Islands is prone to soil erosion and about 20 running

tivity. Within these limits, soil erosion and soil forma-
and economically, the sustainability of soil producti-
amounts that are tolerable to maintain, continuously

T

218, Kaulagarh Road, Dehradun 248 195, India
Central Soil and Water Conservation Research and Training Institute,

Archipelago

Soil erosion limits for Lakshadweep

Debashis Mandal* and K. P. Tripathi
Central Soil and Water Conservation Research and Training Institute,
218, Kaulagarh Road, Dehradun 248 195, India

Soil loss tolerance limits (T value) define the soil loss
amounts that are tolerable to maintain, continuously
and economically, the sustainability of soil productiv-
ity. Within these limits, soil erosion and soil forma-
tion processes are in equilibrium. The Lakshadweep
Islands is prone to soil erosion and about 20 running
kilometre seashore line is being subjected to severe

*For correspondence. (e-mail: demichael@rediffmail.com)