

Application for Plant Variety Protection Certificate



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Instructions for Applications and Exhibits

To be effectively filed with the Plant Variety Protection Office (PVPO), **ALL** of the following items must be **received** in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, and E; (3) for a tuber reproduced variety, verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; and (4) payment by <u>credit card</u> or check drawn on a U.S. bank for \$4,382 (\$518 filling fee and \$3,864 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice). **NEW:** With the application for a seed reproduced variety **or by direct deposit soon after filing**, the applicant must provide at least 3,000 viable untreated seeds of the variety per se, and for a hybrid variety at least 3,000 untreated seeds of each line necessary to **reproduce** the variety. Partial applications will be held in the PVPO for not more than 90 days; then returned to the applicant as un-filed. **NO SEEDS SHOULD BE SENT TO PVPO.** Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory except for the items below.

Items listed on the ST 470 Application Form

- ❖ Item 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- ❖ Item 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- Item 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.

Corrections on the application form and exhibits must be initialed and dated. **DO NOT** use masking materials to make corrections. If a certificate is allowed, you will be requested to send a payment by credit card or check payable to "Treasurer of the United States" in the amount of \$768 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Instructions Regarding Name Clearance

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that the permanent name of the application variety (even if it is a parental, inbred line) has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: U.S. Department of Agriculture, Agricultural Marketing Service, Livestock and Seed Programs, Seed Regulatory and Testing Branch, 801 Summit Crossing Place, Suite C, Gastonia, North Carolina 28054-2193 Telephone: (704) 810-8870. http://www.ams.usda.gov/lsg/seed.htm.

Important Notice about Changes in Ownership or Assignments

It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

How to send seed samples

Domestic (U.S.) sources: Seed samples from within the U.S. should be sent directly to NCGRP at the following address via commercial carriers (i.e. FedEx, UPS, etc.) rather than the U.S. Postal Service. USDA-ARS-NCGRP, Attn: PVP Coordinator, 1111 South Mason St., Fort Collins, CO 80521-4500, Tele # 970.495.3200

Non-US sources:

- 1. Please email NCGRP (<u>Renee.White@ars.usda.gov</u>, with a cc to <u>William.Prange@ars.usda.gov</u>), in advance of seed shipment to request documentation necessary to import seed into the United States. This documentation includes an Import Permit Address label specific for this shipment as well as a copy of the Import Permit.
- 2. Please note that the import label is valid only for the shipment assigned and is not re-usable. Seed shipped without proper documentation (Import Permit and Import Address labels) from non-US sources may be destroyed.
- 3. It is requested that a copy of the Import Permit be enclosed with the seed.
- 4. A Phytosanitary Certificate issued by the country of origin must accompany all samples received from non-US sources, per USDA Animal Plant Health Inspection Service (APHIS) regulations.
- 5. Inside the shipping box, please include your 1) seed deposit forms and 2) a letter to indicate where the seed is to be shipped after it is inspected by the Plant Protection and Quarantine Office (to USDA-ARS-NCGRP), and 3) a Phytosanitary Certificate.

Instructions for Completing Exhibit A - Origin and Breeding History

The applicant is required to provide:

- 1. A full disclosure of the genealogy, including the breeding method;
- 2. The details of subsequent stages of selection and multiplication used to develop the variety; A statement of uniformity reporting the level of variability in any characteristics of the variety (commercially acceptable variability is allowed);
- 3. A statement of genetic stability showing the number of cycles of seed reproduction for which the variety has remained unchanged in all distinguishing characteristics;
- 4. The type and frequency of variants observed during reproduction and multiplication;

Obtaining intellectual property rights requires disclosure. As part of this disclosure the applicant is to provide the public with information about his/her invention in exchange for protection of the variety. For Plant Variety Protection, this includes a full disclosure of the parentage and breeding methodology in the Exhibit A, Origin and Breeding History.

Also, as part of the breeding history and methodology, the Exhibit A includes the details of subsequent stages of selection and multiplication; including the selection criteria. Additionally, if not obvious or enclosed elsewhere in the application, the Exhibit A would provide the characteristic(s) by which the application variety can be distinguished from the direct parent(s).

Lastly, provide a separate statement that discusses whether there are genetic variants that are to be expected during normal maintenance of the variety, the description of the variants, and their frequency. In general, the frequency of variants should not be more than 5%. Beyond this level, the uniformity and stability of the variety may be called in question.

Instructions for Completing Exhibit B – Statement of Distinctness

To produce a Statement of Distinctness the applicant can follow the steps below. **If additional space is required, feel free to attach your supporting data on a separate sheet of paper and attach it to the Exhibit B form below.

1. State the most similar previously existing variety, varieties, or identifiable group of varieties; or,

- 2. State all the previously existing varieties known for a crop. Generally, this can only be one for a newly identified crop.
- 3. State the character or characters that clearly distinguish the applicant's variety from the varieties stated in step 1 (i.e., the most similar variety or varieties).
- 4. State the qualities or quantities of the character(s) referenced in step 2. Note the character state must be provided for the application variety and the most similar variety or varieties.

General Requirements for a Distinguishing Character

- 1. Differences in quantitative characters such as plant size, seed size, and maturity that are not obvious and detectable without a direct comparison must be supported by evidence provided by the applicant. The evidence must be given as numerical data obtained from at least 2 trials. (Please see the Guidelines for Presenting Evidence in Support of Variety Distinctness.)
- 2. Distinction based on differences in color needs to be referenced with a standard such as the Royal Horticultural Society Colour Chart or the Munsell Book of Color, unless dramatic (i.e., red vs. green). Color chart measurements must be conducted in two or more localities or growing seasons.
- 3. Distinction based on differences in disease reaction needs to be supported with data or results from at least 2 trials that were conducted in two or more localities or growing seasons, unless dramatic (i.e., immune vs. highly susceptible); or the presence or absence of a gene known to elicit the reaction must be stated. When the causal agent has been demonstrated or identified, the source of the disease must be provided. Also, the disease reaction needs to be referenced to the causal agent or organism including the race, strain, or pathotype where appropriate. If the causal agent has not been demonstrated or identified, the source of the disease or inoculant must be provided.
- 4. Differences in yield cannot be used as a basis for distinction because yield is a highly complex character. Sub-characters that contribute to differences in yield can be used as a basis for distinction.
- 5. Improvements in uniformity (by reducing the standard variation) are not sufficient to assess distinction.

The PVPO will accept differences using molecular techniques (DNA fingerprinting) only if:

- 1. The molecular marker locus is publicly disclosed and cited (cites to URLs such as Soybase or MaizeGDB are acceptable),
- 2. the molecular marker locus is clearly identified,
- 3. the specific differentiating data is cited,
- 4. if photographic copies are provided, they contain sufficient resolution of scientific publishable quality gels or other molecular data with sufficient resolution and labeling to resolve the individual data in question are provided, and
- 5. the molecular marker locus can be detected by a third party.

For example, in the case of:

SNPs - the locus is defined by the SNP sequence showing the substitution or indel

SSRs - the locus may be defined by primer pairs or sequence

AFLPs - the locus is defined by primer pairs

RAPDs - the locus is defined by primer pairs

Guidelines for Presenting Evidence in Support of Variety Distinctness

Differences in quantitative characters such as plant size, seed size, maturity and any difference not obvious must be given as numerical data obtained from similar comparisons with a statistical analysis showing the degree of significance. The comparison must be conducted in at least two locations or two growing periods.

The following information is required as part of the statistical analysis:

- 1. Provide data or results from at least 2 trials for comparison of a differentiating characteristic, conducted in two or more localities or growing seasons with the results analyzed separately clearly demonstrating repeatability (do not pool your data); The location of each trial; planting, harvesting, and comparison dates for each trial; number of plants in each trial; sample size or number of plants (or plant parts) for each comparison;
- 2. Mean or average value of the differentiating characteristic for each variety in the comparison.
- 3. Some measure of the range of observed values for each variety in the comparison, such as the standard deviation, 95% confidence intervals, the actual range observed values from minimum to the maximum, or a histogram or box plot, which are helpful in determining the validity of any comparisons:
- 4. Name of the specific statistical analysis used (e.g., T-test, specific "LSD" procedure, ANOVA, 95% confidence interval, binomial distribution or the like);
- 5. Citation of the actual statistic and the probability value (if a T-test was used, provide the actual T-value, as well as the probability value corresponding to it);
- 6. Evidence that the analysis is appropriate in this case (e.g. if the distribution was not a normal distribution, that the analysis was non-parametric, e.g. Mann-Whitney U-test, or that the data were appropriately transformed), include any factors that prevented the normal distribution and/or confidence of the data.

REPRODUCE LOCALLY. Include form number and date on all repr	roductions							Form Approved - OMB No. 0581-	005
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE		The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.							
APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE (Instructions and information collection burden statement on reverse)		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).							
,		2. TEMPORARY DESIGNATION OR EXPERIMENTAL NAME				AME 3. \	VARII	ETY NAME	
 ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP 	Code, and Country)	5. TELEPH	IONE (inclu	de area code)				FOR OFFICIAL USE ONLY	
, , , , , , , , , , , , , , , , , , , ,	,		,	,		PVF	PO N	UMBER	
		6. FAX (inc.	clude area d	code)		FILI	ING [DATE	
 IF THE OWNER NAMED IS NOT A "PERSON", GIVE FORM C ORGANIZATION (corporation, partnership, association, etc.) 	OF 8. IF INCORPO INCORPORATIO		VE STATE	OF 9. DATE OF INCO	RPORATIO	N			
10. NAME AND ADDRESS OF OWNER REPRESENTATIVE(S) TAPPLICATION. (First person listed will receive all papers)	TO SERVE IN THIS		11. TELEF	PHONE (Include area c	ode)			FILING AND EXAMINATION FEES: \$	
		-	12. FAX (I	nclude area code)			R E C'	DATE CERTIFICATION FEE: \$ DATE	
13. E-MAIL									
14. CROP KIND (Common Name)	15. GENUS	AND SPECII	ES NAME	AME OF CROP 16.		16. FAMIL	. FAMILY NAME (Botanical)		
I7. IS THE VARIETY A FIRST GENERATION HYBRID? ☐ YES ☐ NO	_	18. DOES THE VARIETY CONTAIN ANY TRANSGENES?			,	20. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE SOLD ONLY AS A CLASS OF CERTIFIED SEED? (See Section 83(a) of the Plant Variety Protection Act)			
	NUMBER FO	OR THE APP	PROVED PI	IED USDA-APHIS REF ETITION TO DEREGUI FOR COMMERCIALIZA	ATE THE		If "no	es", answer items 21 and 22 below) ", go to item 23)	
19. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SU (Follow instructions on reverse)	I IBMITTED			DOES THE OWNER S NUMBER OF CLASSE				S VARIETY BE LIMITED AS TO	
a. Exhibit A. Origin and Breeding History of the Variety				YES 🗆 NO					
 Exhibit B. Statement of Distinctness Exhibit C. Objective Description of Variety 				IF YES, WHICH CLASSES? ☐ FOUNDATION ☐ REGISTERED ☐ CERTIFIED 22. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS?					ΞR
d. Exhibit D. Additional Description of the Variety (Optional) Exhibit E. Statement of the Basis of the Owner's Ownership			IF Y	☐ YES ☐ NO IF YES, SPECIFY THE NUMBER 1,2,3, etc. FOR EACH CLASS.					
Filing and Examination Fee (\$4,382), made payable to "Treasurer of the UnitedStates" (Mail to the Plant Variety Protection Office)			(If a	FOUNDATION REGISTERED CERTIFIED (If additional explanation is necessary, please use the space indicated on the reverse.)					
23. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRANSFERRED, OR USED IN THE U.S. OR OTHER COUNTRIES?				24. IS THE VARIETY OR ANY COMPONENT OF THE VARIETY PROTECTED BY					
□ YES □ NO				□ YES □ NO					
F YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISF EACH COUNTRY AND THE CIRCUMSTANCES. (Please use spa	ace indicated on rev	erse.)	REF	ERENCE NUMBER. (Please use s	space indicate	ed on	reverse.)	4 :
25. The owners declare that a viable sample of basic seed will be accordance with such regulations as may be applicable. For a tub repository within three months of the date of the certificate fee requiper undersigned owner(s) is(are) the owner of this sexually reproduced the protection under the provisions of Section 42 of the Plance of the processions.	er propagated variet uest letter. These wi luced or tuber propa	ty or vegetati ill be maintair gated plant v	ive propaga ined for the variety, and	ited parent of the variet duration of the certifica believe(s) that the vari	y, a tissue cu te." ety is new, d	ulture or vege listinct, uniforr	etative m, an	e sample will be deposited in a public d stable as required in Section 42, and	
SIGNATURE OF OWNER			SIGI	SIGNATURE OF OWNER					
NAME (Please print or type)			NAN	IE (Please print or type)					
CAPACITY OR TITLE	DATE		CAF	ACITY OR TITLE		DAT	ΓE		

	U.S. DEPARTMENT OF AGRICULTURE	FOR OFFICIAL USE ONLY
	C.S. DEFARMENT OF ARROCALIVAE AGRICULTURAL MARKETING SERVICE ENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE TION FOR PLANT VARIETY PROTECTION CERTIFICATE	PVPO NUMBER
E	XHIBIT A – ORIGIN AND BREEDING HISTORY ** Use additional pages as needed.	
I. Name of Owner	2. Temporary Designation or Experi	imental Name 3. Variety Name
4. Describe the genealogy (bac	ek to and including public and commercial varieties, lines, or clones u	used) and the breeding method(s). **
5. Give the details of subseque	ent stages of selection and multiplication.**	T
6. Is the variety uniform?	YesNo	
How did you test for uniformity	γ?	
7. Is the variety stable?	_ Yes No	
How did you test for stability?	Over how many generations?	
	ed or expected during reproduction and multiplication? Yes may be identified, their type and frequency.	No
,	A	

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AGRICULTURAL MARKETING SERVICE
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APPLICATIO EXI ** Use additional table Use	PVPO NUMBER				
1. Name of Owner		2. Temporary Desig	gnation or Experimental Name	3. Variety Name	
Applica most clea	nt's new variety	Most similar com	parison variety(ies) in the following traits:	·	
Applicant's new variety		milar comparison vari		g evidence (see the <u>Guidelines for Presenting</u>	
Evidence in Support of Variety Distinct			ison. Submit appropriate supporting	g evidence (see the <u>Outdermes for Freschung</u>	
Eg. Leaf Pubescence Eg. Leaf Color Eg. Plant Height	af Pubescence heavy pubescence of Color Dark Green (5GY		glabrous Light Green (2.5GY 8/10) 250 cm +/- 15 cm (N=25)	photograph attached Munsell Color Chart statistics attached	
1. Qualitative traits:	Applicant's N	New Variety	1 st Comparison Variety	Location of Evidence	
2. Color traits:					
3. Quantitative traits:					
4. Other:					

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U.S. DEPARTMENT OF AGRICULTURAL MARK	FOR OFFICIAL USE ONLY		
SCIENCE AND TECHNOLOGY - PLANT	PVPO NUMBER		
APPLICATION FOR PLANT VARIET			
EXHIBIT E - STATEMENT OF TH			
1. Name of Owner	2. Temporary Designation or Experimental Name	3. Variety Name	
4.Address (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5.Telephone(Include area code)	6. Fax (Include area code)	
(, and Country)	and could	3.000000	
	7. Email Address		
8. Does the applicant own all rights to the variety? Mark ar	"X" in the appropriate block. If no, please explain.	YESNO	
		\neg	
		_	
O to the applicant at LC metional and LC	f no give nome of accordance VESNIC		
9. Is the applicant a U.S. national or a U.S. based entity?	If no, give name of country. YESNO		
10. Is the applicant the original owner? YES N	Olf no, please answer one of the following:	_	
a. If the original rights to variety were owned by individ	ual(s), is (are) the original owner(s) a U.S. National(s))?	
YESNOIf no, give name of country	, -,, - ,, 2.1.g omio (a) a 0.0. Halional(a)	,	
· -			
b. If the original rights to variety were owned by a com	npany(ies), is (are) the original owner(s) a U.S. based	company?	
YESNOIf no, give name of country			
11. Additional explanation on ownership (Trace ownership	from original breeder to current owner. Use the rever	rse for extra space if needed):	
PLEASE NOTE:			
Plant variety protection can only be afforded to the owners	(not licensees) who meet the following criteria:		
If the rights to the variety are owned by the original breed national of a country which affords similar protection to necessary.	der, that person must be a U.S. national, national of a nationals of the U.S. for the same genus and species.	a UPOV member country, or	
If the rights to the variety are owned by the company wh nationals of a UPOV member country, or owned by natio 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	t one of the above criteria.	
The original breeder/owner may be the individual or compadefinitions.	any who directed the final breeding. See Section 41(a	a)(2) of the Plant Variety Protection Act for	