NEBRASKA ADMINISTRATIVE CODE

TITLE 25, NEBRASKA ADMINISTRATIVE CODE, CHAPTER 7

NEBRASKA DEPARTMENT OF AGRICULTURE

NEBRASKA SEED LAW REGULATIONS

January, 2014 Amendment

NEBRASKA ADMINISTRATIVE CODE

TITLE 25 - NEBRASKA DEPARTMENT OF AGRICULTURE

CHAPTER 7 - NEBRASKA SEED LAW REGULATIONS

NUMERICAL TABLE OF CONTENTS

SUBJECT	STATUTORY AUTHORITY	CODE SECTION
Other Crop Seeds	\$\$81-2,147 - 81-2,147.11	001
Grower Declaration	\$\$81-2,147 - 81-2,147.11	002
Label Requirements	\$\$81-2,147 - 81-2,147.11	003
Germination Standards for		
Vegetable and Flower Seeds	\$\$81-2,147 - 81-2,147.11	004
Time Period for Germination		
Tests	\$\$81-2,147 - 81-2,147.11	005
Enforcement Orders	\$\$81-2,147 - 81-2,147.11	006
Bulk Labeling Requirements	\$\$81-2,147 - 81-2,147.11	0.07
Adopt Rules for Testing Seeds	\$\$81-2,147 - 81-2,147.11	008
Noxious Weed Seed Labeling	\$\$81-2,147 - 81-2,147.11	009
Labeling of Seeds as		
Percentage of Pure Live Seed	\$\$81-2,147 - 81-2,147.11	010
Seeds Labeled Variety Not		
Stated	\$\$81-2,147 - 81-2,147.11	011
Labeling of Kind or Kind		
and Variety of Seed	\$\$81-2,147 - 81-2,147.11	012
Seed Allowing 4% Weed Seed	\$\$81-2,147 - 81-2,147.11	013
Definition of Terms	\$\$81-2,147 - 81-2,147.11	014
Administration	\$\$81-2,147 - 81-2,147.11	015
Publications Adopted	\$\$81-2,147 - 81-2,147.11	016
Annotation	\$\$81-2,147 - 81-2,147.11	017

NEBRASKA ADMINISTRATIVE CODE

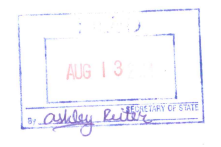
TITLE 25 - NEBRASKA DEPARTMENT OF AGRICULTURE

CHAPTER 7 - NEBRASKA SEED LAW REGULATIONS

ALPHABETICAL TABLE OF CONTENTS

SUBJECT	STATUTORY AUTHORITY	CODE SECTION
Administration	\$\$81-2,147 - 81-2,147.11	015
Adopt Rules for Testing Seeds	\$\$81-2,147 - 81-2,147.11	800
Annotation	§§81-2,147 - 81-2,147.11	017
Bulk Labeling Requirements	§§81-2,147 - 81-2,147.11	007
Definition of Terms	§§81-2,147 - 81-2,147.11	014
Enforcement Orders	\$\$81-2,147 - 81-2,147.11	006
Germination Standards for		
Vegetable and Flower Seeds	§§81-2,147 - 81-2,147.11	004
Grower Declaration	\$\$81-2,147 - 81-2,147.11	002
Label Requirements	§§81-2,147 - 81-2,147.11	003
Labeling of Kind or Kind		
and Variety of Seed	§§81-2,147 - 81-2,147.11	012
Labeling of Seeds as		
Percentage of Pure Live Seed	\$\$81-2,147 - 81-2,147.11	010
Noxious Weed Seed Labeling	\$\$81-2,147 - 81-2,147.11	009
Other Crop Seeds	\$\$81-2,147 - 81-2,147.11	001
Publications Adopted	\$\$81-2,147 - 81-2,147.11	016
Seed Allowing 4% Weed Seed	\$\$81-2,147 - 81-2,147.11	013
Seeds Labeled Variety Not		
Stated	\$\$81-2,147 - 81-2,147.11	011
Time Period for Germination		
Tests	\$\$81-2,147 - 81-2,147.11	005





APPROVED
JON BRUNING
ATTORNEY GENERAL
BY CANALY KIND
Assistant Attorney General
DATE 7-16-14

NEBRASKA ADMINISTRATIVE CODE

LAST DATE AMENDED: April 11, 2005

TITLE 25 - DEPARTMENT OF AGRICULTURE, BUREAU OF PLANT INDUSTRY

Chapter 7 - NEBRASKA SEED LAW REGULATIONS

 $\frac{001}{\text{When present in quantities of less than five percent, will be considered as "other crop seed."}$

O02 Grower Declaration. No agricultural, vegetable, or flower seed which is incapable of being identified by common seed characteristic or which is incorrectly represented as to kind, variety or origin may be sold unless said seed is accompanied by invoice, grower's declaration or suitable labeling information which will insure the identity to be stated. The grower's declaration, if used, shall be of a form to show the above information.

003 Label Requirements. All required labels shall be so attached to be clearly discernable, and securely fastened to the container or printed directly thereon, provided however, labels may be used for labeling if they are securely attached to the bag, box or container and when in place, are visible.

003.01 Label forms for agricultural, vegetable, and flower seed.

003.01A The form of label for agricultural seeds, including lawn and turf seeds, shall show the necessary information as stated in the Nebraska Seed Law, such as:

ATTORNEY CENTROLLA on to Assistant Attorney General

Name of labeler

Address

Place Variety (or variety not stated) or hybrid

Kind

Pure Seed %

Crop Seed %

Inert Matter %

Coating material % (for seeds that are coated)

Weed Seed %

Germination %

Hard Seed % (for legumes and may be shown if

Dormant Seed % (may be shown if present)

Total Germ & Dormant Seed % (may be shown if present)

Total Germ & Hard Seed % (for legumes and may be shown if present)

Name and rate of occurrence of restricted noxious weed seed per pound

TZ Viability % (used only for grasses listed in section 81-2,147.02(2)(i))

Date tested or date of expiration (for lawn and turf seed)

Date inoculant expires (use only on pre-inoculated legumes)

Origin

Pure Live Seed (PLS) %

003.01B The form of label for vegetable seeds shall show the necessary information as stated in the Nebraska Seed Law, such as:

Name of labeler

Address

Lot number

Variety

Kind

Packed for (year)

Germination % (for seeds that germinate less than the standard and for those seeds packaged in containers other than prepared for home use)

Hard Seed % (if present for seeds that germinate less than the standard and for those seeds packaged in containers other than prepared for home use)

Date tested (for seeds that germinate less than the standard and for those seeds packaged in containers other than prepared for home use)

The words "Below Standard" (for seeds that germinate less than the standard)

Minimum number of seeds (for seeds placed in a medium, mat, tape, or other device)

Name and rate of occurrence of restricted noxious weed seed

 $\underline{003.01C}$ The form of label for flower seeds and wildflower seeds shall show the necessary information as stated in the Nebraska Seed Law, such as:

 $\underline{003.01C(1)}$ Label information for all flower seeds and wildflower seeds.

Name of labeler

Address

Kind

Variety or statement of type and performance characteristics

Packed for (year)

Germination % (for seeds that germinate less than the standard)

The words "Below Standard" (for seeds that germinate less than the standard)

Minimum number of seeds (for seeds placed in a medium, mat, tape, or other device)

<u>003.01C(2)</u> Additional label information required for seeds in containers other than packets for home use:

Pure seed % Lot number

Weed seed %

Name and rate of occurrence of restricted noxious weed seed

Test date

Germination %

Hard seed % (if present)

003.02 All agricultural, vegetable, or flower seed which has been treated with any substance which is harmful in the quantity remaining in the seed after treatment, to humans or to vertebrate animals, shall be labeled or tagged with a caution statement in eight point type or larger in the following manner:

CAUTION -- TREATED SEED DO NOT USE FOR FOOD, FEED OR OIL PURPOSES

- $\underline{003.03}$ All agricultural and vegetable seed treated with mercurial or similarly toxic substance, shall include in red letters on a background of distinctly contrasting color a statement, such as "This seed has been treated with POISON," "Treated with POISON," "POISON treated," or "POISON." The word "POISON," shall appear in type no smaller than eight-point type, and shall bear a skull and crossbones. Substances considered similar in toxicity to mercurials shall be those with an oral LD50 up to and including 50 mg/kg, an inhalation LD50 up to and including .2 mg/liter, or a dermal LD50 up to and including 200 mg/kg.
- $\frac{003.04}{\mathrm{kind}}$ The caution and process statements may be placed upon the kind, variety and germination tag or upon the manufacturer's tag if adequate space permits. All labeling and tags required to contain the caution and process information of this paragraph shall be approved as to form and content by the Department and copies of the Department approval shall be available at all times to inspectors upon request.
- $\underline{003.05}$ Disclaimers, nonwarranties or limited warranties may be printed or stenciled to all tags, labels, invoices or other required labeling provided they do not represent direct or indirect modifications or denials of caution and process statements and provided further that they do not render the required information thereon difficult to read by overprint, crowding or print style which distracts from the required labeling information.
- 003.06 The requirements of section 81-2,147.02(7)(a)(i) and (8)(a) of the Nebraska Seed Law which specify that flower seeds shall be labeled with the name of the kind and variety or a statement of type and performance characteristics as prescribed in these regulations shall be met as follows:
 - 003.06A Seeds of plants grown primarily for their blooms shall be labeled as follows:
 - 003.06A(1) Seeds of a single named variety shall be labeled by the kind and variety, for example "Marigold, Butterball."
 - 003.06A(2) Seeds of a single type and color for which there is no specific variety name shall be labeled by the type of plant and, if significant, the type and color of bloom, for example "Scabiosa, Tall, Large Flowered, Double, Pink."

<u>003.06A(3)</u> Seeds of an assortment or mixture of colors or varieties of a single kind shall be labeled by the kind name and the type of plant and, if significant, by the type or types of bloom. In addition, it shall be clearly labeled as either mixed or assorted, for example "Marigold, Dwarf Double French, Mixed Colors."

003.06B Seeds consisting of an assortment or mixture of kinds or kinds and varieties shall be clearly labeled that the seed is assorted or mixed and the specific use of the assortment or mixture shall be indicated, for example "Cut Flower Mixture," or "Rock Garden Mixture." Such statements as "General Purpose Mixture" or "Wonder Mixture" or any other statement which fails to indicate the specific use of the seed shall not be considered as meeting the requirements of this provision.

<u>003.06C</u> Containers that have more than 3 grams of seed shall list the kind or kind and variety of each component that is more than 5.0% of the total content by weight in the order of its predominance and shall list the percentage by weight of each component. Components of 5.0% or less shall be listed, but need not be in order of predominance. A single percentage, by weight, shall be given for these components. If no component of a mixture is more than 5% of the total content, the statement "No component in excess of 5%" may be used. Containers that have 3 grams of seed or less shall list the components without giving the percentage by weight. Such listing need not be in order of predominance.

 $\underline{003.07}$ The kinds of flower seeds listed in 004.02 are those for which standard testing procedures have been prescribed and which are required to be labeled in accordance with the germination labeling provisions of section 81-2,147.02(7) (b) and (8) (h) of the Nebraska Seed Law and these regulations.

004 Germination Standards for Vegetable and Flower Seeds.

 $\frac{004.01}{\text{or garden seeds, including hard seeds, as prescribed in section }}$ the minimum allowable germination standards for vegetable or garden seeds, including hard seeds, as prescribed in section 81-2,147.02(5), shall be as follows:

<u>Kind</u>	Percent	<u>Kind</u>	Percent
Artichoke Asparagus Asparagusbean Bean, garden Bean, lima Bean, runner Beet Broadbean Broccoli Brussel sprouts Burdock, great Cabbage Cabbage, tronchuda Cantaloupe (see musk Cardoon Carrot Cauliflower Celeriac Celery Chard, Swiss Chicory Chinese cabbage Chives	60 70 75 70 75	Eggplant Endive Kale Kale Kale, Chinese Kohlrabi Leak Lettuce Muskmelon Mustard, India Mustard, spinach Okra Onion Onion, Welsh Pak-choi Parsley Parsnip Pea Pepper Pumpkin Radish Rhubarb Rutabaga Salsify	70 75 75 75 60 80 75 75 75 75 70 70 70 70 70 70 70 70 70 70
Citron		Sorrel	
Corn, sweet Cornsalad	75 70	Spinach Spinach, New Zea	
Cress, garden Cress, upland	75 60	Squash	
Cress, water Cucumber	80	Turnip	70
Dandelion	60	All other kinds	 5

 $\overline{004.02}$ The minimum allowable germination standards for flower seeds, as prescribed in section 81-2,147.02(7) and (8) shall be as listed below. For the kinds of seeds marked with an asterisk (*), the percentage is the total of percentage germination and percentage of hard or dormant seed. A mixture of kinds of flower seeds shall be considered to be below standard if the germination of any kind or combination of kinds that constitutes twenty-five percent (25%) or more of the mixture, by number, is below standard for the kind or kinds involved.

<u>Kind</u>	Percentage
Achillea (The Pearl) - Achillea ptarmica	50 55 30 60 65
Anchusa - Two genera species: Cape bugloss - Anchusa capensis Italian bugloss - Anchusa azura	
Forget-me-not - Brunnera macrophylla	55 60 45 55 50
pompom, Powderpuff, and Princess types	45
cheiranthifolia (oenothera cheiranthifolia)	60
Campanula rotundifolia	50
iberidifolia Bupthalum (sunwheel) - Buphthalum salicifolium Buttercup - Ranunculus species Butterfly milkweed - Asclepias tuberosa Cactus - Cactaceae Calceolaria - Calceolaria species Calendula - Calendula officinalis Californica poppy - Eschscholtzia californica Calliopsis - Coreopsis bicolor, C. Drummondi,	
C. elegans Camomile, golden - Anthemis tinctoria Camomile, St. John's - Anthemis sancti - johannis	50

Campanula:	
Canterbury bells - Campanula medium6	0
Cup and saucer bellflower - Campanula medium	
calycanthema6	
Carpathian bellflower - Campanula carpatica5	
Peach bellflower - Campanula persicifolia5	0
Campion, clammy - Lychnis viscaria5	0
Candytuft, annual - Iberis gibraltarica, I.	
umbellata6	55
Candytuft, perennial - Iberis amara, I.	
sempervirens5	55
*Castor bean - Ricinus communis	
Cathedral bells - Cobaea scandens	55
Celosia - Celosia argentea	
Centaurea:	
Basket flower - Centaurea americana	
cornflower - C. cyanus	
Dusty Miller - C. Candidissima	
Royal centaurea - C. imperialis	
Sweet sultan - C. moschata	
Velvet centaurea - C. gymnocarpa6	50
Cerastium (snow-in-summer) Cerastium biebersteini	, 0
and C. tomentosum	55
Chinese forget-me-not - Cynoglossum amabile	
Chinese Houses - Collinsia heterophylla	
Chrysanthemum, annual - Chrysanthemum carinatum,	, ,
C. coronarium, C. segetum4	4 N
Cineraria - Senecio cruentus	
Clarkia - Clarkia elegans	
Cleome - Cleome gigantea	
Coleus - Coleus blumei	
Columbine - Aguilegia species	
Coral bells - Heuchera sanguinea	
Coreopsis, perennial - Coreopsis lanceolata	
Corn, ornamental - Zea mays	
Cosmos:	,
Sensation, mammoth, and crested types -	
Cosmos bipinnatus Klondyke type - C. sulphureus	65
Crossandra - Crossandra infundibuliformis	50 50
Cyclamen - Cyclamen africanum	
Dahlia - Dahlia species	
Dames rocket - Hesperis matronalis	
Daylily - Hemerocallis species	
Delphinium, perennial:	4 ~
Belladonna and bellamosum types	
Cardinal larkspur - Delphinium cardinale	
Chinensis types	
Pacific giant, gold medal and other hybrids	
of D. elatum	55
Devils claws - Probosicidea louisianica	50
DOVERD DEGREE ELONOSECENCIA EOULISES SES CONTRACTOR CON	マレ

Dianthus:
Carnation - Dianthus caryophyllus60
China pinks - Dianthus chinensis, heddewigi,
heddensis70
Grass pinks - Dianthus plumarius60
Maiden pinks - Dianthus deltoides60
Sweet William - Dianthus barbatus
Sweet Wivelsfield - Dianthus allwoodi60
Didiscus - (blue lace flower) - Didiscus coerulea65
Dittany - Dictamus albus50
Doronicum (leopard's bane) - Doronicum caucasicum60
Dracaena - Dracaena indivisa55
Dragon tree - Dracaena draco40
Edelweiss - Leontopodium alpinum50
English daisy - Bellis perennis55
Euphorbia, painted - Euphorbia heterophylla50
Evening primrose - Oenothera biennis;
O. argillicola
Everlasting pea - Lathyrus latifolius50
Flame violet - Episcia species50
Flax:
Golden flax, Linum flavum
Flowering flax, L. grandiflorum
Perennial flax, L. perenne
Fleece flower - Polygonum capitatum50
Flowering maple - Abutilon species
Foxglove - Digitalis species
Fuschia - Fuschia species50
Gaillardia:
Annual - Gaillardia pulchella, G. picta
Perennial - G. grandiflora45
Gasplant - Distamus albus50
Gayfeather (blazing star) - Liatris species50
Gazania, pied - Gazania rigens50
Geranium - Geranium species50
Gerbera (transvaal daisy) - Gerbera jamesoni60
German violet - Exacum affine50
Geum - Geum species55
Gilia - Gilia species
Gladiolus - Gladiolus species50
Globe amaranth - Gomphrena globosa50
Globethistle, small - Echinops ritro50
Gloriosa daisy (rudbeckia) - Echinacea purpurea
and Rudbeckia hirta
Gloxinia - Sinningia speciosa40
Godetia - Godetia amoena, G. grandiflora
Goldmoss sedum - Sedum acre50
Gourds:
Yellow flowered - Cucurbita pepo
White flowered - Lagenaria sisceraria
Dishcloth - Luffa cyllindrica70

Gypsophila:
Annual baby's breath - Gypsophila elegans
Perennial baby's breath - G. paniculata,
G. pacifica, G. repens70
Helenium - Helenium autumnale40
Helichrysum (strawflower) - Helichrysum
bracteatum60
Heliopsis - Heliopsis scabra55
Heliotrope - Heliotropium species
Helipterum (acroclinium) - Helipterum roseum60
Hens and chickens - Sempervivum species50
Herb treemallow - Lavatera trimestris50
Hesperis (sweet rocket) - Hesperis matronalis65
Hibiscus - Hibiscus species
*Hollyhock - Althea rosea
Hunnemania (Mexican tulip poppy) - Hunnemania
fumariaefolia
*Hyacinth bean - Lablab purpureus
Impatiens - Impatiens holstii, I. sultani
*Ipomea:
Cypress vine - Ipomea guamoclit
Moonflower - I. noctiflora
Morning glories, cardinal climber, hearts and
honey vine - Ipomea species75
Japanese Iris - Iris kaempferi50
Jasmine primrose - Oenothera pallida50
Jerusalem cross (maltese cross) - Lychnis
chalcedonica70
Job's tears - Coix lacrymajobi
Jupiter's beard - Centranthus ruber50
Kalanchoe - Kalanchoe blossfeldiana50
Kochia - Kochia childsi55
Larkspur, annual - Delphinium ajacis60
Lamb's ear - Stachys byzantina50
Lantana - Lantana camara, L. hybrida
Lemon mint - Monarda citriodora
Lilium (regal lily) - Lilium regale
Linaria - Linaria species65
Livingstone daisy (iceplant) - Dorotheanthus
belliformis
Lobelia, annual - Lobelia erinus
Lunaria, annual - Lunaria annua
*Lupine - Lupinus species
Maltese cross - Lychnis coronaria
Marigold - Tagetes species
Marvel of Peru (four o'clock) - Marabilis jalapa60
Matricaria (feverfew) - Matricaria species
Mignonette - Reseda odorata
Monarch daisy - Venidium fastuosum
Mullein pink - Lynchnis coronaria50
Myosotis - Myosotis alpestris, M. oblongata,
M. palustris
Nasturtium - Tropaeolum species
NAMARIA - NAMARIA ROCCIAR

Nemophila - Nemophila insignis
Nierembergia - Nierembergia species
Ozark sundrops - (Oenothera macrocarpa, Oenothera missouriensis)
Pearlwort - Sagina sabulata
P. laevigatus, P. pubescens
Petunia - Petunia species
Phlox, annual - Phlox drummondi all types and varieties
Platycodon (balloon flower) - Platycodon grandiflorum
Ponytail - Beaucarnea recurvata
Orientale poppy - P. orientale Tulip poppy - P. glaucum60
Portulaca - Portulaca grandiflora
Primula (primrose) - Primula species
Rock rose - Helianthemum nummularium
S. sinuata60 Salvia: Scarlet sage - Salvia splendens
Mealycup sage (blue bedder) - Salvia farinacea
Schizanthus - Schizanthus species
Silk oak - Grevillea robusta

Snapdragon - Antirrhinum species 55
Snow-on-the-mountain - Euphorbia marginata50
Solanum - Solanum species
Speedwell, Hungarian - Veronica austriaca50
Speedwell, spike - Veronica spicata50
Spiderflower - Cleome hasslerana 50
Statice - Statice sinuata, S. suworonii
(flower heads)50
Stocks:
Common - Mathiola incana
Evening scented, Mathiola bicornis
Sunflower - Helianthus species
•
Sunflower, Inula - Inula grandiflora
Sunrose - Helianthemum species
Swan river daisy - Brachycome iberidifolia50
*Sweet pea, annual and perennial other than
dwarf bush - Lathyrus odoratus, L. latifolius
*Sweet pea, dwarf bush - Lathyrus odoratus65
Sweet sultan - Amberboa moschata50
Sweet William catchfly - Silene armeria50
Tahoka daisy - Machaeanthera tanacetifolia60
Tansy - Tanacetum vulgare50
Texas bluebonnet - Lupdinus subcarnosus50
Thunbergia - Thunbergia alata
Tidy tips daisy - Layia platyglossa50
Tiger monkeyflower - Mimulus hybrids50
Torch flower - Tithonia speciosa
Torenia (wishbone flower) - Torenia fournieri
Transvaal daisy - Gerbera jamesoni
Tritoma (torch lily) - Kniphofia species
Unicoma plant Drobesisides leusianias
Unicorn plant - Probosicides lousianica50
Verbena, annual - Verbena hybrida
Vinca - Vinca rosea
Viola - Viola cornuta55
Virginian stocks - Malcolmia maritime65
Wallflower - Cheiranthus allioni;
Erysimum x allionii65
Willowleaf oxeye - Buphtalmum salicifolium50
Wooly marigold - Baileya multiradiata50
Yarrow - Achillea millefolium50
Yucca (Adam's needle) - Yucca filamentosa50
Zinnia (except Linearis and creeping) -
Zinnia angustifolia, Z. elegans, Z. grandiflora,
Z. gracillima, Z. haegeana, Z. multiflora,
Z. pumila
Zinnia, Linearis and creeping - Zinnia Linearis,
San vitalia procumbens
All other kinds
UTT OFFICE VIHOS

005 Time Period for Germination Tests.

005.01 New germination tests on seed described in section 81-2,147.02(5)(1)of the Nebraska Seed Law shall be tested each fifteen months. All other new germination tests on agricultural, vegetable, or flower seed shall be obtained on carry-over seed each nine months, except for those seeds as listed in 005.02 which shall be tested each twelve months, and hermetically sealed seed which shall be retested for germination after thirty-six months. For purpose of enforcement of this regulation, the date of the germination test on the label or tag shall be binding upon any person in possession of agricultural or vegetable seed. Following retesting, all seed shall be relabeled to reflect the new germination tests of the seed. The following information shall appear on a label for relabeling seeds in their original containers: (a) the calendar month and year the test was completed to determine such percentage; (b) the same lot designation as on the original labels; (c) the identity of the labeling person if such person is different from the original labeler.

 $\frac{005.02}{\text{within}}$ The following kinds of agricultural seed may be sold within a 12-month period, exclusive of the calendar month in which the germination test was completed as prescribed in section 81-2,147.02(1) (a):

Bluestem, Big
Bluestem, Little
Bluestem, Sand
Bluestem, Yellow
Buffalograss
Brome, Smooth
Dropseed, Sand
Grama, Blue
Grama, Sideoats
Indiangrass
Lovegrass, Sand
Needlegrass, Green
Orchardgrass

Sandreed, Prairie
Switchgrass
Timothy
Wheatgrass, Beardless
Wheatgrass, Crested
Wheatgrass, Intermediate
Wheatgrass, Pubescent
Wheatgrass, Slender
Wheatgrass, Streambank
Wheatgrass, Tall
Wheatgrass, Tall
Wheatgrass, Thickspike
Wheatgrass, Western
Wildrye, Canada

005.03 For agricultural and vegetable seeds labeled, packaged, and sold in hermetically sealed containers, the 9-month or 12-month limitation of date of test in section 81-2,147.03(1)(a) is extended. The germination test for agricultural and vegetable seeds labeled, packaged, and sold in hermetically sealed containers shall have been completed within a 36-month period exclusive of the calendar month in which the test was completed, if the following conditions are met:

 $\frac{005.03A}{\text{harvest}}$. The seed was packaged within nine months after

 $\underline{005.03B}$ The container used does not allow water vapor penetration through any wall, including the seals, greater than 0.05 grams of water per 24 hours per 100 square inches of surface at 100 degrees F. with a relative humidity on one side of 90 percent and one the other side of 0.00 percent. Water vapor penetration or WVP is measured by the standards of the National Institute of Standards and Technology as:

WVP = gm. $H_20/24$ hr/100 sq. in/100°F/90% RH V.0% RH

 $\underline{005.03C}$ The seed in the container used does not exceed the percentage of moisture, on a wet weight basis, as listed below:

005.03C(1) Agricultural Seeds.

Kind	Percent
Beet, field	7.5
Beet, sugar	7.5
Bluegrass, Kentucky	6.0
Clover, crimson	8.0
Fescue, red	8.0
Ryegrass, annual	8.0
Ryegrass, perennial	8.0
All others	6.0
Mixtures of the above	8.0

005.03C(2) Vegetable Seeds.

Kind	Percent	Kind	Percent
Bean, garden	7.0	Leek	6.5
Bean, lima	7.0	Lettuce	5.5
Beet	7.5	Muskmelon	6.0
Broccoli	5.0	Mustard, India	5.0
Brussell Sprouts	5.0	Onion	6.5
Cabbage	5.0	Onion, Welsh	6.5
Carrot	7.0	Parsley	6.5
Cauliflower	5.0	Parsnip .	6.0
Celeriac	7.0	Pea	7.0
Celery	7.0	Pepper	4.5
Chard, Swiss	7.5	Pumpkin	6.0
Chinese Cabbage	5.0	Radish	5.0
Chives	6.5	Rutabaga	5.0
Collards	5.0	Spinach	8.0
Corn, sweet	8.0	Squash	6.0
Cucumber	6.0	Tomato	5.5
Eggplant	6.0	Turnip	5.0
Kale	5.0	Watermelon	6.5
Kohlrabi	5.0	All others	6.0

- $\frac{005.03D}{\text{than eight-point type to indicate:}}$ The container is conspicuously labeled in not less
 - 005.03D(1) That the seed is hermetically sealed;
 - $\frac{005.03D(2)}{\text{to moisture content;}}$ That the seed has been preconditioned as
 - $\underline{005.03D(3)}$ The calendar month and year in which the germination test was completed as well as all labeling information required in section 81-2,147.02 of the Nebraska Seed Law.
- $\underline{005.03E}$ The percentage of germination of seed at the time of packaging was equal to or above the standards specified elsewhere in the law;
- $\underline{005.03F}$ Adequate records are kept, giving the percent moisture of the seed at the time of packaging; and
- $\frac{005.03G}{\text{relabeled}}$ Hermetically sealed seed is not repackaged and relabeled as hermetically sealed seed unless it meets all conditions for seeds packaged in hermetically sealed containers including 005.03A above.
- 006 Enforcement Orders. Three enforcement orders to be used in administering the provisions of the law and this rule shall be stop sale orders, relabel to comply orders, and minor violation warning orders. A description of the utilization of each order follows:
 - $\underline{006.01}$ Stop sale orders shall be issued with respect to the following:
 - $\underline{\text{006.01A}}$ Products found to be outside of tolerance with respect to germination.
 - $\underline{006.01B}$ Products found to be outside of tolerance with respect to weed seed and Nebraska noxious weed seed.
 - $\underline{006.01C}$ Products found to be double or more out of tolerance with respect to pure seed, crop seed, inert matter, or coating material.
 - 006.01D Products found to bear an expired test date, date of expiration, sell by, or year packed for date.
 - $\underline{006.01E}$ Products found to be outside of tolerance with respect to Pure Live Seed (PLS).
 - 006.01F Products labeled by a person in violation of, not labeled in accordance with, or products causing any person to be in violation of the Nebraska Seed Law.

- <u>006.02</u> Relabel to comply orders shall be issued with respect to the following:
 - $\underline{006.02A}$ All products found to be in violation of the labeling provisions of the law, so long as the labeling violations are the only violations found, and so long as the labeling violations are not of a type having an affect on the quality of the seed; or
 - $\underline{006.02B}$ Products found to be less than double out of tolerance but more than one-half of one percent out of tolerance with respect to pure seed, crop seed, inert matter, or coating material.
- 006.03 Minor violation warning orders shall be issued with respect to products found to be less than or equal to one-half of one percent out of tolerance with respect to purity, crop seed, inert matter, or coating material.
- 006.04 A stop sale order shall mean that the products covered
 thereby cannot be sold until the order has been officially
 released. A stop sale order may be released on all agricultural,
 vegetable, and flower seed upon compliance with the terms of the
 act. The director may issue a release from a stop sale order
 when satisfied that:
 - $\underline{006.04A}$ The seed has been relabeled to comply with official test findings and a copy of the new label or tag has been furnished the Department, or
 - $\underline{006.04B}$ The seed has been reconditioned, an official sample taken, a new official test completed, and labeled with the new official test results, or
 - $\frac{006.04C}{"NOT}$ The seed has been returned to the supplier marked, "NOT FOR SALE" or similarly identified as not available to any purchaser by sale, trade, or exchange.
- $\underline{006.05}$ A relabel to comply order shall specify the relabeling required within 14 days of such order, unless an extension of time is sought and obtained from the Department for good cause shown.
- $\underline{006.06}$ A minor violation warning order shall not require any specific actions to be taken, but shall constitute notice of deficiencies needing future corrective actions.

- 007 Bulk Labeling Requirements. When agricultural, vegetable, or flower seed is sold in bulk or sold from bulk bins or containers, the seller may supply the purchaser with a printed or written statement in lieu of the attached label or tag. In addition, the printed or written statement shall contain all the required labeling information and caution or process statements required by the Nebraska Seed Law and these regulations promulgated thereunder. In such cases, the seller's liability for labeling and tagging shall cease upon delivery of the seed and written statement.
- 008 Adopt Rules for Testing Seeds. The official methods and tolerances adopted by the Association of Official Seed Analysts, entitled "Rules for Testing Seeds", which includes the Seedling Evaluation Handbook and the Uniform Classification of Weed and Crop Seeds and the methods of inspecting, handling and sampling of all seeds as published by the Association of American Seed Control Officials in the "Handbook on Seed Sampling", provided such publications are not in conflict with the Nebraska Seed Law, shall be the official methods and tolerances of the Nebraska Department of Agriculture for the methods of inspecting, handling and sampling all seeds, the methods of examining, analyzing and testing seed samples in the laboratory and the methods of computing tolerances of purity analyses, germination tests, tetrazolium (TZ) test, and Pure Live Seed (PLS) and rates of occurrence of noxious weed seeds. Section 5.5 of the Rules for Testing Seeds shall be utilized when computing tolerances for percentages of Pure Live Seed (PLS) and tetrazolium (TZ). A copy of these publications are attached hereto as Appendix A and incorporated herein by reference and are hereby adopted and promulgated and may be used.
- 009 Noxious Weed Seed Labeling. In all sampling conducted by the laboratory, the official report shall include the seed of globe-podded hoary cress (Hymenophysa pubescens), lens-podded hoary cress (Lepidium draba var. repens), all bursage (Ambrosia species), and all morning glory (Ipomea species when found in field crop seed) within the definition of prohibited noxious weed seed and the classification shall be as prohibited noxious weed seed. In addition, the following interpretation shall be used:
 - $\underline{009.01}$ The term "dodder" (Cuscuta spp.) shall be interpreted as seed of all species of dodder, when found in agricultural seeds.
 - 009.02 The term "wild mustard" (Brassica spp.) shall be interpreted as Indian mustard (Brassica Juncea), Charlock (Brassica arvensis), black mustard (Brassica nigra), bird rape (Brassica campestris) and all other members of the wild mustard (Brassica) species when occurring incidentally in agricultural seeds.
 - $\frac{009.03}{\text{curled}}$ The term "dock" (Rumex spp.) shall be interpreted as curled dock (Rumex crispus), smoothleaf dock (Rumex altissimus), winged dock (Rumex venosus), red sorrel (Rumex acetocells), and seed of all other members of the dock (Rumex), species which may incidentally occur in agricultural seeds.

Old Labeling of Seeds as Percentage of Pure Live Seed. The following kinds of agricultural seed may be labeled as to the percentage of Pure Live Seed (PLS) as prescribed in section 81-2,147.02(9):

Bluestem, Big
Bluestem, Little
Bluestem, Sand
Bluestem, Yellow
Dropseed, Sand

Buffalograss
Grama, Blue
Grama, Sideoats
Indiangrass
Lovegrass, Sand
Needlegrass, Green
Ricegrass, Indian

Sandreed, Prairie

Switchgrass

Wheatgrass, Crested Wheatgrass, Beardless

Wheatgrass, var. Intermediate

or var. Pubescent Wheatgrass, Slender Wheatgrass, Streambank

Wheatgrass, Tall

Wheatgrass, Thickspike Wheatgrass, Western Sandreed, Prairie

Switchgrass

Oll Seeds Labeled Variety Not Stated. The following kinds of agricultural seeds are generally labeled as to variety and shall be labeled to show the variety name or the words "Variety Not Stated," or "VNS":

Alfalfa
Bahiagrass
Barley
Bean, field
Beet, field
Brome, Smooth
Broomcorn
Clover, crimson

Clover, red Clover, white Corn, field Corn, pop Cotton Cowpea Crambe

Fescue, Tall

Flax

Lespedeza, striate Millet, foxtail Millet, Pearl Millet, Proso

Oat
Pea, field
Peanut
Rape
Rice
Rye
Safflower

Safflower Sorghum

Sorghum-Sudangrass

Hybrid Soybean Sudangrass Sunflower Tobacco

Trefoil, birdsfoot

Triticale
Wheat, common
Wheat, durum

When two or more varieties are present in excess of five per cent (5%) and are named on the label, the names of each variety in excess of five percent (5%) shall be accompanied by the percentage of each.

Ol2 Labeling of Kind or Kind and Variety of Seed. The name of a kind or kind and variety of seed and any descriptive terms pertaining thereto shall be correctly represented in any advertisement of seed.

- Name of Kind or Kind and Variety. The representation of the name of a kind or kind and variety of seed in any advertisement subject to the act shall be confined to the name of the kind or kind and variety determined in accordance with Section 81-2,147.01. The name shall not have associated therewith words or terms that create a misleading impression as to the history or characteristics of the kind or kind and variety. Descriptive terms and firm names may be used in kind or variety names; Provided, that the descriptive terms or firm names are a part of the name of the kind or variety of seed; for example, Stringless Green Pod, Detroit Dark Red, Black Seed Simpson and Henderson Bush Lima. Seed shall not be designated as hybrid seed in any advertisement subject to the act unless it comes within the definition of "Hybrid" in Section 81-2,147.01.
- Ol2.02 Characteristics of Kind or Variety. Terms descriptive as to color, shape, size, habit of growth, disease resistance, or other characteristics of the kind or variety, may be associated with the name of the kind or variety; provided, that it is done in a manner which clearly indicates the descriptive term is not part of the name of the kind or variety; for example, Oshkosh pepper (yellow), Copenhagen Market (round head) cabbage, and Kentucky Wonder pole bean.
- 012.03 Description of Quality and Origin. Terms descriptive of quality or origin and terms descriptive of the basis for representations made may be associated with the name of the kind or variety of seed; Provided, that the terms are clearly identified as being other than part of the name of the kind or variety; for example, Blue Tag Gem Barley, Idaho Origin Alfalfa, and Grower's Affidavit of Variety Atlas Sorghum.
- O12.04 Description of Manner of Production or Conditioning. Terms descriptive of the manner or method of production or conditioning the seed may be shown; for example, certified, registered, delinted, scarified, treated, and hulled, may be associated with the name of the kind or variety of seed, providing such terms are not misleading.
- O12.05 Separation of Brand Names from Kind and Variety Names. Brand names and terms taken from trademarks may be associated with name of the kind and variety or mixtures of kinds or blends of varieties of seed as an indication of source; Provided, that the terms are clearly indicated as being other than part of the name of the kind and variety, mixture or blend; for example, Valley Brand Blend 15 Alfalfa VNS, or River Brand Golden Cross Corn VNS. Seed shall not be advertised under a trademark or brand name in any manner that may create the impression that the trademark or brand name is a variety name.

Seed Allowing 4% Weed Seed. The following kinds of agricultural seeds may not contain more than four percent (4%) by weight of weed seed of which not more than one-half of one percent (½ of 1%) may be restricted noxious weed seed as prescribed in section 81-2,147.03(1)(f). No mixture of any such seed may qualify for this exemption unless the total pure seed by weight of the seeds listed in this section is greater than 50% of the total pure seed by weight:

Bluestem, Big Bluestem, Little Bluestem, Sand Bluestem, Yellow Grama, Blue Grama, Sideoats Indiangrass Sandreed, Prairie

014 Definition of Terms.

- 014.01 The definitions of terms contained in the Nebraska Seed Law shall apply to such terms when used in these regulations.
- <u>014.02</u> The definitions listed in the Official Definitions adopted and published by the Association of American Seed Control Officials attached hereto as Appendix B incorporated herein by reference, which do not conflict with the Nebraska Seed Law, shall apply to such terms when used in these regulations.
- $\underline{014.03}$ Nebraska noxious weed means weeds from primary noxious weed seeds, prohibited noxious weed seeds, and restricted noxious weed seeds.
- ol4.04 Tolerance means on allowance that variation may reasonably be expected in results obtained from different laboratory analysis tests of the same lot of seed. Tolerances are applied when comparing one laboratory analysis test result with another or to a seed analysis label statement or claim. They are for the protection for the seed labeler and shall not be used to show higher quality on the label than is indicated by an actual laboratory test.
- <u>O15 Administration.</u> These regulations shall be administered by the Department of Agriculture, located in the State Office Building, Fourth Floor, 301 Centennial Mall South, Lincoln, Nebraska. The mailing address is P.O. Box 94756, Lincoln, Nebraska 68509-4756. The telephone number is (402) 471-2351.

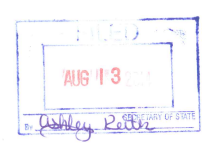
016 Publications Adopted. See Appendix A and Appendix B.

017 Annotation. Neb. Rev. Stat. \$\$81-2,147 to 81-2,147.12.

APPROVED

AUG 1 3 2014

2Dave Heineman DAVE HEINEMAN GOVERNOR



APPROVED
JON BRUNING
ATTORNEY GENERAL
BY FOLL
Assistant Attorney General

Assistant Attorney General