


Alderfer, R.B. and Merkle. (1941). The measurement of structural stability and permeability and the influence of soil treatments on these properties. Soil Sci., 51: 201-211.


Annual Report, Jute Agricultural Research Institute, Cuttack (1958-59).


with Jute in the Tossa belt. Ind. Fmg. 21: 31-32.

Moore, A.W. (1962). The influence of legume on soil fertility under a


Mudgal, V.D. (1971). Nutritional status of Indian fodder crops and nutrient
requirements of dairy cattle for growth, reproduction and milk.
A paper presented at the Seminar on Forages for dairy cattle,
M.D.R.I., Karnal, Sept., 1971.

Mudgal, V.D. (1971). Role of good quality fodders in Economic Milk

Mudgal, V.D., and Des Raj (1966). Studies on the chemical composition,
nutritive value and mineral metabolism in cows fed on hybrid napier.
New Delhi.

Ind. Fmg., 21: 42-47.

Ind. Fmg., 20: 36-37.

hectare project, NDRI Pub. No. 56.

Project to study the economics of specialised dairy farming
under various conditions.

Neher, D.L. (1950). The effect of cropping systems and soil treatments on
the water stable aggregates in a clay pan soil in South-Eastern


practices upon soil aggregation at Hays, Kansas. Proc. Soil


* Original not seen.