List of tables

Table 2.1. Approved miticides for tea 48
Table 2.2. Approved pesticides for tea 49
Table 2.3. Approved fungicides for tea 50
Table 2.4. Toxicity of chemicals 50
Table 2.5. Toxicity of some miticides for tea 51
Table 2.6. Toxicity of some pesticides for tea 51
Table 2.7. Toxicity of some fungicides for tea 51
Table 2.8. Half-life of some chemicals used in tea 52
Table 2.9. MRL values of some chemicals used in tea 53
Table 3.1. Generic categories of expert system applications 59
Table 3.2. Application areas of expert systems 60
Table 3.3. Comparison of Rule-based and Case-based reasoning 77
Table 3.4. Comparative study of various expert systems 81
Table 4.1. Some ES/ES-tools using different KR-schemes 122
Table 5.1. Capabilities of tools with supporting features 136
Table 6.1. Sources and nature of inexactness 150
Table 7.1. Major insect pests of tea 165
Table 8.1. Major diseases of tea 182
Table 9.1. Stand-alone vs. Web-based ES: Hardware and setup 200
Table 9.2. Examples of codes of the inputs for TEADISEASEWWW 208
Table 10.1. Insect pests and the allotted categories 219
Table 10.2. Feature set of sign and symptoms for attack of 8 insect pests of tea crop 220
Table 10.3. The significant features and their RFWs for Red Spider attack 221
Table 10.4. Significant features with their code and RFWs (at saturation) for category-1 (Red Spider) 228
Table 10.5. Significant features with their code and RFWs (at saturation) for category-2 (Helopeltis) 228
Table 10.6. Significant features with their code and RFWs (at saturation) for category-3 (Scarlet Mite) 228
Table 10.7. Significant features with their code and RFWs (at saturation) for category-4 (Trips) 229
Table 10.8. Significant features with their code and RFWs (at saturation) for category-5 (Aphid) 229
Table 10.9. Significant features with their code and RFWs (at saturation) for category-6 (Jussid) 229
Table 10.10. Significant features with their code and RFWs (at saturation) for category-7 (Purple Mite) 230

Table 10.11. Significant features with their code and RFWs (at saturation) for category-8 (Pink Mite) 230

Table 11.1. The allotted categories against 8 insect pests 241

Table 11.2. General feature set of sign and symptoms for attack of 8 insect pests of tea crop 242

Table 11.3. The non-zero elements of Synapse Matrix for Category-1 243

Table 11.4. The non-zero elements of Synapse Matrix for Category-2 243

Table 11.5. The non-zero elements of Synapse Matrix for Category-3 243

Table 11.6. The non-zero elements of Synapse Matrix for Category-4 244

Table 11.7. The non-zero elements of Synapse Matrix for Category-5 244

Table 11.8. The non-zero elements of Synapse Matrix for Category-6 244

Table 11.9. The non-zero elements of Synapse Matrix for Category-7 245

Table 11.10. The non-zero elements of Synapse Matrix for Category-8 245

Table 11.11. The type of features identified to calculate bias ($\Phi_1$) of category-1 246

Table 11.12. The calculated bias values of 8 categories 246

Table 11.13. System's output versus actual field observation for Case example 1 247

Table 11.14. System's output versus actual field observation for Case example 2 247

Table 11.15. System's output versus actual field observation for Case example 3 248

Table 11.16. System's output versus actual field observation for Case example 4 249