

Sanpete County Weed Department

160 N Main Ste 207, Manti, UT 84642 Phone: (435) 835-6442



Dear Landowner and/or Land Leaser:

The Sanpete County Weed Board has determined that there are many properties in Sanpete County with a noxious weed problem that needs to be taken care of.

Enclosed you will find copy of the Utah Noxious Weed Act Law, a list of weed's declared to be noxious in Sanpete County along with weed board members and supporting agents.

Sincerely,

Bryce Jackson Sanpete County Weed Board Chairman Commissioners:
Scott Bartholomew, Chair
Reed Hatch
Edwin Sunderland



Assessor: Kenneth Bench Attorney: Kevin Daniels Auditor: Stacey Lyon Clerk: Sandy Neill

Recorder: Talisha Johnson Sheriff: Jared Buchanan Treasurer: Amy Willden

Sanpete County Courthouse

160 N Main • Manti, Utah 84642

GENERAL NOTICE TO CONTROL NOXIOUS WEEDS

The <u>Utah Noxious Weed Act</u>, Utah Code Annotated, 4-17-1 et-al, Sec. 7, specifically states, that it is the responsibility of any person who owns or controls land in the State of Utah, to control any noxious weeds growing on such land and to prevent the spread of same by cutting, tillage, cropping, pasturing or treating with chemicals or other effective methods or combination thereof, approved by the County Weed Control Supervisor, and as often as may be required to prevent the weed from blooming and maturing seeds or spreading by root, root stalks or other means.

When the land owner or person in possession of property within Sanpete County, upon which noxious weeds are present, fails to control or prevent their growth and spread, the County Weed Control Supervisor, or any member of the County Weed Board, has the prerogative to notify the property owner that their property can, and may be declared a Public Nuisance. Five days after your property has been declared a Public Nuisance, the County may, after reasonable notification, enter the property without your consent, and perform any work necessary, consistent with sound weed prevention and control practices, to control the weeds.

Any expense incurred by the County in effecting the control of said noxious weeds shall be charged to you, and any expenses which remain unpaid 90 days after being assessed shall become a lien on the property and shall be collectable by the County Treasurer at the time of collection of the general taxes.

THE FOLLOWING ARE DECLARED TO BE NOXIOUS WEEDS IN SANPETE COUNTY

Buffalo Bur

Field Bind Weed

Russian Knapweed

Toad Flax (Yellow & Dalmatian)

Burdock

(Wild Morning Glory)

Scotch Thistle

Whitetop (Hoary Cress)

Canada Thistle

Hounds Tongue

Squarrose Knapweed

Dyers Woad

Musk Thistle

Tall Whitetop

Sanpete County Weed Board:

Bryce Jackson, Milburn, 435-427-3749

Chad Dewey, Snow College, 435-851-6380

Brad Aagard, Ftn. Green, 435-445-3543

Shaydon Hermansen, Gunnison, 435-851-4818

Mark Sorenson, Mt. Pleasant, 435-462-3010

Other Contacts:

Edwin Sunderland, Commissioner, 435-851-1214

Tom Seely, Weed Control Supervisor, 435-835-6442

Tom Seely, Spray Equip. Operator, 435-835-6442

Matt Palmer, USU Extension, 435-283-7582

Dallin Carter, Spray Equip Operator, 435-835-6442

How to Tackle Noxious Weeds in Your Community

From the Sanpete County Weed Board

The following weeds are officially designed and published as noxious for the State of Utah, as per the authority vested in the Commissioner of Agriculture under Section 4-17-3, Utah Noxious Weed Act. **Users must read and follow product label instructions carefully.** Suggested products for effective chemical treatment are:

Noxious Weed		Effective Chemical Treatment Trade Name	Effective Chemical Treatment Chemical name	Persistence Half-Life in Days
Black Henbane Nightshade Family	(A,B)	Chaparral+NIS Opensight+NIS Milestone+NIS	Aminopyralid+Metsulfuron Aminopyralid	42 Days 42 Days
Buffalobur Nightshade Family	(A)	Weedmaster	2,4-D+Dicamba	14 days
Burdock Sunflower Family	(B)	Weedmaster Milestone+NIS	2,4-D+Dicamba Aminopyralid	14 Days 35 Days
Canada Thistle Sunflower Family	(P)	Milestone+NIS Gurtail+NIS	Amniopyralid Clopyalid	35 Days 40 Days
Curly Dock Buckwheat Family	(P)	Telar+NIS Milestone+NIS Roundup	Chlorsulfuron Aminopyralid Glyphosate	40 Days 35 Days 47 Days
Dyers Woad Mustard Family	(P)	Telar+NIS Escort+NIS	Chlorsulfron Metsulfuron Methyl	40 Days 42 Days
Hoary Cress White Top Mustard Family	(P)	Telar+NIS Escort+NIS	Chlorsulfron Metsulfron Methyl	40 Days 42 Days
Hounds Tongue Borage Family	(B)	Telar+NIS Escort+NIS Weedmaster	Chlorsulfuron Metsulfuron Methyl 2,4-D+Dicamba	40 Days 42 Days 14 Days
Perennial Pepperweed (Tall White Top) Mustard Family	(P)	Escort+NIS Telar+NIS Opensight, Charparral +NIS	Metsulfuron Chlorsulfuron Aminopyralid+Metsulfuron	42 Days 40 Days 42 Days
Russian Knapweed Sunflower Family	(P)	Milestone+NIS Telar+NIS Escort+NIS	Aminopyralid Chlorsulfuron Metsulfron Methyl	35 Days 40 Days 42 Days

Noxious Weed		Effective Chemical Treatment	Effective Chemical Treatment	Persistence
		Trade Name	Chemical name	Half-Life in Days
Scotch Thistle Sunflower Family	(8)	Milestone+NIS Telar+NIS Escort+NIS	Aminopyralid Chlorsulfuron Metsulfuron Methyl	35 Days 40 Days 42 Days
Yellow Toadflax	(P)	Telar+M.S.O.	Chlorsulfuron+M.S.O.	40 Days
Figwort Family		Tordon**	Picloram**	90 Days
Dalmation Toadflax	(P)	Telar+NIS	Chlorsulfuron	40 Days
Figwort Family		Escort+NIS	Metsulfuron Methyl	42 Days
Field Bindweed	(P)	Escort+NIS	Metsulfuron Methyl	42 Days
Morning Glory		Telar+NIS	Chlorsulfuron	40 Days
Disffuse Knapweed (A,SLP) Sunflower Family		Milestone+NIS Chaparral, Opensight+NIS	Aminopyralid Aminopyralid Metsulfuron Methyl	35 Days 42 Days
Musk Thistle	(B)	Milestone+NIS	Aminopyralid	35 Days
Sunflower Family		Weedmaster	2,4-D+Dicamba	14 Days

^{* 2-4}D is most effective when applied when plant first rises or is in the rosette stage.

A = Annual

SLP = Short Lived Perennial

B = Biennial

NIS = Non-ionic Surfactant @ 0.25% v/v

P = Perennial

MSO = Modified Vegetable Oil Surfactant

^{**} Tordon 22K require chemical certification to purchase and use.

^{***} Half-life in days means the average number of days for the residual concentration to decrease by one-half. For example: If the half-life is "30 days" then after 30 days the residual decreases again by half, and is now one quarter of that you applied. The residual continue to drop by additional half each 30 days.

^{**} USERS MUST READ, FOLLOW AND UNDERSTAND PRODUCT LABEL INSTRUCTIONS CAREFULLY. BE AWARE OF GRAZING RESTRICTIONS AND ALL OTHER WARNINGS ON LABEL.