classification and its application at Sahastradhara mined watershed. *Indian J. Soil Conserv.*, 23(3):196-199.

USDA method for minespoil classification was employed at Sahastradhara limestone mined

1120.

USDA method for minespoil classification was employed at Sahastradhara limestone mined watershed in Mussoorie hills and compared with the conventional land capability classification. The USDA method for soil classification proved more useful in selecting appropriate species of plants for revegetation of minespoils in this region.

Juval, G.P., Dadhwal, K.S. and Joshie, P. 1995. USDA method for mine spoil