

## **List of Figures**

Fig-3.3.1.f:	Impact of Cd on growth coefficient of root in cowpea. -----	120
Fig-3.3.1.g:	Impact of Cd on growth coefficient of stem in cowpea. -----	120
Fig-3.3.3.f:	Impact of Cd on relative growth rate of root in cowpea. -----	123
Fig-3.3.3.g:	Impact of Cd on relative growth rate of stem in cowpea. ----	123
Fig-3.3.4.f:	Impact of Cd on total phytomass of cowpea. -----	125
Fig-3.3.5.f:	Impact of Cd on net productivity of cowpea. -----	125
Fig-3.5.1.f:	Impact of Cd on leaf area and leaf area ratio of cowpea (20 <sup>th</sup> day).-----	146
Fig-3.6.f :	Impact of Cd on protein content and total carbohydrate in cowpea. -----	149
Fig-3.6.3.1.f:	Bioaccumulation of Cd in cowpea. -----	151
Fig-3.6.3.2.f:	Impact of Cd on bioaccumulation of Mg in cowpea. -----	151
Fig-3.6.3.2.g:	Impact of Cd on bioaccumulation of Fe in cowpea. -----	152
Fig-3.6.3.2.h:	Impact of Cd on bioaccumulation of Cu in cowpea.-----	153
Fig-3.6.3.2.i:	Impact of Cd on bioaccumulation of Zn in cowpea.-----	155
Fig-3.6.3.2.j:	Impact of Cd on bioaccumulation of Mn in cowpea. -----	155
Fig-4.3.1.f:	Impact of Cd on growth coefficient of root in bhindi. -----	174
Fig-4.3.1.g:	Impact of Cd on growth coefficient of stem in bhindi. ----	174
Fig-4.3.3.f:	Impact of Cd on relative growth rate of stem in bhindi.-----	176
Fig-4.3.3.g:	Impact of Cd on relative growth rate of root in bhindi. -----	176
Fig-4.3.4.f:	Impact of Cd on total phytomass of bhindi.-----	178
Fig-4.3.5.f:	Impact of Cd on net productivity of bhindi. -----	178
Fig-4.5.1 f:	Impact of Cd on leaf area of bhindi. -----	200
Fig-4.5.1 g:	Impact of Cd on leaf area ratio of bhindi. -----	200
Fig-4.6.1.f:	Impact of Cd on protein content in bhindi.-----	203
Fig-4.6.2.f:	Impact of Cd on total carbohydrate of bhindi.-----	203
Fig-4.6.3.1.f:	Bioaccumulation of Cd in bhindi.-----	205
Fig-4.6.3.2.f:	Impact of Cd on bioaccumulation of Mg in bhindi. -----	205
Fig-4.6.3.2.g:	Impact of Cd on bioaccumulation of Fe in bhindi.-----	207
Fig-4.6.3.2.h:	Impact of Cd on bioaccumulation of Cu in bhindi. -----	208

Fig-4.6.3.2.i:	Impact of Cd on bioaccumulation of Zn in bhindi. -----	209
Fig-4.6.3.2.j:	Impact of Cd on bioaccumulation of Mn in bhindi. -----	209
Fig-5.3.1.f:	Impact of Pb on growth coefficient of root in cowpea.----	223
Fig-5.3.1.g:	Impact of Pb on growth coefficient of stem in cowpea.---	223
Fig-5.3.3.f:	Impact of Pb on relative growth rate of root in cowpea. ----	225
Fig-5.3.4.f:	Impact of Pb on total phytomass of cowpea. -----	225
Fig-5.3.5.f:	Impact of Pb on net productivity of cowpea. -----	226
Fig-5.5.1.f:	Impact of Pb on leaf area of cowpea on 30 <sup>th</sup> day.-----	236
Fig-5.6.f :	Impact of Pb on protein and carbohydrate contents in cowpea on 60 <sup>th</sup> day.-----	241
Fig-5.6.3.1.f:	Bioaccumulation of Pb in cowpea.-----	243
Fig-5.6.3.2.f:	Impact of Pb on bioaccumulation of Ca in cowpea. -----	243
Fig-5.6.3.2.g:	Impact of Pb on bioaccumulation of Mg in cowpea. -----	245
Fig-5.6.3.2.h:	Impact of Pb on bioaccumulation of Fe in cowpea. -----	245
Fig-5.6.3.2.i:	Impact of Pb on bioaccumulation of Cu in cowpea. -----	247
Fig-5.6.3.2.j:	Impact of Pb on bioaccumulation of Zn in cowpea-----	247
Fig-5.6.3.2.k:	Impact of Pb on bioaccumulation of Mn in cowpea -----	248
Fig-6.3.1.f:	Impact of Pb on growth coefficient of root in bhindi. ----	266
Fig-6.3.1.g:	Impact of Pb on growth coefficient of stem in bhindi. ----	266
Fig-6.3.3.f:	Impact of Pb on relative growth rate of root in bhindi.-----	270
Fig-6.3.3.g:	Impact of Pb on relative growth rate of stem in bhindi. ----	270
Fig-6.3.4.f:	Impact of Pb on total phytomass of bhindi. -----	271
Fig-6.3.5.f:	Impact of Pb on net productivity of bhindi.-----	272
Fig-6.5.1.f:	Impact of Pb on leaf area of bhindi. -----	295
Fig-6.6.1.f:	Impact of Pb on protein content in bhindi.-----	301
Fig-6.6.2.f:	Impact of Pb on total carbohydrate of bhindi. -----	301
Fig-6.6.3.1.f:	Bioaccumulation of Pb in bhindi. -----	304
Fig-6.6.3.2.f:	Impact of Pb on bioaccumulation of Mg in bhindi.-----	304
Fig-6.6.3.2.g:	Impact of Pb on bioaccumulation of Fe in bhindi. -----	305
Fig-6.6.3.2.h:	Impact of Pb on bioaccumulation of Cu in bhindi. -----	305
Fig-6.6.3.2.i:	Impact of Pb on bioaccumulation of Zn in bhindi.-----	307
Fig-6.6.3.2.j:	Impact of Pb on bioaccumulation of Mn in bhindi.-----	308

Fig-7.4.1.f:	Impact of Mn on growth coefficient of root in cowpea.-----	329
Fig-7.4.1.g:	Impact of Mn on growth coefficient of stem in cowpea.-----	329
Fig-7.4.3.f:	Impact of Mn on relative growth rate of root in cowpea. ----	332
Fig-7.4.3.g:	Impact of Mn on relative growth rate of stem in cowpea. ---	332
Fig-7.4.4.f:	Impact of Mn on total phytomass of cowpea. -----	335
Fig-7.4.5.f:	Impact of Mn on net productivity of cowpea. -----	335
Fig-7.6.1.f:	Impact of Mn on leaf area of cowpea on 15 <sup>th</sup> day. -----	349
Fig-7.6.1.g:	Impact of Mn on leaf area ratio of cowpea on 15 <sup>th</sup> day.-----	349
Fig-7.7.f:	Impact of Mn on protein and carbohydrate content in cowpea on 60 <sup>th</sup> day. -----	350
Fig-7.7.3.1.g:	Impact of Mn on bioaccumulation of Ca in cowpea. -----	352
Fig-7.7.3.1.h:	Impact of Mn on bioaccumulation of Mg in cowpea. -----	352
Fig-7.7.3.1.i:	Impact of Mn on bioaccumulation of Fe in cowpea. -----	353
Fig-7.7.3.1.j:	Impact of Mn on bioaccumulation of Cu in cowpea. -----	354
Fig-7.7.3.1.k:	Impact of Mn on Bioaccumulation of Zn in cowpea.-----	355
Fig-7.7.3.1.l:	Impact of Mn on bioaccumulation of Mn in cowpea. -----	355
Fig-8.3.1.f:	Impact of Mn on growth coefficient of root in bhindi. ----	373
Fig-8.3.1.g:	Impact of Mn on growth coefficient of stem in bhindi. ---	373
Fig-8.3.3.f:	Impact of Mn on relative growth rate of root in bhindi.-----	375
Fig-8.3.3.g:	Impact of Mn on relative growth rate of stem in bhindi.-----	376
Fig-8.3.4.f:	Impact of Mn on total phytomass of bhindi.-----	378
Fig-8.3.5.f:	Impact of Mn on net productivity of bhindi.-----	378
Fig-8.5.1.f:	Impact of Mn on leaf area of bhindi. -----	400
Fig-8.5.1.g:	Impact of Mn on leaf area ratio of bhindi. -----	400
Fig-8.6.1.f:	Impact of Mn on protein content in bhindi. -----	406
Fig-8.6.2.f:	Impact of Mn on total carbohydrate in bhindi. -----	406
Fig-8.6.3.2.f:	Impact of Mn on bioaccumulation of Mg in bhindi.-----	409
Fi -8.6.3.2.g:	Impact of Mn on bioaccumulation of Fe in bhindi. -----	409
Fig-8.6.3.2.h:	Impact of Mn on bioaccumulation of Cu in bhindi. -----	410
Fig-8.6.3.2.i:	Impact of Mn on bioaccumulation of Zn in bhindi.-----	410
Fig-8.6.3.2.j:	Bioaccumulation of Mn in bhindi. -----	412