BIBLIOGRAPHY


Arora, R K and Chandel, K P S (1972) Botanical source areas of wild herbage legumes in India Tropical Grasslands 6(3) 213-221


Barton, L V and Crocker, W (1948) Twenty years of seed research Faber and Faber, London

Bermudez, L A, Coballos, E V and Chaverra, H (1968)*. Las leguminosas espontaneas en el de suin Agriculture Trop 24 589-603


Breyne, J (16/8)* Exoticum Aliaromque Minus cognitarum plantarum Centaria Prima Danzig* Table **31-32** pp 76-78.


Chakravart1, V (1993) Physico-morphological studies of some
tree species and the vitro-organogenesis Ph.D. Thesis
B C K V, Mohanpur (W.B.)
Chatterji, U N (1966) Eco-physiological studies on the
germination of seeds of arid zone plants Presidential
address National Academy of Sciences India 35th,
Annual Session, Agra.
Chauhan, D S. and Faroda, A S (1979) Studies on establishment
of mix pastures of Cenchrus species and Dolichos lablab
Forage Research 5 1-4
moth bean germplasm NBGPR Publ Regional Station Jodhpur
Series-1 pp: 1-20
Catalogue on moth bean germplasm NBGPR Publ Regional
Station Jodhpur Series-2 pp 1-27
Catalogue on Guar germplasm NBGPR Publ Regional Station
Jodhpur Series-3 pp. 1-55
Chopra, R N, Badwar, R L and Ghosh, S (1949) Poisonous
plants of India. Govt of India Press, Calcutta Vol.1 pp
41-45, 339-340 and 465-467

Collis-George, N. and Hector, R (1966)*. Aust. J. Soil Res. 4 145


Darlington, C D and Whylie, A P (1955) Chromosome Atlas of
Flowering plants Allen and Unwin Ltd. London
Dastur, J F (1962) Medicinal plants of India and Pakistan
Taraporevala Soris and Co Bombay IInd Edn. pp 59-60
Datta, A (1995) Growth analysis (early stage) and induction of
variability in some forest trees Ph D. Thesis
B.C K V, Mohanpur (W B )
Dauley, H S, Chakravarty, A K and Bhati, G N. (1968) Studies
on pasture establishment technique II Effect of intercropping
with different legumes on the growth and forage
production of Cenchrus ciliaris and Lasiorus cristatus
Ann Arid zone 7(2) 265-267
Do Muakadell, M S (1954) Juvenile stages in woody plants
Physiol Plant 7 782-796
Deb Roy, R (1991) Agroforestry to meet food, fodder and fuel-
wood need Indian Farming 40(10) 18-22
Deb Roy, R and Pathak, P S (1983) Silvipasture research and
development in India Ind Rev Life Sci. 3 247-264
Forage production of C ciliaris and C.setigerus under
silvipasture system of management Indian J Range Magmt.
1: 113 119


Esashi, Y and Leopold, A.C. (1968) Physical forces in dormancy and germination of Xanthium seeds Plant Physiology 43: 871-876

Evenari, M , Neuman, G. and Stein, G (1957)* Nature 100 609


Freeman, G H and Perkins, J M (1971). Environmental and genotype environmental components variability. VIII Relation between genotypes grown in different environments and measures of these environments. *Heredity, 27.* 15-23


Garcio-Pelayo, R and Graes, A (1979)*. *Larousse diccionario basico de la lengua espanola*, Larousse Marcella, Mexico


King, W A , Montgomery, K W and Hughes, C G (1965) Manual of cane growing Sydney Angus and Robertson
Kinzel, W (1926)* Frost und licht, Neue Tabellen, Eugen Ulmer Stuttgart.
Krishnaswami, V S (1956) Cover and nurse crops in Shal (Shorea robusta) and Teak (Tectona grandis) plantation at Dehradun. Indian Farming 82 155-70


Mehra, K L. (1978) 'Oats' ICAR Pub New Delhi pp 1-152


Miller, R H. (1967) Crotalaria seed morphology, Anatomy and Identifications USDA Tech Bull 1373


Mullick, P and Chatterji, U.N. (1967). Eco-physiological studies on seed germination - germination experiments with the seeds of Clitoria ternatea Linn Tropical Ecology 8: 117-125

Murty, B R. (1967) Cataloguing and classifying genetic stocks of sorghum Division of Genetics, IARI, New Delhi.


Nor, K M and Cady, F R (1979) Methodology for identifying wide adaptability in crops *Agron. J.* 71. 556-559


Parvery, B D (1967) Pasture and fodder crops introduction at 
Kinberley Research station, W A Perennial legumes, CSIRO, 
Australia, Div Land Res Tech Memo (67/6) 1963-64

Part(I)

Pathak, P S (1988) Ecology and potentials of subabul in agro- 
forestry systems in Pasture and Forage Crop Research. 
A State of Knowledge (Ed. P Singh) RMSI, Pub. IGFRI, Jhansi pp. 332-341

Patil, B.D (1980) Functions, facilities and accomplishment 
IGFRI, Jhansi. India pp: 17

Patil, B D. and Singh, S (1960). Studies on Anjan grass, 
Cenchrus ciliaris M.Sc. Thesis IARI, New Delhi.

guar research Paper presented in Vth ICAR Guar Research 
and Development Workshop held at NBPGR, New Delhi

Paul, S , Joshi, D C and Harsh, L N (1981)* Forage Research. 7 
. 55-59

Perkins, J.M and Jinks, J L (1968) Environmental and 
genotype environmental components of variability IV - Non- 
linear interactions for multiple inbred lines. Heredity. 
23. 525-535

Prasad, L.K (1985) Performance of Stylo association with 
grasses in plateau of Chhotanagpur region .Indian J. Range 
Mgmt 6. 71-76.


Rao, C R (1952) *Advance statistical methods in Biometric research* John Wiley and Sons Inc New York


Reid, R and Sinclair, D F (1980) An evaluation of a collection of *Clitoria ternatea* for forage and grain production Genetic Resources Communication CSIRO Queensland, (Australia) Division of Tropical Crops and Pastures Genetic Resources Communications No.1


Rumpf (Rumphius), G E (1747)* Herbarium Amboinense* M.Uytwerf Amsterdam 5 56 t 31 (31-56)


Sanyal, D and Ghose, R (1934) Vegetable drugs of India
Dehradun, Calcutta pp 374

Schofield, J.L (1945) A comparison of soil nitrate nitrogen values under base follow and after ploughing in various perennial tropical legumes and cowpea Exp. J. Agric Sci. 2 170-174


Shankarnarayan, K A, Dabadghao, P M, Rai, P and Kumar, R (1975) Techniques for the establishment of pasture legumes in grasslands of Heteropogon contortus (L) Beauv. ex Roem and Schult at Jhansi Indian J. Agric. Sci. 45. 194-198


* Not seen original