

201500348

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

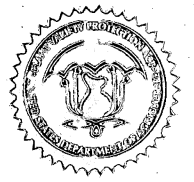
Colorado State University Research Foundation

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 hereunto 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 assigns 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 replenishment 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, or conditioning it for propagation, or stocking it for any of the above purposes, or using it in producing a hybrid or different variety there from, to the extent provided by the PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 LLS C. 2321 ET SEO.)



Attest:

POTATO

'AC99330-1P/Y'

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 third day of June, in the year two thousand and sixteen.

QC-3

Commissioner
Plant Variety Protection Office
Agricultural Marketing Service

Secretary of Agriculture

Unofficial Copy

DocuSign Envelope ID: 345D482B-9FDC-422A-9E4D-3DEAAD27AAC2 (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E, F; (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 credit card or check drawn on a U.S. bank for \$4,382 (\$518 filing 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. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. 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.

NOTES: 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.)

Plant Variety Protection Office

Telephone: (301) 504-5518 FAX: (301) 504-5291

General E-mail: PVPOmail@usda.gov

Homepage: http://www.ams.usda.gov/science/pvpo/PVPindex.htm

SPECIFIC INSTRUCTIONS:

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.

ITEM

- 19a. Give: (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
 - (2) the details of subsequent stages of selection and multiplication;
 - (3) evidence of uniformity and stability; and
 - (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach replicated statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 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).
- See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)
- 24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

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 1.4 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.

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

Exhibit A

Origin and Breeding History of Variety

1. Pedigree:

AC99330-1P/Y was selected in 2001 at the San Luis Valley Research Center - Colorado State University, Center Colorado. It resulted from a cross of Inka Gold and A89655-5DY made by the USDA-ARS at the University of Idaho Research and Extension Center, Aberdeen, Idaho in 1999 under the direction of Dr. Richard Novy. The complete pedigree is available in Figure 1.

2. Selection and Multiplication:

Refer to Table 1 for an outline of the potato breeding, selection, and multiplication scheme for **AC99330-1P/Y**.

Selection and early testing was done by Dr. David G. Holm at the San Luis Valley Research Center - Colorado State University, Center, Colorado. Colorado State University personnel involved in breeding/selection, conducting cultural management trials, storage evaluations, and disease evaluations/observations were Caroline P. Gray, Dr. Samuel Y. C. Essah, Dr. Sastry J. Jayanty, Andrew J. Houser, and Dr. Robert D. Davidson.

Primary criteria used in selecting AC99330-1P/Y were yield potential, novel tuber visual appearance, disease resistance, and resistance to internal and external grade defects.

AC99330-1P/Y was evaluated in the Western Regional Trials in 2008-2009. These trials were conducted in several locations around the Western United States as part of WERA027 - Potato Variety Development.

Multiplication of **AC99330-1P/Y** tubers for initial selection and research trials and subsequent seed increase was via vegetative means using tubers and/or tissue-cultured disease tested seed stocks.

3. Statement of Uniformity and Stability:

AC99330-1P/Y has been observed for more than 14 years of field screening and/or tissue-culture production. No variants have been observed during this time indicating that **AC99330-1P/Y** is uniform and stable.

Figure 1. Pedigree of AC99330-1P/Y.

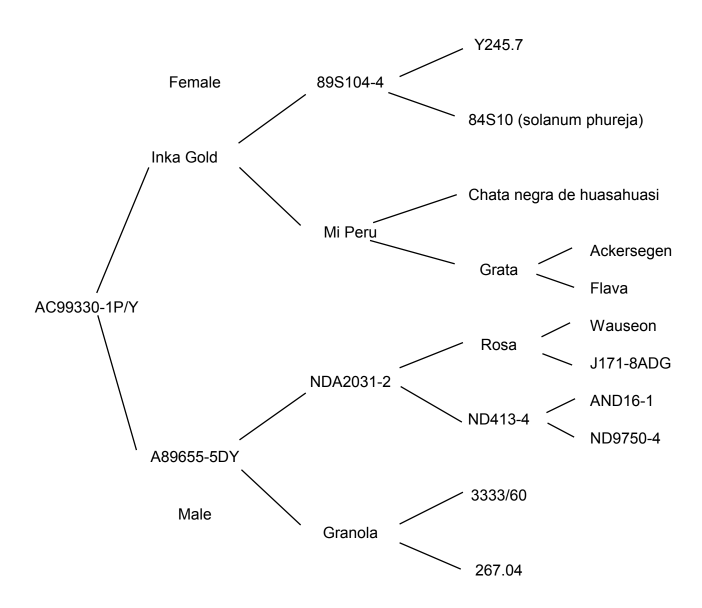


Table 1. Potato breeding, selection, and multiplication scheme for AC99330-1P/Y.

Year Comments

- 1 Select parents for crossing and true seed production in the greenhouse at Aberdeen, Idaho.
- 2 Produce seedling tubers from true seed in the greenhouse at Aberdeen, Idaho.
- 3 Three hundred and thirty-two seedling tubers of the family designated as A99330 were planted as single hills and underwent the first cycle of field selection at harvest at the San Luis Valley Research Center.
- 4 Twelve-hills of each single-hill selection are planted. Second cycle of field selection.
- 5 Preliminary Selections 1 (P1). Third cycle of field selection (48 plant tuber-unit seed increase). Initial evaluations for chipping qualities (chip color after various storage regimes and specific gravity) are conducted this year and subsequently.
- 6 Preliminary Selections 2 (P2). Fourth cycle of field selection (96 plant tuber-unit seed increase). Initial evaluations to characterize selections for blackspot bruise potential, storage weight loss, dormancy, and enzymatic browning. Initial evaluations for french fry potential (french fry color and specific gravity) are conducted this year and subsequently. Evaluations for chipping qualities are continued.
- 7 Intermediate Selections. Fifth cycle of field selection. Initial data collected on yield, grade, and growth characteristics. Plant a 144 plant tuber-unit seed increase and a 2 rep x 25 plants intermediate yield trial (IYT).
- 8-9, 14+ Advanced Selections: Includes selections that have advanced from the IYT. Additionally selections are included that have graduated from the Southwest Regional and Western Regional Trials. The advanced yield trials for reds, specialty types, and chippers are planted with entries in the Western Regional Red, Specialty and Chip Trials. Selections are in the 6th-7th and 12+ cycles of field selection. All advanced yield trials (AYT) have 4 reps x 25 plants. Sixth- and seventh- year field selections respectively have a 400/1,600 plant tuber-unit seed increase.

Selections in the sixth cycle of selection are indexed for viruses and cleanup/micropropagation is initiated. Testing for ring rot and PLRV reaction is also initiated at this stage and continues as needed. Selections in the 7th cycle of field selection are entered into cultural management trials and postharvest disease reaction (dry rot and soft rot) evaluations.

- All 8th year selections have a 1/2 acre tuber-unit seed increase planted. These selections are entered in the Southwestern Regional Trials (4 locations CO, TX, two in CA). Cultural management trials and postharvest disease reaction evaluations continue as needed.
- 11-13 All 9th year or older selections generally have a 1 acre or greater seed increase. These selections are entered in the Western Regional Trials (4 trials): main (russets and long whites), red, specialty, and chip. The Western Regional Committee (WERA027) directs these trials at 10+ locations in the Western United States each year. Cultural management trials and postharvest disease reaction evaluations continue as needed.
 - 11+ Grower/industry evaluations. The Colorado Potato Breeding and Selection Project relies on the cooperation of several growers, shippers, and processors to evaluate advanced selections for adaptability and marketability.
 - 14+ Release as a named cultivar.

Exhibit B

Statement of Distinctness

AC99330-1P/Y is compared to Yukon Gold, the most similar specialty table stock reference cultivar grown in our trials. **AC99330-1P/Y** most clearly differs from Yukon Gold in the following traits:

Trait	AC99330-1P/Y	Yukon Gold	Evidence
Light Sprout Base: Anthocyanin	Blue-Violet	Red-Violet	Figure 1
Light Sprout Base: Intensity of Anthocyanin Coloration	Strong	Medium	Figure 1
Light Sprout Tip: Anthocyanin Coloration	Blue-Violet	Green	Figure 1
Light Sprout Tip: Intensity of Anthocyanin Coloration	Strong	Absent	Figure 1
Vine Maturity	Mid-season (2.8+/-0.4)	Early (2.1+/-0.3)	Table 1
Stem Anthocyanin Coloration	Very Strong	Medium	Figure 2
Petiole Anthocyanin Coloration	Strong	Weak	Figure 3
Terminal Leaflet Shape	Medium Ovate	Elliptical	Figure 4
Terminal Leaflet Base Shape	Cordate	Acute	Figure 4
Terminal Leaflet Margin Waviness	Weak	Slight	Figure 4
Corolla Inner Surface Color Chart Value/Color	92B Blue Violet-White	76A Purple	RHS Color Chart/Figure 5
Corolla Outer Surface Color Chart Value	92C	76B	Figure 6/RHS Color Chart
Calyx Anthocyanin Coloration	Strong	Weak	Figure 6
Predominant Skin Color Chart Value/Color	83A Purple	161B Yellow	RHS Color Chart/Figure 7
Tuber Lateral Eyes	Intermediate	Shallow	Figure 7

Trait	AC99330-1P/Y	Yukon Gold	Evidence
Prominence of Tuber Eyebrows	Medium	Slight	Figure 7

Figure 1. Light Sprout Base: Anthocyanin Coloration and Intensity of Anthocyanin Coloration; Light Sprout Tip: Anthocyanin Coloration and Intensity of Anthocyanin Coloration - AC99330-1P/Y (left) and Yukon Gold (right).



Figure 2. Stem Anthocyanin Coloration: AC99330-1P/Y (top) and Yukon Gold (bottom).



Figure 3. Petiole Anthocyanin Coloration: AC99330-1P/Y (left) and Yukon Gold (right).



Figure 4. Terminal Leaflet Shape; Terminal Leaflet Base Shape; Terminal Leaflet Margin Waviness: AC99330-1P/Y (left 3 leaflets) and Yukon Gold (right 3 leaflets).



Figure 5. Corolla Inner Surface Color: AC99330-1P/Y (left) and Yukon Gold (right).



Figure 6. Corolla Outer Surface Color and Calyx Anthocyanin Coloration: AC99330-1P/Y (left) and Yukon Gold (right).



Figure 7. Predominant Skin Color; Tuber Lateral Eyes; Prominence of Tuber Eyebrows: AC99330-1P/Y (left) and Yukon Gold (right).

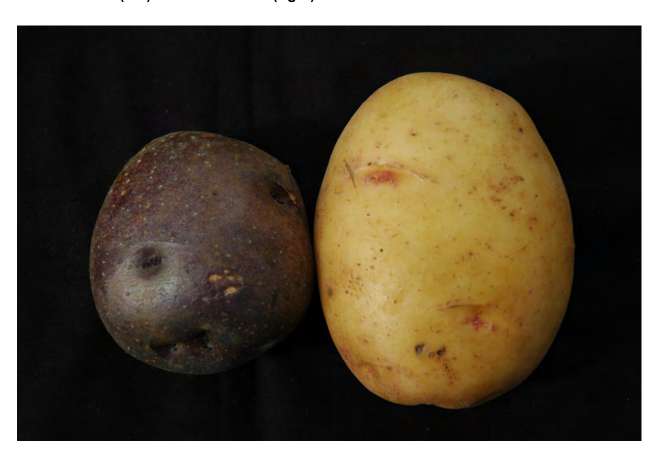


Table 1.

Vine Maturi	ity Analysis¹	
Trial	AC99330-1P/Y	Yukon Gold
1	3.0	2.8
2	3.0	2.0
3	3.0	2.0
4	2.0	1.8
5	3.0	2.0
6	3.0	2.0
Number	6	6
Mean	2.8	2.1
SD	0.4	0.3
Max	3.0	2.8
Min	2.0	1.8
4		

¹1=very early; 2=early; 3=medium; 4=late; and 5=very late.

NAME OF APPLICANT (S)		TEMPORARY OR EXPERIMEN	ITAL DESIGNATIO	N	VARIETY N	Exhibit C (Po	201500348
ADDRESS (Street and No. or RD No., C	ity, State, Zip Code, and Country)				FOR OFFIC	IAL USE ONLY BER)348
REFERENCE VARIETIES: Ent	ter the reference variety nam	ne in the appropriate box.					
Application Variety (V)	Reference Variety 1 (R1			Reference Variety	/ 3 (R3)	Reference Variety 4 (R4)	
							آم
PLEASE READ ALL INSTRU	UCTIONS CAREFULLY:						Unofficial Copy
1. MARKET CHARACTERIST	ICS:						ا دی
	estock 2 = Round-white Ta		essing 4 = F	rozen-processing			у
5 = Russet Tablestoc	k 6 = Other						
V	R1	R2	R3	R4			
2. LIGHT SPROUT CHARAC *LIGHT SPROUT: G 1 = Spherical 2 =	ENERAL SHAPE	4 = Broad cylindrica	5 = Narrow cyl	indrical 6 = Oth	er		_
V	R1	R2	R3	R4			
	SE: PUBESCENCE OF BAS Veak 3 = Medium 4	SE 4 = Strong 5 = Very S	Strong				
V	R1	R2	R3	R4			
	SE: ANTHOCYANIN COLO d-violet 3 = Blue-violet	PRATION 4 = Other(describe) _					
V	R1	R2	R3	R4			
*LIGHT SPROUT BAS 1 = Absent 2 = W	SE: INTENSITY OF ANTHO /eak 3 = Medium 4 :	DCYANIN COLORATION = Strong 5 = Very S		T)			
V	R1	R2	R3	R4			
* LIGHT SPROUT TIP 1 = Closed 2 = 1	P: HABIT Intermediate 3 = Open						
V	R1	R2	R3	R4			

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2. LIGHT SPROUT CHARACTERISTICS: (continued)

LIGHT SPROUT TIP: PUBESCENCE

1 = Absent

2 = Weak

3 = Medium

4 = Strong

5 = Very Strong

R1

R2

R3

R4

LIGHT SPROUT TIP ANTHOCYANIN COLORATION

2 = Red-violet

3 = Blue-violet

4 = Other(describe)

R1

R2

R3

R4

LIGHT SPROUT TIP: INTENSITY OF ANTHOCMANIN COLORATION (IF PRESENT)

1 = Absent

2 = Weak

3 = Medium

4 = Strong

5 = Very Strong



R1

R2

R3

R4

LIGHT SPROUT ROOT INITIALS: FREQUENCY

1 = Absent

2 = Some

3 = Abundant



R1

R2

R3

R4

3. PLANT CHARACTERISTICS:

GROWTH HABIT: (See Figure 2)

3 = Erect (>45° with ground)

5 = Semi-erect (30-45° with ground)

7 = Spreading



R1

R2

R3

R4

TYPE:

1 = Stem (Foliage open, stems clearly visible)

2 = Intermediate

3 = Leaf (Foliage closed, stems hardly visible)



R1

R2

R3

R4

MATURITY: Days after planting (DAP) at vine senescence



R1

R2

R3

R4

PLANTING DATE:

V

R1

R2

R3

R4

*REGIONAL AREA:

1 = Pacific North West (WA, OR, ID, CO, CA) 4 = Mid-Atlantic Erect (VI, NC, SC, South NJ, FL)

2 = North Central (ND, WI, MI, MN, OH) 5 = South (LA, TX, AZ, NE)

3 = North East (ME, NY, PA, NJ, MD, MA, RI,) 6 = Canada

7 = Europe

8 = England

9 = Latin America

10 = Brazil

11 = Other

V

R1

R2

R3

R4

MATURITY CLASS:

1 = Very Early (<100 DAP) 2 = Early (100-110 DAP) 3 = Mid-season (111-120 DAP) 4 = Late (121-130 DAP) 5 = Very Late (>130 DAP).



R1

R2

R3

I CHARACTERIS	TICS: Measure at early f	first bloom			
	CYANIN COLORATION: - Weak 5 = Medium 7	= Strong 9 = Very Stron	a		
		1			
V	R1	R2	R3	R4	
STEM WINGS: 1 = Absent 3 =		7 = Strong 9 = Very Stro	ng		
V	R1	R2	R3	R4	
CHARACTERIS LEAF COLOR: 1 = Yellowing-gr	(Observe fully developed	I leaves located on middle 3 = Medium Green 4 =	1/3 of plant) Dark Green 5 = Grey	/-green 6 = Other	
V	R1	R2	R3	R4	
(Observe fully d	eveloped leaves located o	1		R4	
(Observe fully d	eveloped leaves located o	R2	R3		
(Observe fully d	_ ·	R2	R3		
(Observe fully d	R1	R2	R3		
V LEAF PUBESC 1 = Absent 2 V LEAF PUBESC	R1 ENCE DENSITY: 2 = Sparse 3 = Mediur	R2	R3	R4	
Cobserve fully delay to the control of the control	R1 ENCE DENSITY: R = Sparse 3 = Medium R1 ENCE LENGTH: = Short 3 = Medium R1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R3 avy R3 ong R3	R4 R4	
Cobserve fully de V LEAF PUBESC 1 = Absent 2 V LEAF PUBESC 1 = None 2 V (Note Descripton * LEAF SILHON)	R1 ENCE DENSITY: R = Sparse 3 = Medium R1 ENCE LENGTH: = Short 3 = Medium R1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R3 avy R3 ong R3	R4 R4	
Cobserve fully delivery fully	R1 ENCE DENSITY: 2 = Sparse 3 = Medium R1 ENCE LENGTH: = Short 3 = Medium R1 r#15 can be used to describe the second of the	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R3 avy R3 Long R3 f the glandular trichome	R4 R4 R4 sobserved.)	
Cobserve fully delay to the control of the color of the c	R1 ENCE DENSITY: 2 = Sparse 3 = Medium R1 ENCE LENGTH: = Short 3 = Medium R1 r#15 can be used to describe.	R2 $A = Thick$ $S = He$ R2 $A = Long$ $S = Very$ R2 $A = Long$ $A = Lon$	R3 avy R3 ong R3	R4 R4	

R1

TERMINAL LEAFLET SHAPE (See Figures 6 and 7)
1 = Narrowly ovate 2 = Medium Ovate 3 = Broadly Ovate 4 = Lanceolate 5 = Elliptical 6 = Obovate 7 = Oblong 8 = Other _

R3







R2



R4

5. LEAF CHARACTERISTICS: (continued)

Exhibit C (Poting) 01500348 TERMINAL LEAFLET TIP SHAPE: (See Figures 6 and 8) 2 = Cuspidate 3 = Acuminate4 = Obtuse5 = Other1 = AcuteR1R2 R3 R4 * TERMINAL LEAFLET BASE SHAPE: (See Figure 9) 3 = Obtuse5 = Truncate 7 = Other2 = Acute4 = Cordate 6 = Lobed1 = Cuneate **R**1 R2 R3 R4 **TERMINAL LEAFLET MARGIN WAVINESS:** 2 = Slight 3 = Weak 4 = Medium5 = StrongR2 R3 R4 R1NUMBER OF PRIMARY LEAFLET PAIRS: (See Figure 6) AVERAGE: R4 R3 **R**1 R2 V RANGE: R4 V R1 R2 **R**3 to to to to to PRIMARY LEAFLET TIP SHAPE: (See Figures 6 and 8) 1 = Acute2 = Cuspidate 3 = Acuminate 4 = Obtuse5 = OtherR2 R3 R1 R4 PRIMARY LEAFLET SIZE: 1 = Very Small 5 = Very Large 2 = Small3 = Medium4 = Large **R3** R4 **R**1 **R**2 PRIMARY LEAFLET SHAPE: (See Figures 6 and 7) 1 = Narrowly ovate 2 = Medium ovate 3 = Broadly ovate 4 = Lanceolate 5 = Elliptical 6 = Ovate 7 = Oblong 8 = Other _ **R**1 R2 R3 R4 PRIMARY LEAFLET BASE SHAPE: (See Figures 6 and 9) 3 = Obtuse 5 = Truncate 1 = Cuneate 2 = Acute 4 = Cordate 6 = Lobed $7 = Other_$ **R**1 R2 R3 R4 NUMBER OF SECONDARY AND TERTIARY LEAFLET PAIRS: (See Figure 6) AVERAGE:

V R4 R2 R3 to R1 to to to to

R3

R4

R2

5. LEAF CHARACTERISTICS: (continued)

													Exhibit C (Potato
HARACT	TERISTICS:	(continued	1)											
IUMBER	OF INFLOR	ESCENC	E/PLAN	Γ:										10000
VERAGE	E:			1 1							7			1
V		R1			R2		R3		I	R4				C
RANGE:				J 1						'	- 			_
V	to	R1		to		R2	to	R3	3	to	R ²	1	to	
	OF FLORE	TS/INFLOI	RESCEN	ICE:										
VERAGE	<u>E:</u>	D1] [DO		Da		Г	24	7			
V		R1			R2		R3			R4				
ANGE:						DO			<u>. </u>			4	4-	7
V	to	R1	-	to		R2	to	R	3	to	R	4	to	_
olor of ne	ewly open flo	wer and ci	rcle the			chart)	iculture Societ	, oo.o				T	p. 0 0 0	
V			R1			R2			R3			R4		
	LA OUTER Sewly open flo					≣: Royal Ho	XX rticulture Socie	ety Color	Chart o	or Munsell Col	or Chart (l	Measur	e predominan	t
V			R1			R2			R3			R4		
= White 1 = Purpl Pink-White	e 2 = Red-v le-violet 13 e 1:3 19 = Violet-White	riolet 3 = 3 = Violet-\ = Pink-Whi	Blue-vio White 1: te 3:1	let 4 = 1 14 = 20 = Pin	ECream Uiolet- k-White	5 = Red-pu White 1:3 Halo 21 = I	or of newly ope urple 6 = Blud 15 = Violet-Wh RedViolet-White 1:3	e 7 = P ite 3:1 e 1:1	ink 8 16 = V 22 = Re	= Pink-white iolet-White Had Violet-White	9 = Purp alo 17 = 1:3 23 =	le 10 Pink-W RedVi	= Violet hite 1:1 18 olet-White 3:1	
V		R1			R2		R3		I	R4				
COROLLA = Very ro	A SHAPE: (otate 2 = 1	See Figure Rotate 3	e 10) s = Penta	igonal	4 = Ser	ni-stellate	5 = Stellate							
V		R1			R2		R3			R4				
ESCENC	CE CHARAC	TERISTIC	S :											

6. INFL

CALYX ANTHOCYANIN COLORATION:

1 = Absent 3 = Weak 5 = Medium 7 = Strong 9 = Very strong



R1

R2

R3

R4

XX

ANTHER COLOR CHART VALUE: Royal Horticulture Society Color Chart or Munsel Color Chart (Measure when newly opened flower is fully expanded and circle the appropriate color chart)

4 = Loose



R1

R2

R3

R4

ANTHER SHAPE: (See Figure 11)

3 = Pear-shaped cone 1 = Broad cone 2 = Narrow cone

R1

R2

R3

5 = Other

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Exhibit C (Poting) 01500348 6. INFLORESCENCE CHARACTERISTICS: (continued) **POLLEN PRODUCTION:** 1 = None3 = Some5 = AbundantR1R2 **R**3 R4 STIGMA SHAPE: (See Figure 12) 2 = Clavate 3 Bi-lobed 1 = Capitate **R3** R1R2 R4 STIGMA COLOR CHART VALUE: Royal Horticulture Society Color Chart or Munsel Color Chart (Circle the appropriate color chart) **R**3 R4 **R**2 **R**1 BERRY PRODUCTION: (Under field conditions) 7 = Heavy 1 = Absent3 = Low5 = Moderate 9 = Very Heavy R2 R1 R3 **R**4 7. TUBER CHARACTERISTICS: * PREDOMINANT SKIN COLOR: 1 = White 2 = Light Yellow 3 = Yellow4 = Buff5 = Tan6 = Brown7 = Pink8 = Red9 = Purplish-red 10 = Purple 11 = Dark purple-black 12 = OtherR1 R2 **R3** R4 xxPREDOMINANT SKIN COLOR CHART VALUE: Royal Horticulture Society Color Chart or Munsell Color Chart (Circle the appropriate color chart) R3 R4 **R**1 R2 SECONDARY SKIN COLOR: 1 = Absent2 = Present (please describe) **R3** R4 **R**1 R2 SECONDARY SKIN COLOR CHART VALUE: Royal Horticulture Society Color Chart or Munsell Color Chart (Circle the appropriate color) **R3 R**4 R1 R2 SECONDARY SKIN COLOR DISTRIBUTION: (See Figure 13) 5 = Spectacled 3 = Splashed 4 = Scattered 7 = Other 1 = Eyes 2 = Eyebrows 6 = Stippled R1R2 R3 R4

SKIN TEXTURE:

2 = Rough (flaky) 3 = Netled1 = Smooth4 = Russetted 5 = Heavily russetted 6 = Other

R1

R2

R3

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7. TUBER CHARACTERISTICS: (continued)

2 = Round 1 = Compressed 3 = Oval4 = Oblong5 = Long6 = Other



R1

R2

R3

R4

TUBER THICKNESS:

2 = Medium thick 3 = Slightly flattened 4 = Flattened 5 = Other1 = Round



R1

R2

R3

R4

TUBER LENGTH (mm):

AVERAGE:



R1

R2

R3

R4

RANGE:



R1 to R2 to **R**3

to

R4 to

STANDARD DEVIATION:



R1

R2

R3

R4

AVERAGE WEIGHT OF SAMPLE TAKEN:



R1

R2

R3

R4

TUBER WIDTH (mm)

AVERAGE:



R1

R2

R3

R4

RANGE:

v 10	V	to
	V	to

R1to R2

to

R3 to

R4 to

STANDARD DEVIATION:



R1

R2

R3

R4

AVERAGE WEIGHT OF SAMPLE TAKEN (g):

V	
•	

R1

R2

R3

7. TUBER CHARACTERISTICS: (continued)

TUBER THICKNESS (mm):

AVERAGE:



R1

R2

R3

R4

RANGE:



R1 to

R2 to

R3 to

R4 to

STANDARD DEVIATION:



R1

R2

R3

R4

AVERAGE WEIGHT OF SAMPLE TAKEN (g):



R1

R2

R3

R4

TUBER EYE DEPTH:

1 = Protruding

3 = Shallow

5 = Intermediate

te 7 = Deep

9 = Very deep



R1

R2

R3

R4

TUBER LATERAL EYES:

1 = Protruding

3 = Shallow

5 = Intermediate

7 = Deep

9 = Very deep



R1

R2

R3

R4

NUMBER EYE/TUBER:

AVERAGE:



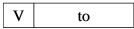
R1

R2

R3

R4

RANGE:



R1 to

R2 to

R3 to

R4 to

DISTRIBUTION OF TUBER EYES:

1 = Predominantly apical

2 = Evenly distributed



R1

R2

R3

R4

PROMINENCE OF TUBER EYEBROWS:

1= Absent

2 = Slight prominence

3 = Medium prominence

4 = Very prominent

5 = Other _____

V

R1

R2

R3

NUMBER OF TUBERS/PLANT:

1 = Low (< 8)

2 = Medium (8-15) 3 = High (>15)

 V
 R1
 R2
 R3
 R4

8. DISEASES CHARACTERISTICS:

DISEASES REACTION: 0 = Not Tested 1 = Highly Resistant 2 = Resistant Few Symptoms 3 = Resistance Few Lessions in Number and Size 4 = Moderately Resistance 5 = Intermedia Susceptible 6 = Moderate Susceptible

7 = Susceptible 9 = Highly Susceptible

LATE BLIGHT: (Phytophthora)

V R1 R2	R3
---------	----

EARLY BLIGHT: (Alternaria)

V		
---	--	--

R1	

DO	
R 2	



R4	
----	--

R4

SOFT ROT (Erwinia)



COMMON SCAB (Streptomyces)









POWDERY SCAB (Spongospora)



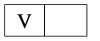
R1

R2

R3

R4

DRY ROT (Fusarium)



R1

R2

R3

R4

POTATO LEAF ROLL VIRUS (PLRV)



R1

R2

R3

					Exhibit C (P
8. DISEASES CHARA	ACTERISTICS: (continue	d)			
V	R1	R2	R3	R4	
POTATO VIRUS Y (P	VY)				
V	R1	R2	R3	R4	
POTATO VIRUS M (P	VM)				
V	R1	R2	R3	R4	
POTATO VIRUS A (P	VA)				
V	R1	R2	R3	R4	
GOLDEN NEMATODE	E (Globodera)				
V	R1	R2	R3	R4	
ROOT – KNOT NEMA	TODE (Meloidogyne)				
V	R1	R2	R3	R4	
OTHER DISEASE	Powdery Scab - Ro	ot Galling			
V	R1	R2	R3	R4	
PHYSIOLOGICAL DIS 1 = Malforme 6 = Blackhea	ed shape 2 = Tube	r cracking 3 = Formal sprouting 8 = O	3	low heart 5 = Internal necrosis	
V	R1	R2	R3	R4	
9. PESTS CHARACT PEST REAC	CTION: 0 = Not Tested 4 = Moderately F		edia Susceptible 6 = Mo	oms 3 = Resistance Few Lessions in N derate Susceptible	lumber and Size
COLORADO POTATO	BEETLE (CPB) (Leptin	otarsa)			
V	R1	R2	R3	R4	
GREEN PEACH APHI	ID (Myzus)				
V	R1	R2	R3	R4	
OTHER: BRR Fo	liar				

R1

R2

R3

R4

OTHER: BRR Tuber

R1

R2

R3

10. GENE TRAITS:

INSERTION OF GENES: 1 = YES 2 = NO 2

IF YES, describe the gene(s) introduced or attach information:

11. QUALITY CHARACTERISTICS:

CHIEF MARKET:

SPECIFIC GRAVITY (wt. air/wt. air - wt. water)

1 = <1.060 2 = 1.060-1.069 3 = 1.070-1.079

R1

R2

R

4 = 1.080 - 1.089

R3

5 = >1.090

R4

TOTAL GLYCOALKALOID CONTENT (mg./100 g. fresh tuber)

R1

R2

R3

R4

OTHER QUALITY CHARACTERISTICS: Describe any other quality characteristics that may aid in identification, (e.g., chip-processing, french fry processing, baking, boiling, after-cooking darkening). Please attach data and corresponding protocol.

12. CHEMICAL IDENTIFICATION:

Describe chemical traits of the candidate variety that aid in its identification (e.g., protien or DSN electrophoresis). Please attach data and the corresponding protocol.

13. FINGER PRINTING MARKERS:

ISOZYMES
$$1 = YES$$
 $2 = NO$

IF YES, attach information

14. DNA PROFILE: 1 = YES 2 = NO 2

IF YES, attach information

15. ADDDITIONAL COMMENTS AND CHARACTERISTICS:

Include any additional descriptors that would be useful in distringuishing the candidate variety.

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REPRODUCE LOCALLY. Include form number and edition date on all reproductions. FORM APPROVED - OMB No. 0581-0055 U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). The information is held **EXHIBIT E** confidential until the certificate is issued (7 U.S.C. 2426). STATEMENT OF THE BASIS OF OWNERSHIP 1. NAME OF APPLICANT(S) 2. TEMPORARY DESIGNATION 3. VARIETY NAME OR EXPERIMENTAL NUMBER 4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country) 6. FAX (Include area code) 5. TELEPHONE (Include area code) 7. PVPO NUMBER NO 8. Does the applicant own all rights to the variety? Mark an "X" in the appropriate block. If no, please explain. YES 9. Is the applicant a U.S. national or a U.S. based entity? If no, give name of country. YES NO 10. Is the applicant the original owner? YES NO If no, please answer one of the following: a. If the original rights to variety were owned by individual(s), is (are) the original owner(s) a U.S. National(s)? YES NO If no, give name of country b. If the original rights to variety were owned by a company(ies), is (are) the original owner(s) a U.S. based company? If no, give name of country YES NO 11. Additional explanation on ownership (Trace ownership from original breeder to current owner. Use the reverse for extra space if needed): PLEASE NOTE: 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. 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

- 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 the final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definitions.

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 0.1 hour per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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> U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

EXHIBIT F DECLARATION REGARDING DEPOSIT

NAME OF OWNER (S) Colorado State University	그리고 있었다. 그리고 그는 그리는 이번 경기 보면 가장 이름을 보면서 보고 생각하는 아이라고 있다. 회사 회사 회사 회사	TEMPORARY OR EXPERIMENTAL DESIGNATION AC99330-1P/Y
	Fort Collins, CO 80522	VARIETY NAME
NAME OF OWNER REPRESENTATIVE (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	FOR OFFICIAL USE ONLY
David G. Holm San Luis Valley Research Center 0249 East Road 9 North Center, CO 81125		PVPO NUMBER

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

Signature

Date

6/14/15