

PISCES & WWHAM - PROCESS REVIEW

Plant Inspection Services & Certification Electronic System

&

Washington Wilderness Hay and Mulch Certification Program

Intended Audience

- WSDA Plant Services Program
- WSDA Seed Inspection, Certification Program
- Cooperating Washington County Weed Boards

Order of Review

- PISCES Screen Shots
- Weed Free Forage Program
- Inspection Standards
- Recent Additions To Noxious Weed Lists

ACCESS PISCES LOG ON PAGE

- Refer All Stakeholders to the PISCES Website for account set up.
- Go To: https://fortress.wa.gov/agr/pisces/PlantServices/Login/Login.aspx
- Do Not set up account for stakeholders.
- Refer Stakeholders to Frequently Asked Questions "FAQ" (top of screen)
- Refer New Stakeholders to "Register For New PISCES Account" (mid screen)



WASHINGTON STATE DEPARTMENT OF AGRICULTURE

Contact Us Privacy Notice agr.wa.gov Login > Welcome to Plant Services For instructions on using this system please see our FAQ. Welcome to the Plant Services Program Welcome to PISCES! (Plant Inspection Services & Certification Electronic System) First time here? Apply now to use this system. Register for a new PISCES account Client # User ID Password Login Note: PISCES works best when viewed with Internet Explorer. Change Password Forgot Password/Client Number/User ID?



agr.wa.gov Inform

FAQ

Contact Us

Privacy Notice

Inspection and Certification From PISCES Home Screen Select "Apply For Services".



WASHINGTON STATE DEPARTMENT OF AGRICULTURE

agr.wa.gov Home Information FAQ Contact Us Privacy Notice Log Off

Applications/Agreements

Apply for Services
Resulest/Rengulan Agreement

Search

Document Search

Reports

View/Download Reports

Home

For instructions on using this system please see our FAQ.

Welcome John WraspirCounty!

Welcome to PISCES!

(Plant Inspection Services & Certification Electronic System)

You have entered the Plant Services System of the Washington State Department of Agriculture. You have the following role(s): WWHAM.

Click here to see the complete Site Map.

Some useful links:

USDA PCIT/PEXD USDA Export Program Manual

USDA Post Entry Quarantine Manual

USDA Treatment Manual

National Plant Board

Licensing Requirements for Sale of Plant Material in Washington State

Washington Notification Rule and Hold Requirement

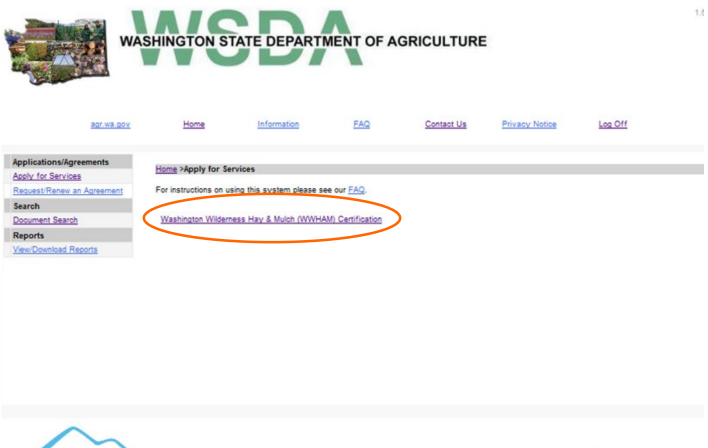
Plant Services Field Offices and Fee Schedule

Plants and Seeds Whose Sales are Prohibited in Washington State

Current WA Plant Quarantines

1.6

Select "Washington Wilderness Hay & Mulch (WWHAM) Certification"



FAQ

Contact Us

Privacy Notice

Log Off

Select an Existing Business From The Drop Down Menu



agr.wa.gov

1.6.0.0

Applications/Agreements	Home > Applications > Washington Wilderness Hay & Mulch Certifica	ation
Apply for Plant Certification		
Program Andrew Commission	For instructions on using this system please see our FAQ.	
Apply for Services		
Christmas Tree Grower's License	Washington Wilderness Ha	ay & Mulch Certification
Lab Applications		
Request/Renew an Agreement	Associate Application with an existing Business:*	
Submit a Phytosanitary Application	-Select-	V
Submit Annual Assessment		
Inspections	Document Date:* 4/19/2016	
Facility Inspection Report	bodinent bate.	
Hops Facility Inspection Report		
Sample Tracking	Document Number:	
Statement of Services	Control Dec	
Rendered Services	Status.* Active	
USDA FUMIGATION RECORD		
WWHAM Transit Cert.		
PPQ 391: Specimens for	Person Requesting Service	
Determination	Phone Number of Person Requesting Service	
ab		
Sample Upload	Field Inspection Standards	
Enter SOD Samples	WFF Standards	
Lab Template	I request inspection of the field(s) described below according to North Ar	and an Europe Continue of the Continue of the
View Sample Results	program is to help prevent and slow the spread of Designated Noxious V	
Search	and dispersal of listed weed species. I understand that this certification of	
Document Search		
OOR Business Search	Is this also a WSDA Certified Seed field? Yes No	
Phytosanitary Search		
nytosanitary ocaron		
	Producer:*	Phone:*
Leave Request Search	Producer:* Mailing Address:*	Phone:* City:* State: WA Zip:*
Leave Request Search Grapevine Search	Mailing Address:*	City: State: WA Zip:
Leave Request Search Grapevine Search Seed Potato Search		
Leave Request Search Grapevine Search Seed Potato Search Reports	Mailing Address:*	City: State: WA Zip.*
Leave Request Search Grapevine Search Seed Potato Search Reports View/Download Reports	Mailing Address:* Site Address:* Field Description:*	City:* State: WA Zip:* Seed Program Field Number: GPS location:
Leave Request Search Grapevine Search Seed Potato Search Reports Fiew/Download Reports Employee Time	Mailing Address:* Site Address:*	City.* State: WA Zip.* Seed Program Field Number:
Leave Request Search Grapevine Search Seed Potato Search Reports Firew/Download Reports Employee Time Search for Daily	Mailing Address:* Site Address:* Field Description:*	City:* State: WA Zip:* Seed Program Field Number: GPS location:
Leave Request Search Grapevine Search Seed Potato Search Reports View/Download Reports Employee Time Search for Daily Add/Edit Daily Time & Personnel	Mailing Address:* Site Address:* Field Description:* Acres to be Inspected:* Tons: # of Bales (to be reported after cutting/baling):	City:* State: WA Zip:* Seed Program Field Number: GPS location: Cutting:* First
Leave Request Search Grapevine Search Seed Potato Search Reports View/Download Reports Employee Time Search for Daily Add/Edit Daily Time & Personnel	Mailing Address:* Site Address:* Field Description:* Acres to be Inspected:* Tons: # of Bales (to be reported after cutting/baling): Marking system:* Special Twine	State: WA Zip:* Seed Program Field Number: GPS location: Cutting:* First V Package Type: Forage Product:*
Leave Request Search Grapevine Search Seed Potato Search Reports View/Download Reports Employee Time Search for Daily Add/Edit Daily	Mailing Address:* Site Address:* Field Description:* Acres to be Inspected:* Tons: # of Bales (to be reported after cutting/baling):	City:* State: WA Zip:* Seed Program Field Number: GPS location: Cutting:* Package Type:
Leave Request Search Grapevine Search Seed Potato Search Reports View/Download Reports Employee Time Search for Daily Add/Edit Daily Itime & Personnel Add/Edit Daily	Mailing Address:* Site Address:* Field Description:* Acres to be Inspected:* Tons: # of Bales (to be reported after cutting/baling): Marking system:* Special Twine	State: WA Zip:* Seed Program Field Number: GPS location: Cutting:* Package Type: Forage Product:* # Tags Requested:

Select Existing Business From Drop Down Menu



1,6.0.0

Log Off

cations/Agreements	Home > Applications > Washington Wilderness Hay & Mulch Certification	
for Plant Certification	Home > Applications > Washington Wilderness Hay & Mulch Certification	
<u>im</u>	For instructions on using this system please see our <u>FAO</u> .	
for Services		
mas Tree Grower's	Washington Wilderness Hay & M	ulch Certification
pplications		
est/Renew an Agreement		
it a Phytosanitary	Associate Application with an existing Business:*	
ation	4 B Farms, Inc.	^
Annual Assessment	4 SEQUOIAS NURSERY	
tions	47 Hops, LLC 47 Hopss	
/ Inspection Report	4-CORNERS FARM & GARDEN (Licensed Nursery)	
Facility Inspection Report	4-SURE LAWN SERVICE (Licensed Nursery)	
e Tracking	4th Avenue Grocery Outlet A & A International Freight Forwarding	
nt of Services d	A & A International Freight Forwarding A & L Tree Farm A AUTO SALES (Licensed Nursery)	
FUMIGATION RECORD	A. ANDERSON HOUSE AT ORO BAY	
M Transit Cert.	A.K. Tree A-1 LANDSCAPING AND CONSTRUCTION, INC. (Licensed Nursery)	
91: Specimens for	AAA GREENHOUSES AND NURSERY (Licensed Nursery)	
nation	ABC TREE FARM LLC	
	ACCENT DAHLIAS (Licensed Nursery) Ace Hardware - Anacortes	
Jpload	Ace Hardware - Freeland	
D Samples	Ace Hardware and Paint - Burien (Licensed Nursery)	
mplate	Ace Hardware and Paint - Tacoma Ace Hardware and Sports	P 500 F 500 F 500 F
imple Results	Ace Hardware of Anacortes Inc.	dards. The objective of this
	ACES DIVISION OF KUEHNE & NAGEL - MA	free of the potential for transport
ent Search	Aces Division of Kuehne & Nagel - NC Acme Cattle Company	
usiness Search	Acorn Floral	
anitary Search	ACROSS IRIS LANES (Licensed Nursery)	~
- Charles and the Control of the Con	Adams County Noxious Weed Control Board Adams County Weed District #1	
lequest Search		
ne Search	Mailing Address:* City:*	State: WA Zip:*
tato Search	Site Address:* Seed Pro	ogram Field Number:
ts ownload Reports		
	Field Description:* GPS loca	
ee Time	Acres to be Inspected: Cutting:	First V
or Daily		
Daily		Package Type:
Personnel	Marking system: Special Twine V	Product:*
lit Daily		
Sum Hours	# Bales of Special Twine Requested: # Tags R	Requested:

Business Contact Information Is Filled In

FAQ

Contact Us

Privacy Notice

Log Off

1.6



agr.wa.gov

WASHINGTON STATE DEPARTMENT OF AGRICULTURE

Information

Home

Applications/Agreements Home > Applications > Washington Wilderness Hay & Mulch Certification Apply for Plant Certification Program For instructions on using this system please see our FAQ. Apply for Services Christmas Tree Grower's Washington Wilderness Hay & Mulch Certification License Lab Applications Request/Renew an Agreement Associate Application with an existing Business:* Submit a Phytosanitary V Application Submit Annual Assessment Document Date:* 4/21/2016 Inspections Facility Inspection Report Hops Facility Inspection Report Document Number: Sample Tracking Statement of Services Status:* Active Rendered USDA FUMIGATION RECORD WWHAM Transit Cert. Person Requesting Service PPQ 391: Specimens for Determination Phone Number of Person Requesting Service Field Inspection Standards Sample Upload Enter SOD Samples WFF Standards Lab Template I request inspection of the field(s) described below according to North American Forage Certification Standards. The objective of this View Sample Results program is to help prevent and slow the spread of Designated Noxious Weeds by providing forage that is free of the potential for transport Search and dispersal of listed weed species. I understand that this certification does not constitute a warranty. Document Search Is this also a WSDA Certified Seed field? Ores ONO DOR Business Search Phytosanitary Search roducer: 4 B Farms, Inc. Phone:* 503-845-2485 Leave Request Search Grapevine Search Mailing Address:* 15234 Butsch Lane NE City:* 15234 Butsch Lane N State: WA Zip: 97382 Seed Potato Search Seed Program Field Number: Site Address:* Reports View/Download Reports Field Description:* GPS location: **Employee Time** ~ Acres to be Inspected:* Cutting:* Search for Daily # of Bales (to be reported after cutting/baling): Package Type: Add/Edit Daily Time & Personnel Forage Product:* king system:* Add/Edit Daily

Select Date From Drop Down Menu

1.6.0.0 WASHINGTON STATE DEPARTMENT OF AGRICULTURE Log Off Information FAQ Contact Us Privacy Notice agr.wa.gov Home Applications/Agreements Home > Applications > Washington Wilderness Hay & Mulch Certification Apply for Plant Certification Program For instructions on using this system please see our FAQ. Apply for Services Christmas Tree Grower's Washington Wilderness Hay & Mulch Certification License Lab Applications Request/Renew an Agreement Associate Application with an existing Business.* Submit a Phytosanitary --Select--~ Application Submit Annual Assessment Document Date: Inspections Facility Inspection Repo June, 2016 Hops Facility Inspez Su Mo Tu We Th Fr Sa **Document Numbe** Sample Tracking 31 1 2 3 4 Statement of Services Status:* Active 7 8 9 10 11 USDA FUMICATION RECORD 12 13 14 15 16 17 18 WWHAM Transit Cert. 19 20 21 22 23 24 25 PPQ 391; Specin Person Requestin 26 27 28 29 30 1 Determination Phone Number of 4 5 6 7 8 Field Inspection Sta Sample Upload Today: April 19, 2016 Enter SOD Samples Lab Template I request inspection of the field(s) described below according to North American Forage Certification Standards. The objective of this View Sample Results program is to help prevent and slow the spread of Designated Noxious Weeds by providing forage that is free of the potential for transport and dispersal of listed weed species. I understand that this certification does not constitute a warranty. Search Document Search Is this also a WSDA Certified Seed field? Yes No DOR Business Search Phytosanitary Search Producer:* Leave Request Search Phone: Grapevine Search Mailing Address: State: WA Zip:* Seed Potato Search Site Address:* Seed Program Field Number: Reports View/Download Reports Field Description: GPS location: **Employee Time** Cutting:* First V Acres to be Inspected: Search for Daily # of Bales (to be reported after cutting/baling): Package Type: Add/Edit Daily Time & Personnel Marking system:* Special Twine Forage Product:* Add/Edit Daily # Bales of Special Twine Requested: # Tags Requested: Lump Sum Hours

• Select "Active" Status From Drop Down Box

Note: Fields Marked With Asterisk * Are Mandatory

Note: Scroll down to access additional fields

Note: Hyperlinks available to access standards

agr.wa.gov	<u>Home</u> <u>Information</u>	FAQ Contact Us	Privacy Notice	Log Off
Applications/Agreements	Home > Applications > Washington Wilderness Ha	w P Hulah Cartification		
Apply for Plant Certification Program	For instructions on using this system please see our			
Apply for Services	For instructions on using this system please see our	-A-2-		
Christmas Tree Grower's License	Washington W	ilderness Hay & M	ulch Certification	1
Lab Applications				
Request/Renew an Agreement				
Submit a Phytosanitary Application	Associate Application with an existing Business Select	*	~	
Submit Annual Assessment	32			
Inspections	Document Date:*			
Facility Inspection Report	6-00-00-00-00-00-00-00-00-00-00-00-00-00			
Hops Facility Inspection Report	Document Number:			
Sample Tracking	Document Number:			
Statement of Services Rendered	Status:* —select— Active			
JSDA FUMIGATION RECORD	Canceled			
WWHAM Transit Cert.	Completed			
PPQ 391: Specimens for	Person Requesting service			
Determination	Phone Number of Person Requesting Service			
ab				
Sample Upload	Field Inspection Standards			
Enter SOD Samples	WFF Standards			
Lab Template				
View Sample Results	I request inspection of the field(s) described below a program is to help prevent and slow the spread of D			
Search	and dispersal of listed weed species. I understand t			the potential for transpo
Document Search				
DOR Business Search	Is this also a WSDA Contried Seed field? O Y	es O No		
Phytosanitary Search				
Leave Request Search	Producer:*	Phone:*		
Grapevine Search	Mailing Address:*	City:*	State: \	VA Zip:*
Seed Potato Search	Site Address:*	Seed De	Field Number	
Reports	Site Address."	Seed Pri	ogram Field Number:	
View/Download Reports	Field Description:*	GP\$ loc	ation:	
Employee Time	Acres to be Inspected:*	Cutting	• First 🗸	
Search for Daily				
Add/Edit Daily	Tons: # of Bales (to be reported after	cutting/baling):	Package Type:	
Time & Personnel	Marking system:* Special Twine	Forage	Product:*	
Add/Edit Daily				
ump Sum Hours	# Bale, of Special Twine Requested:	# Tags R	Requested:	
Announ/Dany Daily				

- Select Designated Inspection Results A, B, C, or D
- Selecting weed from drop down will auto populate box
- A. O EXOCODS requirements of the North American Weed Free Forage Certification Standards and contains only the specified forage plant material. No other plants or weeds noted.

 B. O MEETS requirements of the North American Weed Free Forage Certification Standards. This forage contains variable amounts of annual weeds and/or weeds not listed as prohibited or noxious.

 C. O COMPLIES with MINIMUM requirements of the North American Weed Free Forage Certification Standards. This forage contains variable amounts of state or North American noxious weed species but did not contain viable seed or propagating plant parts when harvested, or weeds were treated to prevent seed formation. These plant parts, although not usually desirable in the forage product, are not considered able to begin new infestations.

 D. O DOES NOT COMPLY WITH MINIMUM requirements of the North American Weed Free Forage Certification Standards. This forage contains viable seed or propagating parts of state or North American noxious weeds and therefore was not eligible for certification. However, field may be re-inspected after it has been treated.



Select "Add Weed" to enter "Weeds Noted"

forage contains viable seed or propagating parts of state or North American noxious weeds and therefore was not eligible for certification. However, field may be re-inspected after it has been treated.



REQUIREMENTS

- Complete form with your Name, Title, and Date
- Upload any file such as location map, directions, etc.
- Select "Submit"

REQUIREMENTS

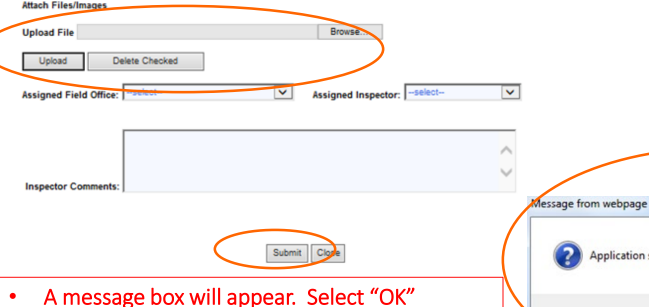
Forage must be certifiable within 10 days of harvesting and inspected in the Field of Origin by proper officials. Inspection shall include surrounding ditches, fence rows, easements, roads, loading and storage areas, etc.

Certificate shall document included information based upon a reasonable and prudent visual inspection. This certificate shall be in effect for the current cutting as indicated above.

Certifying Agent:* Date:*

Disclaimer: Certified Forego may not meet the quality standards adopted by the Hay Marketing Task Force of the American Forage and Grasslands Council. Using this certificate to represent any forage from non-certified field(s) shall constitute a violation of the WWHAM program and jeopardizes participation in the program.

This certificate is not transferable and will not be accepted by Law Enforcing Agencies or Port of Entry Authority. End user must have the original Transit Certificate (no photocopies) or forage must be identified with an approved NAFCS marking system such as special twine or tags. For additional Information call the Washington State Department of Agriculture, 360-902-1922.



Application submitted, would you like to view the application?

OK Cancel

- A PDF copy will be displayed for review.
- PISCES will automatically populate Inspection Certification #.
- X-ing out of PDF redirects to Home Screen.



Washington State Department of Agricult are PO 80x 42560 * Olympia WA 98504 360-902-1922 plantser ykes@Ber. wa.eov WWHAM/NAFCS
INSPECTION CERTIFICATION #: WWHAM-124

4/19/2016

WASHINGTON WILDERNESS HAY AND MULCH (WWHAM) CERTIFICATION PROGRAM

CERTIFICATE OF INSPECTION

This document certifies that the field(s) described herein has been inspected according to North American Forage Certification Standards. The objective of this program is to help prevent and slow the spread of Designated Noxious Weeds by providing forage that is free of the potential for transport and dispersal of listed weed species. However, this certification does not constitute a

warranty.						
Is this also a WSDA Certified Seed field? ☑ Yes ☐No	,402,					
Producer: 4 B Farms, Inc.	_Phone: 503-845-2485					
Mailing Address: 15234 Butsch Lane NE	City: 15234 Butsch Lane NE State: WA Zip: 97362					
Site Address:XX	Seed Program Field Number: XX					
Field Description: Acres Cutting ☐ First ☐ Third	GPS Location: _XX Package					
Inspected: XX (check one): Second Fourt						
Marking System (check one): ☑ Special Twine □ Bale Tags #'s	Forage Produce: XX					
# Bales of Special Twine Requested: XX # Tags Requested: XX						
A EXCEEDS requirements of the North American Weed Free forage Certification Standards and contains only						
the specified forage plant material. No other plants of weeds noted. B. MEETS requirements of the North American Weed Free Forage Certification Standards. This forage contains						
c. OMPLIES with MINIMUM requirements of the North American Weed Free Forage Certification Standards. This forage contains variable amounts of state or North American weed species but did not contain viable seed or propagating plant parts when harvested, or weeds were treated to prevent seed formation. These plant						
parts, although not usually desirate in the forage product, are not considered able to begin new infestations. DOES NOT COMPLY WITH MINIMUM requirements of the North American Weed Free Forage Certification Standards. This forage contains viable seed or propagating parts of state or North American naxious weeds and therefore was not eligible for certification. However, field may be re-inspected after it has been treated.						
Weeds Noted: _Absinth worrnwood - Artemisia absinthium (NAISMA)						
Additional Comments:						
RI	OUIREMENTS					

Certifying Agent

Date

Disclaimer: Certified Forage may not meet the quality standards adopted by the Hay Marleting Task Force of the American Forage and Grasslands Council. Using this certificate to represent any forage from non-certified field(s) shall constitute a violation of the WWHMM programmand joograf be participation in the program.

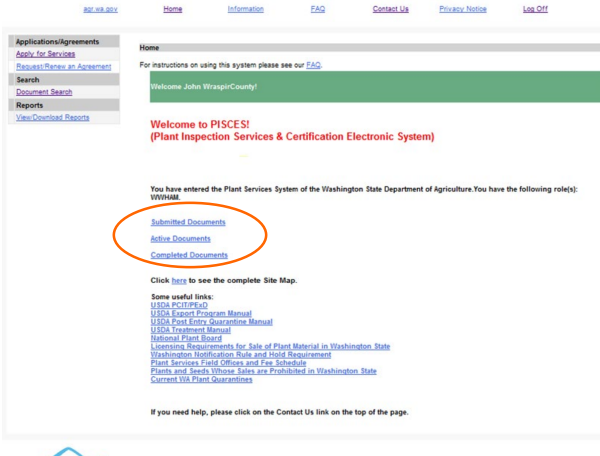
ocument included information based upon a reasonable and prudent visual inspection. This certificate shall be in effect for the current cutting as

Forage must be certifiable within 10 days of harvesting and inspected in the field of Origin by proper officials. Inspection shall include surroundings disches, fence

This certificate is not transferable and will not be accepted by Law Enforcing Agen; iss or Port of Entry Authority. End user must have the original Transit Certificate (no photocopies) or the forage must be identified with an approved NAFCS marking systems such as special twine or tags. For additional information call the Washington State Department of Agriculture, 360-902-1922.

Select "Submitted" or "Active" Documents to find queued applications for editing.

WASHINGTON STATE DEPARTMENT OF AGRICULTURE





- Select queued document to call up application for editing.
- Select "Document Search" to edit "Completed" document.



1.6.0.0

Applications/Ag Apply for Servic	Name and Address of the Owner, when the Owner,	Home					
Request/Descrip		For instructions on u	sing this system please s	ee our FAQ.			
Search Document Searc	<u>*</u>	Welcome John	WraspirCounty!				
Reports View/Download Reg	Reports	Welcome to PISCES! (Plant Inspection Services & Certification Electronic System)					
		You have entere WWHAM.	d the Plant Services Sy	stem of the Washin	gton State Department	of Agriculture.You have	the following role(s):
		Submitted Docu	uments				
		Active Documen	its.				
		John Wraspir S	takeholder - Washingto	n Wilderness Hay 8	Mulch Certification -	WWHAM-124 - 04/20/2016	- Certified Seed Field
		Completed Doc	uments				
		Click here to se	ee the complete Site N	lap.			
		Some useful lin					
		USDA PCIT/PEXI USDA Export Pr	ogram Manual				
		USDA Treatment					
		National Plant E Licensing Regu	Board pirements for Sale of Pla	nt Material in Wash	ington State		
		Washington No	tification Rule and Hold ield Offices and Fee Sc	Requirement			
			is Whose Sales are Prof		ton State		
		If you need help	o, please click on the Co	ontact Us link on th	e top of the page.		



Document Search Screen

- Enter as much information as possible
- Select "Completed" Status
- Select Search



WASHINGTON STATE DEPARTMENT OF AGRICULTURE

Home FAQ Log Off agr.wa.gov Information Contact Us Privacy Notice Applications/Agreements Home > Document Search Apply for Services For instructions on using this system please see our FAQ. Search Business Name: -All-Document Search View/Download Reports All PISCES Businesses O Licensed Nurseries O Licensed Christmas Tree Grower Other Businesses County: -All-Inspector Name: -Allor enter last name: Field Office: -All-~ Application: -All-Document Number: Lot Number: Status: to 4/22/2016 Date Ra Search Download



Maria de la compansión de

FAQ

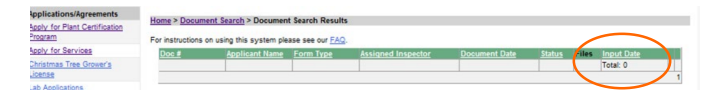
Contact Us

Privacy Notice

Log Off

1.6.0

- A blank table will appear if not enough information is entered
- Go back to "Document Search"



All documents within the parameters entered are listed on the table.



- Selecting "Doc #" will generate a printable pdf copy of original certificate.
- Selecting "Edit" generates application screen where changes can be made.
- Document must be submitted to save changes.

- Transit Certificate To Be Issued By Plant Services Staff Only
- Contact Plant Services Area Field Office or Call (360) 902-1922

Washington State Department of Agriculture

• Provide Certificate of Inspection Document Number For Reference

WSDA	PO Box 42560 • Olympia WA98504 860902-1922 plaintservices@agr.wa.gov	INSPECTION CERTIFICATION #:				
WASHINGTON WILDER NESS HAY AND MULCH (WWHAM) CERTIFICATION PROGRAM						
TRANSIT (CERTIFICATE* FOR INTERSTA	ATE TRANSPORT FROM WASHINGTON STATE				
Date Issued:	:	Certificate shall terminate on:				
*Certificate is not transferable after issuance						
Commodity is in Tra	insit to (specify):					
Transporter:		Valid for Number of trips (not to exceed 10):				
Address:		Phone #:				
Quantity (tons/bale:	s): Package Type	e: Assigned Bale Tags:				
End User or Consign		Phone #:				
Address:	City:	State:Zip:				
Certifying Agency:	Initials	ls:Date:				
		n American Weed Free Forage Certification Program standards.				
	· · · · · · · · · · · · · · · · · · ·	nty. Interstate shipment of Certified Weed Free Forage from				
		fication tags or twine, and shall be accompanied by an original				
_	digital copy of this transit certificate					
		, ,				
WWHAM/NAFCS						
Inspection Certificat	te#	Date: Producer:				
Forage		Cutting				
Product:		(check one)				
A EXCEEDS requirements of Washington Wilderness Hay & Mulch and North American Weed Free Forage Certification Standards and contains only the specified forage plant material. No other plants or weeds noted.						
 MEETS requirements of the WWHAM and NAWFF Certification Standards. This forage contains variable amounts of annual weeds and/or weeds not listed as prohibited or noxious. 						
COMPLIES with MINIMUM requirements of the WWHAM and NAWFF Certification Standards. This forage contains variable amounts of state or North American noxious weed species but did not contain viable seed or propagating plant parts when harvested, or weeds were treated to prevent seed formation. These plan parts, although not usually desirable in the forage product, are not considered able to begin new infestations.						
Weeds Noted:						
Additional Comment	c.					
Issued By:		_Title:				
		or Consignee upon completion of delivery. Using this certificate to				

WWHAM/NAFCS

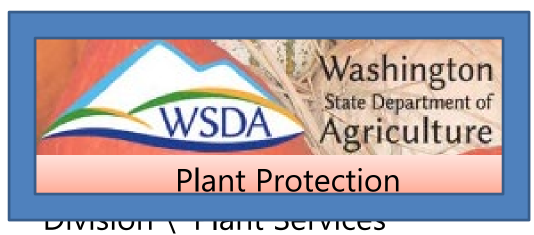
WSDA only provides Transit Certificates for forage products produced in the State of Washington.

Washington State Department of Agriculture, 360-902-1922.

represent forage other than the lot specified shall constitute a violation of WWHAM and jeopardizes this grower's participation in the program. Only the original Transit Certificate or a digital copy approved by the design ated issuing authority is accepted as valid, End user shall only accept the original certificate. For additional information call the

PISCES RE-CAP

- Stakeholders must have set up PISCES account prior to inspection
- Refer stakeholders to web address to set up account
- Fields Marked With Asterisk * Are Mandatory
- Submit and maintain application in "Active" Status until process completion
- Re-submit after making edits to document
- Submit saves all entries
- Closing document will not save
- Document Search Completed status to pull up and print Original certificate

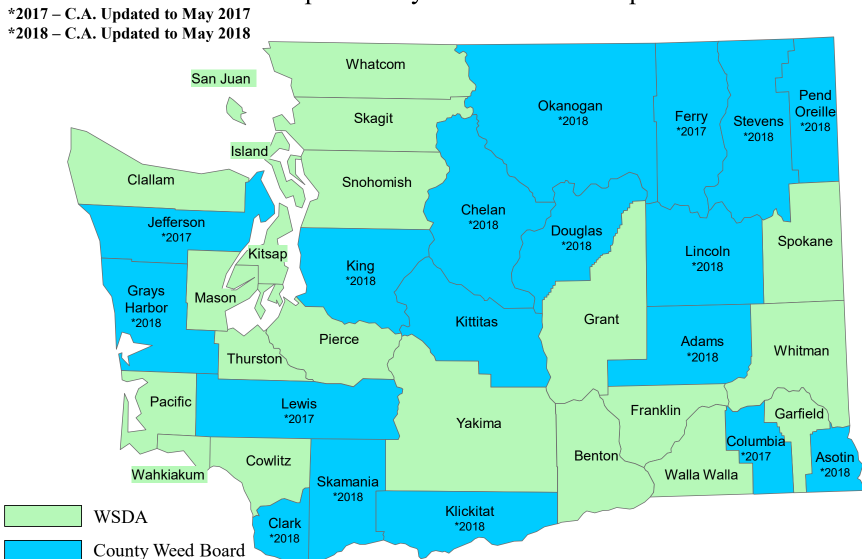


COOPERATIVE COUNTY NOXIOUS WEED CONTROL AGENCIES Washington State Noxious Weed Control Board



http://www.naisma.org/

Responsibility for WWHAM Inspection



WWHAM Program Standards

- Field inspection
- Inspection certificate
- Forage tag
- Twine
- Weed list

- All 53 species listed in the North American Invasive Species Management Association standard www.naisma.org
- ALL species under Washington Administrative codes
 - WAC 16-752-505 & 610 "Plants Prohibited For Sale"
 - WAC 16-752 "Class A, B & C weeds"

WWHAM Field Inspection Standard For Hay

- Field to be inspected within 10 days prior to harvest.
- Fields must be inspected again if circumstances prevent harvest of the forage for a period greater than 10 days from the first inspection.
- Minimum of 2 entry points per field.
- Minimum of 1 entry point per 10 acres.
- Each point of entry shall be at least 150 ft into field & each additional 150 ft traveled shall constitute an entry point.

Inspection Continued

- Travel shall be uninterrupted, proceeding through the field being inspected.
- Entire border shall be walked or driven. Field shall include, surrounding ditches, fence rows, roads, easement, rights-of-way, or buffer zones surrounding field.
- Noxious weed(s) or undesirable plant species to be treated not later than rosette to bud stage, or boot stage for perennial grass species classified as weeds, prior to cutting or harvesting.
- Forage will be inspected so that there are no propagating parts or danger of producing a new plant from seed or any part of the noxious or undesirable plant.

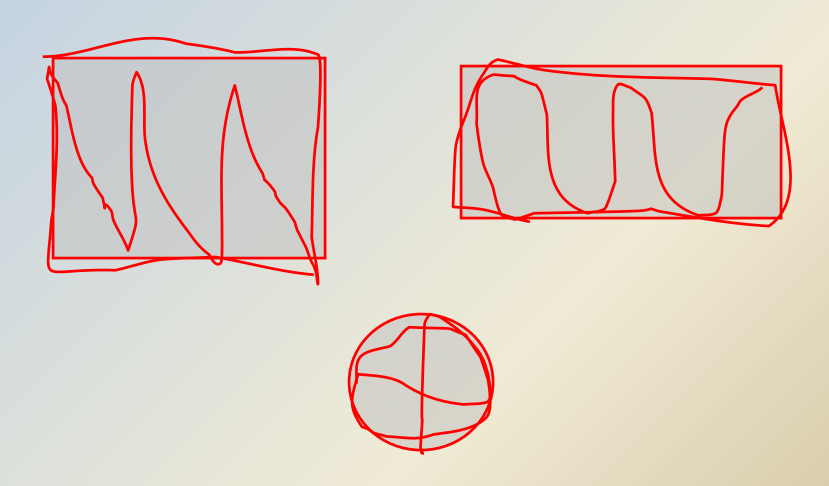
Inspection Continued

- If only part of the field is certified, make sure it is marked off, that the producer knows the marking system, and that the bales are separated and stacked alone after harvest.
- Record your inspection path in case a question arises about where you inspected a few months down the road.
- Storage area shall also be inspected and meet the standards.
- An inspector may not inspect fields of which said inspector has ownership or financial interest.

Field inspection - suggestions

- Involve stakeholder from the beginning.
- Inform stakeholder of inspection standards / processes.
- If the field does not pass, provide information for next cutting inspection with recommendations.
- Stakeholder does not have to be present at inspection.

Suggested Field Inspection Patterns - Include Wheel Tracks



Growers must contact their WSDA or county inspector to order twine once their field has earned WWHAM Certification. Submitting the certification on PISCES will not complete your twine order. Certification Twine Orders: Contact the Plant Services Program directly at (360) 902-1874 or PlantServices@agr.wa.gov.



Twine Costs (per roll)

9600/170 \$48.00 + shipping 6500/240 \$48.00 + shipping 4000/440 \$48.00 + shipping Washington Wilderness
Hay and Mulch (WWHAM)
Certification Program

Washington
State Department of
Agriculture

360-902-1874
plantservices@agr.wa.gov

Tag No

Tag number will be consecutive / Sequential.

Certification Tags/Stickers

Charged at \$0.56 per tag.

Plant Services Staff only: Include any twine costs on SR when billing for WWHAM certification. Contact Cheryl for shipping costs to include on the SR and to coordinate shipping. Applicant will be charged drive time and mileage from office location in addition to time conducting the inspection at \$62.50 Hourly Rate – Non Licensed Nursery Fee and \$0.54 Per Mile.





2016 Change To Weed List

- 10 Species Removed
- 9 Species Added
- 4 Species Already WA Class B or C Weed

Added to NAISMA List

Austrian Fieldcress (Rorippa austriaca) WA - Class C Weed

Common mullein (Verbascum Thapsus)

Common teasel (Dipsacus fullonum) WA - Class C Weed

Cutleaf teasel (Dipsacus laciniatus)

Dame's rocket (Hesperis matronalis)

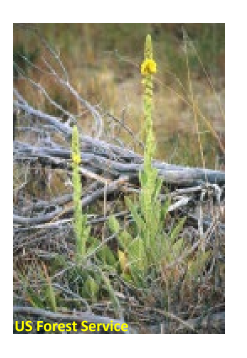
Field scabious (Knautia arvensis)

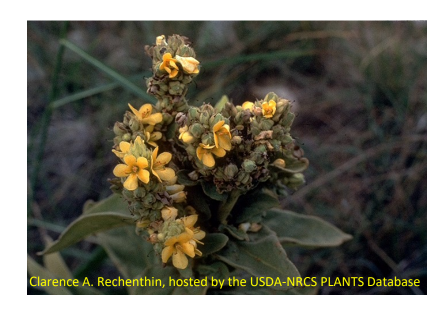
Hoary Alyssum (Bertera incana) WA - Class B Weed

Tall Buttercup (Ranunculus acris)

Vipers bugloss/Blueweed (Echium vulgare) WA – Class B Weed

Verbascum Thapsus Common Mullein





- Erect monocarpic biannual
- Leaves alternate, oblong-obovate to lanceolate, woolly, 4-16 inch long including petiole
- Flowers sessile, 5 fused petals, 1 inch in diameter

Dipsacus laciniatusCutleaf teasel



- Monocarpic perennial, flower stock reaching 6 to 7 feet
- Opposite leaves are joined at the base and form cups that surround the prickly stem
- The small, white flowers densely cover oval flower heads
- Spiny bracts are located on the ends of flower stems.

Hesperis matronalis Dame's rocket





- Herbaceous, biennial forb that grows up to 4 ft. in height
- Alternate leaves are broadly lanceolate and sessile or born on short petioles
- Leaves are 2-6 in. long and hairy
- Flowers are fragrant, vary in color from white to purple or pink
- Flowers develop in clusters on 3 to 4 ft. tall stalks

Knautia arvensis Field scabious



- Perennial, stems erect to ascending to 3 ft. tall
- Lowest leaves simple and crenate, upper leaves pinnate, with all intermediates between
- Entire plant covered in short stiff hairs
- Blue to purple florets clustered into a single flower occurring at the end of stems

Ranunculus acris Tall Buttercup



- Stems are 1 to 3 feet tall, hairy, hollow, leafy below and branched above.
- Flowers have 5 to 7 glossy yellow petals, are about 1 inch wide, and grow on long stalks.
- Leaves divided deeply into 3 to 7 coarsely lobed segments that radiate from a common point



All pictures sourced from www.nwcb.wa.gov unless otherwise specified

WAC 16-752 State Noxious Weed List Recently Added Weeds

- One Class A
- Three Class B
- Eight Class C

Saccharum ravennae Ravenna Grass







General Description: Ravenna grass is a tall, perennial grass that forms clumps of basal leaves called tussocks. Flowering stems are erect and up to 13 feet (4 meters) tall. Leaves occur on stems up to the base of the inflorescences. Stems can be reddish or other colors as flowers mature. Inflorescences are at stem tips and are slender and silvery in color.

(Class A weed)

Buddleia davidii (except sterile cultivars) **Butterfly Bush**





General Description: Butterfly bush is a deciduous shrub with arching branches that can reach 15 feet in height. The showy flower spikes are often purple, and the leaves and stems are typically hairy.

(Class B weed)

<u>Centaurea X moncktonii</u> Meadow Knapweed





General Description: As a hybrid between black knapweed and brown knapweed, meadow knapweed can have variable characteristics between the parent plants. Perennial plant that typically grows between 1 and 5 feet tall. Flower heads are solitary and terminal on branch tips. Bracts at the base of flower heads are light to dark brown and have papery, fringed margins. Flowers are rose purple to white. Leaves not divided, up to 6 inches long and 1.25 inches wide, smooth or slightly lobed or toothed margins. Leaves decrease in size up stem. (Class B weed)

Hieracium spp. all nonnative sp. Hawkweeds









European Hawkweed

Common Hawkweed

Smooth Hawkweed

Polar Hawkweed

General Description: Perennial, herbaceous plants that exude a milky sap when broken, have various types of hairs, and flower-heads of yellow flowers. Nonnative hawkweed species can be difficult to tell apart, especially if they hybridize. Nonnative yellow flowered hawkweeds are grouped into two Class B noxious weed listings by subgenus Pilosella and subgenus Hieracium. Nonnative hawkweeds in subgenus Hieracium include: European (*Hieracium sabaudum*), smooth (*H. laevigatum*), common (*H. lachenalii*), polar (*H. atratum*), spotted (*H. maculatum*), and wall (*H. murorum*).

(Also on Prohibited Plant List)

Arum italicum Italian Arum



General Description: Perennial, herbaceous, grown from tubers. Flowers made up of spathe and spadix. Emerge and bloom in late April early June and give off bad order. Leaves emerge in the fall to late winter and die back in the summer. Leaf blades are arrowhead-shaped, green and may have cream, silver-gray or other colored veins and markings

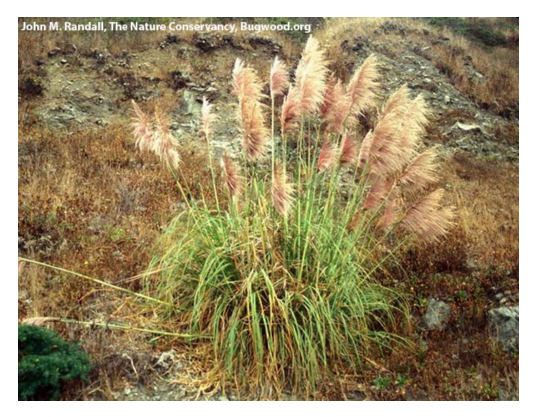
<u>Centromadia pungens</u> Spike Weed



General Description: Annual plant, growing up to 47 inches tall. Rigid branches and leaves with spreading to stiff hairs. Leaves and flowerhead bracts are spine-tipped. Numerous small flower heads of yellow ray and disk flowers. Bracts at the base of the flower head partially covered by upper leaves. Bracts are spine-tipped and have short stiff hairs.

(Class C Weed)

Cortaderia jubata Jubata Grass



General Description: It is a large perennial grass that grows in basal clumps of long narrow leaves. Flowering stems grow upward, generally at least twice as long as the tussock. Plumes of flowers bloom at stem tips and range in color from deep violet to pinkish to creamy white. All flowers are female and can form seed without pollination.

Cortaderia selloana Pampas Grass



General Description: It is a large perennial grass that grows in clumps called tussocks. Basal clumps of long, narrow leaves have sharp edges and grow to around 4 feet tall, and upright stems grow out of the tussock, up to 6 to 13 feet. Plumes of flowers bloom at stem tips, ranging in color from white, silver, cream, pink to violet.

(Class C Weed)

Crataegus monogyna

English Hawthorn





General Description: Crataegus monogyna is a long-lived, deciduous, small tree to large shrub. Its branches have sharp thorns and the leaves are deeply lobed. White flowers, which can have a pink tint, bloom in May and develop red fruits in the fall.

Lepidium appelianum Hairy Whitetop





General Description: Perennial plant. Flower clusters in somewhat flat-topped racemes made up of 20-30 flowers. Flowers on slender pedicles, each with 4 sepals, 4 white petals and 6 stamens. Leaves are alternately arranged, pubescent and up to about 4 inches long. Leaf margins are irregularly toothed (dentate). Lower leaves have stalks (petioles), upper leaves do not have stalks and have lobed, clasping bases. Stems are stout, pubescent, spreading to upright and 4 to 20 inches tall.

Lepidium draba Hoary Cress



General Description: Perennial plant. Grows up to around 2 to 3 feet tall. Plants generally covered in short hairs but can be hairless. Flat-topped clusters of white 4-petal flowers. Leaves are alternately arranged on the stem, blue-green and lance shaped. Lower leaves have stalks while upper leaves are without stalks and have two lobes clasping the stem. Leaf margins are irregularly toothed to smooth.

Ventenata dubia

Ventenata





General Description: Ventenata is a basally branched, tufted winter annual grass that has rolled or folded leaves and membranous ligules. Openly branched panicles are pyramidal in overall shape and have spikelets comprised of typically 3 florets. The awns of some of the florets are bent and twisted. Nodes are reddish-black in late spring.

Gymnocoronis spilanthoides

Senegal Tea Plant





Gymnocoronis spilanthoides as a freshwater or marsh-growing perennial herb which can form rounded bushes up to 3 ft tall or scrambling mats of tangled stems along the edges of waterways. Large stems are hollow between the nodes and float on water, reaching lengths of 5 ft. Leaves arranged in opposite pairs along the stem. The edges of the spearhead-shaped leaves are serrated. The numerous, white, ball-shaped flowers occur at the ends of stems

Marsilea mutica Australian Water Clover



Aquatic to amphibious fern. Creeping rhizomes. No roots. Leaves four-leave clover like, smooth edges, 1 to 2 inches across. Float on water. Non-flowering.



"Plant the seed of desire in the field of imagination to grow the harvest of invention."

Debasish Mridha