

References of *Lablab* Adans.**Genus ID : A-140.093**

- 1.Lackey JA .1980.Chromosome numbers in the Phaseoleae (Fabaceae: Faboideae) and their relation to taxonomy.American Journal of Botany .67.595 - 602.
- 2.Pedrosa A .1999.Citogenetica de angiospermas coletadasem Pernambuco - V.Acta Botanica Brasilica .13.49 - 60.
- 3.Ali MA, Hasan MM, Mia MS, Ahmad QN .2011.Karyotype analysis in lignosus bean (*Dipogonlignosus*) and lablab bean (*Lablab purpureus*).Journal of the Bangladesh Agricultural University .9.27 - 36.
- 4.Zannati Rahman MD, Habib A, Begum R, Alam SS .2013.Fluorescent banding and RAPD analysis of four varieties of *Lablab purpureus* L.Cytologia .78.391 - 397.
- 5.Konduri V, Godwin ID, Liu CJ .2000.Genetic mapping of the *Lablab purpureus* genome suggests the presence of 'cuckoo' gene(s) in this species.Theoretical and Applied Genetics .100.866 - 871.
- 6.Liu CJ .1996.Genetic diversity and relationships among *Lablab purpureus* genotypes evaluated using RAPD as markers.Euphytica .90.115 - 119.
- 7.Maass BL, Jamnadass RH, Hanson J, Pengelly BC .2005.Determining sources of diversity in cultivated and wild *Lablab purpureus* related to provenance of germplasm by using amplified fragment length polymorphism.Genetic Resources and Crop Evolution .52. 683 - 695.
- 8.Wang ML, Morris JB, Barkley NA, Dean RE, Jenkins TM, Pederson GA .2007.Evaluation of genetic diversity of the USDA *Lablab purpureus* germplasm collection using simple sequence repeat markers.The Journal of Horticultural Science and Biotechnology.82.571 - 578.
- 9.Venkatesha SC, Gowda MB, Mahadevu P, Rao AM, Kim DJ, Ellis THN, Knox MR .2007.Genetic diversity within *Lablab purpureus* and the application of gene-specific markers from a range of legume species .Plant Genetic Resources: characterization and utilization.5.154 - 171.
- 10.Kimani EN, Wachira Francis N, Kinyua Miriam G .2012.Molecular diversity of Kenyan lablab bean (*Lablab purpureus* (L.) Sweet) accessions using amplified fragment length polymorphism markers.American Journal of Plant Sciences .3.313 - 321.
- 11.Shivachi A, Kiplagat KO, Kinyua GM .2012.Microsatellite analysis of selected *Lablab purpureus* genotypes in Kenya.Rwanda Journal.28.39 - 52.
- 12.Rai N, Singh PK, Rai AC, Rai VP, SinghM .2011.Genetic diversity in Indian bean (*Lablab purpureus*) germplasm based on morphological traits and RAPD markers.Indian Journal of Agricultural Sciences .81. 801 - 806.
- 13.Zhang G, Xu S, Mao W, Gong Y, Hu Q .2013.Development of EST-SSR markers to study genetic diversity in hyacinth bean (*Lablab purpureus* L.) .Plant Omics Journal .6.295 - 301.

14.She CW, Jiang XH .2015.Karyotype analysis of *Lablab purpureus* (L.) Sweet using fluorochrome banding and fluorescence in situ hybridisation with rDNA probes.Czech Journal of Genetics and Plant Breeding.51. 110–116.

15.Iwata A, Greenland CM, Jackson SA .2013.Cytogenetics of Legumes in the Phaseoloid Clade .The plant genome .6.doi:10.3835/plantgenome 2013.03.0004.