REFERENCES


activity of extracts from acacia confuse bark and heartwood. *J.Agric.food chem.* **49:**3420


Cook, R.J (1984):The characterization and identification of crop cultivars by electrophoreesis, **5:** 65-72


Derose, R. T., Ma,D.P., Kwon,I.S., Hasnain,S.E., Klassy,R.C. andHall,T.C.,(1989), Characterization of the kafirin gene family from sorghum reveals extensive homology with zein from maize, *Plant Mol. Biol.* **12** (3), 245-256


REFERENCES


Handique, A.K. (2003) Nutritive values of some non conventional leafy vegetables from ethnic sources of North East India. Crop Research 26(2); 361-364


REFERENCES


Schaaffhausen. R. V. (1952). Adlay or job’s tear- A cereal of potentially greater importance *Econ Bot* 6: 216-217


Sthapit Bhuwon, Stefno Padulosi and Bhag Mal(2010) Role of on farm/in situ conservation and under-utilised crops in the wake of climate change. *Indian Journal of Plant Genetic Resources.* 23(2) : 145-156

