energy 19.25 Roundtable and develop annual recommendations for administrative and legislative action. 19.26 (b) The activities of the commissioners under this subdivision shall include, but not 19.27 be limited to: 19.28 (1) developing recommendations for specific, cost-effective incentives necessary 19.29 to expedite the use of greater biofuel blends in this state including, but not limited to, 19.30 incentives for retailers to install equipment necessary for dispensing to dispense renewable 19.31 liquid fuels to the public; 19.32 (2) expanding the renewable-fuel options available to Minnesota consumers by 19.33 obtaining federal approval for the use of E20 and additional blends that contain a greater 19.34
- 19.35 percentage of ethanol, including but not limited to E30 and E50, as gasoline biofuel;

20.1	(3) developing recommendations for ensuring to ensure that motor vehicles and
20.2	small engine equipment have access to an adequate supply of fuel;
20.3	(4) working with the owners and operators of large corporate automotive fleets in the
20.4	state to increase their use of renewable fuels; and
20.5	(5) working to maintain an affordable retail price for liquid fuels;
20.6	(6) facilitating the production and use of advanced biofuels in this state; and
20.7	(7) developing procedures for reporting the amount and type of biofuel under
20.8	subdivision 1, and section 239.791, subdivision 1, paragraph (c).
20.9	Sec. 14. Minnesota Statutes 2012, section 296A.01, is amended by adding a
20.10	subdivision to read:
20.11	Subd. 8b. Biobutanol. "Biobutanol" means isobutyl alcohol produced by
20.12	fermenting agriculturally generated organic material that is to be blended with gasoline,
20.13	and meets either:
20.14	(1) the initial ASTM Standard Specification for Butanol for Blending with Gasoline
20.15	for use as an Automotive Spark-Ignition Engine Fuel once it has been released by ASTM
20.16	for general distribution; or
20.17	(2) in the absence of an ASTM Standard Specification, the following list of
20.18	requirements:
20.19	(i) visually free of sediment and suspended matter;
20.20	(ii) clear and bright at the ambient temperature of 21 degrees Celsius or the ambient
20.21	temperature, whichever is higher;
20.22	(iii) free of any adulterant or contaminant that can render it unacceptable for its
20.23	commonly used applications;
20.24	(iv) contains not less than 96 volume percent isobutyl alcohol;
20.25	(v) contains not more than 0.4 volume percent methanol;
20.26	(vi) contains not more than 1.0 volume percent water as determined by ASTM
20.27	standard test method E203 or E1064;
20.28	(vii) acidity (as acetic acid) of not more than 0.007 mass percent as determined
20.29	by ASTM standard test method D1613;
20.30	(viii) solvent washed gum content of not more than 5.0 milligrams per 100 milliliters
20.31	as determined by ASTM standard test method D381;
20.32	(ix) sulfur content of not more than 30 parts per million as determined by ASTM
20.33	standard test method D2622 or D5453; and
20.34	(x) contains not more than 4 parts per million total inorganic sulfate.

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21.1	Sec. 15. 1	REPEALER.				
21.2	-		ection 239.79	, subdivision 1a, is rep	pealed.	
21.3			ARTICI			
21.4	MINNESOTA NOXIOUS WEED LAW					
21.5	Section 1.	Minnesota Statutes	2012, section	18.77, subdivision 3, i	s amended to read:	
21.6				estroy all or part of the		
21.7	<del>growth of no</del>	xious weeds manage	or prevent th	e maturation and sprea	ad of propagating	
21.8	parts of noxi	ous weeds from one	area to anothe	er by a lawful method t	that does not cause	
21.9	unreasonable	adverse effects on th	ne environme	nt as defined in section	18B.01, subdivision	
21.10	31 <del>, and preve</del>	ents the maturation a	nd spread of 1	noxious weed propagat	ing parts from one	
21.11	area to anoth	er.				
21.12	Sec. 2. M	innesota Statutes 201	2, section 18	.77, subdivision 4, is a	mended to read:	
21.13	Subd. 4	4. Eradicate. "Eradi	cate" means t	o destroy the abovegro	und growth and the	
21.14	roots and belo	owground plant parts	of noxious w	eeds by a lawful metho	d that which prevents	
21.15	the maturation	on and spread of noxi	ous weed pro	pagating parts from on	e area to another.	
21.16				.77, subdivision 10, is		
21.17	Subd.	10. Permanent past	ure, hay mea	ndow, woodlot, <del>and or</del>	other noncrop	
21.18		1		ot, and or other noncro		
21.19		-	*	al plants that can be us		
21.20	purposes but	is not harvested on a	regular basis	and is not considered t	to be a growing crop.	
	S 4 M	:	2	77h dializian 10 iz		
21.21				.77, subdivision 12, is		
21.22				ing parts" means <u>all p</u> l	ant parts, including	
21.23	seeds, that ar	e capable of produci	ng new plants	δ.		
21.24	Sec. 5. [1	8.771] NOXIOUS V	VEED CATE	GORIES.		
21.25	<u>-</u>	•		tion 18.79, subdivision	n 13, noxious weed	
21.26		ans each of the follow				
21.27				— oxious weeds that mus	st be controlled or	
21.28				ortation of a prohibited		
21.29				except as allowed by s		
21.30	<u> </u>			opagated in Minnesota		
21.31		stings for prohibited				

22.1	(1) The "Noxious Weed Eradicate List" is established. Prohibited noxious weeds
22.2	placed on the Noxious Weed Eradicate List are plants that are not currently known to be
22.3	present in Minnesota or are not widely established. These species must be eradicated.
22.4	(2) The "Noxious Weed Control List" is established. Prohibited noxious weeds
22.5	placed on the Noxious Weed Control List are plants that are already established throughout
22.6	Minnesota or regions of the state. Species on this list must at least be controlled.
22.7	(c) "Restricted noxious weeds" includes noxious weeds that are widely distributed
22.8	in Minnesota, but whose only feasible means of control is to prevent their spread by
22.9	prohibiting the importation, sale, and transportation of their propagating parts in the state
22.10	except as allowed by section 18.82.
22.11	(d) "Specially regulated plants" includes noxious weeds that may be native
22.12	species or have demonstrated economic value, but also have the potential to cause harm
22.13	in noncontrolled environments. Plants designated as specially regulated have been
22.14	determined to pose ecological, economical, or human or animal health concerns. Species
22.15	specific management plans or rules that define the use and management requirements
22.16	for these plants must be developed by the commissioner of agriculture for each plant
22.17	designated as specially regulated. The commissioner must also take measures to minimize
22.18	the potential for harm caused by these plants.
22.19	(e) "County noxious weeds" includes noxious weeds that are designated by
22.20	individual county boards to be enforced as prohibited noxious weeds within the county's
22.21	jurisdiction and must be approved by the commissioner of agriculture, in consultation with
22.22	the Noxious Weed Advisory Committee. Each county board must submit newly proposed
22.23	county noxious weeds to the commissioner of agriculture for review. Approved county
22.24	noxious weeds shall also be posted with the county's general weed notice prior to May 15
22.25	each year. Counties are solely responsible for developing county noxious weed lists and
22.26	their enforcement.

Sec. 6. Minnesota Statutes 2012, section 18.78, subdivision 3, is amended to read: 22.27 Subd. 3. Cooperative Weed control agreement. The commissioner, municipality, 22.28 or county agricultural inspector or county-designated employee may enter into a 22.29 ecooperative weed control agreement with a landowner or weed management area 22.30 group to establish a mutually agreed-upon noxious weed management plan for up to 22.31 three years duration, whereby a noxious weed problem will be controlled without 22.32 22.33 additional enforcement action. If a property owner fails to comply with the noxious weed 22.34 management plan, an individual notice may be served.

Sec. 7. Minnesota Statutes 2012, section 18.79, subdivision 6, is amended to read: 23.1 Subd. 6. Training for control or eradication of noxious weeds. The commissioner 23.2 shall conduct initial training considered necessary for inspectors and county-designated 23.3 employees in the enforcement of the Minnesota Noxious Weed Law. The director of 23.4 the Minnesota Extension Service may conduct educational programs for the general 23.5 public that will aid compliance with the Minnesota Noxious Weed Law. Upon request, 23.6 the commissioner may provide information and other technical assistance to the county 23.7 agricultural inspector or county-designated employee to aid in the performance of 23.8 responsibilities specified by the county board under section 18.81, subdivisions 1a and 1b. 23.9

Sec. 8. Minnesota Statutes 2012, section 18.79, subdivision 13, is amended to read: 23.10 Subd. 13. Noxious weed designation. The commissioner, in consultation with the 23.11 Noxious Weed Advisory Committee, shall determine which plants are noxious weeds 23.12 subject to eontrol regulation under sections 18.76 to 18.91. The commissioner shall 23.13 23.14 prepare, publish, and revise as necessary, but at least once every three years, a list of noxious weeds and their designated classification. The list must be distributed to the public 23.15 by the commissioner who may request the help of the University of Minnesota Extension, 23.16 the county agricultural inspectors, and any other organization the commissioner considers 23.17 appropriate to assist in the distribution. The commissioner may, in consultation with 23.18 the Noxious Weed Advisory Committee, accept and consider noxious weed designation 23.19 petitions from Minnesota citizens or Minnesota organizations or associations. 23.20

Sec. 9. Minnesota Statutes 2012, section 18.82, subdivision 1, is amended to read: 23.21 Subdivision 1. Permits. Except as provided in section 21.74, if a person wants to 23.22 transport along a public highway materials or equipment containing the propagating 23.23 23.24 parts of weeds designated as noxious by the commissioner, the person must secure a written permit for transportation of the material or equipment from an inspector or 23.25 county-designated employee. Inspectors or county-designated employees may issue 23.26 permits to persons residing or operating within their jurisdiction. If the noxious weed 23.27 propagating parts are removed from materials and equipment or devitalized before 23.28 being transported, a permit is not needed A permit is not required for the transport of 23.29 noxious weeds for the purpose of destroying propagating parts at a Department of 23.30 Agriculture-approved disposal site. Anyone transporting noxious weed propagating parts 23.31 for the purpose of disposal at an approved site shall ensure that all materials are contained 23.32 in a manner that prevents escape during transport. 23.33

24.1	Sec. 10. Minnesota Statutes 2012, section 18.91, subdivision 1, is amended to read:
24.2	Subdivision 1. Duties. The commissioner shall consult with the Noxious Weed
24.3	Advisory Committee to advise the commissioner concerning responsibilities under
24.4	the noxious weed control program. The committee shall also evaluate species for
24.5	invasiveness, difficulty of control, cost of control, benefits, and amount of injury caused
24.6	by them. For each species evaluated, the committee shall recommend to the commissioner
24.7	on which noxious weed list or lists, if any, the species should be placed. Species eurrently
24.8	designated as prohibited or restricted noxious weeds or specially regulated plants must
24.9	be reevaluated every three years for a recommendation on whether or not they need to
24.10	remain on the noxious weed lists. The committee shall also advise the commissioner on
24.11	the implementation of the Minnesota Noxious Weed Law and assist the commissioner in
24.12	the development of management criteria for each noxious weed category. Members of
24.13	the committee are not entitled to reimbursement of expenses nor payment of per diem.
24.14	Members shall serve two-year terms with subsequent reappointment by the commissioner.
24.15	Sec. 11. Minnesota Statutes 2012, section 18.91, subdivision 2, is amended to read:
24.16	Subd. 2. Membership. The commissioner shall appoint members, which shall
24.17	include representatives from the following:
24.18	(1) horticultural science, agronomy, and forestry at the University of Minnesota;
24.19	(2) the nursery and landscape industry in Minnesota;
24.20	(3) the seed industry in Minnesota;
24.21	(4) the Department of Agriculture;
24.22	(5) the Department of Natural Resources;
24.23	(6) a conservation organization;
24.24	(7) an environmental organization;
24.25	(8) at least two farm organizations;
24.26	(9) the county agricultural inspectors;
24.27	(10) city, township, and county governments;
24.28	(11) the Department of Transportation;
24.29	(12) the University of Minnesota Extension;
24.30	(13) the timber and forestry industry in Minnesota;
24.31	(14) the Board of Water and Soil Resources; and
24.32	(15) soil and water conservation districts: $\frac{1}{2}$
24.33	(16) Minnesota Association of County Land Commissioners; and
24.34	(17) members as needed.

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- 25.1 Sec. 12. <u>**REPEALER.**</u>
- 25.2 Minnesota Statutes 2012, section 18.91, subdivisions 3 and 5, are repealed.

## APPENDIX Article locations in S1160-1

ARTICLE 1	POLICY AND TECHNICAL CHANGES	Page.Ln 1.26
ARTICLE 2	BIOFUELS	Page.Ln 14.9
ARTICLE 3	MINNESOTA NOXIOUS WEED LAW	Page.Ln 21.3

#### APPENDIX Repealed Minnesota Statutes: S1160-1

### **18.91 ADVISORY COMMITTEE; MEMBERSHIP.**

Subd. 3. Additional duties. The committee shall conduct evaluations of terrestrial plant species to recommend if they need to be designated as noxious weeds and into which noxious weed classification they should be designated, advise the commissioner on the implementation of the Minnesota Noxious Weed Law, and assist the commissioner in the development of management criteria for each noxious weed category.

Subd. 5. Expiration. Notwithstanding section 15.059, subdivision 5, the committee expires June 30, 2013.

#### 18B.07 PESTICIDE USE, APPLICATION, AND EQUIPMENT CLEANING.

Subd. 6. Use of public waters for filling equipment. (a) A person may not fill pesticide application equipment directly from public or other waters of the state, as defined in section 103G.005, subdivision 15, unless the equipment contains proper and functioning anti-backsiphoning mechanisms. The person may not introduce pesticides into the application equipment until after filling the equipment from the public waters.

(b) This subdivision does not apply to permitted applications of aquatic pesticides to public waters.

#### 239.791 OXYGENATED GASOLINE.

Subd. 1a. **Minimum ethanol content required.** (a) Except as provided in subdivisions 10 to 14, on August 30, 2015, and thereafter, a person responsible for the product shall ensure that all gasoline sold or offered for sale in Minnesota must contain at least the quantity of ethanol required by clause (1) or (2), whichever is greater:

(1) 20 percent denatured ethanol by volume; or

(2) the maximum percent of denatured ethanol by volume authorized in a waiver granted by the United States Environmental Protection Agency.

(b) For purposes of enforcing the minimum ethanol requirement of paragraph (a), clause (1), a gasoline/ethanol blend will be construed to be in compliance if the ethanol content, exclusive of denaturants and other permitted components, comprises not less than 18.4 percent by volume and not more than 20 percent by volume of the blend as determined by an appropriate United States Environmental Protection Agency or American Society of Testing Materials standard method of analysis of alcohol content in motor fuels.

(c) This subdivision expires on December 31, 2014, if by that date:

(1) the commissioner of agriculture certifies and publishes the certification in the State Register that at least 20 percent of the volume of gasoline sold in the state is denatured ethanol; or

(2) federal approval has not been granted under paragraph (a), clause (1). The United States Environmental Protection Agency's failure to act on an application shall not be deemed approval under paragraph (a), clause (1), or a waiver under section 211(f)(4) of the Clean Air Act, United States Code, title 42, section 7545, subsection (f), paragraph (4).