

627. Chinnamani, S. 1965. Fodder yield of some promising grasses in the Nilgiris. *Agric. Res.*, 5(2):157.

Among ten promising grasses planted in beds for yield studies under rainfed conditions of Nilgiri region, *Digitaria* spp. creeping type was found high yielder (16,360 kg/ha per cutting) followed by *Paspalum dilatatum* and *Chloris gayana*. While *Cynodon dactylon* var. *swannae*, *Festuca elatior* var. *arundinaceae*, *Dactylis glomerata* and *Pennisetum orientale* were medium yielders, *Agropyron semicostatum* and *Panicum coloratum* were poor yielders.