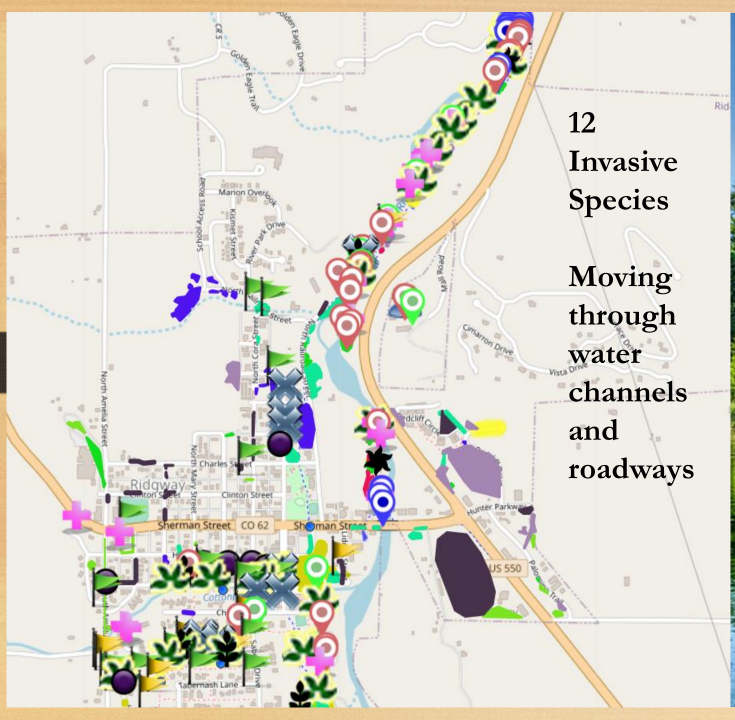
January 12 **2022**

Town of Ridgway

Weed Control





Colorado Noxious Weed Act

Integrated weed management involves cultural, biological, mechanical and chemical means of control and does not rely solely on one method. Incorporated municipalities within the county are required by the Colorado Noxious Weed Act to develop and ENFORCE their own weed management plans. Any municipality that fails to develop and ENFORCE a weed control plan, or relevant ordinance is in violation of section 35-5.5-106 of the Colorado Noxious Weed Act



Numbers in the circles represent the number of species recorded in that area in 2021	Spotted Knapweed	Canada Thistle	Russian Knapweed	Leafy Spurge	Hoary Cress	Hounds Tongue	Scotch Thistle	Any new found B weed
Uncompahgre River 10	1.4	2.3			Nie -			1.0
Lake Otonowanda 6		2.1						1.0
Uncompahgre Riverway Trail	0 2.1	2.4	2.3	1.3	3.3	2.7		1.2
Riparian areas, ditches	2.3	2.6	2.4	1.6	3.4	3.1		1.3
Small patches of any B weed	1.1	2,1	1,1	1,1	1.4	1.5	1,3	
Athletic Park esp'lly S ditch 6	2.1	2.4	2.5			2.4		1.0
Road rights of way 12	2.6	2.9	2.8	1.6	3.6	3.3		1.6
Trails	2.1	2.6	2.7	1.6	3.6	3.3		1.5

Town of Ridgway Draft Plan March 17 2011 Priority Species and number of species in each area.

-	2
	1.0 - 1.5 (Highest Priority)
	1.6 - 1.9
	2.0 - 2.5
	2.6 - 2.9
	3.0 - 3.5
	3.6 - 4.0 (Lowest Priority)

Torched Weed Killer Active Ingredients: Cinnamon Oil, Sodium Lauryl Sulfate, Thyme Oil

HOW TO DILUTE

Shake well before use. Mix 8 oz per gallon of water. Pour diluted mixture into

HOW TO APPLY

Set sprayer nozzle to "spray" setting, and hold nozzle 6

Re-treat hard-to-kill weeds

or plastic. If accidentally area with large amounts of water.

Southland Organics 189 Luke Road Bogart, GA 30622

SouthlandOrganics.com 800-608-3755

NET CONTENTS 1 GALLON

2.5 GALLON



TORCHED Ŵ



ALL-NATURAL, FAST ACTING GRASS AND WEED KILLER

> SAFE FOR PEOPLE, PETS AND THE ENVIRONMENT!



WHEN TO APPLY

Re-treat if it rains within

STORAGE

KEEP OUT OF REACH OF CHILDREN

epresents that this product qualifies for

Oil (5%). Sodium Lauryl Sulfate Ingredients* (85%) *Water.



From The Manufacturer

Torched is a fast-acting solution that eliminates weeds without the use of dangerous chemicals. Non-selective and highly effective, it even works on stubborn, glyphosate-resistant weeds like marestail and dog fennel. It is FIFRA 25-B Exempt and safe to spray around animals.

These pesticides are known as FIFRA 25(b) exempt, which means the EPA declares this a minimum risk, pesticides, with little to no risk to man or the environment.

Kills from leaves to root

Fast-acting solution

Safe to spray around garden beds, greenhouses, and poultry houses

All-natural

Free from harmful chemicals

USDA Certified Bio-Based



From the Manufacturer

a consumer that the product contains a USDAverified amount of renewable biological ingredients.



Products bearing the OMRI Listed® seal have been reviewed and determined to be allowed for organic use in accordance with specific organic standards: the USDA National Organic Program regulations AXXE Broad Spectrum Herbicide is a non-selective, weed control for grasses and broadleaf weeds. It is formulated to deliver maximum performance and provide fast-acting results on a long list of weeds and grasses, as well as most mosses and lichens.

ACTIVE INGREDIENTS

Ammonium Nonanoate CERTIFICATIONS BioPreferred OMRI Listed No toxic residuals (*breaks down within a few days*) Will not migrate through soil Non-selective weed control

Rapid burn down — Results within 24 hours

Provides up to 4+ weeks of control

Labeled for field crops, ornamentals, pastures, turf, and around livestock barns and poultry housing



WHY A HERBICIDE? WHY NOT JUST **MOW THE WEEDS?** Besides being very labor intensive, mowing spreads seed, destroys habitat and can encourage suckering from perennial weeds. This only increases the vegetation problem and requires more frequent and intensive management. Dow https://fernie.civicweb.net/document/78751

Caution

Milestone

Acute Oral Toxicity >5,000 mg/kg Acute Dermal Toxicity >5,000 mg/kg Telar Acute Oral Toxicity 4,286 mg/kg Acute Dermal Toxicity >5,000 mg/kg

The numbers you see for toxicity represent the amount of the substance you would have to ingest per kg of body weight to receive a lethal dose. The LOWER the number the more toxic the substance is.

Baking Soda Acute Oral Toxicity 4,220 mg/kg **Table Salt** Acute Oral Toxicity 3,000 mg/kg Caffeine Acute Oral Toxicity 192 mg/kg Nicotine Acute Oral Toxicity 50 mg/kg Vitamin D Acute Oral Toxicity 10mg/kg

OURAY County



Services Offered

NEW: Mechanical Program Ouray county will come weed whack, (and or) pull weeds, and remove the weeds from the property to be incinerated. Cost \$100.00 per hour for 2 technicians

Weed Treatments: \$110.00 per hour for 2 technicians plus the cost of herbicides (Synthetic or Organic)

Weed Management Plans \$100.00

à	5/551 3951 - 5 - 6 40 - 7 - 6 - 7 - 6 - 7 - 6 - 7 - 7 - 7 - 7			
	Material	What the heck is it?	LD50 (mg/kg)*	toxic category**
	water 🚺	You know this one.	90000	practically non-toxic
	sucrose	and this one. Refined from sugar cane or sugar beets	30000	practically non-toxic
	citric acid	A chemical in citrus fruits (lemons, oranges, etc)	12000	slightly toxic
	ethanol (component in	Hic!		
	many bevvies)		7000	slightly toxic
		A broad-spectrum systemic herbicide used to kill weeds brought to market under		
	glyphosate	tradename RoundUp	5600	slightly toxic
	sodium bicarbonate (baking soda)	One word: Biscuits	4220	moderately toxic
	sodium chloride (table salt)	Not too much now	3000	moderately toxic
	acetaminophen	WhoaI'm getting a headache	1944	moderately toxic
	hydrogen peroxide	Common household product often used industrially for drinking water and waste water treatment	1 580	moderately toxic
	theobromine	Is a bitter alkaloid of the cacao plant in CHOCOLATE (What the heck is this doing on this list?)	1265	moderately toxic
		A broad-spectrum insecticide and pesticide approved for use in organic	422.4500	
	Rotenone	Production A compound approved for use in organic	132-1500	very toxic
	copper sulfate	production as a fungicide	300	very toxic
	caffeine	Gasp. See italicized comment on chocolate^	192	very toxic
	9	Tasteless and almost odorless chemical known for its insecticidal properties. Was used in		
	DDT	WWII to control malaria and typhus.	113-800	very toxic
1		A potent alkaloid found in the nightshade family of plants (Solanaceae) and a stimulant drug and a major contributing factor to the		٤
	Nicotine	dependence-forming properties of tobacco smoking.	50	extremely toxic
ADI		Cyanides are produced by certain bacteria, fungi, and algae and are found in a number of plants - used in mining, industrial organic chemistry and		
	cyanide	for pest control.	10	extremely toxic
		Vitamin D toxicity can occur when you have excessive amounts of vitamin D in your body by megadoses of of vitamin D supplements (not by diet or exposure to	¢	

Getting Rid of Noxious Weeds is a Community Effort

Noxious Weeds Destroy the Environment