

BIOLOGICAL CONTROL RELEASE NORTH DAKOTA DEPARTMENT OF AGRICULTURE NOXIOUS WEED DIVISION

SFN 19816 (11-2021)

Date of Release		County			
CONTACT PERSON					
Name		Email Address	Telepho	Telephone Number	
Mailing Address		City	State	ZIP Code	
LEGAL LANDOWNER/LAND MANAGER					
Name		Email Address	Telepho	Telephone Number	
Mailing Address		City	State	ZIP Code	
LOCATION					
Latitude Longit	ude	Picture of Site	Stake a No ⊡Yes	t Release Location sNo	
BIOLOGICAL CONTROL AGENTS					
Common Name Scientific Name					
Agent Life Stage					
	Adults Other				
Number of Releases Number Per Release Target Weed					
Other Noxious Weed Present					
SITE CHARACTERISTICS					
Physical					
1. SOIL TEXTURE: Fine (Clay) Medium (Silt/Loam) Coarse (Sand/Gravel)					
2. SOIL MOISTURE REGIME: Well-Drained Moderately Well-Drained Poorly Drained					
3. RISK OF SPRING FLOODING: None Low Moderate High					
4. TOPOGRAPHY: Slight Slope Slope Level Hilltop Valley					
5. DIRECTION SLOPE FACES:					
6. ESTIMATED BARE GROUND AT SITE: % of Surface					
Biological					
7. WEED INFESTATION: Continuous Interrupted					
8. ESTIMATED ACRES OF WEED INFESTATION:					
9. WEED DENSITY: 0-40 Stems/Sq Ft 40-100 Stems/Sq Ft >100 Stems/Sq Ft					
10. TYPICAL MATURE WEED HEIGHT:					
11. TREES OR SHRUBS IN RELEASE SITE: Yes No Coniferous Deciduous Mixed					
IN SURROUNDING AREA: Yes No					
12. SHADE FROM TREES AND SHRUBS IN RELEASE SITE: Full Partial None					
Cultural					
13. CURRENT LAND USE: Pasture Public Land Ditch Idle (Cropland) Other:					
14. TREATMENTS WITHIN LAST 12 MONTHS: Mowing Grazing Insecticides Herbicides					