

**References for *Parkia* R. Br.****Genus ID: A-140.045**

- 1.Yeh MS, Yuasa H, Maekawa F .1986.Chromosome numbers in the Leguminosae.Science Report of the Research Institute of Evolutionary Biology .3. 57 - 71.
- 2.Sampath S , Ramanathan K .1949.Chromosome numbers in Indian economic plants . II.Current Science .18.408 - 409.
- 3.Lassen KM, Kjaer ED, Ouedraogo M, Nielsen LR .2014.Microsatellite primers for *Parkia biglobosa* (Fabaceae: Mimosoideae) reveal that a single plant sires all seeds per pod.Applications in plant sciences.2.1400024.
4. Amusa O, Adesoye A, Ogunkanmi A, Omoche O, Olowe O, Akinyosoye S, Omodele T.2014.Genetic Diversity of *Parkia biglobosa* from Different Agroecological Zones of Nigeria Using RAPD markers.International Journal of Biodiversity.doi.org/10.1155/2014/457309.
- 5.Uyoh E.A., Urua I.S., Ntui V.O. and Okpako E.C..2011.Flow cytometric analysis of nuclear DNA content, mitotic chromosome number and protein separation by SDS-PAGE in three accessions of African locust bean (*Parkia biglobosa* Benth.).Journal of Crop Science and Biotechnology.14(4).227-232.
- 6.Mangenot S. and Mangenot G..1962.Enquête sur les nombres chromosomiques dans une collection d'espèces tropicales (Number Investigation chromosomes in a collection of tropical species).Bulletin de la Société Botanique de France (Bulletin of the Société Botanique de France).109.411-447.
- 7.Sina S. and Traoré S.A..2002.*Parkia biglobosa* (Jacq.) R. Br. ex G. Don. Record from Protabase.PROTA (Plant Resources of Tropical Africa / Ressources végétales de l'Afrique tropicale).L.P.A. Oyen & R.H.M.J. Lemmens ...Wageningen, Netherlands.
- 8.Santos E.C.X.R., Carvalho R., Almeida E.M. and Felix L.P.2012.Chromosome number variation and evolution in Neotropical Leguminoseae (Mimosoideae) from northeastern Brazil.Genetics and Molecular Research.11(3).2451-2475.
- 9.Adesoye A.I., Ogunremi C.O. and Aina O.O..2013.Genetic variation and heritability of seedling traits in African locust bean-*Parkia biglobosa* (Jacq.) R. br. ex G. don. .Legume Research: An International Journal.36(2).89-97.