

Ahmad and Lakhi, Ram (1985). Achievement in barley research in Uttar Pradesh. Paper present in 19th all-India co-ordinate barley research workshop held at Durgapur, Jaipur from 16th to 18th September, 1985.


2011-02-02.


76(589-599).

Channabasavanna, A.S; Yelamali, S.G; Biradar, D.P. (2001). Response of
rice (Oryza sativa) to sources of organic manures and levels of
zinc sulphate in deep black soils. Indian Journal of Agronomy,
46(3): 458-461.

Chaturvedi, I. (2006). Effects of different phosphorus levels on growth,
yield and nutrient uptake of wheat (Triticum aestivum L.).
International Journal of Plant Science, Muzaffarnagar, 1(2): 278-
281.

Chaudhary and Mali (1989). Effect of phosphorus and zinc level on
131-132.

Chaudhary, R.K; Singh, K.N. and Prasad, M. (1971). Relative response of
nitrogen phosphorus fertilization and its economic in irrigated


Tiwari, K.N; Pathak, A.N; Khan, R.U; Dagur, B.S. and Kumar, A. (1978). Assessment of phosphorus and potassium requirement of barley

