LIST OF FIGURES

1.1. Geographical location of Bundelkhand region.
3.1. Location of the study site.
4.1. Average quarterly increment for different growth characters for different periods over two years in 4-year-old plantation of neem.
4.2. Average quarterly increment for different growth characters for different periods over two years in 8-year-old plantation of neem.
4.3. Mean monthly litter fall in years 1998 and 1999 in 4-year-old plantation of neem.
4.4. Mean monthly litter fall in years 1998 and 1999 in 8-year-old plantation of neem.
4.5. Proportionate contribution of different parts of tree to the total litter fall.
4.6. Monthly nutrients return over two years through litter fall in 4-year-old plantation of neem.
4.7. Monthly nutrients return over two years through litter fall in 8-year-old plantation of neem.
4.8. Average effect of neem trees on different characters of Urd in 8-year-old plantation of neem.
4.9. Average effect of neem trees on different characters of Urd in 4-year-old plantation of neem.
4.10. Average effect of neem tree on PAR at different distances from tree base in 4-year and 8-year-old plantation of neem.
4.11. Status of soil under 8-year-old plantation of neem before initiation of experiment and after ending of experiment at 0-15 cm soil depth.
4.13. Status of soil under 4-year-old plantation of neem before initiation of experiment and after ending of experiment at 0-15 cm soil depth.

LIST OF PLATES

Plate 1: A Yellowing of leaves of neem in last week of January.
   B Initiation of new leaves of neem in middle of March.
Plate 2: Neem trees with lush green new leaves in first week of April.
Plate 3: A Initiation of flower buds in second fortnight of March.
   B Flowers of neem in full bloom in middle of April.
Plate 4: A Immature (green) fruits of neem in middle of May.
   B Ripped fruits (Yellow) of neem in first week of July.
Plate 5: Neem bark: a source of medicine in rural India.
Plate 6: Urd var. NDU -1 under 8-year-old plantation of neem (Kharif 1998).
Plate 7: Urd var. NDU -1 under 8-year-old plantation of neem (Kharif 1999).
Plate 8: Gram var. Radhey under 4-year-old plantation of neem (Rabi 1998, 1999).