***Mariosousa salazarii*** (Britton & Rose) Seigler & Ebinger *Novon* 16 (3):419 (2006)

**Name Status:** Accepted Name

**Notes:** Seigler et al. (2023: 35) noted: "As employed by Rico Arce & Rodríguez (1998), Rico Arce and Fonseca (2005 [2006a]), Rico Arce (2001, 2003, 2007a, 2007b, and Cué Bär et al. (2006), the names Acacia coulteri and Acacia coulteri var. coulteri corresponded to both Mariosousa salazarii (Britton & Rose) Seigler & Ebinger and Mariosousa coulteri (Benth. in A. Gray) Seigler & Ebinger as these species were considered by them to be synonymous.". A detailed taxonomic treatment of this species is given in Seigler et al. (2023) .

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

**Based On:** *Senegalia salazarii* Britton & Rose

**Synonymy**

- *Senegalia salazarii* Britton & Rose (1928)

 - *Acacia salazarii* (Britton & Rose) Lundell (1940)

***Senegalia salazarii*** Britton & Rose *N. Amer. Fl.* 23:113 (1928)

**Name Status:** Non-Current Name

**Name Type** Basionym Source. Seigler et al. (2006a: 419) &amp; (2023: 41)

**Accepted Name:** *Mariosousa salazarii* (Britton & Rose) Seigler & Ebinger

**Type Designation:** Lectotype (designated by Seigler et al. 2023: 41): Mexico. Michoacan: Xochiapa, 13 Apr. 1912, F. Salazar s.n. (US-1169811 [bc US00000712, fls]); iso-lectotypes: MEXU [bc MEXU00030013, fls], NY [bc NY00003326, fls], fragm. ex US). Note: "The US lectotype chosen here for Senegalia salazarii has reasonable leaf material and is in flower. The protologue (Britton & Rose, 1928: 113) identified a “F. Salazar” collection” as “type” and this typification clarifies the herbarium of deposit. The US specimen was earlier annotated by J. E. Ebinger (January 1998 determination) as a lectotype, but the action was not published." (fide Seigler et al. 2023: 42) **Source:** Seigler et al. (2006a: 419) & (2023: 41-42)

**Notes:** Published as “Salazari”.

***Acacia salazarii*** (Britton & Rose) Lundell *Contr. Univ. Michigan Herb.* 4:8 (1940)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Seigler et al. (2006a: 419)

**Accepted Name:** *Mariosousa salazarii* (Britton & Rose) Seigler & Ebinger

**Based On:** *Senegalia salazarii* Britton & Rose