As Reported by the House Agriculture and Natural Resources Committee

126th General Assembly Regular Session 2005-2006

Sub. S. B. No. 189

Senators Grendell, Mumper, Dann, Harris, Miller Representatives Cassell, Domenick, Sayre, McGregor, J.

A BILL

To amend sections 907.01, 907.03, 907.14, and 907.28	1
of the Revised Code to make changes to the	2
Agricultural Seed Law.	3

BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF OHIO:

Section 1. That sections 907.01, 907.03, 907.14, and 907.28	4
of the Revised Code be amended to read as follows:	5
Sec. 907.01. As used in sections 907.01 to 907.17 of the	б
Revised Code:	7
(A) "Advertisement" means any representation, other than that	8
on a label, disseminated in any manner or by any means.	9
(B) "Agricultural seed" means the seed of grass, native	10
grass, forage, cereal, field and fiber crops, any other kinds of	11
seed commonly recognized in this state as agricultural or field	12
seed, lawn seed, and mixtures or blends of such seed.	13
(C) "Certifying agency" means an agency authorized by the	14
laws of a state or a foreign country to certify officially seed,	15
tubers for seeding purposes, or plants for varietal identification	16
or for other factors and, in the case of seed, an agency	17

determined by the United States secretary of agriculture to follow18procedures and standards of seed certification comparable to those19generally followed by seed certifying agencies that are members of20the association of official seed certifying agencies.21

(D) "Germination" means the emergence and development from seed embryos of those structures that indicate the capability of producing normal seedlings under ordinarily favorable conditions as determined by methods prescribed by rules of the association of official seed analysts.

(E) "Hard seed" means seed that, because of impermeability, does not absorb moisture or germinate, but remains hard during the period of germination prescribed for that particular kind of seed.

(F) "Hermetically sealed" means that the container used does 30 not allow water vapor penetration through any wall, including the 31 seals, greater than five one-hundredths grams of water per 32 twenty-four hours per one hundred square inches of surface at one 33 hundred degrees Fahrenheit with a relative humidity on one side of 34 ninety per cent and on the other side of zero per cent. 35

(G) "Hybrid" means the first generation seed of a crossproduced by controlling the pollination and by combining:37

(1) Two or more inbred lines;

(2) One inbred or a single cross with an open-pollinatedvariety;40

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(3) Two varieties or species, except open-pollinatedvarieties of corn (Zea Mays).42
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The second generation and subsequent generations from such43crosses shall not be regarded as hybrids.44

(H) "In bulk" or "bulk" means loose in vehicles or bins.
(I) "Inert matter" means all matter not seeds, including
broken seeds, sterile florets, chaff, fungus bodies, and stones.
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(J) "Kind," in reference to seed, means one or more related 48 species or subspecies that, singly or collectively, are known by 49 one common name, for example, soybeans, oats, alfalfa, or timothy. 50 (K) "Label" means a tag or other device that is attached to 51 or written, stamped, or printed on any container of seed or that 52 accompanies any lot of bulk seed and that describes the kind of 53 seed together with any other information required by law. "Label" 54 includes an invoice under which any seed is imported into the 55 state. 56 (L) "Lot of seed" means a definite quantity of seed 57 identified by a lot number, every portion or bag of which is 58 uniform, within permitted tolerances, as to the factors that 59 appear on the label. 60 (M) "Mixture" means seed consisting of more than one kind, 61 each of which is present in excess of five per cent of the whole. 62 (N) "Origin" means a state, the District of Columbia, Puerto 63 Rico, a possession of the United States, or a foreign country, or 64 designated portion thereof, where grown. 65 (0) "Other crop seed" means agricultural seed commingled with 66 the kind, or kind and variety, of seed under consideration, but 67 less than five per cent by weight of the lot. 68 (P) "Person" means any individual, partnership, corporation, 69 company, society, association, public agency, receiver, trustee, 70 or agent. 71

(Q) "Place of business" means any location, including any vehicle, where seed is sold, processed, conditioned, or stored.

(R) "Prohibited noxious weeds" means perennial weeds that
reproduce by seed, spread by roots, underground stems, or other
reproductive parts, and, when established, are highly destructive
and difficult to control.

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(S) "Processing" or "conditioning" means cleaning to remove 78 chaff, sterile florets, immature seeds, weed seeds, inert matter, 79 and other crop seeds, scarifying, blending to obtain uniform 80 quality, or any other operation that would change the purity or 81 germination of the seed and therefore require retesting to 82 determine the quality of the seed. "Processing" or "conditioning" 83 does not include such operations as packaging, labeling, blending 84 uniform lots of the same kind or variety without cleaning, or 85 preparing a mixture without cleaning, any of which would not 86 require retesting to determine the quality of the seed. 87

(T) "Pure seed" means agricultural, vegetable, or flower seed
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free of inert matter and free of other seed distinguishable by
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appearance or by test.

(U) "Records" means the complete data, including 91 representative samples, concerning each lot of agricultural, 92 vegetable, or flower seed that is sold. "Records" includes 93 information about the seed's source of purchase and origin; the 94 results of germination tests; the results of purity tests 95 regarding the amount of pure seed, inert matter, crop seed, weed 96 seed, and noxious weed seed contained in the lot of seed; and 97 information concerning the processing and disposition of the seed. 98

(V) "Screenings" means chaff, sterile florets, immature seed, 99
inert matter, weed seed, or any other matter removed from seed in 100
any kind of processing and that contains less than twenty-five per 101
cent by weight of live agricultural, vegetable, or flower seed. 102

(W) "Restricted noxious weeds" means weeds that are
objectionable in fields, lawns, or gardens, but that can be
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controlled by good cultural practices.

(X) "Sell" or "sold" includes:

(1) Transferring ownership, offering or exposing for sale,exchanging, distributing, giving away, or transporting in this

state;

(2) Storing, carrying, or handling in aid of traffic in thisstate, whether in person or through an agent, employee, or others;111

(3) Receiving, accepting, or holding on consignment for sale. 112

(Y) "Germination standard," as applied to vegetable or flower
seed, means the minimum percentage of germination established by
the director of agriculture for any kind or variety of seed.

(Z) "Tolerance" means the allowable deviation from any
percentage, fraction, or rate of occurrence stated on the label of
a lot of seed. Tolerance is based on the law of normal variation
from a mean.

(AA) "Type" means either a group of varieties so nearly 120 similar that the individual varieties cannot be clearly 121 differentiated except under special conditions or, when used with 122 a variety name, seed of that variety that may be mixed with seed 123 of other varieties of the same kind and of similar character. In 124 either case, ninety per cent of the pure seed shall be of the 125 variety or group of varieties named or, upon growth, shall produce 126 plants having characteristics similar to the variety or group of 127 varieties named. 128

(BB) "Variety" means a subdivision of a kind that is
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characterized by growth, plant, fruit, seed, or other
characteristics by which it can be differentiated from other sorts
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of the same kind.

(CC) "Vegetable seed" means the seed of any crop that is 133
grown in gardens or on truck farms and is generally known and sold 134
in this state under the name of vegetable seed or herb seed. 135

(DD) "Weed seed" means the seed and bulblets of all plants
generally recognized in this state as weeds, including prohibited
noxious weeds and restricted noxious weeds.

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(EE) "Coated agricultural seed" means an agricultural seed 139 with a film or layer applied to the seed that is greater than one 140 per cent of the net weight, for purposes of, including, but not 141 limited to, accurate seeding, nitrogen fixation, nutrient 142 improvement, or protection from insects and pathogens. "Coated 143 agricultural seed" does not include seeds treated with dusts or 144 liquids that are virtually unmeasurable using association of 145 official seed analysts rules. 146

(FF) "Combination seed-mulch product" means any product 147 containing both seeds and a natural or artificial substance that 148 is applied to the soil surface for the purpose of promoting seed 149 germination through moisture retention, maintaining soil 150 temperature, or preventing erosion, and may contain fertilizer. 151

(GG) "Blend" means seed that consists of more than onevariety of a kind, with each variety representing more than fiveper cent by weight of the whole.

(HH) "Flower seed" means the seed of herbaceous plants grown
for their blooms, ornamental foliage, or other ornamental parts
and commonly known as and sold under the name of flower seed.
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(II) "Pure live seed" means the sum of seed's percentage of 158 germination plus the percentage of hard seed or dormant seed, 159 multiplied by the percentage of pure seed, the product of which is 160 divided by one hundred. The result is expressed as a whole number. 161 Expressed as an equation, the definition of "pure live seed" is as 162 follows: (percentage of germination plus percentage of hard seed 163 or dormant seed) multiplied by the percentage of pure seed equals 164 (product) divided by one hundred equals pure live seed. 165

(JJ) "Cool season grass seed" means the agricultural seed of
Kentucky bluegrass, red fescue, chewings fescue, hard fescue, tall
fescue, perennial ryegrass, intermediate ryegrass, annual
ryegrass, colonial bentgrass, creeping bentgrass, and mixtures or

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170 blends containing only those grass seeds. (KK) "Native grass" has the meaning established in rules 171 adopted under section 907.10 of the Revised Code. 172 (LL) "Class of seed" means a classification of seed that is 173 established using the standards and procedures established by the 174 association of official seed certifying agencies and that 175 designates seed as breeder, foundation, registered, or certified 176 seed. 177 (MM) "Container" means a packet, bag, box, tape, tube, 178 envelope, pre-planted device, mat, or other device used to contain 179 seed, except that "container" does not include a vehicle or bin 180 used to contain bulk seed. 181 (NN) "Dormant seed" means viable seed, excluding hard seed, 182 that fails to germinate when provided with the specified 183 germination conditions for that kind of seed. 184 sec. 907.03. (A) Each container of agricultural, vegetable, 185 or flower seed that is sold for sowing purposes shall bear on it 186 or have attached to it in a conspicuous place a label plainly 187 written or printed in the English language giving the following 188 information: 189

(1) For agricultural seed that is sold on a pure live seedbasis or any other basis:191

(a) The commonly accepted name of the kind, or kind and 192 variety, of each agricultural seed component in excess of five per 193 cent by weight of the whole and the percentage by weight of each 194 in the order of its predominance. If the director of agriculture 195 has determined in rules adopted under section 907.10 of the 196 Revised Code that any component of agricultural seed is generally 197 labeled as to variety, the label shall bear, in addition to the 198 name of the kind, the name of the variety, or the statement 199

"variety not stated." If any such component is a hybrid, the label

variety not beated. If any back component is a hybrid, the taber	
shall also bear the name of the hybrid. If more than one seed kind	201
is listed on the label, the word "mixture," "mixed," or "mix"	202
shall appear conspicuously on the label. If more than one variety	203
is listed on the label of seed consisting of a single kind, the	204
word "blend" shall appear on the label.	205
(b) The lot number;	206
(c) The origin, if known, of alfalfa and red clover. If the	207
origin is unknown, that fact shall be stated.	208
(d) The percentage by weight of all weed seed;	209
(e) The name and number of each kind of restricted	210
noxious-weed seed per ounce, when present singly or in	211
combination:	212
(i) In excess of one seed in each ten grams of timothy, red	213
top, tall meadow oatgrass, orchardgrass, crested dog's-tail,	214
Kentucky bluegrass, Canada bluegrass, fescue, bromegrass,	215
perennial and Italian ryegrass, crimson clover, red clover, white	216
clover, alsike clover, sweet clover, alfalfa, or any other	217
agricultural seed of similar size, other grasses and clovers not	218
otherwise classified, or any combination thereof;	219
(ii) In excess of one seed in each fifty grams of millet,	220
rape, flax, sudangrass, or other seed not specified in division	221
(A)(1)(e)(i) or division (A)(1)(f) of this section, or any	222
combination thereof.	223
(f) The name and number of each kind of restricted	224
noxious-weed seed per pound when present, singly or in	225
combination, in excess of one seed in each two hundred grams of	226
wheat, oats, rye, barley, buckwheat, vetches, or any other seed as	227
large as or larger than wheat, or any combination thereof;	228
(g) The percentage by weight of agricultural seed, which may	229

230 be designated as "crop seed," other than that required to be named 231 on the label; (h) The percentage by weight of inert matter; 232 (i) For each named agricultural seed: the percentage of 233 germination, exclusive of hard seed; the percentage of hard seed, 234 if present; and the calendar month and year the test was completed 235 to determine these percentages; 236 (j) The name and address of the person who labels the seed. 237 (2) For coated agricultural seed, in addition to the 238 information required under division (A)(1) of this section: 239 (a) The percentage by weight of pure seed with coating 240 material removed; 241 (b) The percentage by weight of coating material; 242 (c) The percentage by weight of inert matter exclusive of 243 coating material; 244 (d) The percentage of germination determined on four hundred 245 coated pellets. 246 (3) For vegetable seed that is sold in containers weighing 247 eight ounces or less: 248 (a) The name of the kind and variety of the seed; 249 (b) For seed that germinates less than the germination 250 standard established by the director under division (B)(3) of 251 section 907.10 of the Revised Code: 252 (i) The percentage of germination, exclusive of hard seed; 253 the percentage of hard seed, if present; and the calendar month 254 and year the test was completed to determine these percentages; 255 (ii) "Below standard" in not less than 8-point type in a 256 conspicuous place on the same side of the label as that which 257 states the percentage of germination or on the face of the 258

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container.	259
The percentage of germination of seed determined to be equal to or above the standard may be, but is not required to be, stated on the label or container.	260 261 262
(c) The name and address of the person who labels the seed;	263
(d) The year in which the packed seed is intended for sale or, if the seed is packed in hermetically sealed containers, the	264 265
years in which the packed seed is intended for sale;	266
(e) The lot number.(4) For vegetable seed that is sold in containers weighingmore than eight ounces:	267 268 269
(a) The name of each kind and variety of vegetable seed	270
present in excess of five per cent and the percentage by weight of each in order of its predominance;	271 272
(b) The lot number;	273
(c) The following information for each vegetable seed named on the label:	274 275
(i) The percentage of germination exclusive of hard seed;	276
(ii) The percentage of hard seed, if present.	277
Germination and hard seed may be stated as a total percentage if desired.	278 279
(iii) The calendar month and year that the test used to determine each percentage was completed.	280 281
(d) The name and address of the person who labels the seed.	282
(5) For flower seed that is sold in containers weighing eight ounces or less:	283 284
(a) The common name of the kind and variety of flower seed or, if commonly used, the scientific name of the kind and variety	285 286

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of flower seed;	287
(b) The following information for flower seed that germinates	288
less than the germination standard established by the director	289
under division (B)(3) of section 907.10 of the Revised Code:	290
(i) The percentage of germination, exclusive of hard seed;	291
(ii) The percentage of hard seed, if present;	292
(iii) The calendar month and year that the test used to	293
determine the percentages was completed;	294
(iv) The words "below standard" in not less than eight-point	295
type in a conspicuous place on the same side of the label as that	296
which states the percentage of germination or on the face of the	297
container.	298
The percentage of germination of any flower seed determined	299
to be equal to or above the standard may be, but is not required	300
to be, stated on the label or container.	301
(c) The name and address of the person who labels the seed;	302
(d) The year in which the packed seed is intended for sale	303
or, if the seed is packed in hermetically sealed containers, the	304
years in which the packed seed is intended for sale;	305
(e) The lot number.	306
(6) For flower seed in containers weighing more than eight	307
ounces:	308
(a) The name of each kind and variety of flower seed present	309
in excess of five per cent and the percentage by weight of each in	310
order of its predominance;	311
(b) The lot number;	312
(c) The following information for each flower seed named on	313
the label:	314

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(i) The percentage of germination exclusive of hard seed;	315
(ii) The percentage of hard seed, if present.	316
Germination and hard seed may be stated as a total percentage if	317
desired.	318
(iii) The calendar month and year that the test used to	319
determine each percentage was completed.	320
(d) The name and address of the person who labels the seed.	321
(7) For combination seed-mulch products:	322
(a) The word "combination," which shall be printed on the	323
upper third of the principal display panel in the largest and most	324
conspicuous type in relation to other words and designs on the	325
label;	326
(b) Following the word "combination" on the upper third of	327
the principal display panel, the words "seed, mulch, and	328
fertilizer," as applicable and not necessarily in that order,	329
printed in type smaller than, but no less than one-half the size	330
of, the type used to print the word "combination";	331
(c) In addition to the information required under division	332
(A)(1) of this section, the product's analysis label shall contain	333
all of the following:	334
(i) The seed origin, if known, for each kind or variety, or	335
both;	336
(ii) The percentages by weight of mulch and, if applicable,	337
of fertilizer;	338
(iii) Any noxious weeds. If no noxious weeds are present,	339
"noxious weedsnone found" shall be stated.	340
(B) When dormant seed is encountered with respect to any of	341
the following named grasses, the result of a tetrazolium test also	342
may be shown on the label of the grass seed to indicate the	343

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potential germination and viability of the seed:	344
(1) Bluestem, big (Andropogon gerardii);	345
(2) Bluestem, little (Schizachyrium scoparium);	346
(3) Dropseed, sand (Sporobolus cryptandrus);	347
(4) Grama, sideoats (Bouteloua curtipendula);	348
(5) Indiangrass (Sorghastrum nutans);	349
(6) Needlegrass (Stipa viridula);	350
(7) Switchgrass (Panicum virgatum).	351
(C) Bulk agricultural, vegetable, or flower seed that is	352
offered for sale or sold shall comply with the labeling	353
requirements established in division (A) of this section, except	354
that the label shall be provided in the following manner rather	355
than being attached to a container:	356
(1) The label shall be posted next to the bulk seed so that	357
it is easily read by the purchaser.	358
(2) In the case of bulk seed purchased in excess of twenty	359
pounds, the seller shall provide a copy of the label to the	360
consumer in conjunction with the bill of sale.	361
(D) No information concerning a test date, pure seed, inert	362
matter, crop seed, weed seed, germination, hard seed, or noxious	363
weed seed shall be included on a label for agricultural,	364
vegetable, or flower seed unless a test has been conducted on that	365
lot of seed prior to its being sold to determine the accuracy of	366
the information.	367
Sec. 907.14. (A) A person who holds a valid seed labeler	368
permit issued under section 907.13 of the Revised Code shall	369
report to the director of agriculture concerning the amount of	370

report to the director of agriculture concerning the amount of 370 seed that the person sells in this state. The report shall be made 371

semiannually on a form that the director prescribes and provides.	372
One semiannual report shall be filed with the director prior to	373
the first day of February of each year with respect to all sales	374
that the person made during the period from the first day of July	375
to the thirty-first day of December of the preceding year. The	376
second semiannual report shall be filed prior to the first day of	377
August of each year with respect to all sales that the person made	378
during the period from the first day of January to the thirtieth	379
day of June of that year.	380
(B) A person who holds a valid seed labeler permit shall	381
include with each semiannual report a seed fee based on the amount	382
of the seed that the person sold during that reporting period as	383
follows:	384
(1) For soybeans and small grains, including barley, oats,	385
rye, wheat, triticale, and spelt, four cents per one hundred	386
pounds;	387
(2) For corn and grain sorghum, five cents per one hundred	388
pounds;	389
(3) <u>(a)</u> For vegetable and flower any of the following seed	390
sold at wholesale or retail or on consignment or commission in	391
containers of eight ounces or less, two per cent of the wholesale	392
value of the containers of seed or, if the seed is not sold	393
wholesale, two per cent of the retail value of the containers of	394
seed+:	395
(i) Vegetable and flower seed sold in containers, other than	396
hermetically sealed containers, of eight ounces or less;	397
(ii) Flower seed sold in hermetically sealed containers that	398
contain fewer than three hundred seeds;	399
<u>(iii) Vegetable seed sold in hermetically sealed containers</u>	400
that contain fewer than one thousand seeds.	401

(b) The fees established pursuant to divisions (B)(3)(a)(ii)	402
and (iii) of this section apply to both of the following:	403
(i) Seed sold in hermetically sealed containers that contain	404
the amount of seeds specified in division (B)(3)(a)(ii) or (iii)	405
of this section, as applicable;	406
(ii) Seed sold in hermetically sealed containers that do not	407
clearly state the number of seeds that they contain.	408
(c) Except as otherwise provided in division (B)(3)(b)(ii) of	409
this section, if the weight of seed in a container, or the	410
quantity of seed in a container, exceeds the applicable weight or	411
quantity specified in division (B)(3)(a)(i), (ii), or (iii) of	412
this section, the fee established in division $(B)(4)$ of this	413
section applies.	414
(4) For alfalfa, clover, grass, native grass, mixtures	415
containing any of these, and all agricultural, vegetable, and	416
flower seeds not specified in divisions (B)(1) to (3) of this	417
section, ten cents per one hundred pounds.	418
If the total amount of the seed fee that is due is less than	419
five dollars, the person shall pay the minimum seed fee, which is	420
five dollars.	421
(C) For each failure to report in full the amount of seed	422
sold or to submit the required seed fees in full by the due date,	423
a person who holds a valid seed labeler permit shall pay a penalty	424
of ten per cent of the amount due or fifty dollars, whichever is	425
greater. Failure to pay either the fee or the penalty within	426
thirty days after the due date is cause for suspension or	427
revocation by the director of the seed labeler permit or refusal,	428
without a hearing, to issue a subsequent seed labeler permit for	429
which the person applies.	430

(D) This section does not apply to governmental entities that 431

donate seed for conservation purposes.

sec. 907.28. No person shall manufacture or distribute any 433 type of legume inoculant or pre-inoculated seeds in this state 434 until he the person has registered the brand of the legume 435 inoculant with the director of agriculture. Applications for 436 registration shall be made on forms obtainable from the director 437 and shall be accompanied by the fee prescribed in section 907.31 438 of the Revised Code. A copy of each label used with each brand 439 shall be attached to the application form at the time of filing. 440

(A) Each application for registration of a brand of legume 441inoculant shall state: 442

(1) The name and address of the person responsible fordistribution of the legume inoculant culture;444

(2) The name of the group or groups of plants for which thebrand is represented to be effective;446

(3) The name or nature of medium or substrata upon which447marketed;448

(4) The name of the brand of the pure or mixed culture of(4) legume inoculant being registered.450

(B) All registrations shall expire each year on the
 thirty-first day of July December and shall be renewed according
 to the standard renewal procedure of sections 4745.01 to 4745.037
 inclusive, of the Revised Code.

(C) No other person shall be required to register a brand oflegume inoculant if the manufacturer has already registered thebrand.

Section 2. That existing sections 907.01, 907.03, 907.14, and 458 907.28 of the Revised Code are hereby repealed. 459