Chapter 9

BIBLIOGRAPHY


Co-operative sugar (2009) Vol40 No. 6


http://en.wikipedia.org/


http://www.agritech.tnau.ac.in

http://www.ayushveda.com/herbs/cassia-auriculata.htm

http://www.sugarcanevrops.com/introduction/


Kathiresan, G. (2008) Influence of organics and bio-fertilizers with graded levels of major nutrients on sugarcane yield, quality and economics under the soil having low and medium status of NPK. *Co-op. Sugar*, June 2008 - 36(10) :45-49


productivity of sugarcane ratoon in Bangladesh. *Sugar Tech, 7(2/3) :20-23*


**Piper, C.S.** (1950) Soil and Plant analysis (Indian Ed.) *Hanse Pub, Bombay*

**Ramanujam and Venkataramana (1999)**


**Sellamuthu, K.M., Malathi, P. and Govindaswamy, M.** (2011) Influence of humic acid on yield, yield attributes and juice quality of sugarcane. *Indian sugar, June 2011 :45-50*

**Singh (2006)**


Singh Sudama (1990) Effect of dates of planting on yield and quality of sugarcane under different levels of nitrogen. Bhartiya Sugar, March 1990 : 59-60

cropping sequence. *Indian Journal of Sugarcane technology*, 2002 -17 (1/2): 53-55


**Tandon, H.L.S.** (1998)*Methods of anlaysis of soils, plants, waters and fertilizers.*Fertilizer Development and Consultation Organization, New Delhi: 144


Vision 2030, Published by Indian Institute of Sugarcane Research, Lucknow, 2011


www.google.com/topography of ahmednagar/ A profile of ahmednagar district.

www.mapsofindia.com

www.mapsofindia.com


Zamir Shahi (2011) Integrated application of fertilizers and biocane (organic fertilizers) to enhance the productivity and juice quality of autumn planted sugarcane. *Afrian Journal of Agric. Research* 6(21), October 2011: 4857-4861