List of tables

Table 1.1 Leading sorghum producers, 1990
Table 2.1 Land utilization in Solapur district
Table 3.1 Different thematic classes used for classification
Table 3.2 Rabi sorghum inventory according to tehsil
Table 4.1 Various applications of IRS P4 OCM sensor
Table 4.2 Satellite data used
Table 4.3 Radiance in different bands for IRS P4 OCM
Table 4.4 Calibration factor for IRS P4 OCM
Table 4.5 Normalization factor for atmospheric correction
Table 4.6 Variations in growth parameters and RMS error of fit
Table 4.7 Duration of crops for different typologies
Table 4.8 Peak LAI and yield for rabi sorghum typologies
Table 4.9 Variables attempted in yield models
Table 4.10 Rabi sorghum yield models
Table 5.1 Criteria and Rating of Land Qualities for sorghum (FAO)
Table 5.2 Pairwise comparison scale for criteria (Saaty, 1980)
Table 5.3 Determining criterion weights (example)
Table 5.4 Pairwise comparison matrix and derived criterion weights for rabi sorghum
Table 5.5 Ordinal numbers for nine criteria for sorghum crop
Table 5.6 Tehsil wise suitable area in percentage