Bibliography

A ... 338
B ... 340
C ... 343
D ... 345
E ... 348
F ... 348
G ... 349
H ... 350
I ... 352
J ... 352
K ... 352
L ... 355
M ... 355
N ... 358
O ... 358
P ... 359
R ... 362
S ... 364
T ... 370
U ... 372
V ... 372
W ... 372
X ... 373
Y ... 374
Z ... 374
Bibliography


Abdul-Baki A A, Baker J E (1973) Are changes in cellular organelles or membranes related to vigour loss in seeds?, Seed Sci & Technol 1:89-125


Adams C A, Rinne R W (1981) Seed maturation in soybeans (Glycine max L Herr) is independent of seed mass and of the parent plant yet is necessary for production of viable seeds, J Exp Bot 32:615-620


Afuakwa J J, Crookston R K (1984) Using the kernel milk line to visually monitor grain maturity in maize, Crop Sci

Agarwal B (1984) Effects of chemical replenishment of seeds of *Cicer arietinum* G130 on subsequent plant vigour, J Indian Bot Soc. 63:244-246

Agrawal P K (1977) Germination, fat acidity and leaching of sugars from five cultivars of paddy (*Oryza sativa*) seeds during storage, Seed Sci & Technol 5:489-498

Agrawal P K (1979) Genotypic variation in germination and membrane permeability in wheat (*Triticum aestivum*) seeds during storage under ambient conditions, Seed Res 7:120-127


Agrawal P K (1982) Viability of stored seeds and magnitude of seed storage in India, Seed Tech News 12:4-7


Anderson J D (1973) Metabolic changes associated with senescence, Seed Sci & Technol 1:401-406


Baskin C C (1970) Relation of certain physiological properties of peanut seed to field performance and storability, Doctoral Thesis, Mississippi State University, Mississippi State, MS, USA *


* fide

Bass L N, Clark D C (1974) Effect of storage conditions, packaging materials and seed moisture content on longevity of safflower seeds, Proc AOSA 64:120-128


* fide


*fide* 342
polyethylene glycol, abscisic acid, dark and high temperatures, Physiol Plant 55:407-410


Brenchley W E, Hall A D (1909) The development of the grain of wheat, J Agric Sci 3:197*


Byrd H W (1970) Effect of deterioration in soybean (Glycine max) seed on storability and field performance, Doctoral Thesis, Mississippi State University, Mississippi, USA*


* fide


Chhabra D (1984) Seed deterioration studies in wheat and mung, M Phil Dissertation, Gujarat University, Ahmedabad, India


Chinoy J J, Saxena O P (1978) Role of ascorbic acid in crop production, Bot Prog 1:6-15

Chippa B R, Lal P (1978) Effect of pre-soaking treatments and potassium levels on germination and fodder yield of bajra grown on salt affected soils, Indian J Agric Res


Christensen C H, Kaufmann H H (1969) Grain storage - The role of fungi in quality loss, University of Minnesota Press, Minneapolis, USA *


Corsi G, Avanzi S (1969) Embryo and endosperm response to ageing in *Triticum durum* seeds as revealed by chromosomal damage in the root meristem, Mutation Res 7:349-355 *

Cross H Z (1975) Diallel analysis of duration and rate of grain filling of seven inbred lines of corn, Crop Sci 15:532-535

Csereśnyes Z, Rana P (1975) Methods of applying the tetrazolium test to determine the viability of wheat, barley maize and sunflower seeds, Analel Institutului de Cercetari pentr Cereale si Plante Tehnice, Fundulea, C 30:91-104 *

Curiová S (1984) [Determination of seed storability by the accelerated ageing test], Rostlinná Vyroba 30(1):9-18 *


Dal A (1984) Seed deterioration studies in maize and pigeon pea, M Phil Dissertation, Gujarat University, Ahmedabad, India

* fide 345


Dasgupta M, Basu R N (1975) Prolonging the viability of wheat seeds, 14th All India Wheat Workers Workshop, BCKV, Kalyani, India, Aug 21-26th, pp 1-3


Davey J E, Van Staden J (1978a) Cytokinins of Lupinus albus, I. Distribution in vegetative and flowering plants, Physiol Plant 43:77-81


Dell’Aquila A, Margiotta B (1986) DNA synthesis and mitotic activity in germinating wheat seeds aged under various conditions, Environ Exp Bot 26:175-184


Delouche J C (1983) An accelerated aging technique for predicting relative storability of crimson clover and tall fescue seed lots, Agron Abstr 1985:40 *

* fide
Delouche J C (1973) Seed maturation, Seed Production Manual, NSC & Rockefeller Foundation, 162-165 *
Delouche J C (1980) Environmental effects on seed development and seed quality, HortSci 15:775-780
Delouche J C, Baskin C C (1973) Accelerated aging techniques for predicting the relative storability of seed lots, Seed Sci & Technol 1:427-452
Delouche J C, Helmer J D (1967) Predicting the longevity of alfalfa and lettuce seed lots, Proc Southern Agr Workers 64th Ann Conf, p 72 *
Delouche J C, Rushing T T, Baskin C C (1967) Predicting the relative storability of crop seed lots, Seed Tech, Special Report, Mississippi State University, Mississippi, MS, USA*
Delouche J C, Matthews R K, Dougherty G M (1973) Storage of seed in sub-tropical and tropical regions, Seed Sci & Technol 1:671-700
Desai D B (1976) Predicting the relative storability of seed lots - Accelerated ageing test, Seed Res 4:62-65
Don R (1979) The use of chemicals, particularly gibberellic acid for breaking cereal seed dormancy, Seed Sci & Technol 7:355-367

* fide 347


Fiske C H, Subbarow Y (1925) The colorimetric determination of phosphorous, J Biol Chem 86:375-400 *


Folin O, Ciocalteu V (1927) J Biol Chem 73: 627 *

Freire M S, Mumford P H (1986) The efficiency of a range of containers in maintaining seed viability during storage, Seed Sci & Technol 14:371-381


Fry S C (1979) Phenolic components of the primary cell wall and their possible role in the hormonal regulation of growth, Planta 148:343-351

Fry S C (1980) Gibberellin controlled pectinic acid and protein secretion in growing cells, Phytochemistry 19:735-740

Garg P K (1981) Effect of seed size in maize and gram on growth and metabolism, M Phil Dissertation, Gujarat University, Ahmedabad, India


George P (1953) Intermediate compounds formation with peroxidases and strong oxidizing agents, J Biol Chem 201:413 *


Gray D , Steckel J R A (1976) The effects of presowing seed treatments on the germination and emergence of lettuce seeds at high salt concentration, Sci Hortic (Amsterdam) 5:1-9


Helmer J D (1962) Evaluation of some methods of differentiating among vigor levels of seeds of crimson and red clover, M S Thesis, Mississippi State University, Mississippi, MS *


* fide


Hibbard R P, Miller E V (1928) Biochemical studies on seed viability, I. Measurements of conductance and reduction, Plant Physiol 3:335-352

Hillson M T, Penny L H (1965) Dry matter accumulation and moisture loss during maturation of corn grain, Agron J 57:150-153


Humphries E C (1968) The beneficial effect of CCC on wheat yield in dry conditions, Euphytica 17:275-279 *


Hunter J L (1989) Relationship between the stage of corn seed maturation and assimilate supply, uptake and seed quality, Dissertation, University of Kentucky, Lexington, KY, USA *


* fide
Ignacinuthu S, Xavier K B (1989) Protein and isoenzyme variations in black gram (Phaseolus mungo), Indian Agric Sci 59(2):747-748

Ingle J, Beitz, D, Hageman R H (1965) Changes in the composition during development and maturation of maize seeds, Plant Physiol (Lanc) 40:835-839


James E, Bass L N, Clark D C (1967) Varietal differences in longevity of vegetable seeds and their response to various storage conditions, Am Soc Hort Sci Proc 91:521-528*

Jankiran S (1989) Accelerated ageing studies on wheat, M Sc Dissertation, Gujarat University, Ahmedabad, India


* fide 352


Kharlukhi L (1983) Physiological and biochemical changes in seeds during storage under controlled conditions, Doctoral Thesis, IARI, New Delhi *


King R W (1976) Abscisic acid in developing wheat grains and its relationship to grain growth and maturation, Planta 132: 43-51 *


* fide 353


Koinov G, Radnev R (1981) Presowing seed treatment with chlorocholine chloride (CCC) as a means of increasing plant development and barley yield, Rasteniev'dni Nauki 18:92-97 *


* fide

Lakshmi P (1983) Seed deterioration studies in pea and sesame, M Phil Dissertation, Gujarat University, Ahmedabad, India


Maheshwari D C (1987) Biochemical aspects of seed deterioration in soybean, Doctoral Thesis, Gujarat University, Ahmedabad, India


Malhotra A (1990) Storage studies on some pulse crops, Doctoral Thesis, Gujarat University, Ahmedabad, India


Matthews S, Bradnuck W T (1968) Relationships between seed exudation and field emergence in peas and French beans, Hort Res 8:89-93

Mayor A M, Harel E (1979) Polyphenol oxidases in plants, Phytochemistry 18:193 *


* fide 356


Mehra V S (1990) Physiological changes accompanying loss of viability of some oil seeds, Doctoral Thesis, Gujarat University, Ahmedabad, India


* fide

357


Nautiyal A R, Purohit A N (1985b) Seed viability in sal, II. Physiological and Biochemical aspects of ageing in seeds of Shorea robusta, Seed Sci & Technol 13:69-76

Nautiyal A R, Purohit A N (1985c) Seed viability in sal, III. Membrane disruption in ageing seeds of Shorea robusta, Seed Sci & Technol 13:77-82


Osborne D J (1985) Clever seeds and successful germination, Outlook on Agriculture 14:174-178


Ozaki K, Saito M, Nita K (1956) Studies on the seed development and germination of soybean plants at various ripening stages, Hokkaido Natl Exp Stn Res Bull 70:6-14 *

Pakeeraiah T (1985) Presowing and storage studies in barley, pea and sesame, Doctoral Thesis, Gujarat University, Ahmedabad, India

Pandey N (1987) Seed deterioration studies in some vegetable crops, Doctoral Thesis, Gujarat University, Ahmedabad, India


Patru G J (1973) Association of internode length send fertility coefficient with yields in groundnut hybrids, Indian J Agric Sci 43:809-812


Periasamy K (1987) Development, histochemistry and biochemistry of the fruit of Arachis hypogaea L., Natl Sem: Physiology & Biochemistry of Oil Seed Plants, Tirupati, India, Feb 5-7,

* fide


Perry D A (1980) Seed vigour and field establishment In: Advances in Research and Technology of Seeds, Pudoc, Wageningen 5:9-42


Piku G P, Yokovenko A V (1963) Effect of harvesting dates on sowing properties and chemical composition of corn seeds, Vest Sal', Skokhloz, Nauki 8:17-20 *


Powell A A, Matthews S (1984b) Use of the controlled deterioration test to predict the retention of vigour and viability during storage of Brussels sprouts seeds, Seed Sci Technol 12:649-657


Radley M (1979) The role of gibberellins, abscisic acid and auxins in the regulation of developing wheat grains, J Exp Bot 30:381-389


Rao C K (1979) Electrophoretic and immunological study of proteins in dry and hydrated seeds of Tephrosia purpurea (L) Pers (Fabaceae), Bot Prog 2(1-2):22-25

Rao Y S (1984) Ageing studies in some crops, M Phil Dissertation, Gujarat University, Ahmedabad, India

Rao K S (1987) Effect of storage condition on viability of paddy, M Phil Dissertation, Gujarat University, Ahmedabad, India


# fide 362


Revathi P (1987) Effect of common storage methods on viability of black gram, green gram and pigeon pea, M Phil Dissertation, Gujarat University, Ahmedabad, India


Rushing T T (1969) Evaluation of methods for predicting storage potential of tall fescue, crimson clover, sorghum and wheat seed lots, M S Thesis, Mississippi State University, Mississippi State, MS, USA *.


Salim M H, Todd G W (1968) Seed soaking as a presowing drought hardening treatment in wheat and barley seedlings, Agron J 60:179-182


Savino G, Haigh P M, We Leo P (1979) Effect of presoaking upon seed vigor and viability during storage, Seed Sci & Technol 7(1):57-64


*fide 365


Saxena O P (1983a) Potentialities of presowing treatments and foliar spray to increase crop yields, Silver Jub Sem (ISPP) “Plant Physiology in coming years”, New Delhi (Jan 20-22), Abstr 1-10:8


Sharma C (1981) Effect of hormonal application during seed development accompanying total nitrogen and phosphorous changes in developing seed and pod of *Pisum sativum* T 163, Plant Biochem J 8:122-128

Shaw R H, Thom H C S (1951) On the phenology of field corn: Silking to maturity, Agron J 43:541-548 *

Sheldrake A R, Narayanan A (1979) Comparison of earlier and later formed pods in pigeon pea (*Cajanus cajan* L. Millsp.), Ann Bot 43:459-468 *


Simak M, Kamra S K (1963) Comparative studies on Scotspine seed germinability with tetrazolium and X-ray contrast method, Proc ISTA 28:3-18


Singh G (1984) Physiological studies in some vegetative crops, Doctoral Thesis, Gujarat University, Ahmedabad, India


* fide


Smith C A D, Bray C H (1984) Polyadenylated RNA levels and macromolecular synthesis during loss of seed vigour, Plant Sci Lett 34:335-343 *


* fide 369


Stoddart J L (1964a) Seed ripening in grasses, I. Changes in carbohydrate content, J Agric Sci 62:67-72 *

Stoddart J L (1964a) Seed ripening in grasses, II. Changes in free amino acid content, J Agric Sci 62:321-325 *


Tao K J (1980a) The 1980 vigour "referee" test for soybean and corn seed, Newslett AOSA 54(3):53-68

Tao K J (1980b) Vigour "referee" test for soybean and corn seeds, Newslett AOSA 54(1):40-58


TeKrony D H, Egli D B (1977) Relationship between laboratory indices of soybean seed vigor and field emergence, Crop Sci 17:573-577


Thomas W (1979) Seed viability in relation to storage conditions in varieties of soybean, Mysore J Agric Sci 14:271


Thorneberry G O, Smith F G (1955) Relation of respiratory and enzymatic activity to corn seed viability, Plant Physiol 30:337-343 *

Tilden R L (1985) Reversal of the effects of deterioration in aged soybean seeds (Glycine max L Merr cv Vicoja), Dissertations Abstr Int (B:Sci & Eng) 45(7):1976B *

* fide


Triplett L L, Haber A H (1973) Dichloromethane and lettuce seed germination, Science 179:95-96


Urs K M, Bains G S, Bhatia D S (1962) Triacetin as substrate for peanut lipase, Sci & Culture 28:581-582 *

Vanangamudi K (1988) Storability of soybean seeds as influenced by the variety, seed size and containers, Seed Res 16:81-87

Vanangamudi K, Karivaratharaju T V (1986) Effect of pre-storage chemical fortification of seeds on shelflife of red gram, black gram, and green gram seeds, Seed Sci & Technol 40:477-482


Vijaikumar K R (1979) Physiology of seed development in wheat (Triticum aestivum L.), In: Current Advances in Plant Reproductive Biology, C P Malik (ed), Kalyani Pub, New Delhi, 1:293-312


Woodstock L W, Feeley J (1965) Early seedling growth and initial respiration rate as potential indicators of seed vigor in corn, Proc AOSA 55:131-139 *


Yadav S (1990) Physiological studies on stored vegetables, M Phil Dissertation, Gujarat University, Ahmedabad, India

Yamaguchi T, Nakatan M (1983) Promotion of growth in aged tobacco seeds by pretreatment with gibberellic acid, Ann Bot 31:157-159


* fide