List of Figures

Figure 2.1 Satellite mosaic map of Assam	33
Figure 2.2 Location of Darrang district	36
Figure 2.3 Distribution of tea estates in Darrang district	39
Figure 2.4 Sketch map of Darrang district showing 30 soil sampling stations	42
Figure 2.5 Sketch map of Darrang district showing 28 water sampling stations	45
Figure 3.1 Soil sample collection pattern 1	47
Figure 3.2 Soil sample collection pattern 2	48
Figure 4.1Variation of EC among soil sampling stations	76
Figure 4.2Variation of pH among different soil sampling stations	79
Figure 4.3Variation of % organic carbon among soil sampling stations	84
Figure 4.4Variation of total nitrogen among soil sampling stations	88
Figure 4.5Variation of P among soil sampling stations	93
Figure 4.6: Variation of potassium among soil sampling stations	95
Figure 4.7: Variation of bulk density among soil sampling stations	100
Figure 4.8: Variation of Zinc among soil sampling stations	104
Figure 4.9: Variation of Copper among soil sampling stations	106
Figure 4.10: Variation of Manganese among soil sampling stations	111
Figure 4.11: Variation of iron among soil sampling stations	114
?	E .

Figure 4.12: Variation of lead among soil sampling stations	118
Figure 4.13: Variation of calcium among soil sampling stations	120
Figure 4.14: Variation of magnesium among soil sampling stations	124
Figure 4.15: Variation of chloride among soil sampling stations	128
Figure 4.16: Variation of sulphate-sulphur among soil sampling stations	129
Figure 4.17: Seasonal variations of turbidity of water inside the tea gardens	141
Figure 4.18: Seasonal variations of turbidity of water outside the tea gardens	141
Figure 4.19: Seasonal variations of electrical conductance of water inside the tea	145
gardens	
Figure 4.20: Seasonal variations of electrical conductance of water outside the	145
tea gardens	
Figure 4.21: Seasonal variations of pH of water inside the tea gardens	149
Figure 4.22: Seasonal variations of pH of water outside the tea gardens	149
Figure 4.23: Seasonal variations of dissolved oxygen of water inside the tea	151
gardens	
Figure 4.24: Seasonal variations of dissolved oxygen of water outside the tea	154
gardens	
Figure 4.25: Seasonal variations of alkalinity of water inside the tea gardens	157
Figure 4.26: Seasonal variations of alkalinity of water outside the tea gardens	158
Figure 4.27: Seasonal variations of hardness of water inside the tea gardens	161

Figure 4.28: Seasonal variations of hardness of water outside the tea gardens	161
Figure 4 29: Seasonal variations of calcium of water inside the tea gardens	163
Figure 4.30 : Seasonal variations of calcium of water outside the tea gardens	165
Figure 4.31 : Seasonal variations of magnesium of water inside the tea gardens	168
Figure 4.32 : Seasonal variations of magnesium of water outside the tea gardens	168
Figure 4.33: Seasonal variations of chloride of water inside the tea gardens	172
Figure 4.34: Seasonal variations of chloride of water outside the tea gardens	172
Figure 4.35: Seasonal variations of sulphate of water inside the tea gardens	176
Figure 4.36: Seasonal variations of sulphate of water outside the tea gardens	176
Figure 4.37: Seasonal variations of nitrate of water inside the tea gardens	180
Figure 4.38: Seasonal variations of nitrate of water outside the tea gardens	180
Figure 4.39: Seasonal variations of phosphate of water inside the tea gardens	184
Figure 4.40: Seasonal variations of phosphate outside the tea gardens	184
Figure 4.41: Seasonal variations of fluoride of water inside the tea gardens	188
Figure 4.42: Seasonal variations of fluoride of water outside the tea gardens	188
Figure 4.43: Seasonal variations of iron of water inside the tea gardens	192
Figure 4.44: Seasonal variations of iron of water outside the tea gardens	192
Figure 4.45: Seasonal variations of lead of water inside the tea gardens	197
Figure 4.46: Seasonal variations of lead of water outside the tea gardens	197
Figure 4.47: Seasonal variations of arsenic of water inside the tea gardens	201
Figure 4.48: Seasonal variations of arsenic of water outside the tea gardens	201
	g !

Figure 4.49: Seasonal variations of cadmium of water inside the tea gardens	205
Figure 4.50: Seasonal variations of cadmium of water outside the tea gardens	205
Figure 4.51: Seasonal variations of copper of water inside the tea gardens	209
Figure 4.52: Seasonal variations of copper of water outside the tea gardens	210
Figure 4.53: Seasonal variations of manganese of water inside the tea gardens	213
Figure 4.54: Seasonal variations of manganese of water outside the tea gardens.	. 213
Figure 4.55: Seasonal variations of zinc of water inside the tea gardens	217
Figure 4.56: Seasonal variations of zinc of water outside the tea gardens	217
Figure 4.57: Seasonal variations of sodium of water inside the tea gardens	221
Figure 4.58: Seasonal variations of sodium of water outside the tea gardens	221
Figure 4.59: Seasonal variations of potassium of water inside the tea gardens	225
Figure 4.60: Seasonal variations of potassium of water outside the tea gardens	226
	- 1