THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Seminis Vegetable Seeds, Inc.

WHEREAS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREBY ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT'S INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSESSORS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLACEMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE PURPOSES, OR USING IT IN MAKING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT, (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ).

BEAN, GARDEN

'Baby Bop'

In Testimony Whereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this sixteenth day of September, in the year two thousand two.

Commissioner
Plant Variety Protection Office
Agricultural Marketing Service

Secretary
APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

1. NAME OF APPLICANT (as it is to appear on the Certificate)

SEMINIS VEGETABLE SEEDS, INC.

4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Country)

37437 State Highway 16
Woodland, CA 95695
2700 Camino del Sol
Oxnard, CA 93030-3167

5. TELEPHONE (Include area code)

(530) 666-0931

6. FAX (Include area code)

(530) 666-0219

7. GENUS AND SPECIES NAME

Phaseolus vulgaris

8. FAMILY NAME (Botanical)

Leguminosae

9. CHOP KIND NAME (Common name)

Snap Bean

10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGANIZATION (corporation, partnership, association, etc.) (Common name)

CORPORATION

11. IF INCORPORATED, GIVE STATE OF INCORPORATION

California

12. DATE OF INCORPORATION

1996

13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO SERVE IN THIS APPLICATION AND RECEIVE ALL PAPERS

Thomas Kramer
Director, Intellectual Resource Protection & Regulatory Affairs
37437 State Highway 16
Woodland, CA 95695

14. TELEPHONE (Include area code)

(530) 666-6274

15. FAX (Include area code)

(530) 666-7911

17. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE SOLD BY VARIETY NAME ONLY, AS A CLASS OF CERTIFIED SEED? (See Section 83(f) of the Plant Variety Protection Act)

□ YES □ NO

18. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS?

□ YES □ NO

19. IF "YES" TO ITEM 18, WHICH CLASSES OF PRODUCTION BEYOND BREEDER SEED?

□ FOUNDATION □ REGISTERED □ CERTIFIED

20. HAS THE VARIETY OR A HYBRID PRODUCED FROM THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR MARKETED IN THE U.S. OR OTHER COUNTRIES?

□ YES □ NO

January 27, 1998

21. The applicant(s) declare(s) that a viable sample of basic seed of the variety will be furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a tissue culture will be deposited in a public repository and maintained for the duration of the certificate.

The undersigned applicant(s) (hereafter referred to as the "applicant") irrevocably agrees that the sexually reproduced or tuber propagated plant variety, and all derivatives thereof, that the variety is non-trademarked, will be given to the public and maintained in accordance with the provisions of Section 42 of the Plant Variety Protection Act.

Applicant(s) shall certify that false representation herein can jeopardize the protection and result in penalties.

SIGNATURE OF APPLICANT (Owner(s))

I. KRAMER

SIGNATURE OF APPLICANT (Owner(s))

NAME (Please print or type)

CAPACITY OR TITLE

DATE

CAPACITY OR TITLE

DATE

See reverse for instructions and information collection burden statement.
EXHIBIT A, as amended March 9, 1999

The Origin and Breeding History of “Baby Bop” (XP 351)

“Baby Bop” (XP 351) was developed by pedigree selection at Asgrow’s Western Breeding Station in Twin Falls, ID from a cross between Sphinx x Vaillant (Parent #1) and Tess (Parent #2). Parent #1 [Breeding Line R865472] was developed at the Asgrow Research Station in Guerbigny, France. Parent #2 was developed and marketed by the Asgrow Seed Co in Europe.

06/12/87: Five F1 seeds from the cross (Sphinx x Vaillant) X Tess were planted and bulk harvested.

05/25/88: One hundred grams of F2 seed (R873873-2101) was planted under the stake number R85 5142.

05/26/89: Sixty F3 seeds from a plant selected from the F2 population R885142 were planted and eight selections were harvested.

05/25/90: Ninety seeds of the sixth selection from R89 9429 were planted under the stake number R90 9770 and eight plants were advanced. (F4)

05/27/91: Sixty seeds of R90 9770.08 were planted under the head stake R91 8322 and two (2) F5 selections were advanced.

05/28/92: Seventy seeds of R91 8322.01 were planted under the head stake R92 10695. The F6 line appeared to be breeding true to type and the seed was bulked harvested.

05/26/93: Bulk seed of R92 10695 (0.23 lbs.) was planted under the stake number RWF 391 and was determined to be uniform and stable.

06/04/94: Bulk seed of RWF 391 (2.5 lbs.) was planted under the stake number RWA 713 and was determined to be uniform and stable.

XP 351 was determined to be breeding uniform and stable within commercially acceptable limits. As is true with other garden beans, a small percentage of variants can occur within commercially acceptable limits for almost any characteristic during the course of repeated multiplication. However, no variants were observed during the two years in which XP 351 was observed for uniformity and stability.

The selection criteria for the early generations (F2-F5) of XP 351 represented a balance of productivity and quality required for the European and North American Whole Pod Processing Bean Market. Specifically, the selection criteria for the early generations (F2-F5) of ‘Baby Bop’ represented a balance of pod productivity, pod quality (short and smooth), seed germination potential and early maturity. The most important selection traits during the early generation, include but were not limited to, the ability for ‘Baby Bop’ to set short pods (< 11 cm) during above normal temperatures. During the higher generations, ‘Baby Bop’ was evaluated in the Midwest and advanced based upon an extremely uniform set of less than 11 cm pods. The blanched pod color of XP 351 is also darker than “Flevoro”, even though “Flevoro” has a darker, raw pod color.
EXHIBIT B
Novelty Statement Concerning “Baby Bop” (XP 351)

“Baby Bop (XP 351) is a U.S. Processing, Snap Bean (green whole pod) variety developed by pedigree selection. To our knowledge, the variety that most closely resembles XP 351 is 'Flevoro' (marketed by Asgrow/developed by Pop Vriend). Comparative characteristics that most readily distinguish the two varieties include but may not be limited to brown spot resistance. XP 351 is brown spot susceptible whereas 'Flevoro' is brown spot resistant. No statistical analysis is required for this comparison.

There are also significant differences between ‘Baby Bop’ and ‘Flevoro’ in terms of pod length, pod shape and brown spot resistance as follows:

POD LENGTH—‘Baby Bop’ is significantly (highly) shorter than ‘Flevoro’ (P=0.003)
POD SHAPE—‘Baby Bop’ is significantly (highly) different cross-section (P=0.002) – ‘Baby Bop’ can be classified as “Crease Back” whereas ‘Flevoro’ can be classified as “Oval.”
BROWN SPOT RATINGS—‘Baby Bop’ and ‘Flevoro’ differ significantly (very highly) in their reaction to Bacterial Brown Spot. ‘Flevoro’ is resistant whereas ‘Baby Bop’ is susceptible.

Attached are three T-tests, which bear out the above statements.

XP 351 cannot be compared to Parent #1 [Breeding Line R865472] because the seed was discarded in 1991. XP 351 differs from the variety “Tess” because XP 351 has a more uniform pod set and a darker blanched color.
# BABY BOP vs FLEVORO

## Podlength (cm)

<table>
<thead>
<tr>
<th></th>
<th>Flevoro</th>
<th>Baby Bop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>10.4</td>
<td>9.6</td>
</tr>
<tr>
<td>1996</td>
<td>10.7</td>
<td>9.4</td>
</tr>
<tr>
<td>1997</td>
<td>10.2</td>
<td>8.9</td>
</tr>
<tr>
<td>1998</td>
<td>10.4</td>
<td>9.4</td>
</tr>
<tr>
<td>Average</td>
<td>10.425</td>
<td>9.325</td>
</tr>
</tbody>
</table>

## Width/Thickness Ratio

<table>
<thead>
<tr>
<th></th>
<th>Flevoro</th>
<th>Baby Bop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.08</td>
<td>0.96</td>
</tr>
<tr>
<td></td>
<td>1.06</td>
<td>0.96</td>
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<tr>
<td></td>
<td>1.05</td>
<td>0.93</td>
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<td></td>
<td>1.03</td>
<td>0.95</td>
</tr>
<tr>
<td>Average</td>
<td>1.055</td>
<td>0.95</td>
</tr>
</tbody>
</table>

## T-Test

<table>
<thead>
<tr>
<th></th>
<th>Flevoro</th>
<th>Baby Bop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.002913</td>
<td>0.001623</td>
</tr>
</tbody>
</table>

## Brown Spot Resistance

<table>
<thead>
<tr>
<th></th>
<th>Flevoro</th>
<th>Baby Bop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>1996</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>1997</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>1998</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Average</td>
<td>6.714286</td>
<td>2.142857</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Flevoro</th>
<th>Baby Bop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>1997</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>1998</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Average</td>
<td>6.571429</td>
<td>2.142857</td>
</tr>
</tbody>
</table>

**T-Test:**

<table>
<thead>
<tr>
<th></th>
<th>Flevoro</th>
<th>Baby Bop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.79E-06</td>
<td>2.02E-05</td>
</tr>
</tbody>
</table>

**Claim:** Baby Bop is Susceptible; Flevoro has Intermediate Resistance to Brown Spot

**The difference is highly significant.**

**Susceptible Rating:** 1-3

**Intermediate Ratings:** 4-6

**Resistance Rating:** 7-9
**OBJECTIVE DESCRIPTION OF VARIETY**

**BEAN (Phaseolus vulgaris L.)**

<table>
<thead>
<tr>
<th>NAME OF APPLICANT(S)</th>
<th>FOR OFFICIAL USE ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seminis Vegetable Seeds, Inc.</td>
<td>PVPO NUMBER 900070</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADDRESS (Street and No. or R.F.D. No., City, State, and Zip Code)</th>
<th>VARIETY NAME OR TEMPORARY DESIGNATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>37437 State Highway 16 Woodland, CA 95695</td>
<td>Baby Bop</td>
</tr>
</tbody>
</table>

Place numbers in the boxes (e.g. 0 8 9 ) for the characters that best describe this variety. Measured data should be for SPACED PLANTS. Ranges may also be given. Royal Horticultural Society or any recognized color standard may be used to determine plant colors; designate system used: . The location of test area is . Please answer questions appropriate for your variety if the information is available.

1. **TYPE:**
   - **1** = Field (dry-edible)
   - **2** = Garden

2. **MARKET MATURITY:**
   - Days to edible pods
   - Days to dry seeds
   - Heat units to edible pods
   - Heat units to dry seeds
   - No. days earlier than
   - No. days later than

3. **PLANT:**
   - **1** = Determinate
   - **2** = Indeterminate
   - cm height
   - cm shorter than
   - cm taller than
   - cm spread
   - cm narrower than
   - cm wider than
   - Main stalk: **1** = brittle
   - **2** = wirey
   - Number primary branches near base
   - Branching habit: **1** = compact
   - **2** = open
   - **1** = stout
   - **2** = thin

<table>
<thead>
<tr>
<th>No. days earlier than</th>
<th>Same as...</th>
<th>1 = Tendercrop</th>
<th>2 = Kentucky Wonder</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3 = Kinghorn Wax</td>
<td>4 = White Kidney</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = Michelite 62</td>
<td>6 = Dwarf Horticultural</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 = Bush Blue Lake 290</td>
<td>8 = Other (specify below)</td>
</tr>
</tbody>
</table>

Flevoro
3. PLANT: (Cont'd)

   Pod position: 1 = low  2 = high  3 = scattered

   Bush form (illustrated below):

   1 = spherical bush form  2 = stem bush form  3 = wide bush form  4 = high bush form
   5 = other (specify)

4. LEAVES:

   1 = smooth  2 = wrinkled
   1 = dull  2 = glossy

   Size: 1 = small (Earliwax)  2 = medium  3 = large (Tendercrop)

   Color: 1 = light green (as light or lighter than Bountiful)  2 = medium green
   3 = dark green (as dark or darker than Bush Blue Lake 290)

5. FLOWERS:

   Color: 1 = white  2 = cream  3 = pink  4 = lilac  5 = purple  6 = Other (specify)

   Days to 50% bloom

6. FRESH PODS: (Edible maturity, average for 20 pods)

   Exterior color: 1 = light green (as light or lighter than Bountiful)
   2 = medium green
   3 = dark green (as dark or darker than Bush Blue Lake 290)
   4 = light yellow (Brittlewax)
   5 = golden yellow (Cherokee Wax)
   6 = green-red variegated (Horticultural)
   7 = other (specify)

---

% Sieve size distribution at optimum maturity for non-flat pods

Note:
1 = 4.76 mm to 5.76 mm  2 = 5.76 mm to 6.76 mm  3 = 6.76 mm to 7.76 mm
4 = 8.34 mm to 9.34 mm  5 = 9.34 mm to 10.34 mm  6 = 10.34 mm or larger

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>9</td>
<td>7</td>
<td>1</td>
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<td>5</td>
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<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

FORM LPGS-470-12 (2-79)
6. FRESH PODS: (Cont'd)

- Cross section pod shape: 1 = flat  2 = oval  3 = round  4 = heart
- Creaseback: 1 = present  2 = absent
- Pubescence: 1 = none  2 = sparse  3 = considerable
- Spur: 1 = straight  2 = slightly curved  3 = curved
- Constrictions: 1 = none  2 = slight  3 = deep
- Pod flesh: 1 = light  2 = medium  3 = dark

- mm spur length
- Fiber: 1 = none  2 = sparse  3 = considerable
- Number of seeds per pod
- Surface: 1 = smooth  2 = rough
- Suture string: 1 = present  2 = absent
- Seed development (Snap Bean): 1 = slow  2 = medium  3 = fast
- Machine harvest: 1 = adapted  2 = not adapted
- Pod flavor: (1) Standard (Tendercrop)  (2) Mild Blue Lake (BBL 274)  (3) Strong Blue Lake (Pole FM1)  (4) Mild Romano (Rome)  (5) Strongy Romano (Pole Romano)  (6) Other (specify)

7. SEED COAT COLOR:

- 1 = Monochrome  2 = Polychrome  2 = shiny  2 = dull

- Primary color: 1 = white  2 = yellow  3 = buff  4 = tan
- Secondary color: 5 = brown  6 = pink  7 = red  8 = purple

- 1 = brown  10 = black  11 = other (specify)

- Color Pattern: 1 = none  2 = splashed  3 = mottled  4 = striped  5 = flecked  6 = dotted
- Secondary color location: 1 = hilar ring  2 = ventral surface  3 = sides  4 = dorsal surface  5 = not restricted to any area  6 = combination of location (specify below)
- Hilar ring on colored seeds: 1 = absent  2 = narrow  3 = butterfly shaped

8. SEED SHAPE AND SIZE:

- Hilum view: 1 = elliptical  2 = oval  3 = round
- Cross section: 1 = elliptical  2 = oval  3 = cordate  4 = round
- Side view: 1 = oval to oblong  2 = round  3 = reniform
8. SEED SHAPE AND SIZE: (Cont'd)

- 1 = truncate ends
- 2 = rounded ends

- 14 gm/100 seed

- 3 gm/100 seed lighter than

- 8 gm/100 seed same as

- 0 gm/100 seed heavier than

Comparison variety from page one

9. ANTHOCYANIN: (1 = absent 2 = present)

<table>
<thead>
<tr>
<th>Flowers</th>
<th>Stems</th>
<th>Pods</th>
<th>Seeds</th>
<th>Leaves</th>
</tr>
</thead>
</table>

10. DISEASE RESISTANCE (0 = not tested 1 = susceptible 2 = resistant):

- Anthracnose (specify race below)
  - Gamma and Delta
- 2 Rust (specify race below)
  - Race #38 (hypersensitive reaction)
- 0 Powdery mildew
- 0 Fusarium root rot
- 0 Pythium root rot
- 0 Rhizoctonia root rot
- 0 Pythium wilt
- 0 Angular leaf spot
- 0 Bacterial wilt
- 1 Halo blight (specify race below)
  - Race #2
- 0 Fuscous blight
- 0 Red node virus
- 0 Pod mottle virus
- 2 Bean common mosaic virus (specify strain below)
  - 'T' Gene NL3
- 2 Mosaic mottle
- 1 Black root
- 0 Bean yellow mosaic virus
- 0 Curly top
- Other (specify below)

11. INSECT RESISTANCE: (0 = not tested 1 = susceptible 2 = resistant)

- 0 Aphids
- 0 Leaf hopper
- 0 Lygus
- 0 Pod borer
- 0 Root knot nematode
- 0 Seed corn maggot
- 0 Thrips
- 0 Weevils
- Other (specify below)

12. PHYSIOLOGICAL RESISTANCE: (0 = not tested 1 = susceptible 2 = resistant)

- 0 Heat
- 0 Cold
- 0 Drought
- 0 Air pollution

13. COMMENTS:

Less sensitive to Ozone damage than Flevoro.
## Exhibit E
### Statement of the Basis of Ownership

<table>
<thead>
<tr>
<th>1. Name of Applicant(s)</th>
<th>2. Temporary Designation or Experimental Number</th>
<th>3. Variety Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEMINIS VEGETABLE SEEDS, INC.</td>
<td></td>
<td>Baby Bop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Address (Street and No., or R.F.D. No., City, State, and ZIP Code, and Country)</th>
<th>5. Telephone (Include area code)</th>
<th>6. Fax (Include area code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>37437 State Highway 16 Woodland, CA 95695</td>
<td>(530)666-0931</td>
<td>(530)668-0219</td>
</tr>
<tr>
<td><strong>7. PVPO Number</strong></td>
<td><strong>9900070</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8. Does the applicant own all rights to the variety? Mark an &quot;X&quot; in appropriate block. If no, please explain.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X YES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9. Is the applicant (individual or company) a U.S. national or U.S. based company? If no, give name of country</th>
</tr>
</thead>
<tbody>
<tr>
<td>X YES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10. Is the applicant the original owner?</th>
<th>If no, please answer the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>X YES</td>
<td>NO</td>
</tr>
<tr>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

| 11. Additional explanation on ownership (If needed, use reverse for extra space): |

**Please Note:**

Plant variety protection can be afforded only to owners (not licensees) who meet one of the following criteria:

1. If the rights to the variety are owned by the original breeder, that person must be a U.S. national, national of a UPOV member country, or national of a country which affords similar protection to nationals of the U.S. for the same genus and species.

2. If the rights to the variety are owned by the company which employed the original breeder(s), the company must be U.S. based, owned by nationals of a UPOV member country, or owned by nationals of a country which affords similar protection to nationals of the U.S. for the same genus and species.

3. If the applicant is an owner who is not the original owner, both the original owner and the applicant must meet one of the above criteria.

The original breeder/owner may be the individual or company who directed final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definition.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, and maintaining and retrieving the data needed, and completing and reviewing the collection of information.

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