**SCORE**: 18.0

**RATING:** High Risk

**Taxon:** Vulpia bromoides **Family:** Poaceae

**Common Name(s):** brome fescue **Synonym(s):** Bromus dertonensis All.

silver grass Festuca bromoides L.

six-weeks fescue Festuca dertonensis (All.) Asch. &

squirreltail fescue Vulpia dertonensis (All.) Gola

Assessor: Chuck Chimera Status: Assessor Approved End Date: 31 Dec 2015

WRA Score: 18.0 Designation: H(Hawai'i) Rating: High Risk

Keywords: Annual Grass, Crop Weed, Environmental Weed, Dense Cover, Externally Dispersed

Qsn #	Question	Answer Option	Answer
101	Is the species highly domesticated?	y=-3, n=0	n
102	Has the species become naturalized where grown?		
103	Does the species have weedy races?		
201	Species suited to tropical or subtropical climate(s) - If island is primarily wet habitat, then substitute "wet tropical" for "tropical or subtropical"	(0-low; 1-intermediate; 2-high) (See Appendix 2)	Intermediate
202	Quality of climate match data	(0-low; 1-intermediate; 2-high) (See Appendix 2)	High
203	Broad climate suitability (environmental versatility)	y=1, n=0	У
204	Native or naturalized in regions with tropical or subtropical climates	y=1, n=0	У
205	Does the species have a history of repeated introductions outside its natural range?	y=-2, ?=-1, n=0	У
301	Naturalized beyond native range	y = 1*multiplier (see Appendix 2), n= question 205	У
302	Garden/amenity/disturbance weed	n=0, y = 1*multiplier (see Appendix 2)	n
303	Agricultural/forestry/horticultural weed	n=0, y = 2*multiplier (see Appendix 2)	У
304	Environmental weed	n=0, y = 2*multiplier (see Appendix 2)	У
305	Congeneric weed	n=0, $y = 1*multiplier$ (see Appendix 2)	У
401	Produces spines, thorns or burrs	y=1, n=0	n
402	Allelopathic		
403	Parasitic	y=1, n=0	n
404	Unpalatable to grazing animals	y=1, n=-1	n
405	Toxic to animals	y=1, n=0	n
406	Host for recognized pests and pathogens	y=1, n=0	У
407	Causes allergies or is otherwise toxic to humans	y=1, n=0	n
408	Creates a fire hazard in natural ecosystems		

Qsn #	Question	Answer Option	Answer
409	Is a shade tolerant plant at some stage of its life cycle		
410	Tolerates a wide range of soil conditions (or limestone conditions if not a volcanic island)	y=1, n=0	У
411	Climbing or smothering growth habit	y=1, n=0	n
412	Forms dense thickets	y=1, n=0	у
501	Aquatic	y=5, n=0	n
502	Grass	y=1, n=0	У
503	Nitrogen fixing woody plant	y=1, n=0	n
504	Geophyte (herbaceous with underground storage organs bulbs, corms, or tubers)	y=1, n=0	n
601	Evidence of substantial reproductive failure in native habitat	y=1, n=0	n
602	Produces viable seed	y=1, n=-1	У
603	Hybridizes naturally	y=1, n=-1	У
604	Self-compatible or apomictic	y=1, n=-1	У
605	Requires specialist pollinators	y=-1, n=0	n
606	Reproduction by vegetative fragmentation	y=1, n=-1	n
607	Minimum generative time (years)	1 year = 1, 2 or 3 years = 0, 4+ years = -1	1
701	Propagules likely to be dispersed unintentionally (plants growing in heavily trafficked areas)	y=1, n=-1	У
702	Propagules dispersed intentionally by people	y=1, n=-1	n
703	Propagules likely to disperse as a produce contaminant	y=1, n=-1	у
704	Propagules adapted to wind dispersal	y=1, n=-1	У
705	Propagules water dispersed	y=1, n=-1	у
706	Propagules bird dispersed	y=1, n=-1	n
707	Propagules dispersed by other animals (externally)	y=1, n=-1	У
708	Propagules survive passage through the gut	y=1, n=-1	У
801	Prolific seed production (>1000/m2)	y=1, n=-1	У
802	Evidence that a persistent propagule bank is formed (>1 yr)	y=1, n=-1	У
803	Well controlled by herbicides	y=-1, n=1	У
804	Tolerates, or benefits from, mutilation, cultivation, or fire	y=1, n=-1	n
805	Effective natural enemies present locally (e.g. introduced biocontrol agents)		

# **Supporting Data:**

Qsn #	Question	Answer
101	Is the species highly domesticated?	n
	Source(s)	Notes
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	No evidence of domestication that reduces weediness

102	Has the species become naturalized where grown?	
	Source(s)	Notes
	WRA Specialist. 2015. Personal Communication	NA

103	Does the species have weedy races?	
	Source(s)	Notes
	WRA Specialist. 2015. Personal Communication	NA

201	Species suited to tropical or subtropical climate(s) - If island is primarily wet habitat, then substitute "wet tropical" for "tropical or subtropical"	Intermediate
	Source(s)	Notes
	USDA, ARS, Germplasm Resources Information Network, 2015. National Plant Germplasm System [Online Database]. http://www.ars-grin.gov/npgs/index.html. [Accessed 29 Dec 2015]	"Native: [Mostly temperate distribution] Africa East Tropical Africa: Kenya; Uganda Macaronesia: Portugal - Azores, - Madeira Islands; Spain - Canary Islands Northeast Tropical Africa: Eritrea; Ethiopia; Sudan Northern Africa: Algeria; Egypt; Libya; Morocco; Tunisia West-Central Tropical Africa: Cameroon Asia-Temperate Caucasus: Azerbaijan; Georgia Western Asia: Israel; Jordan; Lebanon; Syria; Turkey Europe East Europe: Russian Federation-European part - European part Middle Europe: Austria; Belgium; Germany; Hungary; Netherlands; Poland; Slovakia; Switzerland Northern Europe: Denmark; Ireland; Sweden; United Kingdom Southeastern Europe: Albania; Bulgaria; Croatia; Greece; Italy; Romania; Serbia; Slovenia Southwestern Europe: France; Portugal; Spain"

the flowering plants of Hawaii. Revised edition. University

of Hawai'i Press and Bishop Museum Press, Honolulu, HI.

versatility] "...in Hawai'i naturalized in dry, disturbed sites such as

along roadsides, in pastures, and on rocky slopes, 185-2,590 m,"

Qsn #	Question	Answer
202	Quality of climate match data	High
	Source(s)	Notes
	USDA, ARS, Germplasm Resources Information Network, 2015. National Plant Germplasm System [Online Database]. http://www.ars-grin.gov/npgs/index.html. [Accessed 29 Dec 2015]	
203	Broad climate suitability (environmental versatility)	у
	Source(s)	Notes
	Starr, F. & Starr, K. 2011. New plant records from midway Atoll, Maui and Kaho'olawe. Bishop Museum Occasional Papers. 110: 23-35	"The following specimens were collected at an elevation of 10,000 ft [3050 m] at the Haleakalā observatories facility on Pu'u kolekole, on the summit of east maui. these new high elevation records extend the known altitudinal range of these species in Hawai'i. Previous

204	Native or naturalized in regions with tropical or subtropical climates	у
	Source(s)	Notes
	the flowering plants of Hawaii. Revised edition. University	"in Hawai'i naturalized in dry, disturbed sites such as along roadsides, in pastures, and on rocky slopes, 185-2,590 m, on all of the main islands except Ni'ihau and Kaho'olawe."
	Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"A serious weed of crops, pastures, roadsides, lawns, footpaths, coastal environs, grasslands, open woodlands, disturbed sites and waste areas in temperate, semi-arid and sub-tropical regions."

Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of Elevation range exceeds 2000 m, demonstrating environmental

205	Does the species have a history of repeated introductions outside its natural range?	у
	Source(s)	Notes
	USDA, ARS, Germplasm Resources Information Network, 2015. National Plant Germplasm System [Online Database]. http://www.ars-grin.gov/npgs/index.html. [Accessed 29 Dec 2015]	[Widely introduced and naturalized] "Naturalized: Africa Southern Africa: Lesotho; South Africa Western Indian Ocean: Mauritius Australasia Australia: Australia New Zealand: New Zealand Northern America : Canada; Mexico; United States Pacific North-Central Pacific: United States - Hawaii Southern America Brazil: Brazil Caribbean: West Indies Mesoamerica: Costa Rica; El Salvador; Guatemala; Honduras Southern South America: Argentina; Chile; Uruguay Western South America: Colombia; Peru"

301	Naturalized beyond native range	у

Qsn #	Question	Answer
	Source(s)	Notes
	the flowering plants of Hawaii. Revised edition. University	"Native to Europe, northern Africa, and Asia Minor; in Hawai'i naturalized in dry, disturbed sites such as along roadsides, in pastures, and on rocky slopes, 185-2,590 m, on all of the main islands except Ni'ihau and Kaho'olawe. First collected on Hawai'i in 1905 (Maguire s.n., BISH)"
	Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106- 040c-4508-8300- 0b0a06060e01/media/html/Vulpia_bromoides.htm.	"Widely naturalised in southern Australia (i.e. in New South Wales, the ACT, Victoria, Tasmania, many parts of South Australia and large parts of south-western and western Western Australia). Also occasionally naturalised in south-eastern Queensland and on some offshore islands (i.e. Lord Howe Island and Norfolk Island). Widely naturalised in other parts of the world, including in southern Africa, the Mascarenes, New Zealand, Hawaii, North America (the USA and Canada) and the Caribbean."

302	Garden/amenity/disturbance weed	n
	Source(s)	Notes
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	[Agricultural and environmental weed] "Weedy annual grasses like V. bromoides can reduce biodiversity on native grasslands, impede their restoration, and alter ecosystem processes. In pastures, V. bromoides reduces productivity, has low palatability, and its seeds can damage hides and wool of grazing animals. In annual crops like wheat, the species reduces yields (ISSG, 2012)."

303	Agricultural/forestry/horticultural weed	у
	Source(s)	Notes
	111/111C_/1511X_X X 1111_	"A serious weed of crops, pastures, roadsides, lawns, footpaths, coastal environs, grasslands, open woodlands, disturbed sites and waste areas in temperate, semi-arid and sub-tropical regions."

Qsn #	Question	Answer
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"V. bromoides, along with V. myuros and other annual grasses, has become a major problem in pastures and crops in Australia. Populations of seedlings in Australian pastures can exceed 40,000 per square metre. According to Loo (2005), species of Vulpia have only become of concern to the farming community in Australia since the late 1980s. He suggests that this may be due to climatic changes or, more likely to changes in agronomic practices, like the introduction of direct drilling or minimum tillage. Species of Vulpia produce low quality forage for livestock, and, at high densities, interfere with the yields of crops like wheat. In the Pacific Northwest of the USA, it is worth noting that the closely related V. myuros is becoming increasingly common in wheat based cropping systems as a result of minimum-tillage and direct-seeding becoming a common practice (Ball and Hulting, 2009). Residues of Vulpia can have allelopathic effects on pasture species (subterranean clover—Trifolium subterraneum, lucerne - Medicago sativa, phalaris - Phalaris aquatica) and crops like wheat (Triticum aestivum) (Pratley and Ingrey, 1990). The small, sharp, awned seeds, along with those of Hordeum spp. and Bromus spp. contaminate and devalue sheep's wool in both Australia and New Zealand. The seeds of these species also lodge in the eyes, ears, mouths and skin of livestock, causing them discomfort, which can in turn lead to reduced livestock weight gains."

304	Environmental weed	у
	Source(s)	Notes
	Weber, E. 2003. Invasive Plant Species of the World. A Reference Guide to Environmental Weeds. CABI Publishing, Wallingford, UK	"Grass- and heathland, riparian habitats, freshwater wetlands, coastal beaches. This shallow rooted grass grows well in soils of low fertility. Where invasive, it successfully competes with native grasses and forbs for water, space and nutrients. It forms dense swards crowding out native plants and reducing species richness"
	Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"Squirrel-tail fescue (Vulpia bromoides) is regarded as an environmental weed in Victoria and Western Australia."
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"Weedy annual grasses like V. bromoides can reduce biodiversity on native grasslands, impede their restoration, and alter ecosystem processes. In pastures, V. bromoides reduces productivity, has low palatability, and its seeds can damage hides and wool of grazing animals. In annual crops like wheat, the species reduces yields (ISSG, 2012)."

305	Congeneric weed	у
	Source(s)	Notes

Qsn #	Question	Answer
	CABI, 2015. Vulpia myuros. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"Vulpia myuros is an annual grass, native to much of Europe and parts of Asia, introduced to the USA, Australia and a number of other countries, and reported as invasive in Australia, the western USA and parts of the Pacific. It outcompetes native species in grasslands of the western US and is a significant agricultural weed. It forms dense swards and its shallow roots suppress growth of native grasses and forbs. Establishment of native plants is strongly hindered once it has become dominant; because it is a winter-annual, it grows rapidly in early spring, thus successfully competing with the slower-growing native perennial grasses. It is a problem weed in pastures and in direct-seed cropping systems. Infested hay can cause injury to livestock due to the sharp seeds. Seeds easily attach to animals and cause losses in the wool industry. Residues of degrading Vulpia plants affect growth of other species including crops."
	1	Υ
401	Produces spines, thorns or burrs	n
	Source(s)	Notes
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	"Glabrous annuals; culms loosely tufted, base decumbent, 1-3(-5.5) dm tall, lower nodes geniculate. Sheaths open, sparsely to evenly pilose or glabrous, margins membranous, overlapping; ligule eroseciliate, 0.2- 0.6 mm long; blades usually involute, filiform, lower surface pubescent."
402	Allelopathic	
	Source(s)	Notes
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"Residues of Vulpia can have allelopathic effects on pasture species (subterranean clover – Trifolium subterraneum, lucerne - Medicago sativa, phalaris - Phalaris aquatica) and crops like wheat (Triticum aestivum) (Pratley and Ingrey, 1990)."
	,	
403	Parasitic	n
	Source(s)	Notes
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	"Glabrous annuals; culms loosely tufted, base decumbent, 1-3(-5.5) dm tall, lower nodes geniculate." [Poaceae. No evidence]
	1	
404	Unpalatable to grazing animals	n
	Source(s)	Notes
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"Hard grazing can be used to limit seed production in species of Vulpia, especially soon after germination in autumn and in spring, when the seedheads are produced (Jones and Whalley, 1992)."
405	Toxic to animals	n
403	Source(s)	Notes

	Qsn #	Question	Answer
		CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International.	[No evidence] "Hard grazing can be used to limit seed production in species of Vulpia, especially soon after germination in autumn and in spring, when the seedheads are produced (Jones and Whalley, 1992)."
		Wagstaff, D.J. 2008. International poisonous plants checklist: an evidence-based reference. CRC Press, Boca Raton, FL	No evidence

406	Host for recognized pests and pathogens	у
	Source(s)	Notes
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International.	"The species also acts as host for a range of cereal root diseases including take-all, crown rot, rhizoctonia, bare patch and common root rot. Like other annual grasses, V. bromoides can act as host for the crop pest webworm Hednota spp. It is also a host for the nematode that causes annual ryegrass toxicity (Riley and McKay, 1991)."

407	Causes allergies or is otherwise toxic to humans	n
	Source(s)	Notes
	Wagstaff, D.J. 2008. International poisonous plants checklist: an evidence-based reference. CRC Press, Boca Raton, FL	No evidence

408	Creates a fire hazard in natural ecosystems	
	Source(s)	Notes
	Zouhar, K., Smith, J.K., Sutherland, S. & Brooks, M.L.2008. Wildland fire in ecosystems: fire and nonnative invasive plants. Gen. Tech. Rep. RMRS-GTR-42-vol. 6. USDA Forest Service, Rocky Mountain Research Station, Ogden, UT	[May increase fire risk] "Although we do not know the degree to which fire promoted invasions in California grasslands, there are a number of nonnatives that consistently have high cover values in burned grassland areas (Klinger and Messer 2001; Parsons and Stohlgren 1989) (table 9-1). These include Eurasian annual grasses such as barbed goatgrass (Aegilops triuncialis), slender oat (Avena barbata), wild oat (A. fatua), ripgut brome (Bromus diandrus), soft brome (B. hordeaceus), red brome (B. rubens), seaside barley (Hordeum marinum), mouse barley (H. murinum), Italian ryegrass (Lolium perenne ssp. multiflorum), medusahead (Taeniatherum caput- medusae), brome fescue (Vulpia bromoides), and foxtail fescue (V. myuros)."
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	[May increase fuel load & fire risk in fire prone habitats] "in Hawai'i naturalized in dry, disturbed sites such as along roadsides, in pastures, and on rocky slopes, 185-2,590 m, on all of the main islands except Ni'ihau and Kaho'olawe."

Qsn #	Question	Answer
409	Is a shade tolerant plant at some stage of its life cycle	
	Source(s)	Notes
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	[Generally found in open habitats] "in dry, disturbed sites such as along roadsides, in pastures, and on rocky slopes,"
410	Tolerates a wide range of soil conditions (or limestone conditions if not a volcanic island)	У
	Source(s)	Notes
	Cunningham, G.M., Mulham, W.E., Milthorpe, P.L. & Leigh, J.H. 2011. Plants of Western New South Wales. CSIRO Publishing, Collingwood, Australia	"Recorded from a range of soil types and vegetation communities."
	Benson, D., & McDougall, L. (2005). Ecology of Sydney plant species: part 10, Monocotyledon families Lemnaceae to Zosteraceae. Cunninghamia 9(1): 16-204	"SUBSTRATE: Clay soils on shale, granite, sand."
411	Climbing or smothering growth habit	n
	Source(s)	Notes
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	"Glabrous annuals; culms loosely tufted, base decumbent, 1-3(-5.5) dm tall, lower nodes geniculate."
412	Forms dense thickets	y
	Source(s)	Notes
	Weber, E. 2003. Invasive Plant Species of the World. A Reference Guide to Environmental Weeds. CABI Publishing, Wallingford, UK	"It forms dense swards crowding out native plants and reducing species richness"
501	Aquatic	n
	Source(s)	Notes
	Weber, E. 2003. Invasive Plant Species of the World. A Reference Guide to Environmental Weeds. CABI Publishing, Wallingford, UK	[Terrestrial] "Grass- and heathland, riparian habitats, freshwater wetlands, coastal beaches."
502	Grass	У
	Source(s)	Notes
	USDA, ARS, Germplasm Resources Information Network, 2015. National Plant Germplasm System [Online Database]. http://www.ars-grin.gov/npgs/index.html. [Accessed 29 Dec 2015]	Family: Poaceae (alt.Gramineae) Subfamily: Pooideae Tribe: Poeae Subtribe: Loliinae
	·	
503	Nitrogen fixing woody plant	n

Qsn #	Question	Answer
	Source(s)	Notes
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	

504	Geophyte (herbaceous with underground storage organs bulbs, corms, or tubers)	n
	Source(s)	Notes
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	"Glabrous annuals; culms loosely tufted, base decumbent, 1-3(-5.5) dm tall, lower nodes geniculate."

601	Evidence of substantial reproductive failure in native habitat	n
	Source(s)	Notes
	USDA, ARS, Germplasm Resources Information Network, 2015. National Plant Germplasm System [Online Database]. http://www.ars-grin.gov/npgs/index.html. [Accessed 31 Dec 2015]	No evidence. Widespread native & introduced range

602	Produces viable seed	у
	Source(s)	Notes
	Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"This species reproduces only by seed, which may be dispersed shorter distances by wind or water."

Source(s)  CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc  "Hubbard (1984) reported that "A rare hybrid with Festuca rubra has been found in Sussex and  "The occurrences and characteristics of the intergeneric hybrids between Festuca rubra L. agg. and Vu/pia bromoides (L.) S. F. Gray and V. myuros (L.) C. C. Gmelin (Poaceae) are detailed. The hybrid of V. bromoides has been found on five occasions in three localities in England. involving both F. rubra and F. nigrescens as the other parent. The hybrid of V. myuros has been found on five occasions in four localities in England and Wales. and once in Holland, also involving hoth F. rubra and F. nigrescens as the other parent. Studies		1	
Source(s)   Notes	Qsn #	Question	Answer
CABI, 2015. Vulpia bromoides. In: invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc  "Hubbard (1984) reported that "A rare hybrid with Festuca rubra has been found in Sussex and been found in Sussex and "The occurrences and characteristics of the intergeneric hybrids between Festuca unbra L. agg, and Vu/pia bromoides (L.) S. F. Gray and V. myruros (L.) C. Gmelin (Poaceae) are detailed. The hybrid of V. bromoides has been found on five occasions in three localities in England involving both F. rubra and F. nigrescens as the other parent. The hybrid of V. myruros has been found on five occasions in three localities in England and Wales. and one Holland, also involving both F. rubra and F. nigrescens as the other parent. The hybrid of V. myruros has been found on five occasions in three localities in England and Wales. and one Holland, also involving hoth F. rubra and F. nigrescens as the other parent. Studies of melosis in the hybrids show that the chosensomes of F. rubra and exchange genetic material with those of both V. bromoides and V. myruros, although both hybrids are very highly sterile. The significance of these facts to the evolution of F. rubra ang. is discussed."  604 Self-compatible or apomictic  Source(s)  CABI, 2015. Vulpia bromoides. In: invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc  CABI, 2015. Vulpia bromoides. In: invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc  Motes  605 Requires specialist pollinators  Source(s)  Source(s)  Comelefer, W.B. 1994. Guide to Flowering Plant Families. The University of North Carolina Press, Chapel Hill & London  606 Reproduction by vegetative fragmentation  Source(s)  Queensland Government. 2011. Weeds of Australia Squirrel-tail fescue - Vulpia bromoides. htm. [Accessed 29 Dec 2015]  607 Minimum generative time (years)  1 hybrid for V. trubra de five time and the regreente hybrid and Vulpia bromoides. htm. [Accessed 29 Dec 2015]	603	Hybridizes naturally	У
Compendium, Wallingford, UK: CAB International.   Www.cabi.org/isc   Willingford, UK: CAB International.   Www.cabi.org/isc   Willingford, UK: CAB International.   Willingford, UK: C			Notes
between Festuca rubra L. agg. and Vu/pla bromoides (L.) S. F. Gray and V. myuros (L.) C. C. Gmellin (Poaceae) are detailed. The hybrid of V. bromoides has been found on five occasions in three localities in England. involving both F. rubra and F. nigrescens as the other parent. The hybrid of V. myurors has been found on five occasions in three localities in England. involving both F. rubra and F. nigrescens as the other parent. The hybrid of V. myurors has been found on five occasions in four localities in England and Wales, and once in Holland, also involving hoth F. rubra and F. nigrescens as the other parent. Studies of melosis in the hybrids show that the chromosomes of F. rubra can exchange genetic material with those of both V. bromoides and V. myuros, although both hybrids are very highly sterile. The significance of these facts to the evolution of F. rubra agg. is discussed."  604 Self-compatible or apomictic  Source(s)  Antes  *Vulpia is a high selfing genus but both self-fertilisation and cross-fertilisation seem to occur (Loo, 2005). According to Cotton and Stace (1977), fertile filorets are cleistogamous, usually have only one or two stamens and are fully self-fertile."  605 Requires specialist pollinators  Source(s)  Notes  *Completer, W.B. 1994. Guide to Flowering Plant Families. The University of North Carolina Press, Chapel Hill & London  606 Reproduction by vegetative fragmentation  Source(s)  Queensland Government. 2011. Weeds of Australia Squirrel-tail fescue - Vulpia bromoides. htm.  [Accessed 29 Dec 2015]  *This species reproduces only by seed"  This species reproduces only by seed"		Compendium. Wallingford, UK: CAB International.	"Hubbard (1984) reported that "A rare hybrid with Festuca rubra has been found in Sussex and
Source(s)  CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc  605  Requires specialist pollinators  Source(s)  Zomlefer, W.B. 1994. Guide to Flowering Plant Families. The University of North Carolina Press, Chapel Hill & London  606  Reproduction by vegetative fragmentation  Source(s)  Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-00b0a6660e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]  Minimum generative time (years)  1  "Vulpia is a high selfing genus but both self-fertilisation and cross-fertilisation seem to occur (Loo, 2005). According to Cotton and Stace (1977), fertile florets are cleistogamous, usually have only one or two stamens and are fully self-fertile."  "Vulpia is a high selfing genus but both self-fertilisation and cross-fertilisation seem to occur (Loo, 2005). According to Cotton and Stace (1977), fertile florets are cleistogamous, usually have only one or two stamens and are fully self-fertile."  Notes  Notes  Notes  This species reproduces only by seed"		Natural hybrids between Festuca and species of Vulpia	between Festuca rubra L. agg. and Vu/pia bromoides (L.) S. F. Gray and V. myuros (L.) C. C. Gmelin (Poaceae) are detailed. The hybrid of V. bromoides has been found on five occasions in three localities in England. involving both F. rubra and F. nigrescens as the other parent. The hybrid of V. myuros has been found on five occasions in four localities in England and Wales. and once in Holland, also involving hoth F. rubra and F. nigrescens as the other parent. Studies of meiosis in the hybrids show that the chromosomes of F. rubra can exchange genetic material with those of both V. bromoides and V. myuros, although both hybrids are very highly sterile. The significance of these facts to the evolution of F. rubra agg. is
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Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106- 040c-4508-8300- 0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]    This species reproduces only by seed"	606	Reproduction by vegetative fragmentation	n
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		Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300- 0b0a06060e01/media/html/Vulpia_bromoides.htm.	"This species reproduces only by seed"
		T	Υ
Source(s) Notes	607	Minimum generative time (years)	1
		Source(s)	Notes

Qsn #	Question	Answer
	http://keyserver.lucidcentral.org/weeds/data/080c0106-	[Annual] "A short-lived (i.e. annual) loosely tufted grass usually growing 5-40 cm tall, but occasionally reaching up to 60 cm in height."

701	Propagules likely to be dispersed unintentionally (plants growing in heavily trafficked areas)	у
	Source(s)	Notes
	Benson, D., & McDougall, L. (2005). Ecology of Sydney plant species: part 10, Monocotyledon families Lemnaceae to Zosteraceae. Cunninghamia 9(1): 16-204	"DISPERSAL, ESTABLISHMENT& GROWTH: Diaspore adhesive for dispersal (McIntyre et al. 1995), dispersed in mud on cars (Wace 1977)."
	Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"This species reproduces only by seed, which may be dispersed shorter distances by wind or water. They readily become attached to animals, clothing and vehicles, and are also spread longer distances in contaminated agricultural produce."

702	Propagules dispersed intentionally by people	n
	Source(s)	Notes
	Wagner, W.L., Herbst, D.R.& Sohmer, S.H. 1999. Manual of the flowering plants of Hawaii. Revised edition. University of Hawai'i Press and Bishop Museum Press, Honolulu, HI.	"First collected on Hawai'i in 1905" [May have been intentionally introduced in the past]
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	[Introduced intentionally in the past, but no evidence of current intentional introduction] "According to Wallace (1998), V. bromoides was listed as an ornamental grass in a seed catalogue published in 1886. Therefore, in some cases at least, the species might have been a garden escape. However, it was almost certainly accidentally introduced to many places as a contaminant in grass seed, or in hay or straw carried round the world to support livestock in the early days of colonisation in the Americas, Australasia and elsewhere. Seeds may also have been transported, both locally and internationally, by adhering to the wool or hairs of introduced livestock or attaching to people's clothing. Another possible method of introduction to new areas was the incorporation of seed inadvertently into ship ballast (Kloot, 1986)."

703	Propagules likely to disperse as a produce contaminant	у
	Source(s)	Notes
	Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"This species reproduces only by seed, which may be dispersed shorter distances by wind or water. They readily become attached to animals, clothing and vehicles, and are also spread longer distances in contaminated agricultural produce."

Qsn #	Question	Answer
704	Propagules adapted to wind dispersal	у
	Source(s)	Notes
	Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"This species reproduces only by seed, which may be dispersed shorter distances by wind or water."
705	Propagules water dispersed	y
	Source(s)	Notes
	Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106-040c-4508-8300-0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"This species reproduces only by seed, which may be dispersed shorter distances by wind or water."
706	Propagules bird dispersed	n
	Source(s)	Notes
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"Seeds are light and readily carried by even light breezes." "Accidental Introduction Seeds are easily caught in clothing, particularly knitted items, such as socks. Seeds also readily attach t animal wool, fur or hair and can thus be carried for long distances."
707	Due no sules dien avand by ather asimals (sytemath)	
707	Propagules dispersed by other animals (externally)	У
	Source(s)  Queensland Government. 2011. Weeds of Australia - Squirrel-tail fescue - Vulpia bromoides. http://keyserver.lucidcentral.org/weeds/data/080c0106- 040c-4508-8300- 0b0a06060e01/media/html/Vulpia_bromoides.htm. [Accessed 29 Dec 2015]	"This species reproduces only by seed, which may be dispersed shorter distances by wind or water. They readily become attached animals, clothing and vehicles, and are also spread longer distances in contaminated agricultural produce."
708	Propagules survive passage through the gut	<u>,</u>
700		y Notes
	Source(s)  Malo, J. E., & Suárez, F. (1995). Herbivorous mammals as seed dispersers in a Mediterranean dehesa. Oecologia, 104(2), 246-255	"Appendix 1 Number of seeds germinated from the whole set of 3-dung samples (n = 104 for rabbit, fallow deer and cattle, ? = 103 fo red deer)." [1 Vulpia bromoides seed germinated from rabbit dung
801	Prolific seed production (>1000/m2)	у
	Source(s)	Notes

Qsn #	Question	Answer
	Figueroa, J. A., Teillier, S., & Jaksic, F. M. (2004). Composition, size and dynamics of the seed bank in a mediterranean shrubland of Chile. Austral Ecology, 29(5), 574-584	Seed bank density was significantly higher during late spring and summer than during late winter (Table 3).  "At the end of spring, mean seed density was 20 times higher than at the end of winter (Fig. 2a). The grasses Bromus berterianus and Vulpia bromoides were the two species that contributed most towards the rise in seed density. Together, they made up29% of the total number of seeds in the bank at the end of winter and 84% at the end of spring. The accumulated density of these two grasses reached 6000 seeds per m2 during late spring, significantly larger than the 369 seeds per m2 reached at the end of winter or the 1780 seeds per m2 in the late summer (Fig. 2b and Table 3)."
802	Evidence that a persistent propagule bank is formed (>1 yr)	у
	Source(s)	Notes
		"Seeds germinate readily over the range 11 – 25oC (Loo, 2005). Dillon and Forcella (1984) found that dormant seeds of V. bromoides

802	Evidence that a persistent propagule bank is formed (>1 yr)	у
	Source(s)	Notes
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"Seeds germinate readily over the range 11 – 25oC (Loo, 2005). Dillon and Forcella (1984) found that dormant seeds of V. bromoides require an after-ripening period of 2-3 months before they could germinate, and seeds usually germinate in the first year after shedding. McGowan (1970), however, did find that under some conditions seeds could remain dormant for two years, possibly as a result of warm temperatures after rain. Exposure to light enhances germination and also the temperature range over which germination occurs (Dillon and Forcella, 1984)."
	Royal Botanic Gardens Kew. (2015) Seed Information Database (SID). Version 7.1. Available from: http://data.kew.org/sid/. [Accessed 31 Dec 2015]	"Storage Behaviour: Orthodox Storage Conditions: 70% germination after 12 months hermetic air-dry storage at 5°C (Grime et al., 1981); long-term storage under IPGRI preferred conditions at RBG Kew, WP. Oldest collection 15 years; average germination change 94 to 97.5%, meanstorage period 13 years, 2 collections"

803	Well controlled by herbicides	У
	Source(s)	Notes
	· · · · · · · · · · · · · · · · · · ·	"Chemical control includes spraying flowering plants with glyphosate to prevent seed set, or treating with simazine, simazine plus
		paraquat, or dalapon"

Qsn #	Question	Answer
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	"In Australia, control of species of Vulpia is possible with herbicides in legume-based pastures or in grain-legume crops like lupins, but in non-legume crops integrated management is essential to achieve acceptable control. In crops in Australia, Wallace (1998) mentions use of simazine in grain-legume crops, and trifluralin in lupins (Lupinus spp.), field peas (Pisum sativum), canola (Brassica rapa), safflower (Carthamus tinctorius), linseed (Linum usitatissimum), chickpeas (Cicer arietinum), and faba beans (Vicia faba). Diuron, trisulfuron and cyanazine and metribuzin have also been used in various crops (Wallace, 1998). Leys and Plater (1993) found that tank mixes of simazine plus very low rates of paraquat gave over 90% control of V. bromoides and other grass species in subterranean clover pastures in southern New South Wales. The paraquat destroys any seedlings already emerged and the simazine prevents germination of further seed. Wallace (1998) mentioned the use of propyzamide, carbetamide, 2,2-DPA for control of species of Vulpia in Australian pastures. Both propyzamide and carbetamide also kill other grasses and have residual activity, so could only be used where clover dominance is desired. In New Zealand, where the species is a problem in small seed crops, ethofumesate, terbuthylazine and atrazine have proved useful (Foundation for Arable Research, 2008). The downside of regular repeated application of herbicides is the development of resistance in weed species. Heap (2012) reported that V. bromoides in Victoria first evolved resistance to Group D/22 (bipyridilium - Herbicide Class L in Australia) herbicides in 1990. Research has shown that these particular biotypes are resistant to diquat and paraquat and may be cross resistant to other Group D/22 herbicides."

804	Tolerates, or benefits from, mutilation, cultivation, or fire	n
	Source(s)	Notes
	Benson, D., & McDougall, L. (2005). Ecology of Sydney plant species: part 10, Monocotyledon families Lemnaceae to Zosteraceae. Cunninghamia 9(1): 16-204	"FIRE RESPONSE: Killed, seedlings recorded less than 1 year after fire (Purdie 1977). Flowering in about 10 months after high intensity fire (1/94 at Lane Cove, P. Kubiak pers. comm.)."
	Weber, E. 2003. Invasive Plant Species of the World. A Reference Guide to Environmental Weeds. CABI Publishing, Wallingford, UK	"Scattered plants can be hand pulled or dug out. A combination of grazing in spring (to reduce seed set) and grazing in autumn (to reduce seedling establishment) has shown to reduce the density of the grass"
	CABI, 2015. Vulpia bromoides. In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc	[Ploughing and grazing can control Vulpia] "Seed germination is prevented by ploughing or other cultivation methods that bury the seed deeply in the soil. Individual plants are easily pulled or dug up. Conventional tillage such as ploughing is therefore an effective method of control, but only if it is carried out in March or later in Australia. Hard grazing can be used to limit seed production in species of Vulpia, especially soon after germination in autumn and in spring, when the seedheads are produced (Jones and Whalley, 1992)."

Qsn #	Question	Answer
	Source(s)	Notes
of Hawai'i Press and Richon Museum Press, Honolulu, H.	[Probably no. No evidence of limitations to distribution] "in Hawai'i naturalized in dry, disturbed sites such as along roadsides, in pastures, and on rocky slopes, 185-2,590 m, on all of the main islands except Ni'ihau and Kaho'olawe."	

### **SCORE**: 18.0

**RATING:** High Risk

## **Summary of Risk Traits:**

#### High Risk / Undesirable Traits

- Elevation range exceeds 2000 m, demonstrating environmental versatility
- Naturalized in regions with tropical climates
- Widely naturalized in the Hawaiian Islands and elsewhere
- A crop and environmental weed
- Other Vulpia species have become invasive
- · Possibly allelopathic
- · Host for a range of cereal root diseases
- Tolerates many soil types
- Forms dense swards crowding out native plants and reducing species richness
- · Reproduces by seeds
- Hybridizes with other Vulpia and Festuca species
- Self-fertile
- Annual (reaches maturity in one growing season)
- · Seeds dispersed by attaching to clothing, vehicles, animals, as an agricultural contaminant, & by wind and water
- Prolific seed production
- Seeds may persist in the soil for several years, forming a persistent seed bank

#### Low Risk Traits

- Palatable to animals, although seeds may lodge in the eyes, ears, mouths and skin of livestock, causing them discomfort
- Non-toxic
- Not reported to spread vegetatively
- Herbicides may provide effective control
- Cultivation & fire may provide effective control