

Dichanthium aristatum

Scientific name

Dichanthium aristatum (Poir.) C.E. Hubb.

Synonyms

Andropogon aristatus Poir.

Andropogon nodosus (Willem.) Nash

Dichanthium nodosum Willemet, nom. supfl.

Family/tribe

Family: *Poaceae* (alt. *Gramineae*) subfamily: *Panicoideae* tribe: *Andropogoneae*.

Common names

angleton grass (Australia, Cuba); alabang X (Philippines); angleton blue-stem, yellow bluestem (USA); wildergrass (Hawai'i); hierba angleton, puntero (Spanish); antigua hay grass (Caribbean); swamp grass (New Caledonia).

Morphological description

Tufted perennial with slender stems and varying degrees of stolon development. Young plants prostrate to semi-erect with foliage to 80 cm, becoming erect at maturity, culms to 1-1.8 m at maturity; nodes glabrous or short woolly; culms with dense, short hairs for 1.5-2.5 cm immediately below the inflorescence. Leaf blades 3-25 cm long, 2-8 mm wide. Inflorescence a sub-digitate panicle, mostly comprising 2-5 racemes, sometimes only one raceme at the end of the season or under unfavourable conditions; stalks of the racemes hairy, awns on each spikelet pair from 16-30 mm long. 500,000-1 million seed units (sessile spikelet + pedicellate spikelet)/kg.

Distribution

Native to:

India and possibly parts of southeast Asia.

Now found throughout the tropics and subtropics. A number of ecotypes naturalised in northern Australia and southern USA.

Uses/applications

Permanent pasture in seasonally flooded or waterlogged land. Suitable for grazing and cut-and-carry, and for hay before flowering. Good for waterway and bank stabilisation, and suppression of invasive weeds such as *Phyla canescens* (*Verbenaceae*) in flood-plain areas.

Ecology

Soil requirements

Occurs mostly on dark or red clay soils, with a neutral to alkaline pH. Can extend onto hard setting duplex soils if moisture is adequate. Generally not suited to light textured soils, but will grow on calcareous sands. Often found on fertile soils, but not fertility demanding. Tolerant of salinity, but not as good as *Chloris gayana*.

Moisture

Mostly in moderately dry to moist areas with annual summer rainfall from 750-1,400 mm, but also as low as 650 mm and as high as 2,000 mm, sometimes with a long dry season. Moderately drought tolerant, although killed out by prolonged dry conditions. Very tolerant of flooding and waterlogging. Appears to need better moisture conditions than *Bothriochloa insculpta*.

Temperature

Largely a warm season grass. Produces little growth in spring in the subtropics, but good summer-autumn feed. Tops are burnt off by frost, but plants regrow with the onset of warmer conditions. Occurs in the wild at altitudes from sea level to >600 m asl, and is naturalised at >800 m asl in northern Australia and up to 1,500 m asl in South Africa. Although largely of tropical origin, it has become naturalised in USA, Australia and Africa to about 30° latitude.

Light

Appears to have moderate shade tolerance, but not as good as grasses such as *Ischaemum aristatum* and *Axonopus compressus*.

Reproductive development

Obligate, short day plant, with flowering commencing 60-100 days (and up to 125 days) after the summer solstice.

Defoliation

Very tolerant of heavy grazing.

Fire

Tolerant of fire, but usually escapes severe fire by virtue of being palatable and well grazed, thus providing a low fuel load.

Agronomy

Guidelines for the establishment and management of sown pastures.

Establishment

Fresh seed has low germination and takes 6-7 months to reach maximum germination. Establishes well from seed broadcast onto a cultivated surface, or after fire, sown at 2-4 kg/ha. Seed is fluffy, so there may be benefit in pelleting de-awned seed, to make it easier to pass through planting equipment. Has vigorous seedlings, establishing as readily as *Bothriochloa insculpta* and *Panicum coloratum*, but not as readily as *Setaria incrassata*. Also propagated by runners, 30-45 cm apart in rows 1 m apart.

Fertiliser

Low P requirement, but can give 3-fold yield response to 100-200 kg/ha N. May need at least 1 t/ha lime to succeed on acid soils.

Compatibility (with other species)

Invades less grazing tolerant communities e.g. *Heteropogon contortus* and *Dichanthium sericeum*, under heavy grazing. Does not invade vigorous sown pasture.

Companion species

Grasses: *Bothriochloa insculpta*, *Dichanthium annulatum*, *D. caricosum*, *Panicum coloratum*, *Setaria incrassata*.
Legumes: Few legumes adapted to the seasonally poorly drained situations where *Dichanthium aristatum* thrives.

Pests and diseases

Ergot (*Claviceps pusilla*) can cause problems in seed production, although varieties are available with minimal incidence of the disease. *Dichanthium aristatum* is an alternative host for sheath blight of rice caused by *Rhizoctonia solani*, and can infect adjacent rice crops. Other fungal organisms isolated include *Puccinia kenmorensis* (rust), *Curvularia gudauskasii* and *Cerebella andropogonis*.

Ability to spread

Spreads by seed, and slowly by stolons.

Weed potential

Not a significant weed in cropping.

Feeding value

Nutritive value

CP values are often low, but can be increased by N fertilisation (e.g. 5.9% CP without applied N, 8.6% CP with 120 kg/ha N). Up to 12.5% CP in young foliage.

Palatability/acceptability

Well eaten by all classes of stock when leafy. Acceptable to cattle but not sheep when mature. Selected over *Heteropogon contortus* in mixed stands.

Toxicity

Low in oxalate, therefore safe for horses.

Production potential

Dry matter

Hay yields of 4.5-13.5 t/ha (av. 9 t/ha). Under favourable conditions, 11 t/ha DM (equivalent to *Panicum coloratum* and *Cenchrus ciliaris*).

Animal production

Live-weight gain of 140 kg/hd (272 kg/ha) from mid-summer to early winter (164 days) on *Dichanthium aristatum* / *Stylosanthes humilis* pasture.

Genetics/breeding

Facultative apomict, the level of apomixis (in some lines at least) increasing with reducing daylength during floral development. $2n = 20, 40, 60$, tetraploid most common. Can hybridise with *D. annulatum* and *D. caricosum* at the tetraploid level.

Seed production

Seed production improved 2- to 3-fold by nitrogen application. For a late flowering variety, cut the sward back to 10 cm in February (southern hemisphere) or August (northern hemisphere), and fertilise with 100-120 kg/ha N. Plants will flower in mid to late

April/October respectively, and be ready to harvest about 12 to 25 May/November. Seed sheds on maturity, and must be harvested within a 4-5 day period if large losses are to be avoided. Under good growing conditions, and using mechanical harvester, yields of 200-300 kg/ha are common; crops that are subjected to moisture stress may yield only 40-70 kg/ha seed. Early flowering varieties can produce two crops per year, each of 75-150 kg/ha seed, particularly if irrigated. Can be harvested by hand or mechanically by direct heading, stripping or brush harvesting.

Herbicide effects

Tolerant of atrazine, which appears safe when applied either pre- or post-emergent. Can also use metsulfuron methyl, clopyralid and 2,4-D amine for the control of broad leaf weeds. Application of 2,4-D and clopyralid should be delayed until seedlings have established secondary roots.

Strengths

- Palatable.
- Grows on poorly drained and seasonally flooded soils.
- Drought tolerant.
- Salt tolerant.
- Withstands heavy grazing.
- Suppresses weeds.

Limitations

- Can invade native grassland under heavy grazing.
- Relatively low production.
- Restricted to alkaline (or near neutral) soils.
- Relatively low quality in some varieties.
- Fluffy seed difficult to sow.

Selected references

Bisset, W.J. and Sillar, D.I. (1984) Angleton Grass (*Dichanthium aristatum*) in Queensland. *Tropical Grasslands*, **18**, 161-174.

Internet links

<http://www.fao.org/ag/AGP/AGPC/doc/Gbase/data/pf000214.htm>

Cultivars

Cultivars	Country/date released	Details
'Medio' (NSL 20670, NSL 22695)	USA (1954)	Selected from naturalised ecotype in Texas. Fine stemmed. Prostrate stems will form sward, seed stems to 750 mm. Best adapted to heavy soils, which may experience periodic flooding, but also in shallow sandy soils overlying clay at 50 cm or less.
'Gordo' (PI 190302, BN-6851, T-20062, NSL 22694)	USA (1957)	Seedlings prostrate. Leafy, dark green, with stems to 1.8 m at maturity. Good seed producer.
'Alabang X' (PI 297430)	Philippines	Short creeping grass with stolons up to 3 m long in the wet season, rooting at the nodes. Slow to establish and susceptible to weed competition when young. Best on poorer soils because dominated by more productive grasses on fertile soils. Moderately shade tolerant. Erroneously referred to as var. <i>heteropogonoides</i> , but may in fact be an ecotype of <i>D. caricosum</i> .
'T 587', 'PMT-587'	USA (1981)	Derived from a composite of 50 <i>Dichanthium</i> accessions established in 1962. Winter temperatures from 1962 to 1980 removed a proportion of genotypes, with possibly only 20 of the original accessions remaining. Suitable for pasture, hay, revegetation of disturbed areas and salt scalds, erosion control, and range reseeding. More cold tolerant than 'Gordo', 'Medio' and 'Kleberg'. Leafier than 'King Ranch', leaves longer and wider. Resistant to leaf rust. High forage producer. Grows from late winter/early spring through late fall. Perform well on sandy clay loam and clay loam sites in the >625 mm rainfall areas of southern Texas.
'Floren' (CPI 106374)	Australia (1995)	From Karnataka, India (15°N, 620 m asl, 850 mm rainfall). Leafy, very palatable ecotype. Culms to 1.8 m at maturity. Late flowering (125 days after the summer solstice in the subtropics); low incidence of ergot. Not strongly stoloniferous, but forms close sward through rooting at nodes of prostrate culms. Suppresses <i>Chloris gayana</i> under heavy grazing. Effective suppression of the weed, <i>Phyla canescens</i> , in floodplain situations.

Promising accessions

Promising accessions	Country	Details
CPI 104839	Australia	From Madhya Pradesh, India (22°N, 490 m asl, 1,430 mm rainfall) growing on a cracking clay of pH 8.5-9. Vigorous type with culms to 1.7 m at maturity. Flowers about 1 week earlier than 'Floren'. Stronger stolon development, and similar ergot resistance.

