A WEED REPORT from the book Weed Control in Natural Areas in the Western United States

This WEED REPORT does not constitute a formal recommendation. When using herbicides always read the label, and when in doubt consult your farm advisor or county agent.

This WEED REPORT is an excerpt from the book Weed Control in Natural Areas in the Western United States and is available wholesale through the UC Weed Research & Information Center (wric.ucdavis.edu) or retail through the Western Society of Weed Science (wsweedscience.org) or the California Invasive Species Council (cal-ipc.org).

Brassica tournefortii Gouan.

Saharan Mustard

Family: Brassicaceae

Range: Throughout the southwestern United States, including California, Nevada, Arizona, New Mexico and Texas.

Habitat: Roadsides, washes, open fields, annual grasslands, coastal sage scrub, and desert shrubland. Typically grows in arid climate areas on sandy soil and where competing vegetation is sparse. Inhabits coastal and inland dunes in its native range.

Origin: Native to the Mediterranean region.

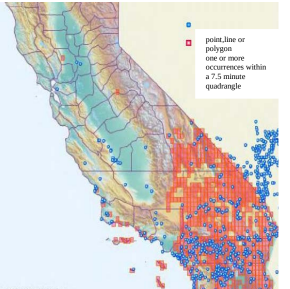
Impacts: Saharan mustard is especially problematic in the Sonoran Desert, including the Imperial Valley. It readily spreads from roadsides and other disturbed places into washes, drainages, desert shrubland, and sensitive dune areas. Like other mustards, Saharan mustard can also harbor diseases and pests that attack closely related crops in the mustard family.

The foliage, roots, and especially seeds of Brassica can irritate the digestive tract and cause thyroid dysfunction when consumed in large quantities over time. Toxicity problems in livestock arise when large quantities of seeds are ingested or when animals are confined to pastures that consist primarily of mustard family species. Symptoms can include colic, diarrhea, excessive salivation, and thyroid enlargement.

Erect winter annual, to 4 ft tall or more. Exists as a basal rosette until flowering stems develop at maturity. Basal leaves deeply pinnate-lobed, with more lobed pairs (6 to 14 pairs) than most mustard species. Lower stems have are characterized by having dense, stiff white hairs.



Inflorescences in racemes with 4-petaled pale yellow flowers (4 to 8 mm long) and long linear fruits (1.5 to 3.5 inches long). Mature fruits strongly constricted between the seeds and appearing beaded. Plants reproduce only by seed. Most seeds fall near



parent plants when fruits open at maturity. Sometimes seeds disperse when dried plant stems break at ground level and tumble under windy conditions. Seeds become slightly sticky with mucilage when moistened with water. Like many mustards, Saharan mustard probably develops a large, persistent seedbank, with seeds that can survive for many years in the soil.

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NON-CHEMICAL CONTROL

Mechanical	Hand pulling has been used successfully, but is labor intensive and must be conducted after bolting but before seeding. This
(pulling, cutting,	leaves a narrow timing window and requires repeated monitoring and visits. A hula hoe can be effective for smaller plants in the
disking)	early rosette stage. Flaming in winter has also been used for small patches. Best used during a rain event. Roadside grading with
	heavy equipment can also control the plant, but this too has to be conducted before seed development.
Cultural	Sheep, cattle, and goats will all graze mustard species. There are no studies to demonstrate their effectiveness.
	Burning is not a recommended tool since because plants are often found in desert regions and the fuel needed to
	carry a fire would likely be after seed production was completed.
Biological	There are no biological control agents available. However, current research efforts are underway to identify insects
	in Europe that feed on Saharan mustard. If suitable species are found they could eventually be imported and released
	to control infestations in the United States.

CHEMICAL CONTROL

The following specific use information is based on reports by researchers and land managers. Other trade names may be available, and other compounds also are labeled for this weed. Directions for use may vary between brands; see label before use. Herbicides are listed by mode of action and then alphabetically. The order of herbicide listing is not reflective of the order of efficacy or preference.

GROWTH REGULATORS

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2,4-D	Rate: 1.5% v/v solution for spot application
Several names	Timing: Postemergence when plants are small and are growing rapidly, but before flowering.
	Remarks: 2,4-D is broadleaf-selective with no soil activity. It is available in a premix with dicamba (trade name
	Veteran 720) and several other premix products. 2,4-D may be a restricted use herbicide in some areas.
Triclopyr	Rate: 2% v/v solution for spot application
Garlon 3A,	Timing: Postemergence when plants are small (rosette stage) and growing rapidly, but before flowering.
Garlon 4	Remarks: Triclopyr has been shown to be a very effective control option. It is broadleaf-selective.
Ultra	

AROMATIC AMINO ACID INHIBITORS

Glyphosate	Rate: 2% v/v solution for spot application
Roundup,	Timing: Postemergence when plants are small and growing rapidly, but before flowering.
Accord	Remarks: Some studies show that glyphosate only gives fair control. It is best on plants in seedling stage. String
XRT II, and	trimming followed by glyphosate has been shown to be effective. Glyphosate is nonselective and has no soil activity.
others	It can be used in combination with imazapic (premix trade name of <i>Journey</i>).

BRANCHED-CHAIN AMINO ACID INHIBITORS

Chlorsulfu	on Rate: 1 to 2 oz product/acre (0.75 to 1.5 oz a.i./acre)
Telar	Timing: Preemergence, or postemergence to rosettes.
	Remarks: Chlorsulfuron is primarily active on broadleaf species and is very effective on Saharan mustard. It has
	some residual soil activity.

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