APPENDIX

PUBLICATIONS OF SHAISTA HALIM:

A. PAPERS PUBLISHED


3. SHAISTA HALIM, S. MURALIKRISHNA, H.B.CHANIYARA and O.P.SAXENA. Identification of Pearl Millet hybrids and their parents on the basis of their Phenol responses. Seed Research (Accepted).

B. PAPERS COMMUNICATED


5. S. MURALI KRISHNA, SHAISTA HALIM and O.P. SAXENA. Morpho-physiological identification of cotton hybrids and their parents at seven days stage. In Seed Research.


PAPERS UNDER REVISION


9. SHAISTA HALIM. Storage potential of bold and small seeded genotypes of Pearl millet (Pennisetum typhoides, S & H). In Indian Journal of Plant Physiology.
C. PAPERS PRESENTED IN SEMINARS


Research on Seed Physiology from the Laboratory of Dr O P Saxena

Doctoral Theses


Pakeeraiah T (1985) Presowing and storage studies in barley, pea and sesame.


Pandey N (1987) Seed deterioration studies in some vegetable crops.

Malhotra A (1990) Storage studies on some pulse crops.

Mehra V (1990) Physiological changes accompanying loss of viability of some oil seeds.

Thanki N A (1992) Effect of storage conditions on viability and yield potential of bajra, maize and wheat.

Pandya A V (1992) Viability studies on pretreated stored seeds of peanut, cotton and maize.

Thanki A T (1993) Regulation of seed viability in peanut, maize and pigeonpea by plant hormones.

M Phil Dissertations
