

## Wheeler Weed Warriors Program

## Treatment Application Record / Claim Form



For internal use onl	<u>ly</u>	
		Application Number:  Total Reimbursed:
Name:		
Phone Number(s): _		
Email:		
		y:
		to be treated (net treatment area) and total acres o counting acres where species overlap, estimate the

project area (gross). To avoid double counting acres where species overlap, estimate the acres of each species and use that for the totals.

For example: 20 total project area to be treated. Within this area 3 acres of just diffuse knapweed and 3 acres of just spotted knapweed are to be treated. In an

area where the populations overlap an additional 3 acres to be treated. About half of the overlapping area is spotted and the other diffuse knapweed.

**Total Project Area: 20 acres** 

By Species (Net):

Spotted knapweed: 4.5 acresDiffuse knapweed: 3.5 acres

Calculating Acreage for Cost-Share Application

otal Project Area:					
otal Acres Surveyed for N	Noxious Weeds: _				
otal Acres Treated By Sp	ecies:				
pecies					Net Acres
reatment Method Used (s	elect all that will	be used)			
] (J					
<b>Chemical</b>					
Who completed the tr	reatment (include a	applicator's licens	e numbo	er, if app	licable)
Date(s) of application	:				
Weather					
Temperature:	(F) Wind Sp	eed:		Wind I	Direction:
Cloud coverage:					
Cloud coverage.	(70)	Ram not prec	neted v	V I (IIIII 2	4 hours of application
It	emized Chemica	l Costs			
Chemical Name	Rate/Acre (include units)	Total Am			Cost (\$)
		gal	qt	pt oz	
		gal		pt oz	
		gal		pt oz	
	Itamizad I ahau	gal	qt	pt oz	Cost (C)
# of Hours	Itemized Labor (	1			Cost (\$)
# of Acres		\$/Hour		_	
	marvida maasinta N	\$/Acre		_	
Custom Application (	provide receipts)				

☐ Field Sprayer (width:) ☐ AT	V/UTV Sprayer (width:)   □ Hand Spr
□ Other:	
When was the equipment last calibrate	ed
What is your plan for continued managemonitoring, etc.)	gement (second treatments, prevention,
Notes/Comments pertaining to the trea	itment
Biological	
Who completed the release	Date of Release
·	
Source for obtaining agent (if not throu	ugh Wheeler SWCD)
Agent Used:	
Scientific Name:	Number Released:
Scientific Name: Btage Released: □ Egg □ Larva □ Pu	
Stage Released: □ Egg □ Larva □ Pu Site Specifications	
Stage Released:   Egg Larva Put  Site Specifications  Latitude: Longitude	npa   Adult   In Plant   Galls  e:   Elevation:
Stage Released:   Egg   Larva   Put  Site Specifications  Latitude:   Longitude:   Terrain:   Valley   Foothill   Mounta	ipa
Stage Released:     Egg	e: Elevation: in _ Plain _ River/Lake _ Other op _ Riparian _ Forest _ Other
Stage Released:     Egg	ıpa □ Adult □ In Plant □ Galls
Stage Released:   Site Specifications  Latitude: Longitude  Terrain:   Valley   Foothill   Mounta  Veg Type:   Grassland   Shrub   Cre  Percent Cover: Target Weed   Forb   Dominate plant species	npa

monitoring, etc.)	ntinued management (second releases	, collections, prevent
Notes/Comments pertain	ing to the treatment	
Mechanical Who completed the treat	ment ced Mechanical Costs	
Type of Treatment	Equipment Used	Cost (\$)
	nized Labor Costs	Cost (\$)
# of Hours	\$/Hour	
	\$/Acre	
# of Acres	vide receipts)	
# of Acres Custom Application (prov		al \$
	Tot	Ψ
Custom Application (prov	Tot ntinued management (second treatment)	

Ite	mized Cultural Costs	Cost (\$)
Type of Treatment	Equipment Used	Cost (3)
It	emized Labor Costs	Cost (\$)
# of Hours	\$/Hour	
44 - <b>C A</b>	\$/Acre	
Custom Application (pr	rovide receipts)	otal \$
Custom Application (pr	rovide receipts)	
Custom Application (production)	rovide receipts)	
Custom Application (production (production))	Tyou want to share	
Custom Application (production (production))  Iditional information (production)  Figure 1. The second content of the second content	Tyou want to share  Request for Reimbursement	

ge may be attached	A separate po	les on next page

## **Examples**

Total property acreage is aprox. 16 gross acres. Blackberry covers aprox. 1 net acre. Thistle covers aprox. 2.5 acres.

\*Property is zoned and used for a farm with dwelling and barns.

(RIGHT) An example of a computer-generated property map indicating developments and noxious weed infestations.

