


146


274. Perumal, N.K. 1999. Effect of different nitrogen levels on morpho-
physiological characters and yield in rainfed cotton. Indian Journal of 

55-70 K. Men^l and D.J. Pilbeam (Eds.).Clerendon Press, Oxford, 
U.K.

New York.

(Brassica napus) and Indian mustard (Brassica juncea) as affected by 
nitrogen and plant age. Australian Journal of Experimental Agriculture 

278. Platt, S.G.; Plaut, Z. and Bassham, J.A. 1977. Ammonia regulation of 
carbon metabolism in photosynthesizing alfalfa leaf discs. Plant 
Physiology 60: 739-742.

between transpiration and plant nitrogen: vibration with 
 atmospheric CO2 concentration and nitrogen availability. International 

of plant fatty acid biosynthesis. Plant Physiology 100: 923-930.

rape seed-mustard varieties as influenced by nitrogen and phosphorus 

of nutrients-use efficiency as influenced by legume-wheat (Triticum 
aestivum) sequences. Indian Journal of Agricultural Sciences 70: 503-
506.

phosphorus and potassium as affected by N, K2O and CCC interaction in 

284. Prasad, S. and Shukla, D.N. 1993. Effect of interactions of nitrogen, 
potassium and cycocel on growth characters in relation to grain yield of


