LIST OF FIGURES

1. Map showing the survey of area of Neem provenances
2. Sites of pilot survey in bundlekhand region showing 40 Tehsils
3. Seedling height of promising provenances of Neem (Age 12 months)
4. Seedling height of promising plus trees of Neem (Age 12 months)
5. Plant height of promising provenances of Neem at different Age
6. Plant height of promising plus trees of Neem at different Age
7. Collar diameter of promising provenances of Neem at different Age
8. Collar diameter of promising plus trees of Neem at different Age
9. Heritability and Genetic Advance in percentage of mean in provenances
10. Heritability and Genetic Advance in percentage of mean in plus trees
11. Genotypic and Phenotypic Coefficients of variation in provenances of Neem
12. Genotypic and Phenotypic Coefficients of variation in plus trees of Neem
13. Path diagram of provenances of Neem showing cause and effect relationship
14. Path diagram of plus trees of Neem showing cause and effect relationship
LIST OF PLATES

1. PLUS TREES OF NEEM
   (i) Open canopy
   (ii) Traditional

2. PLUS TREES OF NEEM
   (i) Clean Bole
   (ii) Clean Bole

3. STAGES OF FLORAL BUD DEVELOPMENT IN NEEM

4. ANTHESIS PATTERN IN NEEM

5. VIABLE POLLEN GRAINS
   (i) Low magnification (10 x objective)
   (ii) Magnified view (40 x objective)

6. POLLEN GERMINATION IN NEEM
   (i) Pollen tube emergence
   (ii) Viable pollen tube stained with Acetocarmine

7. NEEM NURSERY

8. VARIATION IN LEAFLET PATTERN IN NEEM

9. PROVENANCES TRIAL OF NEEM

10. PLUS TREE PROGENY TRIAL OF NEEM
LIST OF TABLES

1. Characteristics of sites selected showing altitude, latitude, longitude and type of soils of neem seed sources in Bundelkhand region.


3(a). Geographical variation in tree height and diameter at breast height of neem in Bundelkhand region.

3(b). Geographical variation in clean bole height and canopy area of neem in Bundelkhand region.

3(c). Geographical variation in number of primary branches and taper of tree of neem in Bundelkhand region.

4. Mean value for panicle and fruit development characters in neem.

5. Time and duration of anthesis (percent of opening of flower buds in various times) in neem.

6. Percent of anthers dehiscence in neem bud in various time and duration.

7. Pollen fertility and size in various trees of neem.

8. Pollen germination of neem in different concentrations of sucrose solutions with and without boric acid.

9. Fruit setting percentage in neem.

10. Fruit setting in controlled vs open pollinated flowers.

11. Plant height, basal diameter, leaf area and leaf area ratio of selfed and open pollinated seedlings (Age 21 months) in neem.

12. Range and mean for seed length, diameter and weight of 100- seed of neem provenances.
13. Range and mean for seed length, diameter and weight of 100-seed of plus trees of neem.

14. Mean values of seedling height and basal diameter and length & with of leaves in provenances of neem (Age: 12 months).

15. Mean values of seedling height and basal diameter and length and width of leaves in plus trees of neem (Age: 12 months).

16. Collar diameter (CD), Plant height (PHT) at the age of 14 and 21 months, length of primary branch (LPB), Canopy diameter, number of primary branches, leaf area index (LAI) and leaf area ratio (LAR) in provenances of neem at the age of 14 months.

17. Collar diameter (CD), Plant height (PHT) at the age of 14 and 21 months, length of primary branch (LPB), Canopy diameter, number of primary branches, leaf area index (LAI) and leaf area ratio (LAR) in plus trees of neem at the age of 14 months.


18(b). Analysis of variance for 10 characters in 20 plus trees of neem - mean sum of squares.

19(a). Range, mean and coefficient of variances (C.V.) among 10 characters in provenances of neem.

19(b). Range, neem and coefficient of variances (C.V.) among 10 characters in plus trees of neem.

20(a). Estimates of heritability (Broad sense) and genetic advance (%) for 10 characters in 25 provenances of neem.

20(b). Estimates of heritability (broad sense and genetic advance (%)) for 10 characters in 20 plus trees of neem.

21(a). Coefficient of variability at phenotypic and genotypic level for 10 characters in 25 provenances of neem.
21(b). Coefficient of variability at phenotypic and genotypic level for 10 characters in 20 plus trees of neem.

22(a). Estimates of Phenotypic (upper diagonal) and genotypic (lower diagonal) correlation coefficients among 10 characters in 25 provenances of neem.

22(b). Estimates of Phenotypic (upper diagonal) and genotypic (lower diagonal) correlation coefficients among 10 characters in 20 plus trees of neem.

23(a). Direct and indirect phenotypic effects of different characters of provenances on weight of dry wood in neem.

23(b). Direct and indirect genotypic effects of different characters of provenances on weight of dry wood in neem.

24(a). Direct and indirect pherotypic effects of different characters of plus trees on weight of dry wood in neem.

24(b). Direct and indirect genotypic effects of different characters of plus trees on weight of dry wood in neem.