**Urochloa brizantha**

**Scientific name**
*Urochloa brizantha* (Hochst. ex A. Rich.) R.D. Webster

**Synonyms**

**Family/tribe**

**Morphological description**
Loosely tufted perennial with short rhizomes and erect or slightly decumbent stems 60–150 (~200) cm high. Leaf blades flat, linear to lanceolate, bright green, 3–20 mm wide and 10–100 cm long; glabrous or hairy. Inflorescence a panicle comprising (1–) 2–16 racemes, 4–20 cm long borne along one side of a central axis 3–20 cm long; rachis crescentic in section, narrowly winged, semiterete, 1 mm wide, ciliate on margins; spikelets packed in regular, single row along the rachis. Spikelets elliptic, 4–6 mm long, subacute or acute, falling entire; glumes dissimilar, reaching apex of florets, thinner than fertile lemma; lower glume ovate, pellucid, or obtuse, acut, 1/3 length of spikelet, membranous, without keels, 7–11-veined; upper glume oblong, length of spikelet, cartilaginous, without keels, 7–9-veined, surface glabrous or pubescent, apex obtuse or acute.

**Similar species**
*U. brizantha*: culms erect or geniculately ascending, more tufted habit; racemes (1–) 2–16, 4–20 cm long; rachis 3–20 cm long, crescentic in section, narrowly winged, 1 mm wide; spikelets subacute or acute, 4–6 mm long, packed in single row along rachis; lower glume ovate, 7–11-veined, apex obtuse or acute; upper glume oblong, cartilaginous, 7–9-veined, surface glabrous or pubescent, apex obtuse or acute.

*U. decumbens*: culms decumbent, stoloniferous forming a denser cover; racemes 2–7, 1–5 cm long; rachis 1–8 cm long, flat, broadly winged, 1–1.7 mm wide; spikelets subacute or acute, 4–5 mm long, packed in 2 rows along rachis; lower glume ovate, 9-veined, apex obtuse or acute; upper glume oblong, membranous, 7-veined, surface pubescent, apex obtuse or acute.

*U. ruziziensis*: culms decumbent, stoloniferous forming a denser cover; racemes (3–) 5–7 (~9), 5–10 cm long; rachis 4–12 cm long, broadly winged, foliaceous, with rounded midrib, 2–3.5 mm wide; spikelets cuspitate, 4–5 mm long, packed in 2 rows along rachis; lower glume oblate, 11–13-veined, apex obtuse; upper glume oblong, membranous, 7-veined, surface pubescent.
pilose, hairy above, apex acute.

**Common names**

*Africa*: broodsinjaalgras, aufrechtes armgas (Afrikaans); kamuxí, ocinde linene (Angola), gaware, ashama uku (Nigeria), zinyaruzoka (Shona, Zimbabwe)

*Asia*: นุ้ยสีเขียวหนามสูง (Thailand)

*English*: big ashama, bread grass, Ceylon sheep grass, large-seeded millet grass, Mauritis grass, palisade grass, palisade signal grass, sheep grass, signal grass, St Lucia grass, Surinam grass, upright false paspalum

*German*: Palisadengras

*Latin America*: braquiarão, braquária, braquária-do-morro, brizantão, brizantha, capim braquária, capim-Marandu, capim ocinde, Marandu (Brazil); bracherón, brachiaria de Abisinia, estrella de Africa, pasto alambre, pasto braquiaria, pasto señal, señal, zacate señal, zacate signal (Spanish)

**Distribution**

**Native:**


**Cultivated/naturalized:**

*North America*: USA (Texas)

*Caribbean*: Trinidad and Tobago

*Central America*: Honduras

*South America*: Argentina, Bolivia, Brazil, French Guiana, Venezuela

**Uses/applications**

**Forage**

Permanent pasture for grazing and cutting for fresh feed and for conservation; also planted as a pasture under plantation crops.

**Environment**

Used as a ground cover for erosion control, but less effective than the stoloniferous *U. decumbens*. Erect-growing varieties also used for erosion-controlling hedgerows.

**Ecology**

**Soil requirements**

*U. brizantha* grows on a wide range of well-drained, light to heavy textured soils of pH 4–8. It is tolerant of high Al⁺⁺⁺ concentrations often found on soils with pH<5.5. Tolerance of Mn varies among ecotypes. Minor response to lime has been obtained on very acid soils. While it can survive on soils of low fertility, it requires medium to high soil fertility to be productive, slightly higher than required by *U. decumbens* and *U. humidicola* for good growth.

**Moisture**

Best adapted to the humid and sub-humid tropics with 1,500–3,500 mm average annual rainfall, but will also grow in the more arid regions of the tropics with rainfall somewhat below 1,000 mm. Can withstand dry seasons of 3–6 months, during which the leaf may remain green when other tropical species have browned off. It is generally intolerant of poorly drained soils and flood tolerance varies; e.g. ‘Toledo’ can stand short-term flooding (<1 month), ‘Marandú’ has little tolerance.

**Temperature**

*B. brizantha* is a warm-season grass occurring from 25° S to 12° N in Sub-Saharan Africa at altitudes from 100 to 2,300 m asl in the tropics, but only to 1,000 m asl in higher latitudes. Leaf is frost-tender, but plants survive light frost.

**Light**

It has moderate shade tolerance, and has been useful in more open coconut plantations (>60% light transmission). At low N inputs, DM yields have been higher in shade than in full sunlight.
Reproductive development

*U. brizantha* is predominantly polyploid, reproducing primarily by facultative pseudogamous aposporous apomixis. Diploid sexual accessions are known but have little or no commercial value.

Defoliation

Can tolerate frequent defoliation under grazing or cutting. Taller varieties are available that are more suited to cutting.

Fire

Burning is not recommended but plants will recover from an occasional, but not annual, fire.

Agronomy

Guidelines for establishment and management of sown forages.

Establishment

Large areas are established from seed. Fresh seed will not germinate due to physiological dormancy and must be stored for 6–9 months or acid-scarified before sowing. Seed should be broadcast at 2–4 kg/ha onto a well-prepared seedbed and then lightly harrowed and rolled to incorporate. *U. brizantha* is readily established vegetatively from rooted tillers.

Fertilizer

Very responsive to fertilizer N, and may require repeated moderate applications, being sure to correct P deficiency since there is often no response to N in the absence of additional P. In cut-and-carry systems, fertilizer should be applied after each cut to maintain production.

Compatibility (with other species)

Lightly grazed *U. brizantha* provides good ground cover and weed control. Under light grazing, many twining legumes will persist in the sward (better than with other commercial species of *Urochloa*). Creeping legumes such as *Arachis* spp. and *Grona heterocarpa* subsp. *ovalifolia* will combine well under more intensive grazing. Very vigorous growth can inhibit development of young rubber trees in establishing plantations. As an intercrop, competition from *U. brizantha* reduced yields of soybean (*Glycine max*) by 40–50% and of upland rice (*Oryza sativa*).

Companion species

Grasses: *Urochloa* hybrids, *U. decumbens*, *U. dictyoneura*, *U. humidicola* depending on soil conditions and insect challenge (e.g. cercopids).


Pests and diseases

*U. brizantha* is the most resistant of the *Urochloa* spp. to spittlebugs (Cercopidae), through an antibiotic mechanism. However, the level of resistance varies among accessions. ‘Marandú’ and a number of bred lines are resistant. Resistance to the spittlebug *Deois flavopicta* is probably from antinexosis, antibiosis and tolerance. Variable susceptibility to spider mite (*Tetranychus urticae* Tetranychidae), a particularly important factor in “push-pull” systems. Tolerant of leaf-cutting ants (*Atta* spp. and *Acromyrmex* spp.). Brown or burrowing bug (*Scaptocoris* Hemiptera, Cydnidae) has caused severe damage to commercial ‘Marandú’ pastures. Foliar leaf blight (*Rhizoctonia solani*) affects all accessions of *U. brizantha* except for CIAT 16320, which has low to moderate levels of resistance. Susceptible to rust (*Uromyces setariae-italicae*) in Colombia. Bacterial root rot (*Erwinia chrysanthemi* pv. zeae) can be a problem in poorly drained soils. A condition known as Marandu Death Syndrome (síndrome da morte do capim-marandu) occurs in stands growing on even temporarily waterlogged soils or subjected to short periods of inundation, where large patches of the stand die out.

Ability to spread

Good spread from seed in sown forages. However, ‘Marandu’ appears to have some form of allelopathic effect which reduces seedling recruitment of its own seed.

Weed potential

Common weed of disturbed areas in the humid tropics and subtropics.

Feeding value

Nutritive value

Nutritive value is dependent on the basic fertility of the soil, fertilizer application and age of regrowth. In tropical America, CP ranges are 7–16% and digestibility 51–75%. IVDMD of regrowth declined from 75% at 2 weeks to 55% at 12 weeks.

Palatability/acceptability

Well accepted by grazing stock. Considered to be slightly more palatable than *U. decumbens*. 
Toxicity
Can cause severe photosensitization in sheep, goats and young cattle when used as the main feed. In Brazil however, where the grass (mainly ‘Marandu’) is particularly widely used, no photosensitization effects have been observed on cattle.

Feedipedia link
https://www.feedipedia.org/node/490

Production potential
Dry matter
DM yields range from 8 to 20 t/ha/yr depending on ecotype, growing conditions, and management. It can be very productive and support reasonably high stocking rates with good persistence under continuous or rotational grazing. Good growth in the dry season.

Animal production
On moderately fertile soils, it can generally support cattle liveweight gains of 400–500 kg/ha/yr at stocking rates of 2.5 steers/ha in the wet season and 1.5 in the dry season. When associated with legumes and stocked at 3 animals/ha, ‘Marandú’ has recorded LWGs of 540–840 kg/ha. In Brazil, with 2.2–2.4 animals/ha, LWGs of 290–340 kg/ha/yr were recorded. In Costa Rica, ‘Marandú’ produced LWGs of 154 kg/ha/yr and 294 kg/ha with Arachis pintoi, and 110 kg/ha/yr and 714 kg/ha in a pure stand. ‘Toledo’ has produced 8–9 kg milk/head/day. LWGs of 600 g/head/day (307 kg/ha/yr) over 3 years in Paraná, Brazil have been reported.

Genetics/breeding
_U. brizantha_ is primarily an apomictic tetraploid (2n = 4x = 36). Diploid sexual accessions are known, but have no commercial value. Pentaploid and hexaploid types have also been described. _U. brizantha_ has been one of the main species used in interspecific breeding programs, the objectives of which were to develop hybrids with increased resistance to spittlebugs, leaf-cutting ants, and other biotic constraints, better edaphic adaptation, especially to infertile soils, and improved nutritive value. A gene for aluminium tolerance, neMDH, has been identified enabling transformed plants to tolerate aluminium solutions to 444 µmol/L.

Seed production
Direct heading or hand harvest for yields of 100–500 kg/ha with 50–150 kg/ha pure seed, and up to 1,000 kg/ha pure seed with mechanical recovery (ground sweeping) of fallen seed. Seed may be dormant for up to 6 months after harvest.

Herbicide effects
_U. brizantha_ is susceptible to glyphosate, even at quite low rates, with minor differences among cultivars.

Strengths
- Resistance to spittlebug attack (cv. Marandu).
- Good persistence under grazing.
- More compatible with legumes than some other _Urochloa_ spp.
- Tall types are well suited to cutting.
- High seed production potential.

Limitations
- Tends to monospecific sward.
- Needs moderate to high fertility soils.
- Not adapted to poorly drained soils.
- May cause photosensitization, particularly in sheep and goats.

Internet links
https://uses.plantnet-project.org/en/Brachiaria_brizantha_ (PROSEA)

Selected references
CIAT. (1992) Pastures for the tropical lowlands: CIAT's contribution. International Center for Tropical Agriculture (CIAT), Cali, Colombia. hdl.handle.net/10568/54510


**Cultivars**

`Arapoty` (CIAT 16488, BRA 004391) Registered, not released, Embrapa, Brazil (2003). Early flowering; efficient extraction of P and strong response to applied P; susceptible to spittlebugs. Initially misidentified as *Brachiaria* (*Urochloa*) *decumbens*.

`Bráun MG 13` Released Matsuda, Brazil (2015). Bred cultivar. Decumbent growth, recommended for soils of medium to high fertility, adapted to sandy soils, used for grazing and hay production.

`BRS Palaguás` (CIAT 16467, BRA 003891, EAI 13277, ILCA 12751, K-071) Released Embrapa, Brazil (2013). Origin Nairobi, Kenya (1°17’ S, 1,600 m asl, rainfall 900 mm). Selected for moderate to high yields (ca. 15 l/ha DM/yr). Good growth during dry periods, susceptible to spittlebug.


`Capiporã` (CIAT 16315, BRA 003441) Registered, not released Embrapa, Brazil (2003). Late flowering. High DM production but lower LWGrain and ha.

`Karanga` (CIAT 16835) Unofficial release in Southeast Asia (1990s). Origin Masvingo, Zimbabwe (20°6’ S, 1,200 m asl, rainfall 800 mm). Taller variety growing to 2 m.


`Serengeti` (CIAT 6387, BRA 002453, FAO K 75232A-E) Unofficial release in Southeast Asia (1990s). Origin Rift Valley, Kenya (0°40’ S, 1,200 m asl, rainfall 1,300 mm). A moderately short variety (<1 m tall) forming a sward (similar to *U. decumbens* cv. Basilisk).


**Promising accessions**

CIAT 16113, CIAT 16316, CIAT 16315, CIAT 16306 Selected in Colombia. Origin Ethiopia, 1,600 m asl.
CIAT 6016, CIAT 6387 Selected in Brazil. Highest yielding in Brazilian savannas.


CIAT 16300 (BRA 003301, E 141-A, ILCA 13598) Selected in Costa Rica. Origin Jimma, Ethiopia (7°54' N, 1,640 m asl, rainfall 1,600 mm).

CIAT 16320 (BRA 003492, ILCA 13648) Selected in Colombia. Origin Yubdo, Ethiopia (8°56' N, 1,750 m asl, rainfall 1,680 mm). Pollen parent for ‘Cayman’ and ‘Cobra’.

BRA 004391 Selected in Brazil. Origin Nakuru, Kenya, 1,900 m asl. Most tolerant of water-logging of several accessions.


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