

### Paspalum vaginatum 简体中文 正體中文

### System: Terrestrial

Kingdom	Phylum	Class	Order	Family
Plantae	Magnoliophyta	Liliopsida	Cyperales	Poaceae
Common name	Seashore paspalum (English), Biscuit grass (English)			
Synonym	<ul> <li>Paspalum gayanum , E. Desv.</li> <li>Digitaria vaginata , (Sw.) Magnier</li> <li>Panicum vaginatum , (Sw.) Gren. &amp; Godr.</li> <li>Paspalum boryanum , C. Presl</li> <li>Paspalum distichum , L.var. nanum(Döll) Stapf</li> <li>Rottboellia uniflora , A. Cunn.</li> <li>Paspalum distichum , L.var. tristachyum(Leconte) A.W.Wood</li> <li>Paspalum distichum , L. subsp. vaginatum (Sw.) Maire</li> <li>Paspalum distichum , L. subsp. vaginatum (Sw.) Maire</li> <li>Paspalum distichum , L.var. littorale(R.Br.) F.M.Bailey</li> <li>Paspalum foliosum , (Lag.) Kunth</li> <li>Paspalum gayanum , E. Desv.</li> <li>Paspalum jaguaense , León</li> <li>Paspalum jaguaense , León</li> <li>Paspalum kleineanum , J.Presl</li> <li>Paspalum reimarioides , Chapm.</li> <li>Paspalum reimarioides , Chapm.</li> <li>Paspalum tristachyum , Leconte</li> <li>Paspalum vaginatum , Sw.var. littorale(R.Br.) Trin. ex Büse</li> <li>Paspalum vaginatum , Sw.var. nanumDöll</li> <li>Paspalum vaginatum , Sw.var. nanum Döll</li> <li>Paspalum vaginatum , Sw.var. nanum (Döll) Loxton</li> <li>Sanguinaria vaginata , (Sw.) Bubani</li> <li>Digitaria foliosa , Lag.</li> <li>Digitaria foliosa , La</li></ul>			
Similar species				
Summary	Paspalum vaginatum (seashore paspalum) is a North American grass which now has a pantropical distribution. It has been widely used for landscaping and revegetation and is a common turf grass on golf courses. Paspalum vaginatum has naturalised in coastal salt marshes where it changes the composition of vegetation and in some cases dominates, impacting on fauna communities and estuarine hydrology.			
CEP	<u>view this s</u>	pecies on IUCN Red Lis	t	



FULL ACCOUNT FOR: Paspalum vaginatum

#### **Species Description**

Seashore paspalum (*Paspalum vaginatum*) is a perennial stoloniferous grass. It's stolons range from slender and wiry to stout and somewhat fleshy. Its culms are slightly compressed, between 2.5 and 5 (-10) dm long. The sheaths of *P. vaginatum* are often keeled, and have small auricles. Wagner *et al.* (1999; in PIER, 2007) describes the grass as follows:

\"Sheaths often keeled, with small auricles; ligule membranous, ca. 0.5 mm long, with a ring of soft white hairs behind it, the hairs sometimes up to 5 mm long; blades usually stiff, ascending at an uniform angle, 2.5-15cm long, 3-8 mm wide at base, narrower than summit of sheath, apex attenuate, involute, base abruptly contracted. Racemes 2 (-5), opposite or closely approximate, at first erect and appressed together, usually spreading or reflexed at maturity, often subfalcate, 1.5-7.5cm long, rachis naked at base, 1-2 (-2.5) mm wide, triangular, flexuous, margins minutely scabrous; spikelets pale, solitary, imbricate, oblong, 3-4.5 mm long, 1.2-1.5 mm wide; first glume rarely developed, second glume and first lemma equal, thin, 3-7-nerved, the midnerve of both usually obscure, glabrous; first lemma usually transversely undulate, sometimes conspicuously so; second lemma convex, usually 3-5-nerved, apex with a few short, stiff cilia, otherwise glabrous; palea flat, 0-2-nerved, similar to lemma. Caryopsis narrowly obovate, slightly concavo-convex, 2.5-3 mm long, subacute\"

### Uses

Haynes *et al.* undated state that seashore paspalum (*Paspalum vaginatum*) makes a high-quality turfgrass because of its minimal fertility and pesticide requirements. Furthermore, its tolerance of a wide range of conditions such as drought, saline or recycled water, varying soil pH, extended periods of low light intensity, flooding or extended wet periods as well as its resistance to insects, disease and wear mean it can be planted and grow where other species would not survive. It is frequently used in landscaping and as a turf grass in golf courses.

*P. vaginatum* has historically been used for erosion control, as forage food for cattle and horses, by wild geese for feed. It is also used for wetland restoration and site reclamation on oil and gas well sites (Gates, 2003). Loch *et al.* 2003 suggest that *P. vaginatum* is suitable for use as a part of the management of salt-affected lands in Australia. Again, its saline-tolerant and overall survivability traits make it stand out from other turfgrasses.

### **Habitat Description**

Seashore paspalum (*Paspalum vaginatum*) can be found in the coastal salt marshes of the tropics and subtropics (USDA-GRIN 2007). In various islands in the Pacific region, *P. vaginatum* is found in coastal sunny areas, near beaches and sometimes on the beach, in brackish marshy areas and mangrove swamps (PIER, 2007). It is best suited to compacted inorganic marsh soils of moderate salinity (USDA-NRCS, 2007), and is tolerant of drought, salt, a wide range of soil pH, extended periods of low light intensity, and flooding or extended wet periods (Haynes *et al.* undated).

### Reproduction

seashore paspalum (*Paspalum vaginatum*) propagates asexually using its stolons and rhizomes. It more often propagates through sprigs, plugs and sod than through seeds. (USDA-NRCS, 2007)

#### **General Impacts**

Seashore paspalum (*Paspalum vaginatum*) can alter ecosystems in a number of ways. It can form dense monospecific groundcover in brackish marshes and estuaries, and alter the composition of native species. This can lead to changes in invertebrate communities - in the Galapagos it is associated with a move from aquatic to more terrestrial communities (Siemens, 2005), and this in turn can impact on foraging habitat and food resources for waterbirds. In addition, invasion of *P. vaginatum* is associated with an increase in sediment accumulation, changing hydrology in New Zealand estuaries (Shaw and Allen, 2003; Graeme, 2005a, b).



FULL ACCOUNT FOR: Paspalum vaginatum

#### **Management Info**

<u>Preventative measures</u>: A <u>Risk Assessment of *Paspalum vaginatum*</u> for Hawaii and other Pacific islands was prepared by Dr. Curtis Daehler (UH Botany) with funding from the Kaulunani Urban Forestry Program and US Forest Service. The alien plant screening system is derived from Pheloung *et al.* (1999) with minor modifications for use in Pacific islands (Daehler *et al.* 2004). The result is a score of 7 and a recommendation of: \"Likely to cause significant ecological or economic harm in Hawaii and on other Pacific Islands as determined by a high WRA score, which is based on published sources describing species biology and behavior in Hawaii and/or other parts of the world.\"

Mechanical control and grazing is not an option, as plants will resprout from fragments. Shaw and Allen (2003) recommend that vegetation development be monitored with permanent plots before control is considered. The information available for control of cord grass (*Spartina* spp.) in New Zealand is probably also applicable to *P. vaginatum*. Please follow these links to view complete profiles of *Spartina alterniflora* and *Spartina anglica*, including management information.

### **Principal source:**

**Compiler:** IUCN/SSC Invasive Species Specialist Group (ISSG) with support from ASB Community Trust, New Zealand

#### **Review:**

Pubblication date: 2008-04-17

#### **ALIEN RANGE**

ARGENTINA
 BERMUDA
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 SPAIN
 TAIWAN
 TUVALU
 VIET NAM

[3] AUSTRALIA
[1] BRITISH INDIAN OCEAN TERRITORY
[1] CHINA
[1] ECUADOR
[1] GUAM
[1] INDONESIA
[4] MARSHALL ISLANDS
[1] MEXICO
[1] NIUE
[1] PORTUGAL
[1] SOUTH AFRICA
[1] SRI LANKA
[1] TANZANIA, UNITED REPUBLIC OF
[20] UNITED STATES

### Red List assessed species 1: VU = 1;

Sterna nereis VU

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#### Managment information

Boudouresque, C. F., Meinesz, A. and Gravez, V. 1994. First International Workshop on *Caulerpa taxifolia*, Nice, France, 17-18 janvier 1994. GIS Posidonie, Marseille, France. 392pp.

**Summary:** This book includes a synthese of results of the CE- LIFE Program Spreading of the tropical seaweed *Caulerpa taxifolia* in the Mediterranean and the 46 lectures presented on the First International Workhop on *Caulerpa taxifolia*.



#### FULL ACCOUNT FOR: Paspalum vaginatum

Boudouresque, C. F., Meinesz, A. and Gravez, V. 1998. Scientific papers and documents dealing with the alga *Caulerpa taxifolia* introduced to the Mediterranean, Ninth edition. GIS Posidonie publishers, Marseille, France: 1-60.

**Summary:** This publication contents the bibliographic references of 358 documents and scientific papers about *Caulerpa taxifolia* invasion in the Mediterranean Sea.

City of Cape Town. 2002. Two Rivers Urban Park spatial development framework and phase 1 management plan. Final Draft. Cape Town Administration, Environmental Branch.

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Gacia, E., Rodríguez-Prieto, C., Delgado, O. and Ballesteros, E. 1996. Seasonal light and temperatura responses of *Caulerpa taxifolia* from the northwestern Mediterranean. Aquatic Botany: 215-225.

**Summary:** Seasonal light requirements and temperature tolerance of the Mediterranean *C. taxifolia* were examined by means of photosynthetic assays. These results indicate that this species is well adapted to light abd temperature typical of the infralittoral and upper circalittoral zone in the Mediterranean. Its annual productivity pattern seems less affected by seasonal fluctiations than has beeb reported for endemic seaweeds; this response may explain its potentially high invasive capacity.

Guezou, A., Pozo, P. and Buddenhagen, C. 2007. Preventing establishment: an inventory of introduced plants in Puerto Villamil, Isabela Island, Galapagos. *PLoS*. 2 (10): e1042.

**Summary:** This paper discusses invasive plant species on Isabela Island (Galapagos) and makes recommendations for control and eradication.

IUCN/SSC Invasive Species Specialist Group (ISSG)., 2010. A Compilation of Information Sources for Conservation Managers.

**Summary:** This compilation of information sources can be sorted on keywords for example: Baits & Lures, Non Target Species, Eradication, Monitoring, Risk Assessment, Weeds, Herbicides etc. This compilation is at present in Excel format, this will be web-enabled as a searchable database shortly. This version of the database has been developed by the IUCN SSC ISSG as part of an Overseas Territories Environmental Programme funded project XOT603 in partnership with the Cayman Islands Government - Department of Environment. The compilation is a work under progress, the ISSG will manage, maintain and enhance the database with current and newly published information, reports, journal articles etc.

Meinesz A., Cottalorda J. M., Chiaverni D., Cassar N and De Vaugelas J. (1998) Suivi de l invasion de l algue tropicale de l algue tropicale *Caulerpa taxifolia* en Mediterranée: situation au 31 décembre 1997. Lab. Environnement Marin Litoral, Université de Nice-Sophia Antipolis publications: 1-238.

**Summary:** Report on the expansion of *Caulerpa taxifolia* in the Mediterranean coasts at end of 1997: 5 countries affected, 99 stations cited, 4630 ha concerned, 81 km of coast affected. The report included the cartography of the *C. taxifolia* populations in each station. Ribera, M. A., Ballesteros, E., Boudouresque, C. F., Gómez, A. and Gravez, V. 1996. Second International Workhop on *Caulerpa taxifolia*. Barcelona. Spain. 15-17 December 1994. Publicacions Universitat de Barcelona: 1-457.

**Summary:** This book includes a synthese of results of the CE- LIFE Program Spreading of the tropical seaweed *Caulerpa taxifolia* in the Mediterranean and the 54 lectures presented on the Second International Workhop on *Caulerpa taxifolia*.

Shaw, W.B. and Allen, R.B. 2003. Ecological impacts of sea couch and saltwater paspalum in Bay of Plenty estuaries. Department of Conservation Science Internal Series, No. 112-118, p. 18. May-June 2003.

Summary: This report describes the ecological impact of P. vaginatum and makes control recommendations.

Siemans, T. J., 2005. Impacts of The Invasive Grass Saltwater Paspalum (*Paspalum vaginatum*) on Aquatic Communities of Coastal Wetlands on The Galapagos Islands, Equador. Thesis.

Summary: Available from: http://ecommons.library.cornell.edu/handle/1813/2556 [Accessed 20 March 2008]

Timmins, S. M. and H. Braithwaite, 2002. Early detection of invasive weeds on islands. In *Turning the tide: the eradication of invasive species*: 311-318. Veitch, C.R. and Clout, M.N.(eds). IUCN SSC Invasive Species Specialist Group. IUCN. Gland. Switzerland and Cambridge. UK.

Summary: Eradication case study in Turning the tide: the eradication of invasive species.

Varnham, K. 2006. Non-native species in UK Overseas Territories: a review. JNCC Report 372. Peterborough: United Kingdom.

Summary: This database compiles information on alien species from British Overseas Territories.

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#### **General information**

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Summary: This information sheet provides information about restoration of wetlands in Western Australia.

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**Summary:** This paper discusses the invasive plant species that occur in Malaysian agro-ecosystems.

Bambaradeniya, C.N.B., Ekanayake, S.P., Kekulandala, L.D.C.B., Samarawickrama, V.A.P., Ratnayake, N.D. and Fernando, R.H.S.S. 2002. An Assessment of the Status of Biodiversity in the Muthurajawela Wetland Sanctuary. Occasional Papers of IUCN Sri Lanka No. 3:iv-48pp. Summary: This paper provides an assessment of the biodiversity of the Muthurajawela Wetland Sanctuary in Sri Lanka.

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FULL ACCOUNT FOR: Paspalum vaginatum

Boudouresque, C. F., Meinesz, A., Ribera, M. A. and Ballesteros, E. 1995. Spread of the green alga *Caulerpa taxifolia* (Caulerpales, Chlorophyta) in the Mediterranean: possible consequences of a major ecological event. Scientia Marina 59 (supl.1): 21-29. **Summary:** This is a synthese of the knowlege on the ecology, biology, toxicity, impacts and management of the Mediterranean populations

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**Summary:** Available from: http://www.dep.state.fl.us/parks/planning/parkplans/LoversKeyStatePark.pdf [Accessed 23 April 2008] Domingues de Almeida, J. and Freitas, H. 2006. Exotic naturalized flora of continental Portugal - a reassessment. *Botanica Complutensis*. 30: 117-130.

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FULL ACCOUNT FOR: Paspalum vaginatum

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