References

[5] Botany in Forestry and Environment by Ashok Kumar 200; Published by Kumar Media (P) ltd. Gandhinagar.


References


[63] Sagar Patel and Shah, 2014, Phylogeny in Few Species of Leguminosae Family Based on matK Sequence, Computational Molecular Biology, Vol.4, No.6 1-5.

[64] Sagar Patel, Anjaria K., Panchal H., Bioinformatics Database of Some Leguminous Trees in Anand district of Gujarat state in India. Scholars Journal of Agriculture and Veterinary Sciences (SJAVS); Vol 1, Issue 2, April 2014, Pages: 50-57. Online ISSN 2348-1854.


[67] Sagar Patel, Panchal H., Bioinformatics information of Leguminosae family in Gujarat state. International Journal of Agriculture
References


[84] http://bioinf.cs.ucl.ac.uk/psipred/
[85] http://bioinformaticsweb.net/
[87] http://ccb.jhu.edu/software/tophat
[89] http://cufflinks.cbcb.umd.edu/
[115] http://plantgrn.noble.org/PlantTFcat/
[120] http://spdbv.vital-it.ch/
References

[121] http://sts-fw.bioengr.uic.edu/castp
[123] http://wego.genomics.sorg.cn/cgi-bin/wego/index.pl
[131] http://www.blast2go.com/b2g/home
[135] http://www.ebi.ac.uk/interpro
[137] http://www.ebi.ac.uk/training/online/course/ebi-next-generation-sequencing-practical-course/what-you-will-learn/what-next-generation-dna
[147] http://www.ildis.org/Leguminosae/
References

[177] http://www.theplantlist.org/browse/A/Leguminosae
[181] https://www.google.co.in/maps/
[182] https://www.08hachi.blogspot.com
[183] https://www.123rf.com
[184]https://www.alabamaplants.com
[185]https://www.anniesannuals.com
[186]https://www.aquiyaskr.jp
[187]https://www.balochnature.com
[188]https://www.bitterrootrestoration.com
[189]https://www.botany.cz
[190]https://www.commons.wikimedia.org
[191]https://www.culture.teldap.tw
[192]https://www.dargleconservancy.org.za
[193]https://www.ebay.com
[194]https://www.efloras.org
[195]https://www.embio-garden.eu
[196]https://www.en.academic.ru
[197]https://www.en.wikipilipinas.org
[198]https://www.envirosocietyfromthesub.blogspot.com
[199]https://www.eol.org
[200]https://www.ethnoleaflets.com
[201]https://www.fao.org
[202]https://www.flickr.com
[203]https://www.flickriver.com
[204]https://www.floracafe.com
[205]https://www.floraofsingapore.wordpress.com
[206]https://www.flowersofindia.net
[207]https://www.flutters.org
[208]https://www.freundfloweringtrees.com
[209]https://www.giftingtrees.blogspot.com
[210]https://www.groups.google.co.in
[211]https://www.hear.org
[212]https://www.herbaria.plants.ox.ac.uk
[213]https://www.himalayahealthcare.com
[214]https://www.hodnik.com
[215]https://www.icareaboutcosmetics.com
[216]https://www.imagejuicy.com
[217]https://www.imgur.com
[218]https://www.indianaturewatch.net
[219]https://www.indianmedicinalplants.info
[220]https://www.khandigeorganic.com
[221]https://www.lepidoptera.butterflyhouse.com.au
[223]https://www.majikphil.blogspot.com
[225]https://www.missouribotanicalgarden.org
[226]https://www.missouriplants.com
[227]https://www.mpbd.info
[228]https://www.myussop-alltheplants.blogspot.com
[229]https://www.nadjahauck.girlshops.com
[230]https://www.opendata.keystone-foundation.org
[231]https://www.oswaldasia.org
[232]https://www.pimentas.org
[233]https://www.plantarium.ru
[234]https://www.plantoftheweek.org
[235]https://www.projectnoah.org
[236]https://www.prota4u.org
[237]https://www.puerariathai.com
[238]https://www.raksaherbs.com
[239]https://www.sgaptownsville.org.au
[240]https://www.siamheilkraeuter.de
[241]https://www.southeasternflora.com
[242]https://www.spazio.libero.it
[243]https://www.species.wikimedia.org
[244]https://www.thebeautynation.com
[245]https://www.toptropicals.com
[246]https://www.trekshitiz.com
[247]https://www.turkherb.ibu.edu.tr
[248]https://www.vaividyamu.blogspot.com
[249]https://www.visoflora.com
[250]https://www.weatheredwind.org
[251]https://www.westafricanplants.senckenberg.de
[252]https://www.wildlifeofhawaii.com
[253]https://www.wm-sec.com
[254]https://www.yourgardenshow.com
[255]https://www.zimbabweflora.co.zw