***Senegalia zamudioi*** Seigler, Ebinger & Glass *Phytologia* 97(3):224 (2015)

**Name Status:** Accepted Name

**Type Citation:** "TYPE: MEXICO. Querétaro. Cañón del Río Extorax entre El Plátano y El Timbre, 900 m, 12 Dec. 1999, S. Zamudio, E. Esparza & E. Zamudio 11241 (holotype, MEXU, photo of MEXU at ILL)."

**Notes:** This species is a hybrid between Senegalia berlandieri and S. reniformis (fide Siegler, Ebinger & Glass 2013).

**Distribution:** CENTRAL AMERICA [N]: Mexico

**Synonymy**

- *Senegalia zamudii* Seigler, Ebinger & Glass (2013)

- *Senegalia zamudii* Seigler, Ebinger & Glass (2015)

***Senegalia zamudii*** Seigler, Ebinger & Glass *Madroño* 60(3):182 (2013)

**Name Status:** Non-Current Name

**Name Type** Nom. invalid. Source. Seigler, Ebinger &amp; Glass (2015: 224)

**Accepted Name:** *Senegalia zamudioi* Seigler, Ebinger & Glass

**Notes:** Nom. Invalid (Because the rank of nothomorph was incorrectly used; it should have been cited as nothospecies.).

***Senegalia zamudii*** Seigler, Ebinger & Glass *Phytologia* 97(3):224 (2015)

**Name Status:** Non-Current Name

**Name Type** Nom. invalid. Source. WorldWideWattle

**Accepted Name:** *Senegalia zamudioi* Seigler, Ebinger & Glass

**Notes:** Nom. inval. The International Plant Name Index (IPNI) gives the following note: Seigler & al. intended to validate 3 names (Senegalia x turneri, Senegalia x zamudioi & Vachellia x ziggyi); for each name, the authors cited holotype; for descriptions of the new species, they referred to their previous invalid publications of the 3 names; the text reference (Seigler, Ebinger & Glass 2012, 2013; Seigler & Ebinger 2013) is general and is not specifically linked to any of the 3 names (see Melbourne Code Arts. 38.13, 41.5). The hybrid parents are: Senegalia reniformis Britton & Rose and Senegalia berlandieri Britton & Rose.