Form ST 470 OMB NO. 0581-0055
Expiration Date: 01/31/2022



Plant Variety Protection Office 1400 Independence Avenue, SW Room 2915-South Building, Stop 0274 Washington, DC 20250 (202) 260-8983 PVPOMail@usda.gov

Application for Plant Variety Protection Certificate



Paperwork Burden Statement: According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not 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 1.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Civil Rights Policy Statement: The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

Privacy Act Advisory Statemant: The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with the request for information solicited on the Application for Certificate forms and Exhibits (ST-470). Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the authority for the collection of this information is 15 U.S.C. § 1113 or 35 U.S.C. § 41 and 37 CFR 1.16-1.28, 1.492, or 2.6-2.7; (2) furnishing of the information solicited is voluntary; (3) after issuance of a certificate of protection the Office will furnish copies of the application and related papers to any person upon payment of the specified fee (Part 97 §97.17 Plant Variety Protection Act and Regulations and Rules of Practice); and (4) the principal purpose for which the information is used by the PVPO is to determine that the Variety is new, distinct from any known variety, uniform, and stable. If you do not furnish the requested information, your application may be delayed.

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U.S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

FOR OFFICIA	L USE ONLY:
PVPO NUMBER:	FILING DATE:
FILING AND EXAMINATION FEES PAID	DATE
NAME OF OWNER: (Name to be printed on certificate)	2. TEMPORARY DESIGNATION OR EXPERIMENTAL NAME:
	3. VARIETY NAME:
	3. VARIETT MAIVIE.
4. ADDRESS:	
5 OWNED TELEPHONE (100 (000) 000 0000)	O CHANED FAVAILIADED AND/OD FMAIL ADDDGGG
5. OWNER TELEPHONE: (+00 (000) 000-0000)	6. OWNER FAX NUMBER AND/OR EMAIL ADDRESS:
7. IF OWNER NAMED IS NOT A "PERSON", GIVE FORM OF OR	GGANIZATION: (corporation, partnership, association, etc.)
8. IF INCORPORATED, GIVE STATE OF INCORPORATION:	9. DATE OF INCORPORATION:
40 NAME AND ADDDESS OF OWNED DEDDESSNITATIVE(S) A	ND/OD DDEEDEDC/C\ TO CED\/E ON THIC ADDITIONS
10. NAME AND ADDRESS OF OWNER REPRESENTATIVE(S) A (First person listed will receive all documents including the cer	
NAME(S): ADDRESS(ES):	unicate of protection)
MANIE(0). ADDITESO(E0).	
11 DEDDESENTATIVE TELEDHONE: (±00 (000) 000 0000)	12. REPRESENTATIVE FAX:
11.REPRESENTATIVE TELEPHONE: (+00 (000) 000-0000)	12. REPRESENTATIVE PAX.
13. REPRESENTATIVE EMAILS:	<u> </u>

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U.S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

14. CROP KIND: (Common Name)	15. GENUS AND SPECIES:	16. FAMILY NAME: (Botanical)
17. IS THE VARIETY A FIRST-GENERATION	N HYBRID?	
YES	NO	
18. DOES THE VARIETY CONTAIN ANY B	IOTECHNOLOGY EVENTS? *	
YES	NO	
*A hiotechnology event is defined as a since	gle insertion of a nucleic acid construct into a	specific site in a plant's chromosome that is
	U.S. Coordinated Framework for the Regulat	
19. SEE ATTACHED CHECKLIST, PLEASE	FINCLUDE WITH FINAL SUBMISSION	
20. DOES THE OWNER SPECIFY THAT S (See Section 83(a) of the Plant Variety F	EED OF THIS VARIETY BE SOLD ONLY AS Protection Act)	S A CLASS OF CERTIFIED SEED?
YES (If "yes", answer items 21 and	·	
	22 Delow)	
NO (If "no", go to item 23)		
UNDECIDED		
21. DOES THE OWNER SPECIFY THAT S	SEED OF THIS VARIETY BE LIMITED AS TO	NUMBER OF CLASSES?
YES	NO	
IF YES, WHICH CLASSES?		
FOUNDATION	REGISTERED	CERTIFIED
22. DOES THE OWNER SPECIFY THAT S	SEED OF THIS VARIETY BE LIMITED AS TO	O NUMBER OF GENERATIONS?
YES	NO	
IF YES, SPECIFY THE NUMBER 1,2,3	, etc. FOR EACH CLASS:	
FOUNDATION	REGISTERED	CERTIFIED
COMMENTS:		
COMMENTO.		

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U.S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

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Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421).

Information is held confidential until certificate is issued (7 U.S.C. 2426).

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23. HAS THE MARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYRRID PRODUCED FROM THIS MARIETY REEN

SOLD, DISPOSED OF, TRANSFERRED, OR USED IN THE U. S. OR OTHER COUNTRIES?				
YES	NO			
IF YES, YOU MUST PROVIDE THE DATE THE CIRCUMSTANCES:	OF FIRST SALE, DIS	POSITION, TRANSFER, OR USE FC	R EACH COUNTRY AND	
24. IS THE VARIETY OR ANY COMPONEN	IT OF THE VARIETY	PROTECTED BY INTELLECTUAL PR	ROPERTY RIGHT (PLANT	
BREEDER'S RIGHT OR PATENT)?	VI OI THE VARIETT	THOTEOTED BY INTELLECTORETT	TO LITTINOTI (I LANT	
YES	NO			
IF YES, PLEASE GIVE COUNTRY, DATE	OF FILING OR ISSUA	NCE AND ASSIGNED REFERENCE	NUMBER:	
25. The owners declare that a viable seed s within three months of filing. For a tuber prodeposited in a public repository within three duration of the certificate. Germplasm will be	pagated variety or veomonths of the date of	getatively reproduced variety, a germp the Notice of Allowance letter. These	olasm sample will be will be will be maintained for the	
The undersigned owner(s) is(are) the owner as required in 7 U.S.C. 2402, and is entitled Owner(s) is(are) informed that false represent	to protection under th	e provisions of 7 U.S.C. 2402 of the F	Plant Variety Protection Act.	
SIGNATURE OF OWNER:		SIGNATURE OF OWNER:		
NAME: (Please print or type)		NAME: (Please print or type)		
CAPACITY OR TITLE:	DATE:	CAPACITY OR TITLE:	DATE:	

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19. CHECK LIST: (Please include with final submission)

ST-470 APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Owner and Variety Information.

See UPOV Explanatory Notes on Variety Denominations Under the UPOV Convention (https://www.upov.int/edocs/infdocs/en/upov_inf_12_4.pdf)

See UPOV Explanatory Notes on the Definition of Breeder Under the 1991 Act of the UPOV Convention (https://www.upov.int/edocs/expndocs/en/upov_exn_brd.pdf)

Exhibit A. Origin and Breeding History of the Variety

See UPOV Explanatory Notes On The Definition Of Variety Under The 1991 Act Of The UPOV Convention (https://www.upov.int/edocs/expndocs/en/upov_exn_var.pdf)

Exhibit B. Statement of Distinctness

See UPOV General Introduction to the Examination of Distinctness, Uniformity and Stability and the Development of Harmonized Descriptions of New Varieties of Plants

(https://www.upov.int/export/sites/upov/resource/en/tg 1 3.pdf)

Exhibit C. Objective Description of Variety

Please submit the Exhibit C matching the subject crop (if one is not available please contact the PVPO) (https://www.ams.usda.gov/services/plant-variety-protection/pvpo-c-forms)

For Distinctness, Uniformity, and Stability (DUS) testing guidance please see UPOV Database of Test Guidelines for Specific Crop Kinds:

(https://www.upov.int/test_guidelines/en/)

An officially issued DUS report may be submitted in place of an Exhibit C for most crops. Additional information may be required during the examination. Please contact PVPO for more information.

Exhibit D. Additional Description of the Variety (Optional)

Additional information and Evidence (Including: Photographs, Data, Genetic Information, Attachments)

Exhibit E. Statement of the Basis of the Owner's Ownership

Plant variety protection can only be afforded to the owners (not licensees) who meet 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.
- 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 owner is an owner who is not the original owner, both the original owner and the owner must meet one of the above criteria. The original breeder/owner may be the individual or company who directed the final breeding. See 7 U.S.C. 2401 of the Plant Variety Protection Act for definitions.

FILING AND EXAMINATION FEE

Use ePVP, pay.gov, credit card, or make checks and money orders payable to "Treasurer of the United States" Fee of \$5,150 covers application and certificate filing fee.

GERMPLASM DEPOSIT

Germplasm has been deposited with:

Technical Infeasibility of Germplasm Deposit (Please contact PVPO)

Germplasm will be deposited after PVP Certificate Issuance (Potato and Vegetatively Reproduced Varieties)

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U.S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

EXHIBIT A ORIGIN AND BREEDING HISTORY

NAME OF OWN	NER (S):	TEMPORARY OR EXPER DESIGNATION:	IWENTAL	VAINI	ETY NAME:
I. PROPAGATIO	N:			l	
1. How i	s the variety propa	gated?			
	Sexually Propaga	red:			
	Seed				
	Asexually Propaga	ated:			
	Bulb	Cutting		Grafting	Layering
	Offset	Suckering		Tissue Culture	Tuber
	Other (S	pecify)			
the stock	ribe the genealogy k plants. Please in	of the variety including the own clude the breeding methods use leted. (Please attach more pag	ed, duration of	breeding stages, ar	numbers), and o
1. Descr the stock	ribe the genealogy k plants. Please in	clude the breeding methods use	ed, duration of	breeding stages, ar	numbers), and o
1. Descr the stock or develo	ribe the genealogy k plants. Please in opment work comp	clude the breeding methods use	ed, duration of es if necessar	breeding stages, ar	e numbers), and o nd any additional
1. Descr the stock or develo	ribe the genealogy k plants. Please in opment work comp	clude the breeding methods use leted. (Please attach more pag	ed, duration of es if necessar	f breeding stages, arry).	e numbers), and o
Describe stock or development of the stock or development of the stock or development of the stock of the stock or development of the stock or development of the stock of the stock of the stock of the stock or development of the stock or development of the stock or development of the stock of the stock or development of the stock of	ribe the genealogy k plants. Please in opment work comp	clude the breeding methods use leted. (Please attach more pag	ed, duration of es if necessar description of the second	f breeding stages, arry).	e numbers), and o
Describe stock or development of the stock or development of the stock or development of the stock of the stock or development of the stock or development of the stock of the stock of the stock of the stock or development of the stock or development of the stock or development of the stock of the stock or development of the stock of	ribe the genealogy k plants. Please in opment work comp	clude the breeding methods use leted. (Please attach more pag	ed, duration of es if necessar description of the second	f breeding stages, arry).	e numbers), and o

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AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

EXHIBIT A ORIGIN AND BREEDING HISTORY

NAME OF OWNER (S):	TEMPORARY OR EXPERIMENTAL DESIGNATION:	VARIETY NAME:
III. UNIFORMITY:		
1ls the variet	y uniform?:	
A. Yes	B. No	
2. How did you test for u	iniformity?	
IV. STABILITY:		
1ls the variet	y stable?:	
A. Yes	B. No	
2. How did you test for s	tability? Over how many generations?	
3Are genetic	variants observed or expected during reproduction	and multiplication?
A. Yes	B. No	
If Voc	, state how these variants may be identified, their ty	ne and frequency

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U.S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

EXHIBIT B STATEMENT OF DISTINCTNESS

NAME OF OWNER (S)		TEMPORARY OR EXPERIMENTAL DESIGNATION:	
BASED ON OVERALL MORPH	OLOGY(Subject Variety)	IS MOST SIMILAR TO _	(Most Similar Variety(ies))
The variety(Subje	most clearly differ ct Variety)	s from(Most Similar Variety(ie	in the following traits:
Traits	Subject Variety	Most Similar Variety	Location of Evidence
Qualitative Traits			
Color Traits			
Quantitative Traits			
Other Traits			
Example Leaf Pubescence Leaf Color	Heavy Pubescence Dark Green (5GY 3/4)	Glabrous Light Green (2.5GY 8/10)	Photograph attached Munsell Color Chart
Plant Height	200 cm +/- 10 cm (N=25)	250 cm +/- 15 cm (N=25)	Statistics attached

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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

EXHIBIT C OBJECTIVE DESCRIPTION OF VARIETY

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NAME OF APPLICANT (S)	TEMPORARY OR EXPERIMENTAL DESIGNATION	VARIETY NAME

Blueberry

(Vaccinium angustifolium x Vaccinium myrsinites x Vaccinium corymbosum; Vaccinium angustifolium Aiton; Hybrids between Vaccinium corymbosum and Vaccinium angustifolium; Vaccinium corymbosum x Vaccinium angustifolium x Vaccinium virgatum; Vaccinium corymbosum L.; Vaccinium formosum Andrews; Vaccinium myrtilloides Michx.; Vaccinium myrtillus L.; Vaccinium simulatum Small; Vaccinium virgatum Aiton)

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Instructions:

- Please answer as many fields as possible. Missing information may be requested by the Plant Variety Protection Office. Significant omissions could delay or inhibit certificate of protection issuance.
- Asterisked characteristics (denoted by (*)) are required as they are important for the UPOV international harmonization of variety descriptions.

Location:

Trial L	ocation	Latitude (Decimal Degree	es)	Longitude (Decima	l Degrees)
Trial L	ocation	Latitude (Decimal Degree	es)	Longitude (Decima	l Degrees)
Area(s	s) of Adaptation				
Morphology:					
I. PLA	NT:				
	1Plant: Vigor:	(*)			
	1. Very	www.	2. Weak	3	3. Medium
	4. Stro	ng	5. Very Strong		

I. PLANT: (continued)

2. _____Plant: Growth Habit: (*)

1. Upright

2. Semi-Upright

3. Spreading

II. ONE-YEAR-OLD SHOOT:

3. ____One-Year-Old Shoot: Color: (*)

1. Green

2. Reddish Yellow

3. Greenish Red

4. Greyish Red

5. Dark Red

6. Reddish Brown

4. ____One-Year-Old Shoot: Length of Internode:

1. Short

2. Short to Medium

3. Medium

4. Medium to Long

5. Long

III. LEAF:

5. ____Leaf: Length: (*)

1. Very Short

2. Very Short to Short

3. Short

4. Short to Medium

5. Medium

6. Medium to Long

7. Long

8. Long to Very Long

9. Very Long

6. ____Leaf: Width:

1. Very Narrow

2. Very Narrow to Narrow

3. Narrow

4. Narrow to Medium

5. Medium

6. Medium to Broad

7. Broad

8. Broad to Very Broad

9. Very Broad

7. ____Leaf: Ratio Length/Width: (*)



1. Very Low

4. Low to Medium

2. Very Low to Low

3. Low

5. Medium

6. Medium to High



7. High

8. High to Very High

9. Very High

III. LEAF: (continued)

8. ____Leaf: Shape: (*)



1. Lanceolate



2. Ovate



3. Elliptic



4. Oblong

9. ____Leaf: Color of Upper Side: (*)

1. Yellow

2. Light Green

3. Medium Green

4. Dark Green

10. _____Leaf: Margin: (*)

1. Entire

2. Serrate

11. _____Leaf: Glaucosity on Upper Side:

1. Absent or Weak

2. Medium

3. Strong

IV. FLOWER BUD:

12. _____Flower Bud: Anthocyanin Coloration:

1. Absent or Very Weak

2. Weak

3. Medium

4. Strong

5. Very Strong

V. INFLORESCENCE:

13. _____Inflorescence: Length:

1. Short

2. Medium

3. Strong



VI. FLOWER:

14. _____Flower: Shape of Corolla:



1. Globose



2. Ellipsoid



3. Cylindrical



4. Ovoid



5. Urceolate



6. Campanulate

15. _____Flower: Size of Corolla Tube:

1. Small

2. Small to Medium

3. Medium

4. Medium to Large

5. Large

16. _____Flower: Color of Corolla Tube:

1. White

2. Whitish Green

3. Whitish Yellow

4. Whitish Red

17. _____Flower: Anthocyanin Coloration of Corolla Tube on Outer Side:

1. Absent or Very Weak

2. Weak

3. Medium

4. Strong

5. Very Strong

18. Flower: Conspicuousness of Ridges on Corolla Tube:

1. Absent or Weak

2. Medium

3. Strong



VI. FLOWER: (continued)

19. _____Flower: Color of Receptacle:

1. Green

2. Pink

3. Red

4. Blue

VII. INFRUCTESCNCE:

20. _____Infructescence: Density: (*)

1. Very Sparse

2. Very Sparse to Sparse

3. Sparse

4. Sparse to Medium

5. Medium

6. Medium to Dense

7. Dense

8. Dense to Very Dense

9. Very Dense

VIII. FRUIT:

21. _____Fruit: Unripe Fruit: Intensity of Green Color:

1. Light

2. Light to Medium

3. Medium

4. Medium to Dark

5. Dark

22. ____Fruit: Size: (*)

1. Very Small

2. Very Small to Small

3. Small

4. Small to medium

5. Medium

6. Medium to Large

7. Large

8. Large to Very Large

9. Very Large

23. _____Fruit: Shape in Longitudinal Section: (*)



1. Elliptic



Circular



3. Oblate

24. _____Fruit: Attitude of Sepals:

1. Incurved

2. Straight

3. Reflexed

25. ____Fruit: Diameter of Calyx Basin:

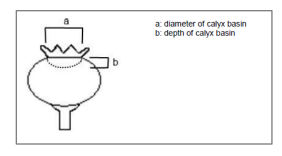
1. Small

2. Small to Medium

3. Medium

4. Medium to Large

5. Large



VIII. FRUIT: (continued)

26	Fruit: Depth of Calyx Basin:		
	1. Absent or Shallow	2. Medium	3. Deep
27	Fruit: Intensity of Bloom: (*)		
	1. Absent or Very Weak	2. Very Weak to Weak	3. Weak
	4. Weak to Medium	5. Medium	6. Medium to Strong
	7. Strong		
28	Fruit: Color of Skin: (*)		
	1. Pink	2. Blue Red	3. Light Blue
	4. Medium Blue	5. Dark Blue	6. Blackish Blue
29	Fruit: Firmness:		
	1. Very Soft	2. Soft	3. Medium
	4. Firm	5. Very Firm	
30	Fruit: Sweetness:		
	1. Low	2. Low to Medium	3. Medium
	4. Medium to High	5. High	
31	Fruit: Acidity:		
	1. Low	2. Low to Medium	3. Medium
	4. Medium to High	5. High	
32	Fruit: Plant: Fruiting Type: (*)		
	1. On One-Year-Old Shoots	2. On One-Year-Old	and Current Season Shoots
IX. TIMING:			
33	Time of Beginning of Vegetative Gro	owth: (*)	
	1. Very Early	2. Very Early to Early	3. Early
	4. Early to Medium	5. Medium	6. Medium to Late
	7. Late	8. Late to Very Late	9. Very Late
34	Time of Beginning of Flowering on C	One-Year-Old Shoot: (*)	
	1. Very Early	2. Very Early to Early	3. Early
	4. Early to Medium	5. Medium	6. Medium to Late
	7. Late	8. Late to Very Late	9. Very Late
35	Time of Beginning of Flowering on (Current Season's Shoot: (*)	
	1. Very Early	2. Very Early to Early	3. Early
	4. Early to Medium	5. Medium	6. Medium to Late
	7. Late	8. Late to Very Late	9. Very Late

IX. TIMING: (continued) 36. Time of Beginning of Fruit Ripening on One-Year-Old Shoot: (*) 1. Very Early 2. Very Early to Early 3. Early 4. Early to Medium 5. Medium 6. Medium to Late 7. Late 8. Late to Very Late 9. Very Late 37. Time of Beginning of Fruit Ripening on Current Season's Shoot: (*) 1. Very Early 2. Very Early to Early 3. Early 4. Early to Medium 5. Medium 6. Medium to Late 7. Late 8. Late to Very Late 9. Very Late X. NUMERICAL CHARACTERISTICS: 38. ____One-Year-Old Shoot: Length of Internode 39. ____Leaf: Length 40. _____Leaf: Width 41. _____Leaf: Ratio Length/Width 42. ____Inflorescence: Length 43. _____Fruit: Diameter of Calyx Basin

[PLEASE ENTER ADDITIONAL VARIETY TRAITS ON NEXT PAGE]

44. _____Fruit: Sweetness

45. _____Fruit: Acidity

Form ST-470-185 Exhibit C (Blueberry)	Form Approved OMB NO 0581-0055 Expiration Date: 01/31/2022
Disease Resistance:	
Insect Resistance:	
Comments:	
	For more information and guidance:

UPOV GUIDELINES FOR THE CONDUCT OF TESTS FOR DISTINCTNESS, UNIFORMITY AND STABILITY TG/137

https://www.upov.int/edocs/tgdocs/en/tg137.pdf

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U.S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP

NAME OF OWNER (S):	TEMPORARY OR EXPERIMENTAL DESIGNATION:	VARIETY NAME:
1. Does the owner own all rights to the	ne variety?	
YES	NO	
If NO, please explain:		
2. Is the owner a U.S. national or a U	J.S. based entity?	
YES	NO	
If NO, give name of country	:	
3. Is the owner the original owner?		
YES	NO	
If NO, please answer one or	f the following:	
A. If the original rights to the	e variety were owned by individual(s), is (are) th	ne original owner(s) a U.S. national(s)?
YES	NO	
If NO, give name o	of country:	
B. If the original rights to the company?	e variety were owned by a company(ies), is (are	e) the original owner(s) a U.S. based
YES	NO	
If NO, give name o	of country:	