


17. Arrigoni-Blank 1 Maria de Fatima, Ricardo Luiz Barros Oliveiral, Sandra Santos Mendes 1, Paulo de Albuquerque Silva1, Angelo Roberto Antonioll1,2, Jeane Carvalho Vilar2, Socrates cabral de Holanda Cavalcanti2 and Arie Fitzgerald Blank1, 2002. Seed germination, phenology and antiedematogenic activity of *Pepromia pellucida* (L.) H.B.K., B.M.C. *Pharmacology.* 2: 12.


References


References


Dr. Hari Singh Gour Vishwavidyalaya, Sagar (M.P.) 470003


Dr. Hari Singh Gour Vishwavidyalaya, Sagar (M.P.) 470003


288. Shelford, V.E., 1929. Laboratory and Field ecology. Williams and Wilkins, Baltimore.


Dr. Hari Singh Gour Vishwavidyalaya, Sagar (M.P.) 470003


376. Yadav, V.K., 1989. Germination studies of selected forest trees seeds with special reference to storage condition Ph.D. Thesis, Dr. H.S. Gour UTD. Saugor, Sagar, M.P.


List of research papers published / communicated

- “Testing of GMOs (seed)” ‘Asian journal of Plant sciences’ Jan 2007 (accepted).
- “Studies on the propagation of high value medicinal plants (Withania somnifera L.)” Madhya Bharti (communicated), 2006.
- Ecophysiological study on vegetative propagation of some high value medicinal plants. J. of Botanical society, Univ. Sagar.(communicated), 2007

List of the papers presented / Abstracted in various conferences

- Simmi modi, “Edible Vaccine: An innovative option for Developing countries”. National Science day celebration, Dr. H. S. Gour University, Sagar, MP, India.
- “A Study for cultivation of sweet flag (Acorus calamus)”.National seminar Dept. of Botany, Dr. H. S. Gour University, Sagar, MP, India.
- “Studies on propagation of high value medicinal plants”. EPCO, Bhopal.
- Participated in a workshop entitled “Paryavaran vigayan from vigayanic Taeniqui Sabdavali aayog New Delhi”. Dept. of Botany, Dr. H. S. Gour University, Sagar, MP, India.
- “Ecophysiological study on vegetative propagation of some high value medicinal plants.” 22nd MP Young Scientists Congress, SATI, VIDISHA, MP.
- “Studies on seed viability of certain medicinal plants” Indian science congress association. Annamalai University, Chidambaram.