Agrostis capillaris

System: Terrestrial

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<td>Liliopsida</td>
<td>Cyperales</td>
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Common name

Synonym

- Agrostis alba, var. vulgaris
- Agrostis tenius
- Agrostis vulgaris
- Agrostis sylvatica, Huds.
- Agrostis tenius, Sibthorp
- Agrostis tenuis, var. aristata
- Agrostis tenuis, var. hispida
- Agrostis tenuis, var. pumila

Similar species

- Agrostis castellana
- Agrostis sibrica
- Agrostis gigantea
- Agrostis stolonifera

Summary

Agrostis capillaris is a perennial grass that inhabits various environments ranging from urban to coastal wetland, including grassland as well as near arctic regions of the world. In areas of invasion A. capillaris reduces native biodiversity through disease transmission and competition. The many valuable uses of Agrostis capillaris have resulted in its widespread introduction into many non-native ranges around the world.

view this species on IUCN Red List
Species Description

*Agrostis capillaris* is a tufted perennial C3 tetraploid grass. It is variably described as reaching heights of 20-25cm (IPAO, undated) 70cm (NZPCN, 2010) or 100cm (Edgar & Forde, 1991). Roots have rhizomes and occasionally stolons. Leaves are flat, short and narrow measuring 100-150 x 1.5mm. ribs and regular and margins slightly rough (NZPCN, 2010). The entire plant is hairless (Garry Oak Ecosystems Recovery Team, 2003). Spikelets (flower clusters in grasses) are 1.5-3.5mm in length and purplish brown to greenish in colour (Edgar & Forde, 1991). Seed heads are usually 15cm long with spreading branches with tiny, brown seeds (NZPCN, 2010). It is a long-day plant with floral initials forming early May in the Northern hemisphere, with flowering peaking early July (Philipson, 1937 in Rapson & Wilson, 1992). A detailed description of the plant can be found in Edgar and Forde (1991).

*A. capillaris* is a highly variable species; plants can differ greatly in size, habit, presence of absence of stolons or rhizomes, type of inflorescence and in spikelet structure. Some of this variation may be the result of hybridisation with *A. stolonifera* and *A. castellana* (Edgar & Forde, 1991).

Notes

*Agrostis capillaris* is often referred to in many scientific articles and research as *Agrostis tenuis*. The accepted name according to ITIS is *A. capillaris*, while *A. tenuis* remains a synonym it is commonly found and incorrectly labeled as the primary name (ITIS, 2008).

*A. capillaris* is highly variable with many cultivars recognised. There is wide phenotypic and genotypic variation in populations (Grime *et al.*, 1988). Common bent forms hybrids with creeping bent (*A. stolonifera*).

Lifecycle Stages

*Agrostis capillaris* has an active growth period in spring and summer accompanied by blooms midway through. Fruit and seed production begins at the same time blooms appear which lead to dispersal of *A. capillaris* seeds (USDA, NRCS, 2008). In the Northern hemisphere flowering begins in early June, with flowering peaking in early July. Anthesis (time when flower is open and fully functional) occurs about 14 days after first emergence of inflorescences (Philipson, 1937 in Rapson & Wilson, 1992). In New Zealand inflorescence emergence occurred in December-January with anthesis occurring about 26 days later. There were some latitudinal trends with more southerly populations flowering earlier (Rapson & Wilson, 1992).

Uses

*Agrostis capillaris*, like many other members of the *Agrostis* genus are a valuable agronomic species because of their ability to produce fodder as well as provide food for grazing animals (APHIS, undated). *A. capillaris* is also used for tennis courts, high-grade lawns, golf course fairways and erosion control (Hubbard, 1984 in Zhao *et al.*, 2006).
Habitat Description

*Agrostis capillaris* is known to invade disturbed areas and also frequently grows along roadsides (Manual, undated). *A. capillaris* is also abundant in wetlands including moist grasslands and open meadows as well as cultivated areas (IPAO, undated). It is frequent on acid grassland, damp soils, meadows, pasture and rough ground (Stace 1997 in Bond *et al.*, 2007). In a study done in Oregon, *A. capillaris* was 10 times as abundant in areas after prescribed burn versus that of an unburned area (Wilson, 1999). It has a preference for poorly drained, fine to medium textured soils of pH 6.5 to 7.3 with a moderate level of organic matter (Dale *et al.*, 1965). It is tolerant of temperature extremes and can grow at a range of altitudes from coastline up to 2,200 metres in British Columbia (Garry Oak Ecosystems Recovery Team, 2003) and 2106 m in Australia (Pickering & Hill, 2007).

Reproduction

*Agrostis capillaris* propagates by way of highly abundant seeds and vegetatively by rhizomes and stolons. The large proportion of *A. capillaris* clones and low proportion of seedlings in populations suggests that much of its reproduction is vegetative (Smith, 1972 in Wilson, 1988). Flowers are wind pollinated, but are also spread by water, humans and vertebrates (Timmins & MacKenzie, 1995 in NZPCN, 2010). Seed is set from August to October in the northern hemisphere (Grime *et al.*, 1988). Seeds may persist for 5 years or more (Thompson *et al.*, 1993).

Nutrition

*Agrostis capillaris* has a lack of tolerance for magnesium, and therefore has difficulty growing in areas of higher magnesium concentrated soils like seashores (Wu, 1981). It can grow on dry, low fertility soils (Rapson & Wilson, 1992) and has high tolerance to heavy metals (Wilson, 1988) and arsenic (Watkins & Macnair, 1991). It does, however, require high light levels (Rapson & Wilson, 1992b).

General Impacts

*Agrostis capillaris* impacts native biodiversity in its known introduced range by out competing and replacing native species (Johnston, 2001). The spread of *A. capillaris* has decreased the cover of native herbs in some New Zealand grasslands, leading to reductions in endemic grassland moths (White, 1991). *Agrostis capillaris* adapts in two main ways to environmental stresses: by adapting genetically, and through plasticity. In New Zealand Rapson and Wilson (1992, 1992b) showed *A. capillaris* populations to be highly plastic, which may give adaptive advantages in New Zealand’s unpredictable and small scale environment and contribute to its invasiveness (Rapson & Wilson, 1992b).

*A. capillaris* is also a known carrier of the Barley yellow-dwarf virus (BYDV), which reduces populations of native grasses in New Zealand (Davis, 2001).
**Management Info**

**Physical:** The use of prescribed burning has shown a dramatic increase in growth of *Agrostis capillaris*, so is not an effective management tool (Wilson, 1999). Similarly grazing is not effective due to its low growth form. Grazing can even increase abundance (Garry Oak Ecosystems Recovery Team, 2003). Mechanical removal by hand pulling, ploughing, grubbing and harrowing can reduce common bent and prevent seeding. This method is most effective in spring or early summer before seed set. Control by manual removal is however labour intensive and can be difficult due to broken stolons which can develop roots and regrow (Garry Oak Ecosystems Recovery Team, 2003). Short rotations with root crops may help reduce the weed (Bond *et al.*, 2007).

**Chemical:** The gramicides cycloxydim and fluazifop-p-butyl have been used in the effective management of *A. capillaris* (Clay, 2006). *A. capillaris* is also susceptible to the herbicide dalapon (Evans, 1964). A study found that the application of the herbicide BAS 9052 OH on *A. capillaris* produced a 100% mean control rate (Hosaka, 1984). Glyphosate applied to soil before emergence of *A. capillaris* has been found to be effective in reducing growth (Salazar, 1982). Hexazinone has also been used in successful treatment and control of various weed and grass species including *A. capillaris* (White, 1990).

**Biological:** There are no known biological agents available for *A. capillaris* (Garry Oak Ecosystems Recovery Team, 2003; Froude, 2002).

**Principal source:** USDA, NRCS. 2008. *Agrostis capillaris* L. colonial bentgrass. The PLANTS Database
USDA, ARS. 2008. *Agrostis tenuis* Sibth. National Genetic Resources Program. Germplasm Resources Information Network - (GRIN) [Online Database], National Germplasm Resources Laboratory, Beltsville, Maryland.
Invasive Plants of Asian Origin Established in the US and Their Natural Enemies *Agrostis tenuis* Bentgrass

**Compiler:** National Biological Information Infrastructure (NBII) & IUCN/SSC Invasive Species Specialist Group (ISSG)

**Review:** Expert review underway:

**Publication date:** 2010-07-20

**ALIEN RANGE**

[4] AUSTRALIA
[1] GREENLAND
[8] NEW ZEALAND
[1] SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS

[2] CANADA
[1] HIMALAYAS
[2] SAINT HELENA
[36] UNITED STATES

**BIBLIOGRAPHY**

47 references found for *Agrostis capillaris*

Management information
Summary: Article which features the effective use of graminicides on grass weeds and the results that follow.
Evans, Stanley., 1964. The herbicidal control of broad-leaved and grass weeds in established grasslands. Grass and Forage Science 19 (2), 205?211
Summary: Provides information on management strategies and effectiveness of herbicides on unwanted species in grasslands.
Summary: Article that discusses the use of postmergence applications of herbicides on various plants and their effects on growth factors.
Summary: This database compiles information on alien species from British Overseas Territories.
Available from: http://www.jncc.gov.uk/page-3660 [Accessed 10 November 2009]
Summary: Study that looked at effects of chemical herbicides mixed with fertilizers on various weed species and surrounding tree species.

General information
APHIS undated. APHIS Preliminary Risk Assessment on the Petition for a Determination of Nonregulated Status for Creeping Bentgrass (Agrostis stolonifera) Genetically Engineered (Event ASR368) for Tolerance to the Herbicide Glyphosate submitted by Monsanto Company and the Scotts Company.
Summary: Report issued that discusses the status of many species from the genus Agrostis and other various invaders and their roles in non-native areas.
Summary: This article attempts to determine which species makes up the largest percentage of bent grass pastures in Australia.
Summary: Paper looking at habitat types and various exotic species that inhabit them in New Zealand.
Summary: Article featuring information on introduced plant viruses and their effect on native grasses.
Summary: Provides information on the genus Agrostis in New Zealand including, distribution and hybridization.
Global Compendium of Weeds (GCW), 2007. Agrostis tenuis (Poaceae)

Invasive Plants of Asian Origin Established in the US and Their Natural Enemies Agrostis tenuis Bentgrass

ITIS (Integrated Taxonomic Information System), 2008. Online Database Agrostis capillaris L.
Summary: An online database that provides taxonomic information, common names, synonyms and geographical jurisdiction of a species. In addition links are provided to retrieve biological records and collection information from the Global Biodiversity Information Facility (GBIF) Data Portal and bioscience articles from BioOne journals. Available from: http://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=185249 [Accessed 24 February 2008]

Summary: Report on the status of alien weed species in Australian Alps.

Summary: Article discussing the use and effectiveness of irrigation waterways to distribute seeds for grasses and weeds.

Summary: Article which looks at longevity of seeds in various soil types.

Summary: Report on the ability of various exotic weed species to grow in close proximity to field stations.

Summary: Database project on the web that provides information on plant species including distribution map, images, lifecycles, etc. Available from: http://herbarium.usu.edu/webmanual/default.htm [Accessed 17 March 2008]

Summary: Survey conducted to determine the most common and prevalent weed species in low bush blueberry fields in Nova Scotia.

McDougall, K., Colonization by alpine native plants of a stabilized road verge on the Bogong High Plains, Victoria.
ECOLOGICAL MANAGEMENT & RESTORATION VOL 2 NO 1 APRIL 2001
Summary: Paper which discusses the revegetation of native plants versus exotic plants in Australia.

Summary: Paper that analyzes the impacts of invaders when placed into specific gaps of synthesized communities.

Summary: Study performed to determine traits that contribute to invasiveness and invasibility of certain perennial grass species.

Summary: Report that expresses the findings that Agrostis capillaris has an inability to adapt to some environmental factors.


**Summary:** Article discussing the invasion of weeds in Tasmania, which includes the species Agrostis capillaris.

**Tilman, Elizabeth A.; David Tilman; Michael J. Crawley; A. E. Johnston Biological Weed Control via Nutrient Competition: Potassium Limitation of Dandelions. Ecological Applications, Vol. 9, No. 1. (Feb., 1999), pp. 103-111.**

**Summary:** Paper testing alternative control methods for unwanted plants. Rather than herbicides, interspecific competition is used to ward off nuisance weeds.

**USDA, ARS, 2008.** *Agrostis tenius* Sibth. National Genetic Resources Program. Germplasm Resources Information Network - (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland.

**Summary:** Resource that gives common names, native and introduced ranges and links to other sources.


**Summary:** Online resource that provides quality facts of various plant species in the United States and their distribution and ranges.


**Summary:** Paper discussing the testing of evolution in regard to salinity tolerance in two species of Agrostis grasses.