and stabilized in rainfed conditions even under subnormal rainfall years.

568.

conservation for sustainable crop production. Post Symp. Proc. Internl. Symp. o "Water Erosion, Sedimentation and Resource Conservation", Dehradun, Oct. 09 13, 1990: 147-153.

Tyagi, P.C., Singh, P.N., Joshi, B.P. and Mohan, S.C. 1990. Moistur

The paper highlights results of a study conducted at Dehradun on various aspects of rainfe farming. It is revealed that use of tillage practices, surface mulching, seeding methods

cropping systems and in situ rain water harvesting, conserve the soil moisture, improve