REFERENCES


Arora KK, Sukhija PS, Bhatia IS (1979) Fatty acid synthesis in germinating sunflower seeds. Pl Biochem J 6:75


Bhardwaj SN (1962) Physiological studies on salt tolerance in crop plants. Proc 49th Indian Sci Cong Asso 283

Bhardwaj SN, Rao IM (1973) Physiological studies on salt tolerance in crop plants. IX Effect of NaCl and Na₂CO₃ on seedling respiration and growth of wheat and gram. Indian J Plant Physiol 3: 56


Bhatnagar VK (1979) Observations on change in sugar, oil and protein contents in germinating seeds of castor (Ricinus communis L.) and sunflower (Helianthus annuus L.) Comp Physiol Ecol 4: 43-44


Bozhenko VP, Nazarenko AM, Momot TS (1963) The action of aluminium, Cobalt, molybdenum and copper on the physiological processes determining drought resistance and on the production of plants. Gessel-Khozizdat UKr SSR Kiev 168


Carpenter WD, Bevers H (1959) Distribution and properties of isocitrate lyase in plants. Plant Physiol 34: 403

Chatterjee R, Mallik SC (1985) Studies on germination and growth by sowing dry pumpkin (Cucurbita moschata Poir) seeds presoaked in different chemicals. Proc 72nd Ind Sci Cong Part III abstracts 47


Dixit AM, Lalman, Srivastava SK (1986) Effect of cardbord factory effluent on seed germination and early seedling growth of rice (Oryza sativa) seeds. Seed Research 14: 66-71


Francois LE, Kleiman R (1990) Salinity effects on vegetative growth, seed yield and fatty acid composition of Crambe. Agron J 82: 1110-1114


Hall WC, Cocking EC (1966) Studies on protein synthesis in tomato cotyledons and leaves. I Protein synthesis and turnover in intact Cotyledons and leaves. Plant cell Physiol 7: 329-341


Imbamba SK (1973) Response of cowpea to salinity and (2-chloroethyl) trimethyl ammonium chlorids (CCC). Physiol Plant 28: 345-349

Jackson ML (1967) Soil chemical Analysis. Prentice Hall of India New Delhi


Kalavathi A (1985) Pre-sowing treatment of seeds of Vigna radiata L. and its effect on growth yield and physiological studies. MPhil Dissertation Bharathidasan University Tiruchirapalli India


Keller W, Bleak AT (1968) Pre-planting treatment to hasten germination and emergence of grass seed. I Range Marage 21: 213-216

Kim CM (1958) Effect of saline alkaline salts on the growth and internal components of selected vegetable plants. Physiol Plant 11: 441-442


Kursanov AL, Kulaeva ON, Mikulovich TP (1969) Combined effect of 6-benzylaminopurine, gibberellic acid and 3-indole acetic acid on the expansion of isolated pumpkin cotyledons. Amer J Bot 56: 767-772


Lyles L, Fanning ID (1969) Effects of pre-soaking moisture tension and soil salinity on the emergence of grain sorghum. Agron J 59: 518-520


Mansour FA (1972) Physiological and biological studies on some local Actinomycetes with special reference to Streptomycin Production. MSc Thesis Cairo University Egypt


Misra DK (1962) Inducing drought resistance in cereals by pre-sowing seed treatments. Ann Arid Zone (Jodhpur) 1: 47-53


Nagappa D (1980) Studies on pre-sowing seed hardening in sunflower. M Sc Project Bangalore Agriculture university


Paliwal KV, Gauhi AP (1975) Salt tolerance limit of four paddy varieties for different salt at germination and seedling stage. Oryza 12: 27-30

Pan CI (1961) Maximum tolerance of rice seedlings to different salt concentrations of irrigation water. I R C Newsletter 10: 18-21


Parmar MT, Moore RP (1968) Carbo wax 6000, manitol and sodium chloride for stimulating drought conditions in germination studies of corn of strong and weak vigour. Agron J 60: 192-195


Rajendiran C (1985) Function of leafy cotyledons in the growth of Abelmoschus esculentus (L.) Moench. MPhil Dissertation Bharathidasan University Tiruchirapalli


Redman RE (1974) Osmotic and specific ion effects on germination and early seedling growth of mung bean. Physiol Plant 44: 171-174


Roy AK (1975) Anionic effect on germination and early stage of growth of four varieties of paddy in saline medium. Oryza 12: 109-110


Sathiyamoorthy P, Vivekanandan M (1990b) Pretreatments of seed for improved growth and productivity in some crop plants. Agric Rev 11: 139-148

Sathiyamoorthy P, Vivekanandanaan M (1990c) Mobilization of reserved foods in different organs of the embryo


Sephali Dei, Durani PK (1987) Preliminary observation on seed germination of Tridax procumbens L. Geobios 14: 181-183

Sharma DS, Puntamkar SP, Seth SP (1972) Relative salt tolerance of different varieties of mung (Phaseolus aureus) to different salt solutions at germination and seedling stage. Indian J Plant Physiol 15: 70-78


Sheoran IS, Garg OP (1983) Effect of different types of salinities on gram (Cicer arietinum L.) during germination. 1 Seedling growth and water relations. Indian J Plant Physiol 26: 363-369


Sukhija PS, Batia IS (1972) Lipid changes in germinating Taramira (*Eruca sativa*) and linseed (*Linum usitatissimum*). *J Res PAU* 9: 316


Williams RF (1946) The physiology of plant growth with special reference to the concept of Net assimilation rate. Ann Bot ns 10: 41-72

Yadav JSP, Bandyopadhyay AK, Rao KVGK, Sinha TS, Biswal CRL (1979) Coastal saline soils of India Bulletin No 5 Central Soil Salinity Research Institute (ICAR) Karnal


Yash Paul, Satvir Kaur (1993) Lipid Metabolism in maize (Zea mays L.) scutella during germination. 62nd Annual Meeting of Biological Chemists (India) Abstracts p 41


