LIST OF PHOTOGRAPHS

Plate 4.1 : Seedlings of groundnut (CV JR 24) emerged from GA3 treated seeds.

Plate 4.2 : At the flowering stage of groundnut (CV JR 24) treated with CCC

Plate 4.3 : Seedlings of groundnut (CV JL 24) before spraying of CCC (An overall view of the experimental plot)

Plate 4.4 : Flowering stage of groundnut (CV JL 24) after spraying of CCC

Plate 4.5 : Peg formation of groundnut (CV JL 24) after spraying of CCC

Plate 4.6 : Pod formation of groundnut (CV JL 24) after spraying of CCC

Plate 4.7 : Seedlings of groundnut (CV JL 24) before spraying of Alar (An overall view of the experimental plot)

Plate 4.8 : Flowering stage of groundnut (CV JL 24) after spraying of Alar

Plate 4.9 : Peg formation of groundnut (CV JL 24) after spraying of Alar

Plate 4.10 : Pod formation of groundnut (CV JL 24) after spraying of Alar

Plate 4.11 : Entire field of groundnut (CV JL 24) treated with GA3 and CCC

Plate 4.12 : Entire field of groundnut (CV JL 24) treated with GA3 and Alar

Plate 4.13 : A single plant with pods (CV JL 24) after harvest