LIST OF FIGURES

1.1 Administrative Divisions (Taluks) of Anantapur district
1.2 Administrative Divisions (Mandals) of Anantapur district
1.3 Physiography of Anantapur district
1.4 Drainage pattern of Anantapur district
1.5 Soil types of Anantapur district
2.1 Rainfall analysis of Anantapur district (20th week)
2.2 Rainfall analysis of Anantapur district (21st week)
2.3 Rainfall analysis of Anantapur district (22nd week)
2.4 Rainfall analysis of Anantapur district (23rd week)
2.5 Rainfall analysis of Anantapur district (24th week)
2.6 Rainfall analysis of Anantapur district (25th week)
2.7 Rainfall analysis of Anantapur district (26th week)
2.8 Rainfall analysis of Anantapur district (27th week)
2.9 Rainfall analysis of Anantapur district (28th week)
2.10 Rainfall analysis of Anantapur district (29th week)
2.11 Rainfall analysis of Anantapur district (30th week)
2.12 Rainfall analysis of Anantapur district (31st week)
2.13 Rainfall analysis of Anantapur district (32nd week)
2.14 Rainfall analysis of Anantapur district (33rd week)
2.15 Rainfall analysis of Anantapur district (34th week)
2.16 Rainfall analysis of Anantapur district (35th week)
2.17 Rainfall analysis of Anantapur district (36th week)
2.18 Rainfall analysis of Anantapur district (37th week)
2.19 Rainfall analysis of Anantapur district (38th week)
2.20 Rainfall analysis of Anantapur district (39th week)
2.21 Rainfall analysis of Anantapur district (40th week)
2.22 Rainfall analysis of Anantapur district (41st week)
2.23 Rainfall analysis of Anantapur district (42nd week)
2.24 Rainfall analysis of Anantapur district (43rd week)
2.25 Rainfall analysis of Anantapur district (44th week)
2.26 Rainfall situation at Anantapur
2.27 Rainfall situation at Dharmavaram
2.28 Rainfall situation at Hindupur
2.29 Rainfall situation at Penukonda
2.30 Rainfall situation at Madakasira
2.31 Rainfall situation at Gooty
2.32 Rainfall situation at Tadipatri
2.33 Rainfall situation at Kadiri
2.34 Rainfall situation at Rayadurg
2.35 Rainfall situation at Uravakonda
2.36 Rainfall situation at Kalyandurg
2.37 Rainfall situation at Anantapur District
3.1 Yearly March of Aridity Index of Anantapur
3.2 Yearly March of Aridity Index of Dharmavaram
3.3 Yearly March of Aridity Index of Hindupur
3.4 Yearly March of Aridity Index of Penukonda
3.5 Yearly March of Aridity Index of Madakasira
3.6 Yearly March of Aridity Index of Gooty
3.7 Yearly March of Aridity Index of Tadipatri
3.8 Yearly March of Aridity Index of Kadiri
3.9 Yearly March of Aridity Index of Rayadurg
3.10 Yearly March of Aridity Index of Uravakonda
3.11 Yearly March of Aridity Index of Kalyandurg
3.12 Yearly March of Aridity Index of Anantapur district
3.13 Weekly Water Balance and Aridity Index of Anantapur
3.14 Weekly Water Balance and Aridity Index of Dharmavaram
3.15 Weekly Water Balance and Aridity Index of Hindupur
3.16 Weekly Water Balance and Aridity Index of Penukonda
3.17 Weekly Water Balance and Aridity Index of Madakasira
3.18 Weekly Water Balance and Aridity Index of Gooty
3.19 Weekly Water Balance and Aridity Index of Tadipatri
3.20 Weekly Water Balance and Aridity Index of Kadiri
3.21 Weekly Water Balance and Aridity Index of Rayadurg
3.22 Weekly Water Balance and Aridity Index of Uravakonda
3.23 Weekly Water Balance and Aridity Index of Kalyandurg
3.24 Weekly Water Balance and Aridity Index of Anantapur district

3.25 Five year frequency of droughts in Anantapur

3.26 Five year frequency of droughts in Dharmavaram

3.27 Five year frequency of droughts in Hindupur

3.28 Five year frequency of droughts in Penukonda

3.29 Five year frequency of droughts in Madakasira

3.30 Five year frequency of droughts in Gooty

3.31 Five year frequency of droughts in Tadipatri

3.32 Five year frequency of droughts in Kadiri

3.33 Five year frequency of droughts in Rayadurg

3.34 Five year frequency of droughts in Uravakonda

3.35 Five year frequency of droughts in Kalyandurg

3.36 Five year frequency of droughts in Anantapur district

3.37 Drought Intensity in Anantapur district (1941-90)

4.1 Distribution of Forest land use in Anantapur District (1985-88)

4.2 Distribution of Non Agricultural land in Anantapur District (1985-88)

4.3 Distribution of Cultivable Waste land in Anantapur District (1985-88)

4.4 Distribution of Fallow land in Anantapur District (1985-88)

4.5 Distribution of Net area sown in Anantapur District (1985-88)

4.6 Distribution of Net area sown more than once in Anantapur District (1985-88)
5.1 Spatial Distribution of Groundnut cultivation (Gross)
5.2 Spatial Pattern of Irrigated Groundnut (Gross)
5.3 Spatial Distribution of Groundnut cultivation (Kharif)
5.4 Spatial Pattern of Irrigated Groundnut (Kharif)
5.5 Spatial Distribution of Groundnut Cultivation (Rabi)
5.6a Changing Trend of Irrigated Groundnut (Gross)
     Anantapur Taluk
5.6b Changing Trend of Groundnut Cultivation (Gross)
     Anantapur Taluk
5.7a Changing Trend of Irrigated Groundnut (Gross)
     Dharmavaram Taluk
5.7b Changing Trend of Groundnut Cultivation (Gross)
     Dharmavaram Taluk
5.8a Changing Trend of Irrigated Groundnut (Gross)
     Hindupur Taluk
5.8b Changing Trend of Groundnut Cultivation (Gross)
     Hindupur Taluk
5.9a Changing Trend of Irrigated Groundnut (Gross)
     Penukonda Taluk
5.9b Changing Trend of Groundnut Cultivation (Gross)
     Penukonda Taluk
5.10a Changing Trend of Irrigated Groundnut (Gross)
      Madakasira Taluk
5.10b Changing Trend of Groundnut Cultivation (Gross)
      Madakasira Taluk
5.11a Changing Trend of Irrigated Groundnut (Gross)
      Gooty Taluk
5.11b Changing Trend of Groundnut Cultivation (Gross)
      Gooty Taluk
5.12a Changing Trend of Irrigated Groundnut (Gross) Tadipatri Taluk
5.12b Changing Trend of Groundnut Cultivation (Gross) Tadipatri Taluk
5.13a Changing Trend of Irrigated Groundnut (Gross) Kadiri Taluk
5.13b Changing Trend of Groundnut Cultivation (Gross) Kadiri Taluk
5.14a Changing Trend of Irrigated Groundnut (Gross) Rayadurg Taluk
5.14b Changing Trend of Groundnut Cultivation (Gross) Rayadurg Taluk
5.15a Changing Trend of Irrigated Groundnut (Gross) Uravakonda Taluk
5.15b Changing Trend of Groundnut Cultivation (Gross) Uravakonda Taluk
5.16a Changing Trend of Irrigated Groundnut (Gross) Kalyandurg Taluk
5.16b Changing Trend of Groundnut Cultivation (Gross) Kalyandurg Taluk
5.17a Changing Trend of Irrigated Groundnut (Kharif) Anantapur District
5.17b Changing Trend of Irrigated Groundnut (Rabi) Anantapur District
5.17c Changing Trend of Irrigated Groundnut (Gross) Anantapur District
5.18a Changing Trend of Groundnut Cultivation (Kharif) Anantapur District
5.18b Changing Trend of Groundnut Cultivation (Rabi) Anantapur District
5.18c Changing Trend of Groundnut Cultivation (Gross)
Anantapur District

5.19a Changing Trend of Groundnut Yield (Kharif)
Anantapur District

5.19b Changing Trend of Groundnut Yield (Rabi)
Anantapur District

5.19c Changing Trend of Groundnut Yield (Gross)
Anantapur District

6.1 Fertilizer management for sequence cropping

6.2 Response of groundnut and red gram in intercropping system

7.1 Initial and condition probabilities of >10 mm rainfall at Anantapur and Hyderabad.

7.1a Rainy week
7.1b Wet week
7.1c Dry week

7.2 Initial and condition probabilities of >10 mm rainfall at Anantapur

7.2a Rainy week
7.2b Wet week
7.2c Dry week

7.3 Initial and condition probabilities of >10 mm rainfall at Dharmavaram

7.3a Rainy week
7.3b Wet week
7.3c Dry week

7.4 Initial and condition probabilities of >10 mm rainfall at Hindupur

7.4a Rainy week
7.4b Wet week
7.4c Dry week
7.5 Initial and condition probabilities of >10 mm rainfall at Penukonda

7.5a Rainy week
7.5b Wet week
7.5c Dry week

7.6 Initial and condition probabilities of >10 mm rainfall at Madakasira

7.6a Rainy week
7.6b Wet week
7.6c Dry week

7.7 Initial and condition probabilities of >10 mm rainfall at Gooty

7.7a Rainy week
7.7b Wet week
7.7c Dry week

7.8 Initial and condition probabilities of >10 mm rainfall at Tadipatri

7.8a Rainy week
7.8b Wet week
7.8c Dry week

7.9 Initial and condition probabilities of >10 mm rainfall at Kadiri

7.9a Rainy week
7.9b Wet week
7.9c Dry week
7.10 Initial and condition probabilities of >10 mm rainfall at Rayadurg

7.10a Rainy week
7.10b Wet week
7.10c Dry week

7.11 Initial and condition probabilities of >10 mm rainfall at Uravakonda

7.11a Rainy week
7.11b Wet week
7.11c Dry week

7.12 Initial and condition probabilities of >10 mm rainfall at Kalyandurg

7.12a Rainy week
7.12b Wet week
7.12c Dry week

7.13 Initial and condition probabilities of >10 mm rainfall at Anantapur district

7.13a Rainy week
7.13b Wet week
7.13c Dry week

8.1 Superimposed groundnut crop planning model for Anantapur
8.2 Superimposed groundnut crop planning model for Dharmavaram
8.3 Superimposed groundnut crop planning model for Hindupur
8.4 Superimposed groundnut crop planning model for Penukonda
8.5 Superimposed groundnut crop planning model for Madakasira
8.6 Superimposed groundnut crop planning model for Gooty
8.7 Superimposed groundnut crop planning model for Tadipatri
8.8 Superimposed groundnut crop planning model for Kadiri
8.9 Superimposed groundnut crop planning model for Rayadurg
8.10 Superimposed groundnut crop planning model for Uravakonda
8.11 Superimposed groundnut crop planning model for Kalyandurg
8.12 Superimposed groundnut crop planning model for Anantapur district