Problems in adoption of recommendations for sodic land reclamation programmes in U.P.

Nalin Kumar Mishra

Received October 9, 2010 and Accepted February 11, 2011

ABSTRACT: Testing of soil, recommended cultural practices, proper use of amendments and proper drainage system were important techniques for reclamation of sodic soils. The study indicates that lack of group co-operation and poor financial conditions of the farmers, inadequate support of officials and local leaders particularly in post programme periods are the major constraints in adoption of scientific recommendations.

Key Words: Amendment, adoption, sodic land, salt, root zone, profile.