***Acacia flavescens*** A.Cunn. ex Benth. *London J. Bot.* 1:381 (1842)

**Name Status:** Accepted Name

**Infra-generic Classification:** Section Plurinerves

**Type Designation:** Holotype: N.E. Coast, [A.] Cunningham [Percy Isle No. 1, Qld, 3–4 June 1819, A. Cunningham 318, see L. Pedley, Austrobaileya 1: 217 (1978)] (K); isotype: K **Source:** Fl. Australia 11B: 147 (2001)

**Distribution:** AUSTRALIA [N]: Queensland. SOUTHEAST ASIA [C]: Papua New Guinea

**Synonymy**

- *Acacia flavescens* var. *flavescens* A.Cunn. ex Benth. (1926)

- *Racosperma flavescens* (A.Cunn. ex Benth.) Pedley (1987)

- *Acacia flavescens* var. *nobilis* Domin (1926)

- *Acacia flavescens* var. *typica* Domin (1926)

***Acacia flavescens* var. *flavescens*** A.Cunn. ex Benth. *Biblioth. Bot.* 89:264 (1926)

**Name Status:** Non-Current Name

**Name Type** Autonym Source. WorldWideWattle

**Accepted Name:** *Acacia flavescens*  A.Cunn. ex Benth.

**Notes:** Autonym established by publication of Acacia flavescens var. nobilis Domin.

***Racosperma flavescens*** (A.Cunn. ex Benth.) Pedley *Austrobaileya* 2:348 (1987)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Fl. Australia 11B: 147 (2001)

**Accepted Name:** *Acacia flavescens* A.Cunn. ex Benth.

**Based On:** *Acacia flavescens* A.Cunn. ex Benth.

***Acacia flavescens* var. *nobilis*** Domin *Biblioth. Bot.* 89:264 (1926)

**Name Status:** Non-Current Name

**Name Type** Heterotypic synonym Source. Fl. Australia 11B: 147 (2001)

**Accepted Name:** *Acacia flavescens*  A.Cunn. ex Benth.

**Type Designation:** Lectotype (designated by L. Pedley 1978: 217): savanna forest near Cape Grafton, Qld, Jan. 1910, K. Domin ‘5126’ (PR n.v.) **Source:** Fl. Australia 11B: 147 (2001)

***Acacia flavescens* var. *typica*** Domin *Biblioth. Bot.* 89:264 (1926)

**Name Status:** Non-Current Name

**Name Type** nom. illeg. (superfluous) Source. Fl. Australia 11B: 147 (2001)

**Accepted Name:** *Acacia flavescens*  A.Cunn. ex Benth.

**Notes:** Nom. illeg. (This is the Type variety).