


Babeley, G.S. and A.K. Kandy, 1990. Use of Tetrazolium chloride for testing the viability of some tropical forest tree seed II Jour. of Trop. For., 6 : 341-349.


Cseresnyes, Zoia, 1969. Vigour of wheat embryos according to seed age (Quoted by Barton, 1961).


Dent, T.V., 1942. Some records of extreme longevity of Indian forest plants. Indian For., 68: 617.

Dent, T.V. 1948. Seed storage with particular reference to storage of seeds of Indian Forest plants. Indian Forest Records N.S. Silviculture 7 : 134 PP.


Gupta, B.N. and R.C. Thapliyal, 1974. Presowing treatment of black wattle (Acacia mearnsii De wild) and Australian Black wood (Acacia Melanoxylor R. Br.) seed. Indian For., 100 : 733-735.


Kumar, A. and R. Sharma, 1982. Determination of viability of
Ipil-Ipil (Leucaena leucocephala) Seed by tetrazolium

Kushalapa, K.A. 1992. Saving Natural Forest. Indian For.,
118:344-347.

*Lakon, G., 1942a. Topographischer Nachweis der keit der

*Lakon, G., 1942b. Topographischer Nachweis der keim
fähigkeit der Getreide früchte durch tetrazolium

Lakon, G., 1949. The topographical tetrazolium method for
determining the germination capacity of seeds. Plant

Lakon, G., 1950a. The Vigour of seeds and its establishment
according to the topographical tetrazolium method.
Saatgut., 2:37-41.

Effects of growth regulators, temperature, light,
storage and other factors on the Muntingia calabura
L. Seed Germination. Seed Sci. and Technol., 22: 573-
579.

*Le Barron, R.K., 1944. Influence of Controllable
environmental conditions on regeneration of jack pine

Richle (Eds) Ecological studies 1 Analysis of
Temperate Forest Ecosystem : New York springer
Verlag.

Leven, T.K., 1951. Flowering times of Japanese larch (L.
leptolepis Murray) and European larch (L. europea

Lindsey, A.A. and J.E. Newman., 1956. Use of official weather
data in spring time temperature analysis on an Indian

Liu, N.Y. H. Khatamian and T.A. Fretz, seed coat structure of
three woody legume species after chemical and
physical treatments to increase seed germination. J.


Lulanda, L.L., 1981. Seed viability, germination and
pretreatment of Leucaena leucocephala. Leucaena
Research Report 2.59.


Moore, R.P., 1966. Tetrazolium tests for diagnosing causes for seed weakness and for predicting and understanding performances proc. Ass. office, seed Anal., 56 : 70


Rink, G. and R.D. Williams, 1984. Storage technique affects white oak acorn viability. Tree planters notes. 35 : 3-5.


*Schmidt, W., 1938. Deutsche forestwirt, Berlin 20, 125-127; 141-143; 149-153; 165-168.


*Stepin, V.V. and E.S. Lyubich, 1964. Opredelenie Zhiznesposobnosti semyan dereveu i Kustarnikov tetrasolnim metodom. J. selekziyai semenovodstvo. 6 : 68.*


*Tietz, A.O.O., 1876. Uber die Keimung einiger coniferen und Laubholzer bei ver-schiedenen, aber constanten Temperaturen (Inaug. Diss. Tena.).*


Yimr, Kyong-Bin; Hyo-sub park and Don-Ku Lee, 1984. Seed viability of some conifers examined by X-ray contrast method and tetrazolium method. IUFRO Seed Sym. On method production and quality control of forest seeds and seedlings. Curtiba (Brazil) pp. 471-477.


* Original have not been seen.