

BEDNAR ANDBRAMBLETT HYBRIDS

- *CATHY JO(LEESSII X. SPENDIANA) (BEDNAR/BRAMBLETT)
DISTILATORIA RUBRA X. VENTRICOSA (BEDNAR/BRAMBLETT)
- *EXCELLENS (ROKKO X. MIXTA SUPERBA) (BEDNAR)
HACHIJO X. (THORELII X. DYERIANA) (BEDNAR/BRAMBLETT)
- *KHASATA (KHASIANA X. VENTRATA C) (BEDNAR)
- *LEESSII (MIRABILIS "GOLD STAR" X. MIXTA SUPERBA) (BEDNAR)
- *MARGARETEA (KAMPOTIANA X VENTRICOSA) (BEDNAR)
MARGARETEA X. HIBBERDII (BEDNAR/BRAMBLETT)
MARGARETEA X. MIRABILIS (BEDNAR/BRAMBLETT)
- *MARY CRUZ (MARGARETEA X. SULLIVANII) (BEDNAR/BRAMBLETT)
MIRABILIS - AUSTRALIAN X. MIXTA SUPERBA (LANG/BRAMBLETT)
MIRABILIS X. TED PAYNE (BEDNAR/BRAMBLETT)
MIXTA X. FULGENT KOTO (BEDNAR/BRAMBLETT)
MIXTA X. VENTRICOSA (BEDNAR/BRAMBLETT)
MORGANIANA X. MIRABILIS (BEDNAR/BRAMBLETT)
OISOENSIS X. MIXTA SUPERBA (BRAMBLETT)
OISOENSIS X. WITTEI (BRAMBLETT)
RAFFLESIANA X. MARGARETEA (BEDNAR/BRAMBLETT)
- *REDLANDERII (KAMPOTIANA X. MIXTA SUPERBA) (BEDNAR/ BRAMBLETT)
ROKKO X. SAVANAH ROSE (JOHNSON/BRAMBLETT)
- *SPLENDIANA (KAMPOTIANA X. MAXIMA) (BEDNAR)
SPLENDIANA X. ACCENTUAL, KOTO (BEDNAR/BRAMBLETT)
SPLENDIANA X. MIXTA SUPERBA (BEDNAR/BRAMBLETT)
SPLENDIANA X. REDLANDERII (BEDNAR /BRAMBLETT)
SPLENDIANA X. SULLIVANII (BEDNAR/BRAMBLETT)
- *SULLIVANII (KAMPOTIANA X. KHASIANA) (BEDNAR)
THORELII X. RAFFLESIANA NIVEA (BEDNAR/BRAMBLETT)
THORELII X. SAVANAH ROSE (BEDNAR/BRAMBLETT)
VENTRATA X. SAVANAH ROSE (BEDNAR/BRAMBLETT)
VENTRICOSA X. VENTRATA G (BEDNAR)
- *WEIGNERII (BLAMY KOTO X. D. INTERMEDIA (WEIGNER/BEDNAR)
- *YAROSIS (TRUNCALATA X. MARGTARETEA (BEDNAR/BRAMBLETT)

* indicates unpublished Nursery & Cultivar Names

Literature Review

Conran, J. G. and A. Lowrie. 1993. *Byblis liniflora* ssp. *occidentalis* (Byblidaceae): A new subspecies from northwestern Australia. *Aust. Syst. Bot.* 6:175-179.

This plant occurs in the western part of the range of the species along western Australia's northern coast, hence the epithet. Previously referred to informally as aff. 'Kununurra', it is herein described as the above named subspecies. The plants are characterized by a somewhat taller habit, more flowers on a plant, prominently serrated petal margins, a deeper magenta petal color and prominent yellow color of the underside of the petal. The subspecies seems to grow in drier conditions than ssp. *liniflora*, and even where the ranges overlap somewhat, they do not appear to grow together as determined so far. The paper contains a rangemap, key and photo of the holotype herbarium sheet.