Plates
Plate 1  Zone of solubilization on Pikovskaya medium produced by
A) PSB 20L
B) PSB III
C) PSB 12L
D) PSB 19C
Plate 2  Effect of three different concentration of insecticides on growth of chickpea plants
A) malathion
B) dimethoate
Plate 3  Effect of three different concentration of insecticides on growth of chickpea plants.
A)  endosulfan
B)  phorate
Plate 3
Plate 4  Effect of three different concentration of herbicides on growth of chickpea plants
A)  2,4-D
B)  isoproturon
Plate 4
Plate 5  Effect of three different concentration of herbicides on growth of chickpea plants
A)  fluchloralin
B)  pendimethalin
Plate 5
Plate 6  Effect of three different concentration of fungicides on growth of chickpea plants
A)  carbendazim
B)  captan
Plate 7  Effect of three different concentration of fungicides on growth of chickpea plants
A) thiram
B) mancozeb
Plate 7
Plate 8  Nodulation on roots of chickpea plants exposed to three concentration of insecticides
A) malathion
B) dimethoate
C) endosulfan
Plate 9  Nodulation on roots of chickpea plants exposed to three concentration of herbicides
A) 2,4-D
B) isoproturon
C) fluchloralin
Plate 10  Nodulation on roots of chickpea plants exposed to three concentration of fungicides
A) carbendazim
B) thiram
C) mancozeb
Plate 11  Growth of wheat plants as influenced by three different concentration of insecticides
A) malathion
B) dimethoate
Plate 12 Growth of wheat plants as influenced by three different concentration of herbicides
A) 2,4-D
B) isoproturon
Plate 13  Growth of wheat plants as influenced by three different concentration of fungicides
A) carbendazim
B) mancozeb