Register of Australian Herbage Plant Cultivars

A. Grasses
26. Danthonia
(a) Danthonia richardsonii Cashmore (wallaby grass) cv. Taranna

Reg. No. A-26b-1
Registered 9 November 1992

Originator: G. M. Lodge
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Registrar: R. N. Oram
CSIRO Division of Plant Industry, GPO Box 1600, Canberra, ACT 2601, Australia.

Released by Head Licensee, Lachlan Valley Seeds Pty Ltd, Forbes, NSW 2871, Australia.


Origin
Taranna was derived from a single plant of a natural ecotype collected by Dr G. M. Lodge from a stock route (31°20'S., 150°51'E.; 506 m elevation; average annual rainfall 650 mm) located on a red-brown earth, 30 km south of Tamworth in northern New South Wales. The parent plant of Taranna was 1 of 871 Danthonia richardsonii plants collected throughout New South Wales in 1985–86. Plants were grown in nursery rows at the Agricultural Research Centre, Tamworth, and selected for seed retention and yield. Seed retention was improved by selection over 4 generations for ovate seed heads containing large glumes and closely packed florets.

Taranna was submitted by NSW Agriculture and recommended for registration in the Standing Committee on Agriculture Scheme by the New South Wales Herbage Plant Liaison Committee. NSW Agriculture will maintain breeder's seed. Pre-basic, basic, and certified seed will be produced by growers under contract to the Head Licensee. Taranna has been granted Plant Variety Rights (Anon. 1992; Certificate No. 205).

Morphological description
Plants of Taranna have a chromosome number 2n = 48 and are self-fertilising. They are C₃, caespitose, frost-tolerant perennials that are native to Australia. Plants of the genus are readily recognised by their distinctive white or light brown inflorescences, hence the common names of silver-top, white-top, fluffy-top, or wallaby grass. Taranna is an erect plant, up to 70 cm tall, but more generally 50–60 cm. The culms are moderately stout, 0.75–2.2 mm diameter, and about 3–4-noded. Leaves are glabrous, smooth, striate, clasping the culms or somewhat loose above. The ligule is densely ciliate with 0.5-mm hairs, loosely bearded with hairs up to 5 mm long at the sides. Leaf blades are 100–260 mm long by 2.3–5.2 mm wide, gradually narrowing to a long acuminate tip, loosely inrolled on drying, glabrous, lightly striate above, the lower surface smooth. The panicle is dense, ovate, 40–100 mm long, and branches near the base; together with its short pedicels it is scabrous to pubescent. The spikelets are usually pale green when young and straw-coloured when mature, 10–15 mm long and 4–6-flowered with the florets closely packed and slightly shorter than the glumes, except for the very short central awn. The glumes have broadly membranous margins, shortly acuminate, smooth and broadest about the middle. The body of the lemma has abundant hairs scattered over the back with short hairs above the callus gradually lengthening to longer hairs below the sinus. The lateral lobes are less than twice as long as the body of the lemma. Palea is broadly obovate and obtuse, usually only slightly exceeding the sinus. Florets of Taranna have 3 yellow anthers about 2–2.5 mm long. Caryopsis is straw-coloured to medium brown, obovate, and about 2.2 by 1.2 mm, with the embryo up to 1.25 mm. The caryopsis is convex on the embryo side, with a shallow groove on the back. Average caryopsis weight is 6.89 mg (1.45 x 10⁶ seeds per kg).

In comparative trials (Lodge and Schipp 1993), Taranna was morphologically distinguishable from cv. Hume and 2 other natural ecotypes by its wider inflorescence, wider and longer flag leaf, and wider third tiller leaf.

Agronomic characteristics
Danthonia spp. are widely regarded for drought resistance and ability to grow and persist in areas of low fertility (e.g. Scott and Whalley 1982). Danthonia richardsonii occurs naturally on a range of soil types in all tablelands and slopes environments (Jacobs and Pickard 1981; Scott and Whalley 1982) and all coastal areas of New South Wales except the south coast (Jacobs and Pickard 1981; Vickery 1956). It is also commonly found in the northern and southern western plains (Vickery 1956) as well as in Queensland, Victoria, and South Australia (Vickery 1956; Wheeler et al. 1982). Danthonia richardsonii plants are also tolerant of saline conditions (Scott and Whalley 1982), and Taranna is moderately tolerant of acid soils (K. Helyar unpublished data).

When grown as spaced plants, early generation selections of Taranna had dry matter yields and crude protein levels similar to D. linkii plants (Lodge 1992). Taranna has higher herbage production than unselected ecotypes of D. richardsonii (Lodge and Schipp 1993). Periods of most active growth are spring and early summer, although an outstanding feature of Taranna is its green leaf production in winter and its frosthardiness.

Plants flower and set seed in late spring–early summer. While this is the main period for seed production, plants can flower again in summer and early autumn with adequate moisture. The time from floral initiation to harvest varies from 50 to 75 days for Taranna. Seed production of Taranna was...
twice that of cv. Hume and 4 times higher than the mean of unselected ecotypes (Lodge 1992; Lodge and Schipp 1993). Removal of the palea and lemma enhances germination for both freshly harvested seed and seed stored for up to 2 years, with germination being >95% for both groups.

Taranna is considered to have greatest potential for aerial establishment in non-arable hill country where stocking rates are low and other grass cultivars have proved difficult to establish. *Danthonia richardsonii* is a noted coloniser of bare areas (Scott and Whalley 1982). With its natural mechanism of seed dispersal, it is well suited to surface establishment (Lodge 1992) and, so, may have a role in the restoration of degraded cropping lands. Taranna may also have potential for use in soil erosion control and in amenity areas such as recreational sites, as well as in mining reclamation and revegetation. There are currently no other cultivars of this species registered for agricultural production.

**Acknowledgments**

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**References**


