## **GRASSES**

### **Paspalum**

c. Paspalum notatum Flügge (Bahia grass)

cv. Competidor (Reg. No. A-7c-1)

## Origin

Introduced in 1953 from the United States by the New South Wales Department of Agriculture as Argentine Bahia grass. Accessioned as Kf. 88 and later P. 1308. Original source of seed unknown.

Competidor was found to be higher yielding, more palatable, more shade tolerant and later flowering than commercial Pensacola Bahia grass at Grafton Agricultural Research Station and at sites throughout the Clarence River region. Competidor was a much better pasture grass than carpet grass, Axonopus affinis Chase, on soils of moderate to low fertility. However, being an aggressive grass, its development was delayed pending commercial availability of compatible legumes such as Aeschynomene falcata ev. Bargoo and Stylosanthes guianensis var. intermedia ev. Oxley.

Competidor is naturalised over limited areas adjacent to old experimental sites in the Clarence Region. Pensacola Bahia grass is naturalised over a considerable area of the North Coast of New South Wales and South Coast of Queensland.

Submitted by the New South Wales Department of Agriculture and recommended for registration by the New South Wales Herbage Plant Liaison Committee. Breeders' seed will be maintained at Grafton Agricultural Research Station, New South Wales Department of Agriculture. Registered December, 1986.

# Morphological description

Mat forming perennial arising from short, stout, woody, horizontal rhizomes. The bases of old leaf-sheaths persist on the rhizomes. Culms unbranched, 15–50 cm (occasionally to 1 m) tall, flattened, nodes dark-coloured. Leaves crowded at the bases of the culms, the overlapping sheaths tending to reach a common height with blades stiffly spreading above, glabrous or hairy, usually some long hairs near the blade/sheath junction; sheaths compressed, keeled, glossy; ligule a membranous rim with a row of dense white hairs about 1 mm behind it; blades flat, linear, folded at the base, 2–30 cm long, 3–10 mm wide. Inflorescence composed of 2 (rarely 3) racemes barely separated by a common axis about 5 mm long; racemes 2–12 cm long, bearing spikelets singly in 2 rows on a narrow rachis about 1 mm wide, glabrous, becoming increasingly flexuous towards the tip. Spikelets plumply plano-convex, broadly ovate 2.5–3.8 mm long; glume and sterile lemma as long as the spikelet, glabrous, firm in texture; fertile lemma finely striate, pallid at maturity (Chase 1929).

Competidor may be distinguished from Pensacola Bahia grass in having broader leaves, less upright growth habit under grazing and larger spikelets (and therefore seeds). Leaf blades glabrous under favourable seasonal conditions, otherwise quite pubescent.

Seeds of Competidor are about 3.5 mm long and about 2.5 mm wide, straw coloured and approximately 250 000–308 000 per kg.

### Agronomic characters

Summer growing with a moderate degree of frost tolerance. Adapted to a wide variety of soils under humid subtropical conditions with rainfall of 750–1200 mm. Best adapted to moist, sandy soils. Suited to upland and lowland areas.

Competidor is highly competitive but combines with Bargoo jointvetch and Oxley fine-stem stylo to form a stable pasture on low fertility soils. Also compatible with white clover on moist fertile soils if grazed almost constantly. It withstands heavy grazing and is sufficiently aggressive to eliminate most weed competition. Tolerates dry spring conditions better than carpet grass.

Competidor is very shade tolerant, and may be useful for agroforestry in subtropical coastal New South Wales and Queensland. It does not produce a large amount of combustible stem and leaf litter, as do most other subtropical grasses. It tolerates controlled burning during winter or spring but can be damaged by the intense heat of an uncontrolled summer grass fire.

Compared with commercial Pensacola, Competidor produces fewer seed heads

and is more palatable and more shade tolerant.

In northern New South Wales, the florets of Competidor are not infected by the ergot fungus, Claviceps paspali Stev. and Hall, which damages commercial Argentine Bahia grass in the United States (Chambliss 1981; Killinger 1951). Neither Competidor nor Argentine became infected when sprayed with suspensions of the N.S.W. ergot race under glasshouse conditions; P. dilatatum Poir, was massively infected (M. Priest, personal communication). Competidor herbage is free of serious insect pests and diseases but ripening seed crops are attacked by Eastern Rosella parrots and mature seed is very attractive to mice and rats.

In north-eastern New South Wales, flowering commences in January–February and seed matures from mid February to early April. The crop is readily harvested with

a header; yields rarely exceed 150 kg/ha.

Competidor is also suitable as a low maintenance turf grass for heavily utilized areas and is a particularly good roadside grass. However, its coarseness renders it a weed of fine turf. In hilly, subtropical fruit orchards, Competidor may be useful for preventing erosion and controlling weeds. It competes strongly with weeds, but spreads laterally at a much slower rate than kikuya grass and couch grass, and requires less frequent mowing.

### **ACKNOWLEDGEMENT**

Thanks are extended to Mrs. J. L. Wheeler, Armidale, for preparing the botanical descriptions of the species and the cultivar.

Selected by:

Mr. G. P. M. Wilson, N.S.W. Dep. Agriculture, Agricultural Research and Advisory Station, Private Mail Bag, GRAFTON, N.S.W. 2460

#### REFERENCES

CHAMBLISS, C. G. and JONES, D. W. (1981)—Bahia grass. Florida Co-operative Extension Service, University of Florida Circular 321B. pp. 1–9.

CHASE, A. (1929)—1929 contributions from the United States National Herbarium 28: 64–6.

KILLINGER, G. B., RITCHEY, G. E., BLICKENSDERFER, C. B. and JACKSON, W. (1951)—Argentine Bahia Grass. University of Florida Agricultural Experimental Station Circular 5-31.