2007 SESSION

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1	SENATE BILL NO. 234
2	Offered January 11, 2006
3	Prefiled January 10, 2006
4	A BILL to amend and reenact § 3.1-106.5 of the Code of Virginia, relating to labeling fertilizer
5	products.
6	
-	Patrons—Ticer; Delegate: Sickles
7 8	Performed to Committee on Agriculture Concernation and Natural Resources
o 9	Referred to Committee on Agriculture, Conservation and Natural Resources
10	Be it enacted by the General Assembly of Virginia:
11	1. That § 3.1-106.5 of the Code of Virginia is amended and reenacted as follows:
12	§ 3.1-106.5. Labeling.
13	A. The manufacturer or guarantor of any regulated product distributed in the Commonwealth shall
14	affix a label to the container or provide an invoice at the time of delivery for bulk regulated product
15	which sets forth in clear, legible and conspicuous form, in the English language, the following
16	information:
17	1. The quantity statement;
18	2. The grade under a given brand; however, the grade shall not be required when no primary
19	nutrients are claimed;
20	3. The guaranteed analysis, which shall:
21 22	(a) For fertilizers, conform to the following, with the percentage of each plant nutrient stated as follows:
22 23	
23 24	(i)Total Nitrogen (N) % Available Phosphate (P205) %
2 4 25	Soluble Potash (K20)
23 26	(ii) For unacidulated mineral phosphate materials and
20 27	basic slag, bone, tankage, and other organic phosphate
28	materials, the available phosphate (P205), or the degree
20 29	of fineness, or both, may also be guaranteed.
3 0	(iii) Guarantees for plant nutrients other than nitrogen (N),
31	available phosphate (P205), and potash (K20) shall be expressed in
32	the form of the element. A statement of the sources of nutrients,
33	including, by way of example, but not by way of limitation, oxides,
34	salt, and chelates, may be required on the application for
35	registration of specialty fertilizers, and may be included as a
36	parenthetical statement on the label. Degree of acidity or
37	alkalinity (pH), beneficial substances, or compounds determinable
38	by laboratory methods also may be guaranteed by permission
39	of the Commissioner and with the advice of the Director of the
40	Virginia Experiment Station. When any degree of acidity or
41	alkalinity (pH), beneficial substances, or compounds are guaranteed,
42	they shall be subject to inspection and analysis in accord
43	with the methods and regulations prescribed by the Board;
44	
45	(b) For soil amendments, consist of a list of ingredients,
46	and may include a statement of naturally occurring nutrient levels;
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48	(c) For soil conditioners, including but not limited to
49	polyelectrolytes, contain the following information in the
50	following form:
51	(i) Name of active ingredient %
52	(name and list all)
53	(ii) Total other ingredients %;
54	(d) For horticultural growing media, include a list of ingredients and other guarantees as required by
55	regulation;

4/14/10 12:30

SB234

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(e) When compost derived from sewage sludge, hazardous materials, unrendered animals or poultry 56 57 or their parts, or other source material specified in regulations established by the Board is used as an 58 ingredient, identify the source material of the compost; and 59

(f) Include a list of such other ingredients as may be required by the Board through regulation.

4. The name and address of the registrant or licensee, as the case may be.

B. A commercial fertilizer which that is formulated according to specifications provided by a 61 consumer prior to mixing, or any fertilizer formulated for a consumer, shall be labeled to show (i) the 62 quantity statement, (ii) the guaranteed analysis, and (iii) the name and address of the distributor or the 63 licensee. 64

C. For horticultural growing media, a statement of added fertilizers, if any, shall be listed on the 65 registration document and customer sales invoice. 66

D. Specialty fertilizer shall be labeled to provide: 67

68 1. The following precautionary statements:

69 a. Apply only as directed;

b. Application of fertilizer beyond recommended use can harm water quality of local streams, rivers, 70 71 the Chesapeake Bay, and other major waterways;

72 c. Sweep fertilizer off pavement and sidewalks to prevent runoff into storm drains that could lead to 73 waterways: and

74 d. Contact your local cooperative extension office for more information on the proper use of 75 fertilizers.

76 2. The following directions for use:

77 a. Recommended application rates, in units of weight or volume per unit area of coverage; and

78 b. Recommended timing for fertilizer application and reapplication.