



<http://dx.doi.org/10.11646/phytotaxa.218.2.14>

**Nerlekar, A. N. (2015) Lectotypification of *Jatropha nana* (Euphorbiaceae) with notes on its threats, and the status of *Jatropha nana* var. *benghalensis*. *Phytotaxa* 213 (2): 155–158.**

Please note the text on page 155:

Page 155, title: replace ‘*benghalensis*’ with ‘*bengalensis*’

Page 155, abstract, line number 2 and 4: replace ‘*benghalensis*’ with ‘*bengalensis*’

Page 155, ‘Taxonomic status of *Jatropha nana* var. *benghalensis*’ should read as ‘Taxonomic status of *Jatropha nana* var. *bengalensis*’

Page 155, under section ‘Taxonomic status of *Jatropha nana* var. *benghalensis*’, line 1: replace ‘*benghalensis*’ with ‘*bengalensis*’

Please note the text on page 156:

Page 156, lines 3 and 4: replace ‘*benghalensis*’ with ‘*bengalensis*’

Under section ‘Taxonomic treatment’ on page 157:

*Jatropha nana* var. *benghalensis* Rahaman & Mondal (2012: 477, as ‘*benghalense*’), *syn. nov.*

Lectotype (designated here):—INDIA. West Bengal State: Birbhum district, Rajnagar, near Kurulmitiya hillock, 16 May 2012, C. H. Rahaman & S. Mondal 270 [CAL0000025102 (photo!).]

**Should read:**

*Jatropha nana* var. *bengalensis* Rahaman & Mondal (2012: 477, as ‘*bengalense*’), *syn. nov.*

Holotype:—INDIA. West Bengal State: Birbhum district, Rajnagar, near Kurulmitiya hillock, 16 May 2012, C. H. Rahaman & S. Mondal 270 [CAL0000025102 (photo!).]