

- 864.** Bhardwaj, S.P. 1980. Lysimetry-its role in hydrology water conservation and management. *Indian J. Soil Conserv.*, 8(1):29-34.

Importance and use of lysimeter for measuring various components of hydrologic cycle, essential for water resource planning, development and management are described. Evapotranspiration (ET) values generated by lysimeter are required for scheduling irrigation, farm irrigation planning and management, water yield predictions, etc. The article contains monthly ET values and lysimeter installations on twenty land resource regions of India.