



Bibliography

BIBLIOGRAPHY

I) Books:

- 1) Mishra S.K. and Puri V.K. (2007), Indian Economy, Himalaya Publishing House, Mumbai.
- 2) Somani L.L. and Ramkrishna Y.S. (2008), Maize Production Technology, Agrotech Publishing Academy, Udaipur.
- 3) Kumar R. and Singh N.P. (2003) Maize production in India : Golden grain in transition Division of Agricultural Economics IARI, New Delhi.
- 4) Prasad M.S., Ramkrishna Y.S. and Reddy Y.V.R. (2006) Maize production in India, International Book distributor, Hardbound.
- 5) Galinate Watton (1954), Effect of the Corn Grass Gene on the Development of Maize inflorescence Am J. Bot.
- 6) Finan John J (1950) Maize in the Great Herbals, Chronica, Botanica, Co. Waltham, Massachusetts, USA.
- 7) Culter Hugh C. And Culter Marian C. (1948), The structure of Maize plant, Missouri Botanical Garden Press St. Louis.

II) Articles and Reports :

- 1) Morries, M.L., Rispoulas and Beck Devid (2004) Genetic Change in farmer – Recycled maize seed, Cimmyt Publication, Mexico.

- 2) Mele Enric and Jouquima Messeguer (2004), Genetically Modified (GM) Maize : Pollen movement and crop existence, Institute de Recerca. Technologia Agrolimentaries, Spain.
- 3) Doubly John and Hubbard L (1997), The Evolution of apical dominance in maize, University Minnesota St. Paul, USA/Pub Med indexed for MEDLINE.
- 4) Galinat W.C. (1971) The origin of maize, suburban Experiment station. University of Massachusells, Waltham, Mossachusells.
- 5) Stoner C.R. and Andorson Edger (1954), Maize among the Hilly People Assam, Knopf. Publication, New York.
- 6) Carter George F and Andorson Edger (1945), A Preliminary survey of maize in the South Western United States. No Linguistic data.
- 7) Maize outlook Report (2007), Karvy comtrade limited, India.
- 8) Annual Reports of Yashwant Co-operative Glucose Factory, From 2002-03 to 2006-07.

III) Websites:

- 1) www.ipni.net/ppiweb
- 2) www.wikipedia the free encyclopedia
- 3) www.cimmyt.org.
- 4) www.fao.org.
- 5) www.jstor.com.
- 6) www.answer.com
- 7) www.yashwantglucose.com