



# WebGrants

<https://fundingmt.org>

# WebGrants Registration



System Compatibility

 [Log In](#)

## Login

User ID:\*

Password:\*

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A Partnership Between



New to WebGrants - State of Montana?

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Funding Opportunities Offered by Montana State Agencies

[Search Here](#)

Register

Personal Information

Name: \* [Salutation dropdown] [First Name] [Middle Name] [Last Name]

Email: \* [Text input]

Confirm Email: \* [Text input]

Alternate Email [Text input]

Address: \* [Text input]

[Text input]

\* [City] [Montana State/Province] [Postal Code/Zip]

Phone: \* [Phone] [Ext.]

Alternate Phone [Text input]

Fax: [Text input]

What Agency's Grant Programs are you most interested in?: [Dropdown]

\* = required field

No dashes needed for phone & fax numbers.

Use the drop down to select Department of Agriculture for Noxious Weed Trust Fund Grants.

Organization Information

Name: \* [Text input]

Organization Type: [Dropdown]

Organization Website: [Text input]

Address: \* [Text input]

[Text input]

[Text input]

\* [City] [Montana State/Province] [Postal Code/Zip]

Phone: \* [Phone] [Ext.]

Ext. [Text input]

Alternate Phone [Text input]

Fax: [Text input]

Email address [Text input]

Alternate Email [Text input]

Register



 [Menu](#) |  [Help](#) |  [Log Out](#)  [Back](#)

 **Welcome**

### Main Menu

*Click Help above to view instructions. Go to "My Profile" to reset password.*

-  [Grantee Instructions](#)
-  [My Profile](#)
-  [Funding Opportunities](#)
-  [My Applications](#)
-  [My Grants](#)
-  [My Site Visits](#)

Log In  Main Menu



## Funding Opportunities

### Current Funding Opportunities

All currently posted opportunities appear below. The Application Deadline indicates the due date for the application submission. You will be unable to submit your application after this date.

Click on the title to open the Funding Opportunity summary.

Click on the column headers to sort list of Opportunities.

ID	Agency	Program	Opportunity Title	Application Deadline
20878	Department of Agriculture	AGR Commodity Research and Market Development Program	<a href="#">AGR Commodity Research and Market Development Program</a>	10/10/2015
19360	Department of Agriculture	AGR GTA Growth Through Agriculture	<a href="#">AGR Growth Through Agriculture Mini-LOAN SFY2015-2016</a>	Final Application Deadline not Applicable
33841	Department of Agriculture	AGR GTA Growth Through Agriculture	<a href="#">AGR Growth Through Agriculture September 15 2015</a>	09/15/2015
33040	Department of Agriculture	AGR Noxious Weed Trust Fund	<a href="#">AGR Noxious Weed Trust Fund FY 16 Special County/Reservation Grant Application</a>	11/02/2015
33480	Department of Agriculture	AGR Noxious Weed Trust Fund	<a href="#">AGR Noxious Weed Trust Fund 2016 Emergency Weed Grant</a>	11/02/2015
32752	Department of Agriculture	AGR Noxious Weed Trust Fund	<a href="#">AGR Noxious Weed Trust Fund 2016 Research</a>	12/01/2015
33168	Department of Agriculture	AGR Noxious Weed Trust Fund	<a href="#">AGR Noxious Weed Trust Fund 2016 Education/Development</a>	12/01/2015
33251	Department of Agriculture	AGR Noxious Weed Trust Fund	<a href="#">AGR Noxious Weed Trust Fund 2016 Local Cooperative - New</a>	12/01/2015
33475	Department of Agriculture	AGR Noxious Weed Trust Fund	<a href="#">AGR Noxious Weed Trust Fund 2016 Local Cooperative - Continuing</a>	12/01/2015

# Funding Opportunity

- Description
- Application Instructions
- MDA Website
- Grant Guidelines
- State Weed Management Plan

[Copy Existing Application](#) | [Start a New Application](#)

**Opportunity Details**  
**33251-AGR Noxious Weed Trust Fund 2016 Local Cooperative - New**

**AGR Noxious Weed Trust Fund**  
**Application Deadline: 12/01/2015**

Award Amount Range: \$0.00 - \$75,000.00	Program Officer: Dave Burch
Project Start Date: 04/01/2016	Phone: 406-444-3140 x
Project End Date: 10/31/2017	Email: <a href="mailto:dburch@mt.gov">dburch@mt.gov</a>

Award Announcement Date:

This Opportunity is recurring: Yes  
 Categorical Area(s) To be Addressed by Program: Agriculture

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**Description**

Applications for the 2016 Noxious Weed Trust Fund Local Cooperative funding opportunity are due by December 1, 2015

The 2016 New - Local Cooperative funding opportunity is for first year Local Cooperative projects that have a minimum of three cooperating, adjacent landowners. Applicants must contact and work with an organization, such as a weed district, conservation district, extension office, or tribe to be the funding recipient for grant dollars. Noxious Weed Trust Fund grants are a reimbursement type of grant.

All grant applications should complement and enhance the Montana Weed Management Plan. Additional Information can be found in the Noxious Weed Trust Fund [Grant Guidelines](#) and on the [Montana Department of Agriculture](#) website.

The Noxious Weed Trust Fund grant program provides 50:50 cost-share for herbicides, commercial applicator, and re-seeding mixtures. Projects will be funded only if matching funds are available from the participating cooperators. The maximum grant amount is limited to \$75,000 per application. The grant application deadline is midnight on December 1, 2015.

All local cooperative grant applications must attach a readable project map with the township and range identified along with cities and towns.

Participating landowners should have a committed dollar amount for the acres to be treated in the coming year, prior to grant submission. This summarized information is used on the Herbicide Worksheet form. Prior to submitting an application, project participants should have completed:

- weed mapping of target noxious weed infestations (GPS or hand drawn),
- one year of cooperative work within the weed management area, and
- identified a project coordinator.

**NEW LOCAL COOPERATIVE PROJECTS REQUIRE AN ENVIRONMENTAL ASSESSMENT (EA)** The EA portion of the grant application directs the grant participants in making the appropriate choice of herbicides to use depending on the noxious weed species along with environmental characteristics, such as groundwater depth, surface water resources, soil type, non-target plant damage, along with threatened, endangered, and sensitive species. It is important to start gathering EA information early to allow enough time to complete the environmental assessment forms that ask for a description and a mitigation statement. For more information on the EA process scroll down to the Attachments section on this page and open or download the Environmental Assessment resource information file by clicking on the file name.

The Trust Fund cannot fund:

- capital improvement projects or annual herbicide for cropland or CRP practices,
- equipment needs for the project participants,
- biological control agents for landowners due to the Trust Fund supporting school insectaries, and
- any costs associated with grant writing or expenses to attend the grant hearings in Helena, MT.

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**Attachments**

Click on the File Name to open attachment

Description	File Name	File Size
Environmental Assessment (EA) Resource Information	<a href="#">2016 EA Resource Info.pdf</a>	406 KB
Local Cooperative Application Instructions	<a href="#">2016 Local Cooperative InstructionsFY16.pdf</a>	409 KB
Instructions for the Herbicide, Revegetation and Budget Worksheets.	<a href="#">Herbicide-Reveg-Budget Worksheet InstructionsFY16.pdf</a>	547 KB
Web Soil Survey EA Instructions	<a href="#">Web Soil Survey_HowToFY16.pdf</a>	195 KB

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**Website Links**

Click on the URL to go to website

URL	Description
<a href="http://agr.mt.gov/agri/Programs/Weeds/PDF/2016GrantGuidelines.pdf">http://agr.mt.gov/agri/Programs/Weeds/PDF/2016GrantGuidelines.pdf</a>	Noxious Weed Trust Fund 2016 Grant Guidelines
<a href="http://agr.mt.gov/agri/Programs/Weeds/">http://agr.mt.gov/agri/Programs/Weeds/</a>	Montana Department of Agriculture - Noxious Weed Program
<a href="http://agr.mt.gov/agri/Programs/Weeds/PDF/2008weedPlan.pdf">http://agr.mt.gov/agri/Programs/Weeds/PDF/2008weedPlan.pdf</a>	Montana State Weed Management Plan

# Application - General Information



 Menu |  Help |  Log Out

 Back |  Print |  Add |  Delete |  Edit |  Save



## Instructions

Fill out the form below and click "Save". Once completed and saved, click on the "Go to Application Forms" link to continue completing the rest of the application. Pick the appropriate Primary, Additional and Authorized Officials. If additional contacts or authorized officials have not been registered in the system, submit a registration request on the main fundingmt.org page. Once the registration has been approved, have the primary contact person add them to the organization.

Enter a BRIEF project title, you will have the opportunity to detail your project further in the application.

To save or edit this form, click "Save" or "Edit" in the upper right hand corner of the screen. Information entered into this form will be lost unless the "Save" icon is selected before moving on to the next form. If you wish to move back a screen, select the "Back" icon. Do not click on the main browser's back arrow. Doing so could cause the data you entered to be lost.

## General Information

Primary Contact:\*

Project Title:  
(limited to 250 characters)\*

Authorized Official:\*

Organization:\*

[Go to Application Forms](#)

# New Local Cooperative - Application Forms

Application Forms	<a href="#">Application Details</a>   <a href="#">Submit</a>   <a href="#">Withdraw</a>	
Form Name	Complete?	Last Edited
General Information	✓	09/04/2015
Project Information FY16		
Cooperators FY16		
Herbicide Worksheet FY16		
Revegetation Worksheet FY16		
Budget FY16		
Project Overview - Local Coop		
Objectives & IWM Plan		
Activities/Education Timeline		
Environmental Assessment - General Vegetation		
Environmental Assessment - Soils		
Environmental Assessment - Surface and Groundwater		
Environmental Assessment - Fish and Wildlife		
Environmental Assessment - Endangered Species		
Environmental Assessment - Air Quality and Historical Sites		
Other Attachments		



### Project Information

[Mark as Complete](#) | [Go to Application Forms](#)

Complete the required information for your grant project by clicking in the text boxes. Then click "Save" when you are done with the form. If you need to update any information click "Edit" (at top) to open the form. The grant totals at the bottom of the page will be auto-filled by the WebGrants system following completion of the budget form.

Enter the name of the person that will be giving the 15 minute presentation at the grant hearings.

**Presenter for the Noxious Weed Trust Fund Hearings:\***

Click in text boxes to enter project information.

**Brief Project Description:\***

350 characters max.

**Project Sub-Type:\***

Project Sub-Type = mapping, grazing, biocontrol, herbicide

Applying For:

**Special General Funding:\***

**If Yes, then describe how the project meets the funding requirements:**

Go to "Help" for more information on the funding requirements.

**Cooperative Forestry Assistance Funding:\***

Does the project meet requirements for special funding?

**If Yes, then describe how the project meets the funding requirements**

Go to "Help" for more information on the funding requirements.

**How many years will this project require Trust Fund support?\***

**Total Acres in the project:\*** 0

Natural Heritage Program – Central Lat / Long of project

Click on Help for information on how to use the <http://mtnhp.org/mapviewer> website to find the center Latitude and Longitude of your project.

**Center location of the project in Decimal Degrees, WGS84 or NAD83:\***

Latitude (##.####)

Longitude (-###.####)

**Total Grant Funds:** \$0.00

**Total Matching Funds:** \$0.00

**Total Project Funds:** \$0.00

# Montana Natural Heritage Program

The screenshot displays the "NATURAL HERITAGE MAP VIEWER" interface. At the top, it shows the scale (1:4,613,988) and coordinates (Lat: 49.19614, Long: -106.04322, Spx: 851894.52, Spy: 555240.90). The main menu includes "File", "View", "Help", "Sign In", and "Standard Controls". A sidebar on the left contains several sections:

- Task Selection:** Includes "NHP Landcover" with a description: "Tasks are different sets of Data, Tools, and Map Layers." It features a "Switch Task" button and a "Reset Map" button.
- Tools:** Includes "Landcover Type Distribution" and "Summarize Landcover By".
- Map Layers:** A section for selecting map layers.
- Search for Location:** A search interface with a list of options: "MT Township, Range & Section", "Named Features Search", "Map Name Search (24K)", "Water Body", "State Plane", "Lat/Long Decimal Degrees", "Lat/Long Degrees Dec. Min.", "Lat/Long Degrees Min. Sec.", and "UTM Coordinate".

The main map area shows a map of Montana with various landcover types represented by different colors (green, yellow, purple, blue). Major cities and towns are labeled, including Kalispell, Great Falls, Missoula, Helena, Anaconda, Butte, Bozeman, Livingston, Laurel, Billings, Miles City, and Sidney. Major highways (Interstates 15, 90, 94, 200 and State Routes 2, 12, 93, 99) are also shown. A compass and zoom controls are visible on the left side of the map.

### Project Information

Mark as Complete | Go to Application Forms

Complete the required information for your grant project by clicking in the text boxes. Then click "Save" when you are done with the form. If you need to update any information click "Edit" (at top) to open the form. The grant totals at the bottom of the page will be auto-filled by the WebGrants system following completion of the budget form.

Enter the name of the person that will be giving the 15 minute presentation at the grant hearings.

**Presenter for the Noxious Weed Trust Fund Hearings:\***

**Brief Project Description:\***

350 characters max.

**Project Sub-Type:\***

Applying For:

**Special General Funding:\***

**If Yes, then describe how the project meets the funding requirements:**

Go to "Help" for more information on the funding requirements.

**Cooperative Forestry Assistance Funding\***

**If Yes, then describe how the project meets the funding requirements**

Go to "Help" for more information on the funding requirements.

**How many years will this project require Trust Fund support?\***

**Total Acres in the project:\*** 0

Click on Help for information on how to use the <http://mtnhr.org/mapviewer> website to find the center Latitude and Longitude of your project.

**Center location of the project in Decimal Degrees, WGS84 or NAD83:\***

Latitude (##.####)

Longitude (-###.####)

**Total Grant Funds:** \$0.00

**Total Matching Funds:** \$0.00

**Total Project Funds:** \$0.00

## Save and Mark as Complete



Montana Grants and Loans

Menu | Help | Log Out | Back | Print | Add | Delete | Edit | Save

Project Information | **Mark as Complete** | Go to Application Forms

Click **Edit** to make changes



Menu | Help | Log Out | Back | Print | Add | Delete | **Edit** | Save

Application Forms		Application Details   Submit   Withdraw	
Form Name	Complete?	Last Edited	
General Information	✓	09/04/2015	
Project Information FY16	✓	09/04/2015	
Cooperators FY16			
Herbicide Worksheet FY16			

Click form name to re-open

# Cooperator Form

## Cooperators

[Mark as Complete](#) | [Go to Application Forms](#) | [Add](#)

Click "Add" (at right) to enter a cooperator for this project. Click "Save" when done. Repeat steps until all cooperators are listed. Attach letters of support from cooperator's in the attachments component. A minimum of 3 cooperators must be listed.

Cooperator Type

Cooperator's Name

If Other, please identify



## Participation

Click "Edit" (at top) to enter the percentage of project area landowners that are participating in this project. Also describe how participants are cooperating and building working relationships. Click "Save" when complete.

Landowner Participation \*

### Description of Participation\*

Font Family  Font Size  **B** *I* U | | | |

# Herbicide Worksheet



Compiles  
all project  
herbicides  
eligible to  
receive  
cost-share  
grant  
funding.

**Before starting the herbicide form, the project coordinator will have...**

- **met and worked with landowners to coordinate weed control efforts**
- **a firm commitment from project participants**
- **identified the # of acres and weeds to be treated with cost-share herbicides**
- **selected the herbicide active ingredients that will be used in the project**
- **planned types of herbicide applications**
  - **ground / aerial**
  - **private applicators / commercial applicators**
- **know the cost and availability of commercial applicators planned to complete project work**
- **Read herbicide labels**

**Reimbursements are only provided for herbicides listed and approved on the herbicide worksheet.**

# Herbicide Worksheet

## Single Herbicide - Private Applicator

[Mark as Complete](#) | [Go to Application Forms](#) | [Add](#)

Click "Add" to enter a private applicator single herbicide product for this project. Click "Save" when done. Repeat the steps until all private applicator single herbicide products are listed.

[View Montana State Agricultural Chemical price list.](#)

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
							0.00	\$0.00	\$0.00

## Herbicide Tank Mix - Private Applicator

[Add](#)

Click "Add" to enter a private applicator tank mix for this project. Click "Save" when done. Repeat the steps until all private applicator tank mixes are listed.

[View Montana State Agricultural Chemical price list.](#) Tank mix is defined by applicant selecting multiple active ingredients from the Active Ingredients list.

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
							0.00	\$0.00	\$0.00

## Single Herbicide - Commercial Applicator

[Add](#)

Click "Add" to enter a commercial applicator single herbicide product for this project. Click "Save" when done. Repeat the steps until all the commercial applicator single herbicide products are listed.

[View Montana State Agricultural Chemical price list.](#)

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Application Cost	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
								0.00	\$0.00	\$0.00

## Herbicide Tank Mix - Commercial Applicator

[Add](#)

Click "Add" to enter a commercial applicator tank mix for this project. Click "Save" when done. Repeat the steps until all the commercial applicator tank mixes are listed.

[View Montana State Agricultural Chemical price list.](#) Tank mix is defined by applicant selecting multiple active ingredients from the Active Ingredients list.

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Application Cost	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
								0.00	\$0.00	\$0.00

## Totals

If you have selected "Other-County Listed" as a weed to be treated in any of the sections above, click "Edit" (at top) and enter the name(s) of the County Listed weed(s) you are planning to treat. If more than one weed name is entered, separate each weed name with a comma.

### Other-County Listed Weeds:

Total Acres Treated: 0

Total 50% Share: \$0.00  
Contracted Services

\$0.00  
Private Applicator

# State Chemical Price List

## Single Herbicide - Private Applicator

[Mark as Complete](#) | [Go to Application Forms](#) | [Add](#)

Click "Add" to enter a private applicator single herbicide product for this project. Click "Save" when done. Repeat the steps until all private applicator single herbicide products are listed.

[View Montana State Agricultural Chemical price list.](#)



Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Weeds Treated	Acres Treated	Total Amount	50% Cost Share	
								0.00	\$0.00	\$0.00

<http://agr.mt.gov/agr/Programs/Weeds/TrustFund/PDF/CurrentYrStateBidAgChem.pdf>

## ATTACHMENT A: AGRICULTURAL CHEMICALS

	Chemical Name	Estimated Use	Brand	Unit	Cost
1.	ALL CLEAR	8 gallons	All Clear	GAL	\$22.00
2.	ALLY 60 DF 8 ounces	Unknown	Ally XP	OZ	\$7.41
3.	AMINE 2-4-D 2.5 gallon container	2,410 gallons	Platoon	GAL	\$11.95
4.	AMINE 2-4-D 30 gallon container	540 gallons	Platoon	GAL	\$11.35
5.	AQUASWEEP	Unknown	Aquasweep	GAL	\$35.95
6.	ARSENAL 2.5 gallon container / 2 case	167.5 gallons	Polaris	GAL	\$49.85

# Herbicide Worksheet

## Single Herbicide - Private Applicator

[Mark as Complete](#) | [Go to Application Form](#) | [Add](#)

Click "Add" to enter a private applicator single herbicide product for this project. Click "Save" when done. Repeat the steps until all private applicator single herbicide products are listed.

[View Montana State Agricultural Chemical price list.](#)

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
							0.00	\$0.00	\$0.00

## Herbicide Tank Mix - Private Applicator

[Add](#)

Click "Add" to enter a private applicator tank mix for this project. Click "Save" when done. Repeat the steps until all private applicator tank mixes are listed.

[View Montana State Agricultural Chemical price list.](#) Tank mix is defined by applicant selecting multiple active ingredients from the Active Ingredients list.

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
							0.00	\$0.00	\$0.00

## Single Herbicide - Commercial Applicator

[Add](#)

Click "Add" to enter a commercial applicator single herbicide product for this project. Click "Save" when done. Repeat the steps until all the commercial applicator single herbicide products are listed.

[View Montana State Agricultural Chemical price list.](#)

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Application Cost	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
								0.00	\$0.00	\$0.00

## Herbicide Tank Mix - Commercial Applicator

[Add](#)

Click "Add" to enter a commercial applicator tank mix for this project. Click "Save" when done. Repeat the steps until all the commercial applicator tank mixes are listed.

[View Montana State Agricultural Chemical price list.](#) Tank mix is defined by applicant selecting multiple active ingredients from the Active Ingredients list.

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Application Cost	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
								0.00	\$0.00	\$0.00

## Totals

If you have selected "Other-County Listed" as a weed to be treated in any of the sections above, click "Edit" (at top) and enter the name(s) of the County Listed weed(s) you are planning to treat. If more than one weed name is entered, separate each weed name with a comma.

### Other-County Listed Weeds:

Total Acres Treated: 0

Total 50% Share: \$0.00  
Contracted Services

\$0.00  
Private Applicator

# Single Herbicide

## Single Herbicide - Private Applicator

Click "Add" to enter a private applicator single herbicide product for this project. Click "Save" when done. Repeat the steps until all private applicator single herbicide products are listed.

[View Montana State Agricultural Chemical price list.](#)

Use the dropdown arrow to select the herbicide **Active Ingredient** that will be used.

If you do not see a desired active ingredient in the list, please contact MT Dept of Agriculture Noxious Weeds Trust Fund staff for clarification and resolution.

Active Ingredients\*

Application Rate\*   
ounces per acre

Application rates are entered as ounces per acre.

Herbicide Cost\*   
Cost per acre

Enter the cost of the herbicide per acre.

Does your Herbicide cost differ from MT State price list?\*  Yes  No

If Yes, explain cost difference

Cost differs from State Price List?

If you do not see a desired additive in the list, please contact MT Dept of Agriculture Noxious Weeds Trust Fund staff for clarification and resolution.

Herbicide Additive   
Basal Bark Oil  
Oil surfactant  
Dye  
Methylated Seed Oil (MSO)

Additives

Select multiple by holding down the 'ctrl' key while selecting

Please press Ctrl + Click to select multiple items

Additive Cost   
Cost per acre

Does your Additive cost differ from MT State price list?\*  Yes  No

If Yes, explain cost difference

Application Type\*

Aerial, Ground, Aquatic, Other

Weeds Treated\*   
Blueweed  
Canada Thistle  
Common Reed (Phragmites)  
Common Tansy

Treated Weeds

Select multiple by holding down the 'ctrl' key while selecting

Please press Ctrl + Click to select multiple items

Acres Treated\*

Acres treated with this herbicide



# Herbicide List

2,4-D Amine

2,4-D Ester

Aminocyclopyrachlor

Aminopyralid

Aminopyralid + Metsulfuron

Chlorsulfuron

Clopyralid

Clopyralid + 2,4-D

Dicamba

Dicamba + 2,4-D

Dicamba + Methylheptl Ester + 2,4-D

Difluflenzapyr + Dicamba

Dimethylamine salt + Diethanolamine salt -2,4-D

Fluroxpyr 1-Methylhepty Ester

Glyphosate

Glyphosate Aquatic

Imazapic

Imazapyr

Metsulfuron Methyl

Metsulfuron Methyl + Chlorsulfuron

Picloram

Triclopyr Amine

Triclopyr Ester

Drop down list of active ingredients.

If selecting a pre-mix herbicide, or a single active ingredient, enter as “Single Herbicide” on the herbicide worksheet.

If creating a tank mix combination that is not already listed, select active ingredients to build the mixture.

Enter in the “Tank Mix” section of the herbicide worksheet.

# Tank Mix

## Herbicide Tank Mix - Commercial Applicator

Click "Add" to enter a commercial applicator tank mix for this project. Click "Save" when done. Repeat the steps until all the commercial applicator tank mixes are listed.

View Montana State Agricultural Chemical price list. Tank mix is defined by applicant selecting multiple active ingredients from the Active Ingredients list.

If you do not see a desired active ingredient in the list, please contact MT Dept of Agriculture Noxious Weeds Trust Fund staff for clarification and resolution.

**Active Ingredients\***   
2,4-D Ester  
Aminocyclopyrachlor  
Aminopyralid  
Aminopyralid + Metsulfuron  
Select multiple by holding down the "ctrl" key while selecting

Use the dropdown arrow to select the Active Ingredients for the tank mix.

Please press Ctrl + Click to select multiple items

Application rate **MUST** be entered in the same order as the selected Herbicides as shown in the selection list (top to bottom). Application rates **MUST** be specified in Ounces per acre and each rate must be separated by a slash (/). For partial ounces use decimal notation. ex: 7 / .5 / 2

**Application Rate\***

Application rates are entered in ounces.

Format: rate in oz / rate in oz / rate .....

**Herbicide Cost\***   
Herbicide cost per acre

Combined ingredient cost per acre.

Does your Herbicide cost differ from MT State price list?  Yes  No

Enter rates in the same order as they are shown in the selection list (top to bottom).

If Yes, explain cost difference

Separate each rate by a slash (/). Partial ounces use decimal notation. Example: 7 / .5 / 2

If you do not see a desired additive in the list, please contact MT Dept of Agriculture Noxious Weeds Trust Fund staff for clarification and resolution.

**Herbicide Additive**   
Oil surfactant  
Dye  
Methylated Seed Oil (MSO)  
Surfactant (non-ionic)  
Select multiple by holding down the "ctrl" key while selecting

Please press Ctrl + Click to select multiple items

**Additive Cost**   
Cost per acre

Does your Additive cost differ from MT State price list?  Yes  No

If Yes, explain cost difference

**Application Type\***

**Application Cost\***   
Cost per acre

Application Cost – Commercial Applicator only.

**Weeds Treated\***   
Canada Thistle  
Common Reed (Phragmites)  
Common Tansy  
Curlyleaf Pondweed  
Select multiple by holding down the "ctrl" key while selecting

Please press Ctrl + Click to select multiple items

**Acres Treated\***



# Total Cost / 50% Cost Share

## Herbicide Tank Mix - Commercial Applicator

Add

Click "Add" to enter a commercial applicator tank mix for this project. Click "Save" when done. Repeat the steps until all the commercial applicator tank mixes are listed.

View Montana State Agricultural Chemical price list. Tank mix is defined by applicant selecting multiple active ingredients from the Active Ingredients list.

Active Ingredients	Application Rate	Herbicide Cost	Herbicide Additive	Additive Cost	Application Type	Application Cost	Weeds Treated	Acres Treated	Total Amount	50% Cost Share
Chlorsulfuron, Metsulfuron Methyl	2.5 / 10	\$32.00	Dye, Surfactant (non-ionic)	\$12.00	Ground	\$35.00	Canada Thistle, Common Tansy	45.0	\$3,555.00	\$1,778.00
								45.00	\$3,555.00	\$1,778.00

Click on the ingredient name to edit.

## Totals

If you have selected "Other-County Listed" as a weed to be treated in any of the sections above, click "Edit" (at top) and enter the name(s) of the County Listed weed(s) you are planning to treat. If more than one weed name is entered, separate each weed name with a comma.

Other-County Listed Weeds:

Click Edit to enter names of county-only listed weeds included in project.

Total Acres Treated: 45.0

Total 50% Share: \$1,778.00

Contracted Services

\$0.00

Private Applicator

Cost-share amounts are automatically transferred to budget worksheet.

# Revegetation



## Application Forms

Form Name

General Information

Project Information FY16

Cooperators FY16

Herbicide Worksheet FY16

Revegetation Worksheet FY16

# Montana Grants and Loans

 Menu |  Help |  Log Out

 Back |  Print |  Add |  Delete |  Edit |  Save

## Application

Application: 33630 - FY16 TEST LC-NEW CB

Program Area: AGR Noxious Weed Trust Fund

Funding Opportunity: 33251 - AGR Noxious Weed Trust Fund 2016 Local Cooperative - New

Application Deadline: 12/01/2015

Requested Total: \$0.00

### Instructions

Enter the project seed mixes below, then click "Mark as Complete". If you are not requesting Trust Fund dollars for revegetation, click "Mark as Complete".

#### Revegetation - Private Applicator

[Mark as Complete](#) | [Go to Application Forms](#) | [Add](#)

Click "Add" (at right) to enter a seed mix that will be used for revegetation in this project. Click "Save" when done. The requested grant amount and 50% cost share amount will be automatically entered on the budget form.

Seed Mixture Description	Pounds per Acre	Seed Cost per Acre	Application Type	Acres Reseeded	Total Amount	50% Cost Share
				0.00	\$0.00	\$0.00

#### Revegetation - Commercial Applicator

[Add](#)

Click "Add" (at right) to enter a seed mix that will be used for revegetation in this project. Click "Save" when done. The requested grant amount and 50% cost share amount will be automatically entered on the budget form.

Seed Mixture Description	Pounds per Acre	Seed Cost per Acre	Application Type	Application Cost per Acre	Acres Reseeded	Total Amount	50% Cost Share
					0.00	\$0.00	\$0.00

If project does not include revegetation, click Mark as Complete and go to the next form.

## Application

Application: 33630 - FY16 TEST LC-NEW CB

Program Area: AGR Noxious Weed Trust Fund

Funding Opportunity: 33251 - AGR Noxious Weed Trust Fund 2016 Local Cooperative - New

Application Deadline: 12/01/2015

Requested Total: \$0.00

## Instructions

Enter the project seed mixes below, then click "Mark as Complete". If you are not requesting Trust Fund dollars for revegetation, click "Mark as Complete".

## Revegetation - Private Applicator

Click "Add" (at right) to enter a seed mix that will be used for revegetation in this project. Click "Save" when done. The requested grant amount and 50% cost share amount will be automatically entered on the budget form.

Seed Mixture Description\*

Pounds per Acre\*

Seed Cost per Acre\*

Application Type\*

Acres Reseeded\*

Click Add to enter:

- seed mix description
- lbs. per acre
- cost per acre
- ground or aerial
- # of acres reseeded

Save & repeat for each seed mix.  
50% of total is transferred to budget form for grant request and match.

# Budget



## Application Forms

Form Name

### General Information

Project Information FY16

Cooperators FY16

Herbicide Worksheet FY16

Revegetation Worksheet FY16

Budget-LC FY16



Project Overview - Local Coop

Objectives & IWM Plan

Activities/Education Timeline

Environmental Assessment - General Vegetation

Environmental Assessment - Soils

Environmental Assessment - Surface and Groundwater

Environmental Assessment - Fish and Wildlife

Environmental Assessment - Endangered Species

Environmental Assessment - Air Quality and Historical Sites

Other Attachments

# Budget Form

## Budget

Enter budget information, whole dollars only and narrative character maximum of 350. Click "Save" when complete. Click "Edit" (at top) to make additional changes.

Expense Category	Grant Funds	Grant Funds Narrative	Match Funds	Match Funds Narrative
Contracted Services - non-Herbicide	\$0.00		\$0.00	
Supplies & Materials - non-Herbicide	\$0.00		\$0.00	
Communications	\$0.00		\$0.00	
Travel	\$0.00		\$0.00	
Other Expenses	\$0.00		\$0.00	

## Herbicide - Private Applicator

This expense category is only for landowner applied project herbicides and **REQUIRES** a 50/50 match. If your actual match differs from this amount, please refer to the Herbicide/Revegetation Match Information section below.

### Expense Category

Supplies & Materials - Herbicide

## Herbicide - Commercial Applicator

This expense category is only for commercial applicator applied project herbicides and **REQUIRES** a 50/50 match. If your actual match differs from this amount, please refer to the Herbicide/Revegetation Match Information section below.

### Expense Category

Contracted Services - Herbicide

## Revegetation - Private & Commercial Applicator

This section is for landowner and contracted revegetation costs and **REQUIRES** a 50/50 match. If your actual match differs from this amount, please refer to the Herbicide/Revegetation Match Information section below.

### Expense Category

Revegetation

## Total Budget

### Totals

Total Budget

## Additional Match Information

If your Herbicide or Revegetation match is actually less than the 50% shown, explain why in the box below.

If your Herbicide or Revegetation match exceeds the 50% shown, add the additional match amount to the Other Expenses Match Funds and Match Funds Narrative in the budget section above.

### Herbicide/Reveg Match Information:

Provide a narrative describing planned in-kind contributions for the project. Go to "Help" (at top) for more information.

### In-Kind Contributions:\*

Auto filled after form is Saved.

# Montana Grants and Loans

Menu | Help | Log Out

Back | Print | Add | Delete | Edit | Save



## Application

### Budget

Enter budget information, whole dollars only and narrative character maximum of 350. Click "Save" when complete. Click "Edit" (at top) to make additional changes.

Expense Category	Grant Funds	Grant Funds Narrative	Match Funds	Match Funds Narrative
Contracted Services - non-Herbicide	\$0.00		\$0.00	
Supplies & Materials - non-Herbicide	\$0.00		\$0.00	
Communications	\$0.00		\$0.00	
Travel	\$0.00		\$0.00	
Other Expenses	\$0.00		\$0.00	



### Additional Match Information

If your Herbicide or Revegetation match is actually less than the 50% shown, explain why in the box below.

If your Herbicide or Revegetation match exceeds the 50% shown, add the additional match amount to the Other Expenses Match Funds and Match Funds Narrative in the budget section above.

**Herbicide/Reveg Match Information:**

Provide a narrative describing planned in-kind contributions for the project. Go to "Help" (at top) for more information.

**In-Kind Contributions:\***





### Budget

[Mark as Complete](#) | [Go to Application Forms](#)

Enter budget information, whole dollars only and narrative character maximum of 350. Click "Save" when complete. Click "Edit" (at top) to make additional changes.



Expense Category	Grant Funds	Grant Funds Narrative	Match Funds	Match Funds Narrative
Contracted Services - non-Herbicide	\$750.00	mapping services	\$750.00	1/2 of mapping cost
Supplies & Materials - non-Herbicide	\$250.00	gloves, trash bags for spray day	\$250.00	1/2 of spray day supplies
Communications	\$0.00		\$0.00	
Travel	\$0.00		\$0.00	
Other Expenses	\$0.00		\$0.00	
<b>Totals</b>	<b>\$1,000.00</b>		<b>\$1,000.00</b>	



### Herbicide - Private Applicator

This expense category is only for landowner applied project herbicides and **REQUIRES** a 50/50 match. If your actual match differs from this amount, please refer to the Herbicide/Revegetation Match Information section below.

Expense Category	Grant Funds	Match Funds
Supplies & Materials - Herbicide	\$610.00	\$610.00

### Herbicide - Commercial Applicator

This expense category is only for commercial applicator applied project herbicides and **REQUIRES** a 50/50 match. If your actual match differs from this amount, please refer to the Herbicide/Revegetation Match Information section below.

Expense Category	Grant Funds	Match Funds
Contracted Services - Herbicide	\$1,778.00	\$1,778.00



### Revegetation - Private & Commercial Applicator

This section is for landowner and contracted revegetation costs and **REQUIRES** a 50/50 match. If your actual match differs from this amount, please refer to the Herbicide/Revegetation Match Information section below.

Expense Category	Grant Funds	Match Funds
Revegetation	\$4,400.00	\$4,400.00

### Total Budget

Totals	Total Grant Funds	Total Match Funds
Total Budget	\$7,788.00	\$7,788.00



### Additional Match Information

If your Herbicide or Revegetation match is actually less than the 50% shown, explain why in the box below.  
If your Herbicide or Revegetation match exceeds the 50% shown, add the additional match amount to the Other Expenses Match Funds and Match Funds Narrative in the budget section above.

#### Herbicide/Reveg Match Information:

Provide a narrative describing planned in-kind contributions for the project. Go to "Help" (at top) for more information.

**In-Kind Contributions:\*** Landowners will contribute their own equipment and labor for herbicide application on their own land.

# Project Overview

## Project Overview - Local Coop

[Mark as Complete](#) | [Go to Application Forms](#)

### Need for Action:\*

Text may be written in Word and copied to text boxes.

*Explain why the project area needs assistance from the Trust Fund for noxious weed control.*

3000 character max.

*Attach a photo or use a Word document to attach multiple photos of the noxious weed problem. Make sure the picture(s) have a description or describe the photo in the "Need for Action" box. REMEMBER: make sure your pictures are web friendly, reduce the file size before uploading. Before you can add your photos, you must complete all components of the Project Overview and click save.*

### Photo(s) of the Problem\*



Complete text boxes and Save. Then click Edit to add photos.

[Click here to add attachment.](#)

### Cooperative Weed Management Area (CWMA) Background:\*

*Describe how the CWMA was developed and how your management area used the steps in "designating a CWMA" outlined in the Montana State Weed Management Plan. For more information go to Appendix F in the State Weed Management Plan.*

2000 character max.

### High Priority Noxious Weeds:\*

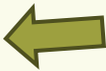
*List the noxious weeds that are a high priority in the project and why management of these weeds is a priority for the county and your CWMA.*

2000 character max.



Attach a photo or use a Word document to attach multiple photos of the noxious weed problem. Make sure the picture(s) have a description or describe the photo in the "Need for Action" box. **REMEMBER:** make sure your pictures are web friendly, reduce the file size before uploading. **Before you can add your photos, you must complete all components of the Project Overview and click save.**

Photo(s) of the Problem\*



Click here after text box information has been entered and saved.

Click here to add attachment.

**Attach File**

Upload File:



# Objectives & IWM Plan

## Instructions

Enter the information in the text boxes below. When done click "Save". If changes are needed click "Edit". Click "Mark as Complete" when finished with the form.

### Objectives & IWM Plan

[Mark as Complete](#) | [Go to Application Forms](#)

#### Specific Objectives:<sup>\*</sup>



Text may be written in Word and copied to text boxes.

*Describe the project's objectives and how they will enhance the renewable resources in your project area. Objectives should be specific, measurable, attainable, relevant, and timely.*

2000 character max.

#### Integrated Weed Management (IWM) Plan<sup>\*</sup>



*Please list all IWM components used on this project. Describe how the project will accomplish the objectives using an integrated weed management plan. Provide detail on the reason for the proposed management techniques for the project area along with why it is appropriate and applicable for the noxious weed species in the designated area. **If using biological control agents, please list agents used, how many releases you are planning to release, number of agents per release and are the release sites mapped.** The Advisory Council recommends that you contact the Biological Control Coordinator at 406-258-4223 to discuss biological control components of your project.*

3000 character max.

#### Annual Monitoring Plan:<sup>\*</sup>



*Describe how you will track the activities of this project. Also, explain the methods that will be used for determining the effectiveness of the project's noxious weed treatments. Local cooperative projects must have before and after photos to submit in the final report.*

2000 character max.

Provide specific information on project biocontrol efforts and work with the Biocontrol Coordinator.

# Activities / Education Timeline

## Planned Project Activities

[Mark as Complete](#) | [Go to Application Forms](#) | [Add](#)

Click "Add" (at right) to build a timeline of activities for your project starting on April 1st. Examples include: setting up photo points, monitoring plots, scheduled aerial treatments, data analysis, survey or field work, distribution of education materials, grant wrap-up, etc. Click "Save" (at top) when done with that activity. Repeat steps to add additional planned project activities. If a change is needed on an activity that has been added, click on the month in the Time Period column to re-open the entry. The Activity Description character maximum is 350.

Time Period

Year

Activity Description

Time Period\*

January  
February  
March  
April

Month - Please press Ctrl + Click to select multiple items

Year\*

Activity Description\*

- Build a timeline of project activities beginning on April 1st.
- Select the month(s) of the activities from the drop down.
- Enter the year of the activity and an activity description.
- Save after each entry.

Time Period

Year

Activity Description

April

2016

Set up photo points.

# Activities / Education Timeline



Menu | Help | Log Out

Back | Print | Add | Delete | Edit | Save

## Planned Education Events

Click "Edit" (at top) to select which events will be a part of your grant project and provide a brief description (250 character maximum). Click "Save" when done with this component of the form. The Advisory Council recommends that you contact the Statewide Education Campaign Coordinator at 444-9491 to discuss education components of your project.

Event Type	Planned?	Describe Event
Landowner meeting(s):		
Weed tours/floats:		
Spray days:		
News articles/Public information:		
K-12 Students - weed education:		
Conference/meeting presentations:		
Other education events:		

Event Type	Planned?	Describe Event
Landowner meeting(s):	<input type="radio"/> Yes <input type="radio"/> No	
Weed tours/floats:	<input type="radio"/> Yes <input type="radio"/> No	
Spray days:	<input type="radio"/> Yes <input type="radio"/> No	

Recommend contact with the Statewide Education Coordinator.

# Other Attachments

## Instructions

Attached files must be **1 MB** or less. Be sure to re-size your file before attaching it to this form. The files you attach should be a **small** file size to help with the upload and download time.

Click "Add" at the top and select "Browse" to locate the file(s) that you would like to attach. Enter a description of what you have attached. Click "Save". Repeat this process for all attachments. Click "Mark as Complete" when finished. If you have **no attachments**, click "Mark as Complete" to complete this form.

**Local Cooperative Projects: New & Continuing** - must attach a project map. New projects attach environmental assessment documents for soils, surface and ground water sections. Other documents to attach can include letters of support.

**Research & Education Projects:** Attach pertinent application documents such as, cited literature, references, summary of previous outcomes, draft education materials, letters of support, etc.

## Other Attachments

[Mark as Complete](#) | [Go to Application Forms](#)

Description	File Name	File Size	Date Uploaded	Delete?
-------------	-----------	-----------	---------------	---------

Project Map required for all Local Cooperative Projects

EA materials required for New Local Cooperative Projects

Add all important documents – be sure to reduce file size before attaching files

**Add, Browse, Enter Description, Save - Repeat for each attachment - Mark as Complete**



# Environmental Assessment



# EA Sections and Reviewers

- **GENERAL VEGETATION TYPE** **KIM ANTONICK**  
**444-7819**
- **SURFACE & GROUNDWATER** **EMILIE ERICH and CHRIS KELLY**  
**444-3271** **444-5422**
- **SOILS** **EMILIE ERICH and CHRIS KELLY**  
**444-3271** **444-5422**
- **THREATENED & ENDANGERED SPECIES** **CRAIG McLANE**  
**444-1224**
- **FISH & WILDLIFE HABITAT** **CRAIG McLANE**  
**444-1224**
- **AIR QUALITY** **KIM ANTONICK**  
**444-7819**
- **HISTORICAL & ARCHEOLOGICAL SITES** **KIM ANTONICK**  
**444-7819**

# Mark As Complete & Submit

Application Forms		Application Details   <a href="#">Submit</a>   <a href="#">Withdraw</a>	
Form Name	Complete?	Last Edited	
General Information	✓	09/04/2015	
Project Information FY16			
Cooperators FY16			
Herbicide Worksheet FY16			
Revegetation Worksheet FY16			
Budget FY16			
Project Overview - Local Coop			
Objectives & IWM Plan			
Activities/Education Timeline			
Environmental Assessment - General Vegetation			
Environmental Assessment - Soils			
Environmental Assessment - Surface and Groundwater			
Environmental Assessment - Fish and Wildlife			
Environmental Assessment - Endangered Species			
Environmental Assessment - Air Quality and Historical Sites			
Other Attachments			

**Mark as Complete**





# Resources

- ❧ **MWCA Annual Meeting**
- ❧ **Spring & Fall Weed Coordinator Trainings**
- ❧ **New Coordinator Training**
- ❧ **MT Dept. of Agriculture**



About Business Producer Consumer Programs Search

## NOXIOUS WEED TRUST FUND

### APPLICATIONS DUE

- 2016 COUNTY/RESERVATION GRANTS: NOV. 2<sup>ND</sup>
- 2016 NWTf GRANTS: DEC. 1<sup>ST</sup>

VISIT [WWW.AGB.MT.GOV/PROGRAMS/WEEDS/](http://WWW.AGB.MT.GOV/PROGRAMS/WEEDS/)



## NWTF Grant Opportunities

Grants available for noxious weed control on private and public lands.

Applications for research, education/development and local cooperatives are available now!

[Click here to learn more! >>](#)

### Favorites

- Agriculture in the Classroom
- Boards and Councils
- Contact Us
- Driftwatch
- eCalendar
- Employment
- Growth Through Agriculture
- Hail Insurance
- Hay Hotline
- Organic Program
- Pesticide Programs & Training
- Certified Weed Free Forage
- Phone Listings
- State Grain Laboratory
- Wheat & Barley Committee

1 2 3 4 5 6

### In the spotlight

- MT Dept. of Agriculture & Pulse Advisory Committee to Host Montana Pulse Day
- Department of Agriculture Announces Christy Clark as New Agricultural Development & Marketing Bureau Chief
- Governor Bullock & Dept. of Agriculture Award \$1.2 million in Specialty Crop Block Grants
- MT Potato Research & Market Program Seeks Proposals for \$70,000 in Grant Funds
- State Adds Three New Invasive Plants to Noxious Weed List
- MT Pulse Advisory Committee to Review North Dakota Reciprocal Agreement
- MT Dept. of Ag to Hold Listening Sessions in Eastern MT Communities
- Department to Hold Waste Pesticide Disposal Events in September
- Department's Hay Hotline Source for Producers Short on Hay
- State Hail Insurance Claims Available for Policy Holders
- Montana Corn Growers Turn Down Corn Checkoff

### State Grain Lab Offers Online Services

The State Grain Laboratory now offers online certificates using a secure portal. Registered users can print certificates and email them to customers.

#### Director Ron de Yong

Director's Message

#### Department Mission

"To protect producers and consumers, and to enhance and develop agriculture and allied industries."



Programs Home

- Agriculture in the Classroom
- Beekeeping
- Commodities
- Farmers Markets
- Food & Agricultural Development Centers
- Grants & Loans
- Marketing
- Natural Resources
- Organic Certification
- Pesticides
- Produce
- Pest Management
- Weeds**
  - Aquatic Weeds
  - Biological Controls
  - MTNWECC
  - Weed Free Forage
  - Weed Trust Fund
    - New Applications
    - Active Projects

Quick Access

- Farmers Markets
- Grain Laboratory
- Hay Hotline
- Montana Ag Facts
- News Releases
- Organic Program
- Pesticide Training
- Wheat & Barley

## Weeds

### Noxious Weed Trust Fund Grant Program

The Montana Noxious Weed Trust Fund (NWTF) grant program was established by the 1985 Montana Legislature to provide funding for the development and implementation of weed management programs. Grant awards of up to \$75,000 are available for noxious weed **research** projects, state and community **education/development** projects, and **local cooperative** - landowner cost share grants. Additional information can be found in the **Grant Guidelines**.



Orange Hawkweed

Grant applications are submitted electronically through the WebGrants system at <https://fundingmt.org>. All grant projects should complement and enhance the Montana Weed Management Plan and focus on state or county listed noxious weeds. Grant funding is provided as reimbursement for completed project expenditures. Grant funds may not be used for purchasing publications, biocontrol agents, or equipment; expenses related to application writing and presentation; capital improvement projects, indirect costs, or annual herbicide for cropland/CRP practices.

Assistance in completing an application can be received from the Department and organizations such as a local county weed district, extension office, university, or conservation district. An organization must serve as the funding recipient for grant funds. **Select New Applications or Active Projects for additional information.**

Applications are reviewed and presentations are made to the Noxious Weed Management Advisory Council, who then provide funding recommendations to the Director of the Montana Department of Agriculture. Final funding is approved by the Director.



**APPLY ONLINE**

- Applications for Noxious Weed Trust Fund grants are available online through the Montana WebGrants system at <https://fundingmt.org>.
- Grant applicants are registered WebGrants users associated with an organization that will serve as the funding recipient.
- Applicants may apply for up to \$75,000 per application.
- Applications for Research, Education/Development, and Local Cooperative 2016 Noxious Weed Trust Fund grant funding are available NOW.
- Applications must be submitted by December 1, 2015.

**IMPORTANT DATES**

- November 2, 2015 - Applications due for Emergency Funding
- November 2, 2015 - Applications due for FY 2016 Special County/Reservation \$7,500 Grants
- November 30, 2015 - Status Reports due for open Noxious Weed Trust Fund Grants
- November 30, 2015 - Status Reports due for FY 2015 Special County/Reservation \$7,500 Grants
- December 1, 2015 - Applications due for FY 2016 Noxious Weed Trust Fund Grants**
- Feb. 29 - March 4, 2016 - Noxious Weed Trust Fund Grant Hearings, Helena
- March / April 2016 - Distribution of FY 2016 Special County/Reservation \$7,500 Grant Awards
- April 15, 2016 - Status Reports due for Noxious Weed Trust Fund Grants