Appendix-2

RESEARCH ON SEED PHYSIOLOGY

Ph. D. Thesis

1. Narula, S.B., 1981, Relation of seed size to growth metabolism yield in wheat and mung
2. Prasad, D.V.N., 1984, Presoaking seed treatment studies in wheat
3. Singh, G., 1984, Physiological studies in some vegetable crops
4. Pakeriah, T., 1985, Presowing and storage studies in barley, pea and sesame
5. Maheshwari, D.C., 1987, Biochemical aspects of seed deterioration in soyabean
6. Pandey, N., 1987, Seed deterioration studies in some vegetable crops
7. Mehra, V., 1990, Physiological changes accompanying loss of viability of some oil seeds
8. Pandya, A.V., 1992, Viability studies on pretreated stored seeds of peanut, cotton and maize
9. Thanki, N.A., 1992, Effect of storage condition on viability and yield potential on bajra and maize and wheat
10. Singh, G., 1993, Physiological aspect of dwarfism in wheat and maize
11. Thanki, A.T., 1993, Regulation of seed viability in peanut, maize and pigeon pea by plant hormones
12. Murli Krishna, S., 1993, Physiological studies on castor and cotton

14. Patel, I., 1996, Plant productivity studies on some pulse as influenced by PGRs

15. Bose, S., 1998, Storage potential and productivity studies in different cultivars of ground nuts

16. D'Cruz, L., 2002, Phytochemical and biochemical studies on some ethno medicinal plants of Dediapada forest

17. Pandya, H., 2002, In vivo and in vitro studies on physiological and biochemical parameters on gladiolus, chrysanthemum and lily


**M.Phil. Dissertations**


2. Laxmi, P., 1983, Seed deterioration studies in pea sesame

3. Chhabra, D., 1984, Seed deterioration studies in wheat and mung

4. Dal, A., 1984, Seed deterioration studies in maze and pigeon pea

5. Rao, Y.S., 1984, Ageing studies in some crops

6. John, A., 1986, Physiological studies on hybrids and parents of cotton

7. Rama Rao, P.V., 1987, Hormonal basis of dwarfism in pea and rice during germination


9. Satyanarayana, S., 1987, Biochemical parameters associated with hormonal bioassays
11. Srivastava, S., 1989, Physiological behavior of some legumes stored under Indian condition
12. Yadav, S., 1989, Physiological studies on stored vegetables
14. Nair, L., 1990, Physiological studies on hybrids and their parents in cotton
16. Maniar, M.P. 2001, Role of PGRs on growth and productivity in mustard and sesame
17. Bhatt, A.A. 2001, Physiological studies on hybrid and parents of Castor
19. Rita Kumari, 2002, Seedling performance in wheat, mung and mustard as influenced by PGRs
20. Mewada, D.J., 2002, PGRs in relation to growth and productivity of green gram and black gram
21. Nagpal, G.K., 2003, Growth and yield of mustard as influenced by PGRs