LIST OF FIGURES

Figure 1  Effect of application of Sulphur on status of available N of experimental soil during two years of cropping

Figure 2  Effect of application of Zinc on status of available N of experimental soil during two years of cropping

Figure 3  Effect of Sulphur on status of available P of experimental soil during two years of cropping

Figure 4  Effect of Zinc on status of available P of experimental soil during two years of cropping

Figure 5  Effect of Sulphur on available K of experimental soil

Figure 6  Effect of Zinc on available K of experimental soil

Figure 7  Effect of application of Sulphur on available S of experimental soil during two years of cropping

Figure 8  Effect of application of Zinc on available S of experimental soil during two years of cropping

Figure 9  Effect of Sulphur application on available Zn of experimental soil

Figure 10  Effect of Zinc application on available Zn of experimental soil

Figure 11  Effect of Sulphur application on organic carbon content of experimental soil

Figure 12  Effect of Zinc application on organic carbon content of experimental soil

Figure 13  Effect of S application on soil pH under two years of study

Figure 14  Effect of Zn application on soil pH under two years of study

Figure 15  Effect of S application on soil EC under two years of experiment

Figure 16  Effect of Zn application on soil EC under study
Figure 17: Effect of S application on porosity (%) of experimental soil
Figure 18: Effect of Zn application on porosity of soil under two years of experiment
Figure 19: Effect of Sulphur application on nitrogen content of jatropha
Figure 20: Effect of Zn application on nitrogen content of jatropha
Figure 21: Effect of application of Sulphur on phosphorus content of jatropha
Figure 22: Effect of Zn application on phosphorus content of jatropha during two years of study
Figure 23: Effect of Sulphur application on potassium content of jatropha
Figure 24: Effect of Zn on potassium content of jatropha during two years of experiments
Figure 25: Effect of Sulphur on sulphur content of jatropha
Figure 26: Effect of Zn application on sulphur content of jatropha
Figure 27: Effect of Sulphur on nitrogen content of mint
Figure 28: Effect of Zn applications on nitrogen content of mint
Figure 29: Effect of Sulphur application on phosphorus content of mint
Figure 30: Effect of Zn applications on phosphorus content of mint
Figure 31: Effect of application of Sulphur on potassium content of mint
Figure 32: Effect of Zn application on potassium content of mint during two years of experiment
Figure 33: Effect of Sulphur application on S content of mint
Figure 34: Effect of Zn application on S content of mint of two years of experiment
Figure 35: Effect of S application on plant height of mint during both years of experiments
Figure 36  Effect of Zn application on plant height of mint
Figure 37  Effect of S application on number of branches per plant of mint
Figure 38  Effect of Zn application on number of branches per plant of mint
Figure 39  Effect of Jatropha cultivation on plant height of peppermint
Figure 40  Effect of Jatropha transplanting on branches of peppermint
Figure 41  Effect of Jatropha on herbage yield of peppermint
Figure 42  Effect of Jatropha on oil yield of mint
Figure 43  Effect of Jatropha on quality of mint oil
Figure 44  Effect of S application on oil yield of mint during two years of experiments
Figure 45  Effect of Zn on oil yield of mint during two years of experiments
Figure 46  Effect of S application on herbage yield of mint
Figure 47  Effect of Zn on herbage yield of mint
Figure 48  Effect of S application on quality of menthol (%) of mint oil
Figure 49  Effect of Zn application on quality of menthol (%) of mint oil