

# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Dark Red Norland</u>	Acres <u>19,000</u>
		Quantity shipped <u></u>
		Size <u></u>

## Lot certification

Certification # <u>118156</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Foundation - FY-4</u>	Year micropropagated for planting <u>2014</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>Univ. of Wis. - Plant Pathology</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a 'u' after farm initials; describe other footnotes in 'Notes' below.

2014	2015	2016	2017	2018	Year of Production	
UWE(A)					Greenhouse (insect excluding) & sterile soil	
	UWE(A)	UWE(A)+	SBF	TBS	Field (note special measures below)	
(NUC)	(E-1)	(E-2)	117109	118156	Certification no.	Number of years produced
WI	WI	WI	WI	WI	Certifying state	in field soil: <u>4</u>

## Summer field readings

1st	2nd	3d	FINAL
0.00	0.00		0.00
0.13	0.13		0.13
0.00	0.00		0.00000
<u>None Evident</u>			
Less than <u>0.50</u>			

## Post harvest test readings

FINAL	Location
	<u>Waialua, Hawaii</u>
%LEAF ROLL <u>0.00</u>	Sample no. <u>70</u>
%MOSAIC <u>0.47</u>	Plant count <u>1280</u>
%VARIETAL MIXTURE <u>0.00</u>	
LAB TEST RESULTS FOR LATENT VIRUSES	
%PVY <u></u>	%PVX <u></u>

## Other diseases

Bacterial Ring Rot  
Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

	<u>None on record (10+ yrs)</u>	<u>x</u>
		<u>x</u>

Eligible for recertification in the area of production Yes ☒ No ☐

**Notes:** These samples were grown in a protected environment. Leaves were ELISA tested as composites of 10 and the percentage results are derived from the North Dakota formula method developed by Dick Clark & Mike Sun. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
Program official / title  
Wisconsin Seed Potato Certification Program  
Agency

Date   
(715) 623 4039  
Telephone  
(715) 623 6970  
FAX

# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

Grower		Importer	
Name	Baginski Farms Inc.		
City, State/Prov.	Antigo WI 54409		
Variety	Superior	Acres	54.000
Lot certification		Quantity shipped	
Certification #	118164	Size	
Seed class / Gen.	Foundation - FY-4	Lot origination from tissue culture	No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Certifying State / Prov.	Wisconsin	Year micropropagated for planting	2014
		by	Univ. of Wis. -Plant Pathology

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

<b>2014</b>	<b>2015</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>	Year of Production		
<b>UWE(A)</b>							Greenhouse (insect excluding) & sterile soil
	<b>UWE(A)</b>	<b>UWE(A)+</b>	<b>TBS</b>	<b>TBS</b>			Field (note special measures below)
<b>(NUC)</b>	<b>(E-1)</b>	<b>(E-2)</b>	<b>117227</b>	<b>118164</b>			Certification no.      Number of years produced
<b>WI</b>	<b>WI</b>	<b>WI</b>	<b>WI</b>	<b>WI</b>			Certifying state      in field soil: <span style="border: 1px solid black; padding: 0 5px;">4</span>

### Summer field readings

Field inspection			
1st	2nd	3rd	FINAL
0.00	0.00		0.00
0.07	0.07		0.07
0.00	0.00		0.00000

*None Evident*

*Less than*

**0.50**

### Post harvest test readings

FINAL	Location	<i>Waiialua, Hawaii</i>	
<i>0.00</i>	Sample no.	<i>613</i>	
<i>0.13</i>	Plant count	<i>800</i>	
<i>0.00</i>	LAB TEST RESULTS FOR LATENT VIRUSES		
	%PVY	<i>0.00</i>	%PVX

### Other diseases

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free &gt;10 years

**Not found this year during  
normal certification field  
inspections**

### Bacterial Ring Rot

## Late Blight

**Eligible for recertification in the area of production**

Yes  $x$  No

**Notes: (a) Production years 1-3 at Univ. of Wis. Elite Fdn Seed Potato Farm. Second inspection also done on 08/13/2018. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.**

**The above information is accurate to the best of our knowledge**

**Dianna Kessler**

### *Plant Disease Specialist*

Program official / title

## Wisconsin Seed Potato Certification Program

Agency

Date \_\_\_\_\_

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*Approved for use by the Certification Section of the Potato Association of America*

# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

<b>Grower</b> Name <u>Baginski Farms Inc.</u> City, State/Prov. <u>Antigo WI 54409</u> Variety <u>Soraya</u> Acres <u>26.000</u>	<b>Importer</b> <u></u> <u></u> Quantity shipped <u></u> Size <u></u>
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<b>Lot certification</b> Certification # <u>118151</u> Seed class / Gen. <u>Foundation - FY-3</u> Certifying State / Prov. <u>Wisconsin</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/> Year micropropagated for planting <u>2015</u> by <u>CSS</u>
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**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2015	2016	2017	2018					Year of Production
CSS								Greenhouse (insect excluding) & sterile soil
	ERS	TBS	TBS					Field (note special measures below)
	116511	117226	118151					Certification no. Number of years produced
CO	WI	WI	WI					Certifying state in field soil: <u>3</u>

## Summer field readings

Field inspection			
1st	2nd	3d	FINAL
0.00	0.00		0.00
0.00	0.00		0.00
0.00	0.00		0.00000
			.297
Less than			2.00

%LEAF ROLL 0.00  
 %MOSAIC 0.00  
 %VARIETAL MIXTURE 0.00  
 %BLACKLEG 0.00  
 %VERT + %FUSARIUM + %EARLY BLIGHT 0.00

## Post harvest test readings

FINAL	Location
	<u>Waialua, Hawaii</u>
Sample no.	<u>190</u>
Plant count	<u>400</u>
LAB TEST RESULTS FOR LATENT VIRUSES	
%PVY	<u></u>
%PVX	<u></u>

## Other diseases

Bacterial Ring Rot  
 Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

<u>None on record (10+ yrs)</u>	<u>x</u>	<u>x</u>
<u></u>	<u>x</u>	<u></u>
Eligible for recertification in the area of production		Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

**Notes:** Harvest inspection under ATPC 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATPC 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
 Program official / title  
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 Agency

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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

<b>Grower</b>		<b>Importer</b>	
Name	<u>Baginski Farms Inc.</u>		
City, State/Prov.	<u>Antigo WI 54409</u>		
Variety	<u>Soraya</u>	Acres	<u>14.000</u>
		Quantity shipped	
		Size	

  

<b>Lot certification</b>		<b>Lot origination from tissue culture</b>	
Certification #	<u>118150</u>	No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen.	<u>Foundation - FY-2</u>	Year micropropagated for planting <u>2016</u>	
Certifying State / Prov.	<u>Wisconsin</u>	by <u>CSS</u>	

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2016	2017	2018					Year of Production
CSS							Greenhouse (insect excluding) & sterile soil
	ERS	TBS					Field (note special measures below)
	117496	118150					Certification no.      Number of years produced
CO	WI	WI					Certifying state      in field soil: <u>2</u>

## Summer field readings

Field inspection			
1st	2nd	3d	FINAL
0.00	0.00		0.00
0.00	0.00		0.00
0.00	0.00		0.00000
<u>None Evident</u>			
Less than <u>0.50</u>			

%LEAF ROLL  
%MOSAIC  
%VARIETAL MIXTURE  
%BLACKLEG  
%VERT + %FUSARIUM +  
%EARLY BLIGHT

## Post harvest test readings

FINAL	Location	Waialua, Hawaii
0.00	Sample no.	189
0.00	Plant count	400
0.00	LAB TEST RESULTS FOR LATENT VIRUSES	
%PVY	0.00	%PVX

## Other diseases

Bacterial Ring Rot  
Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

	<u>None on record (10+ yrs)</u>	<u>x</u>
		<u>x</u>
Eligible for recertification in the area of production		Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

**Notes:** Harvest inspection under ATP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATP 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler      Plant Disease Specialist  
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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Silverton</u>	Acres <u>50.000</u>
		Quantity shipped <u></u>
		Size <u></u>

## Lot certification

Certification # <u>118163</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Foundation - FY-3</u>	Year micropropagated for planting <u>2015</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>Univ. of Wts. -Plant Pathology</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2015	2016	2017	2018					Year of Production
UWE(A)								Greenhouse (insect excluding) & sterile soil
	UWE(A)	TBS	TBS					Field (note special measures below)
(NUC)	(E-1)	117225	118163					Certification no. Number of years produced
WI	WI	WI	WI					Certifying state in field soil: <u>3</u>

## Summer field readings

1st	2nd	3d	FINAL	
0.00	0.00		0.00	%LEAF ROLL
0.04	0.04		0.04	%MOSAIC
0.00	0.00		0.00000	%VARIETAL MIXTURE
			None Evident	%BLACKLEG
			Less than 0.50	%VERT + %FUSARIUM + %EARLY BLIGHT

## Post harvest test readings

FINAL	Location	
0.00	Waialua, Hawaii	
0.00	Sample no.	571
0.00	Plant count	400
	LAB TEST RESULTS FOR LATENT VIRUSES	
	%PVY	0.00
	%PVX	

## Other diseases

Other diseases	Not known to occur in grower's area	No. of years since last found on this grower's farm, or NONE ON RECORD if free > 10 years	Not found this year during normal certification field inspections
Bacterial Ring Rot		None on record (10+ yrs)	x
Late Blight			x
Eligible for recertification in the area of production			Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

**Notes:** (a) Production years 1-3 at Univ. of Wts. Elite Fdn Seed Potato Farm. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

<u>Dianna Kessler</u>	<u>Plant Disease Specialist</u>
Program official / title	
<u>Wisconsin Seed Potato Certification Program</u>	
Agency	

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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

<b>Grower</b>	<b>Importer</b>
Name <u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov. <u>Antigo WI 54409</u>	<u></u>
Variety <u>Colomba</u> Acres <u>13.000</u>	Quantity shipped <u></u>
	Size <u></u>

## Lot certification

Certification # <u>118165</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Foundation - FY-4</u>	Year micropropagated for planting <u>2014</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>NOT TISSUE CULTURED</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2014	2015	2016	2017	2018	Year of Production		
WSP					Greenhouse (insect excluding) & sterile soil		
	WSP	WSP	WSP	TBS	Field (note special measures below)		
				118165	Certification no. Number of years produced		
AB	AB	AB	AB	WI	Certifying state	in field soil:	<u>4</u>

## Summer field readings

1st	2nd	3d	FINAL
0.00	0.00		0.00
0.00	0.00		0.00
0.00	0.00		0.00000
None Evident			
Less than <u>0.50</u>			

## Post harvest test readings

FINAL <u>0.00</u> %LEAF ROLL %MOSAIC <u>0.25</u> %VARIETAL MIXTURE <u>0.00</u> %BLACKLEG %VERT + %FUSARIUM + %EARLY BLIGHT	Location <u>Waialua, Hawaii</u> Sample no. <u>206</u> Plant count <u>400</u> LAB TEST RESULTS FOR LATENT VIRUSES %PVY <input type="checkbox"/> %PVX <input type="checkbox"/>
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## Other diseases

Bacterial Ring Rot  
Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

<u></u>	<u>None on record (10+ yrs)</u>	<u>x</u>
<u></u>	<u></u>	<u>x</u>

Eligible for recertification in the area of production Yes ☒ No ☐

**Notes:** Harvest inspection under ATPC 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATPC 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
 Program official / title  
Wisconsin Seed Potato Certification Program  
 Agency

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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

<b>Name</b>	<b>Grower</b> <u>Baginski Farms Inc.</u>	<b>Importer</b> <u></u>	<u></u>
<b>City, State/Prov.</b>	<u>Antigo WI 54409</u>	<u></u>	<u></u>
<b>Variety</b>	<u>Jelly</u>	<b>Acres</b>	<u>31.000</u>
		<b>Quantity shipped</b>	<u></u>
		<b>Size</b>	<u></u>

<b>Lot certification</b>		<b>Lot origination from tissue culture</b> No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>	
<b>Certification #</b>	<u>118152</u>	<b>Year micropropagated for planting</b>	<u>2013</u>
<b>Seed class / Gen.</b>	<u>Foundation - FY-5</u>	<b>by</b>	<u>Sunrahn</u>
<b>Certifying State / Prov.</b>	<u>Wisconsin</u>		

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2013	2014	2015	2016	2017	2018		Year of Production
SRV							Greenhouse (insect excluding) & sterile soil
	SRV	SRV	SRV	TBS	TBS		Field (note special measures below)
				117215	118152		Certification no.      Number of years produced
	ID	ID	ID	WI	WI		Certifying state      in field soil: <u>5</u>

<b>Summer field readings</b>				<b>Post harvest test readings</b>			
Field inspection				Location <u>Waialua, Hawaii</u>			
1st	2nd	3d	FINAL		FINAL		
<u>0.00</u>	<u>0.00</u>		<u>0.00</u>	%LEAF ROLL	<u>0.00</u>	Sample no.	<u>129</u>
<u>0.06</u>	<u>0.06</u>		<u>0.06</u>	%MOSAIC	<u>0.25</u>	Plant count	<u>400</u>
<u>0.00</u>	<u>0.00</u>		<u>0.00000</u>	%VARIETAL MIXTURE	<u>0.00</u>	LAB TEST RESULTS FOR LATENT VIRUSES	
			<u>.475</u>	%BLACKLEG		%PVY	<u></u>
			<u>0.50</u>	%VERT + %FUSARIUM + %EARLY BLIGHT		%PVX	<u></u>
			<i>less than</i>				

<b>Other diseases</b>	Not known to occur in grower's area	No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years	Not found this year during normal certification field inspections
		<u>None on record (10+ yrs)</u>	<u>x</u>
Bacterial Ring Rot	<u></u>	<u></u>	<u>x</u>
Late Blight	<u></u>	<u></u>	<u>x</u>
Eligible for recertification in the area of production		Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	

**Notes:** Second inspection also done on 08/27/2018. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

<u>Dianna Kessler</u>	<u>Plant Disease Specialist</u>
Program official / title	
<u>Wisconsin Seed Potato Certification Program</u>	
Agency	

Date	<u>(715) 623 4039</u>
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FAX	<u></u>

# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Red Norland</u>	Quantity shipped <u></u>
Acres	<u>48.000</u>	Size <u></u>

## Lot certification

Certification # <u>118148</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Foundation - FY-4</u>	Year micropropagated for planting <u>2014</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>Univ. of Wis. -Plant Pathology</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2014	2015	2016	2017	2018	Year of Production		
UWE(A)					Greenhouse (insect excluding) & sterile soil		
	UWE(A)	UWE(A)+	TBS	TBS	Field (note special measures below)		
(NUC)	(E-1)	(E-2)	117221	118148	Certification no.	Number of years produced	
WI	WI	WI	WI	WI	Certifying state	in field soil:	<u>4</u>

## Summer field readings

Field inspection			
1st	2nd	3d	FINAL
0.00	0.00		0.00
0.03	0.03		0.03
0.00	0.00		0.00000
<u>None Evident</u>			
Less than <u>0.50</u>			

## Post harvest test readings

FINAL	Location
	<u>Waialua, Hawaii</u>
%LEAF ROLL	0.00
%MOSAIC	0.00
%VARIETAL MIXTURE	0.00
%BLACKLEG	
%VERT + %FUSARIUM + %EARLY BLIGHT	
LAB TEST RESULTS FOR LATENT VIRUSES	
%PVY	
%PVX	

## Other diseases

Bacterial Ring Rot  
Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

	<u>None on record (10+ yrs)</u>	<u>x</u>
		<u>x</u>

Eligible for recertification in the area of production Yes ☒ No ☐

Notes: (a) Production years 1-3 at Univ. of Wis. Elite Fdn Seed Potato Farm. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
Program official / title  
Wisconsin Seed Potato Certification Program  
Agency

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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Perline</u>	Acres <u>87.000</u>
		Quantity shipped <u></u>
		Size <u></u>

<b>Lot certification</b>		<b>Lot origination from tissue culture</b> No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>	
Certification #	<u>118162</u>	Year micropropagated for planting <u>2014</u>	
Seed class / Gen.	<u>Foundation - FY-4</u>	by <u>TET</u>	
Certifying State / Prov.	<u>Wisconsin</u>		

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2014	2015	2016	2017	2018	Year of Production		
<u>TET</u>					Greenhouse (insect excluding) & sterile soil		
	<u>GBO</u>	<u>GBO</u>	<u>GBO</u>	<u>TBS</u>	Field (note special measures below)		
				<u>118162</u>	Certification no.	Number of years produced	
<u>MT</u>	<u>SK</u>	<u>SK</u>	<u>SK</u>	<u>WI</u>	Certifying state	in field soil:	<u>4</u>

<b>Summer field readings</b>				<b>Post harvest test readings</b>			
Field inspection				FINAL			
1st	2nd	3d	FINAL	Location <u>Waialua, Hawaii</u>			
<u>0.00</u>	<u>0.00</u>		<u>0.00</u>	%LEAF ROLL	<u>0.00</u>	Sample no.	<u>214</u>
<u>0.00</u>	<u>0.00</u>		<u>0.00</u>	%MOSAIC	<u>0.00</u>	Plant count	<u>800</u>
<u>0.00</u>	<u>0.00</u>		<u>0.00000</u>	%VARIETAL MIXTURE	<u>0.00</u>	LAB TEST RESULTS FOR LATENT VIRUSES	
<u>None Evident</u>				%BLACKLEG		%PVY	
Less than <u>0.50</u>				%VERT + %FUSARIUM + %EARLY BLIGHT		%PVX	

<b>Other diseases</b>	Not known to occur in grower's area	No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years	Not found this year during normal certification field inspections
	Bacterial Ring Rot	<u>None on record (10+ yrs)</u>	<u>x</u>
	Late Blight		<u>x</u>
Eligible for recertification in the area of production Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			

**Notes:** First inspection also done on 06/26 & 27/2018. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

<u>Dianna Kessler</u>	<u>Plant Disease Specialist</u>
Program official / title	
<u>Wisconsin Seed Potato Certification Program</u>	
Agency	

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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Russet Burbank</u>	Acres <u>32.000</u>
		Quantity shipped <u></u>
		Size <u></u>
<b>Lot certification</b>		
Certification #	<u>118160</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen.	<u>Foundation - FY-4</u>	Year micropropagated for planting <u>2014</u>
Certifying State / Prov.	<u>Wisconsin</u>	by <u>Montana State Univ.</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2014	2015	2016	2017	2018	Year of Production	
MSU					Greenhouse (insect excluding) & sterile soil	
	DRO	DRO	DRO	TBS	Field (note special measures below)	
				118160	Certification no.	Number of years produced
MT	MT	MT	MT	WI	Certifying state	in field soil: <u>4</u>

## Summer field readings

1st	Field inspection	2nd	3d	FINAL
0.00	0.00			0.00
0.00	0.00			0.00
0.00	0.00			0.00000
				None Evident
				Less than 6.00

%LEAF ROLL 0.00  
 %MOSAIC 0.00  
 %VARIETAL MIXTURE 0.00  
 %BLACKLEG 0.00  
 %VERT + %FUSARIUM + %EARLY BLIGHT 0.00

## Post harvest test readings

FINAL	Location	<u>Watalua, Hawaii</u>
0.00	Sample no.	<u>541</u>
0.00	Plant count	<u>400</u>
0.00	LAB TEST RESULTS FOR LATENT VIRUSES	
%PVY <u>0.00</u>	%PVX <u></u>	

## Other diseases

Bacterial Ring Rot  
 Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

	<u>None on record (10+ yrs)</u>	<u>x</u>
		<u>x</u>

Eligible for recertification in the area of production Yes ☒ No ☐

**Notes:** Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Modoc</u>	Acres <u>14.000</u>
		Quantity shipped <u></u>
		Size <u></u>

## Lot certification

Certification # <u>118149</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Foundation - FY-3</u>	Year micropropagated for planting <u>2015</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>CSS</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2015	2016	2017	2018					Year of Production
CSS								Greenhouse (insect excluding) & sterile soil
	ERS	ERS	TBS					Field (note special measures below)
	116495	117513	118149					Certification no. Number of years produced
CO	WI	WI	WI					Certifying state in field soil: <u>3</u>

## Summer field readings

1st	2nd	3d	FINAL
0.00	0.00		0.00
0.00	0.00		0.00
0.00	0.00		0.00000
<u>None Evident</u>			
Less than			<u>0.50</u>

%LEAF ROLL 0.00  
 %MOSAIC 0.00  
 %VARIETAL MIXTURE 0.00  
 %BLACKLEG 0.00  
 %VERT + %FUSARIUM +  
 %EARLY BLIGHT 0.00

## Post harvest test readings

FINAL	Location
<u>0.00</u>	<u>Waialua, Hawaii</u>
<u>0.00</u>	Sample no. <u>131</u>
<u>0.00</u>	Plant count <u>400</u>
LAB TEST RESULTS FOR LATENT VIRUSES	
%PVY <u>0.00</u>	%PVX <u></u>

## Other diseases

Bacterial Ring Rot  
 Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

<u>None on record (10+ yrs)</u>	<u>x</u>
<u></u>	<u>x</u>
Eligible for recertification in the area of production Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	

**Notes:** Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

<u>Dianna Kessler</u>	<u>Plant Disease Specialist</u>
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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Malou</u>	Acres <u>8.000</u>
		Quantity shipped <u></u>
		Size <u></u>

## Lot certification

Certification # <u>118153</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Certified - NA</u>	Year micropropagated for planting <u>2013</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>CUU</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2013	2014	2015	2016	2017	2018	Year of Production
CUU						Greenhouse (insect excluding) & sterile soil
	UIH	UIH	TBS	TBS	TBS	Field (note special measures below)
			116280	117218	118153	Certification no. Number of years produced
NY	NY	NY	WI	WI	WI	Certifying state in field soil: <u>5</u>

## Summer field readings

1st	2nd	3d	FINAL
0.00	0.00		0.00
0.10	0.10		0.10
0.00	0.00		0.00000
<u>None Evident</u>			
Less than <u>0.50</u>			

%LEAF ROLL  
%MOSAIC  
%VARIETAL MIXTURE  
%BLACKLEG  
%VERT + %FUSARIUM +  
%EARLY BLIGHT

## Post harvest test readings

FINAL	Location
0.00	Watalua, Hawaii
1.00	Sample no. <u>32</u>
0.00	Plant count <u>400</u>
LAB TEST RESULTS FOR LATENT VIRUSES	
%PVY <u></u>	%PVX <u></u>

## Other diseases

Bacterial Ring Rot  
Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

	<u>None on record (10+ yrs)</u>	<u>x</u>
		<u>x</u>
Eligible for recertification in the area of production		Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

**Notes:** Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
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Approved for use by the Certification Section of the Potato Association of America

## NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

Grower		Importer	
Name	<i>Baginski Farms Inc.</i>		
City, State/Prov.	<i>Antigo WI 54409</i>		
Variety	<i>Malou</i>	Quantity shipped	
Acres	<i>14.000</i>	Size	
Lot certification		Lot origination from tissue culture	
Certification #	<i>118154</i>	No	<input type="checkbox"/>
Seed class / Gen.	<i>Certified - NA</i>	Yes	<input checked="" type="checkbox"/>
Certifying State / Prov.	<i>Wisconsin</i>	Year micropropagated for planting	<i>2014</i>
		by	<i>CUU</i>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

<i>2014</i>	<i>2015</i>	<i>2016</i>	<i>2017</i>	<i>2018</i>	Year of Production		
<i>CUU</i>							Greenhouse (insect excluding) & sterile soil
	<i>UIH</i>	<i>UIH</i>	<i>TBS</i>	<i>TBS</i>			Field (note special measures below)
			<i>117217</i>	<i>118154</i>			Certification no.      Number of years produced
<i>NY</i>	<i>NY</i>	<i>NY</i>	<i>WI</i>	<i>WI</i>			Certifying state      in field soil: <span style="border: 1px solid black; padding: 0 5px;">4</span>

Summer field readings				Post harvest test readings			
Field inspection					FINAL	Location	<i>Waialua, Hawaii</i>
1st	2nd	3d	FINAL				
0.00	0.00		0.00	%LEAF ROLL	0.00	Sample no.	33
0.00	0.00		0.00	%MOAIC	2.50	Plant count	400
0.00	0.00		0.00000	%VARIETAL MIXTURE	0.00	LAB TEST RESULTS FOR LATENT VIRUSES	
			.127	%BLACKLEG		%PVY	
Less than			0.50	%VERT + %FUSARIUM + %EARLY BLIGHT		%PVX	

Other diseases	Not known to occur in grower's area	No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years	Not found this year during normal certification field inspections
Bacterial Ring Rot		None on record (10+ yrs)	x
Late Blight			x
Eligible for recertification in the area of production			Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

Notes: *Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.*

**The above information is accurate to the best of our knowledge**

<i>Dianna Kessler</i>	<i>Plant Disease Specialist</i>
Program official / title	
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*Approved for use by the Certification Section of the Potato Association of America*



# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>CW08370-2RY/W</u>	Acres <u>2.000</u>
		Quantity shipped <u></u>
		Size <u></u>

## Lot certification

Certification # <u>118158</u>	Lot origination from (Issue culture) No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Certified - NA</u>	Year micropropagated for planting <u>2015</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>CSS</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2015	2016	2017	2018	Year of Production			
CSS				Greenhouse (insect excluding) & sterile soil			
	ERS	ERS	TBS	Field (note special measures below)			
	116477	117503	118158	Certification no. Number of years produced			
CO	WI	WI	WI	Certifying state in field soil: <u>3</u>			

## Summer field readings

Field inspection				FINAL
1st	2nd	3d		
0.00	0.00			0.00
0.00	0.00			0.00
0.00	0.00			0.00000
<u>None Evident</u>				
Less than				0.50

%LEAF ROLL 0.00  
 %MOSAIC 1.15  
 %VARIETAL MIXTURE 0.00  
 %BLACKLEG  
 %VERT + %FUSARIUM +  
 %EARLY BLIGHT

## Post harvest test readings

FINAL	Location	Walalua, Hawaii
0.00	Sample no.	207
1.15	Plant count	260
0.00	LAB TEST RESULTS FOR LATENT VIRUSES	
	%PVY	%PVX

## Other diseases

Bacterial Ring Rot  
 Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

	<u>None on record (10+ yrs)</u>	<u>x</u>
		<u>x</u>

Eligible for recertification in the area of production Yes ☐ No ☒

**Notes:** These samples were grown in a protected environment. Leaves were ELISA tested as composites of 10 and the percentage results are derived from the North Dakota formula method developed by Dick Clark & Mike Sun. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
 Program official / title  
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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

Grower		Importer	
Name	Baginski Farms Inc.		
City, State/Prov.	Antigo WI 54409		
Variety	Goldrush	Acres	102.000
Lot certification		Quantity shipped	
Certification #	118161	Size	
Seed class / Gen.	Certified - NA	Lot origination from tissue culture	No <input type="checkbox"/> Yes <input checked="" type="checkbox"/> x
Certifying State / Prov.	Wisconsin	Year micropropagated for planting	2014
		by	Univ. of Wis. -Plant Pathology

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

<b>2014</b>	<b>2015</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>	<b>Year of Production</b>		
<b>UWE(A)</b>							<b>Greenhouse (insect excluding) &amp; sterile soil</b>
	<b>UWE(A)</b>	<b>UWE(A)+</b>	<b>TBS</b>	<b>TBS</b>			<b>Field (note special measures below)</b>
<b>(NUC)</b>	<b>(E-1)</b>	<b>(E-2)</b>	<b>117232</b>	<b>118161</b>			<b>Certification no.      Number of years produced</b>
<b>WI</b>	<b>WI</b>	<b>WI</b>	<b>WI</b>	<b>WI</b>			<b>Certifying state      in field soil:</b>
							<b>4</b>

Summer field readings				Post harvest test readings			
1st	2nd	3d	FINAL		FINAL	Location	
0.00	0.00		0.00	%LEAF ROLL	0.00	Sample no.	98
0.02	0.02		0.02	%MOSAIC	2.00	Plant count	1200
0.01	0.01		0.01166	%VARIETAL MIXTURE	0.00	LAB TEST RESULTS FOR LATENT VIRUSES	
			.015	%BLACKLEG		%PVY	2.40
		Less than	10.00	%VERT + %FUSARIUM + %EARLY BLIGHT		%PVX	

Other diseases	Not known to occur in grower's area	No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years	Not found this year during normal certification field inspections		
Bacterial Ring Rot		<i>None on record (10+ yrs)</i>	x		
Late Blight			x		
Eligible for recertification in the area of production			Yes	No	x

Notes: (a) Production years 1-3 at Univ. of Wis. Elite Fdn Seed Potato Farm. Harvest inspection under ATPC 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATPC 156 Subchapter III.

The above information is accurate to the best of our knowledge

<i>Dianna Kessler</i>	<i>Plant Disease Specialist</i>
Program official / title	<i>Wisconsin Seed Potato Certification Program</i>
Agency	

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# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

<b>Grower</b>		<b>Importer</b>	
Name	<i>Baginski Farms Inc.</i>		
City, State/Prov.	<i>Antigo WI 54409</i>		
Variety	<i>Dark Red Norland</i>	Acres	<i>23.000</i>
<b>Lot certification</b>		Quantity shipped	
Certification #	<i>118155</i>	Size	
Seed class / Gen.	<i>Certified - NA</i>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>	
Certifying State / Prov.	<i>Wisconsin</i>	Year micropropagated for planting <i>2013</i>	
		by <i>Univ. of Wis. -Plant Pathology</i>	

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

<b>2013</b>	<b>2014</b>	<b>2015</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>	<b>Year of Production</b>	
<b>UWE(A)</b>							<b>Greenhouse (insect excluding) &amp; sterile soil</b>
	<b>UWE(A)</b>	<b>UWE(A)+</b>	<b>TBS</b>	<b>TBS</b>	<b>TBS</b>		<b>Field (note special measures below)</b>
<b>(NUC)</b>	<b>(E-1)</b>	<b>(E-2)</b>	<b>116277</b>	<b>117222</b>	<b>118155</b>		<b>Certification no.</b>
<b>WI</b>	<b>WI</b>	<b>WI</b>	<b>WI</b>	<b>WI</b>	<b>WI</b>		<b>Number of years produced</b>
							<b>Certifying state</b>
							<b>in field soil:</b>
							<b>5</b>

### Summer field readings

Field inspection			
1st	2nd	3d	FINAL
0.00	0.00		0.00
0.08	0.08		0.08
0.00	0.00		0.00000

*None Evident*

*Less than*

*0.50*

### Post harvest test readings

FINAL	Location	<i>Waialua, Hawaii</i>
0.00	Sample no.	69
2.25	Plant count	400
0.00	LAB TEST RESULTS FOR LATENT VIRUSES	
	%PVY	%PVX

Other diseases	Not known to occur in grower's area	No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years	Not found this year during normal certification field inspections		
Bacterial Ring Rot		<i>None on record (10+ yrs)</i>	<i>x</i>		
Late Blight			<i>x</i>		
Eligible for recertification in the area of production			Yes	No	<i>x</i>

**Notes: (a) Production years 1-3 at Univ. of Wis. Elite Fdn Seed Potato Farm. Second inspection also done on 08/29/2018. Harvest inspection under ATPC 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATPC 156 Subchapter III.**

The above information is accurate to the best of our knowledge

<i>Dianna Kessler</i>	<i>Plant Disease Specialist</i>
Program official / title	
<i>Wisconsin Seed Potato Certification Program</i>	
Agency	

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*Approved for use by the Certification Section of the Potato Association of America*

# NORTH AMERICAN CERTIFIED SEED POTATO HEALTH CERTIFICATE - CROP YEAR 2018

	<b>Grower</b>	<b>Importer</b>
Name	<u>Baginski Farms Inc.</u>	<u></u>
City, State/Prov.	<u>Antigo WI 54409</u>	<u></u>
Variety	<u>Dark Red Norland</u>	Quantity shipped <u></u>
Acres	<u>8.000</u>	Size <u></u>

## Lot certification

Certification # <u>118147</u>	Lot origination from tissue culture No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Seed class / Gen. <u>Certified - NA</u>	Year micropropagated for planting <u>2014</u>
Certifying State / Prov. <u>Wisconsin</u>	by <u>Univ. of Wis. -Plant Pathology</u>

**Production environment pedigree:** Fill 1 column per production year; use different initials in Greenhouse and Field boxes for different farms (e.g. JSF for John Smith Farms); indicate a tuber-united lot with a '+' after farm initials; describe other footnotes in 'Notes' below.

2014	2015	2016	2017	2018	Year of Production		
<u>UWE(A)</u>					Greenhouse (insect excluding) & sterile soil		
	<u>UWE(A)</u>	<u>UWE(A)+</u>	<u>TBS</u>	<u>TBS</u>	Field (note special measures below)		
<u>(NUC)</u>	<u>(E-1)</u>	<u>(E-2)</u>	<u>117223</u>	<u>118147</u>	Certification no.	Number of years produced	
<u>WI</u>	<u>WI</u>	<u>WI</u>	<u>WI</u>	<u>WI</u>	Certifying state	in field soil: <u>4</u>	

## Summer field readings

1st	Field inspection	2nd	3d	FINAL
<u>0.00</u>		<u>0.00</u>		<u>0.00</u>
<u>0.00</u>		<u>0.00</u>		<u>0.00</u>
<u>0.00</u>		<u>0.00</u>		<u>0.00000</u>
				<u>None Evident</u>
				Less than <u>1.25</u>

## Post harvest test readings

FINAL	Location
<u>0.00</u>	<u>Waialua, Hawaii</u>
<u>2.50</u>	Sample no. <u>68</u>
<u>0.00</u>	Plant count <u>400</u>
	LAB TEST RESULTS FOR LATENT VIRUSES
	%PVY <u></u> %PVX <u></u>

## Other diseases

Bacterial Ring Rot  
Late Blight

Not known to occur in grower's area

No. of years since last found on this grower's farm, or NONE ON RECORD if free >10 years

Not found this year during normal certification field inspections

	<u>None on record (10+ yrs)</u>	<u>x</u>
		<u>x</u>

Eligible for recertification in the area of production Yes ☐ No ☒

Notes: (a) Production years 1-3 at Univ. of Wis. Elite Fdn Seed Potato Farm. Harvest inspection under ATCP 156.04 has been satisfactorily completed on this lot. This certification only applies if the lot is also graded under ATCP 156 Subchapter III.

The above information is accurate to the best of our knowledge

Dianna Kessler Plant Disease Specialist  
Program official / title  
Wisconsin Seed Potato Certification Program  
Agency

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