LIST OF FIGURES AND TABLE

Chapter No	Tables/ Figures	Title	After page
		·	No.
I	1.1	Plantation of grape vine	1
II	2.1	Type of pest control action reported in plant species	3
	2.2	Dietary values, per 100 g edible portion of Grape, USDA	8
		(2002)	
	2.3	Nutrient requirements for cv. Thompson seedless	15
		(Sharma.2006)	
	2.4	Major diseases and pests.	16
	2.5	Habit: Agave cantala Roxb. with bulbils	23
	2.6	State wise distribution of Agave species	26
	3.1	Nitrogen contents in healthy, infected and infected but	54
		Agave cantala leaf extract sprayed leaves of grape cv.	
		Thompson seedless at flowering, fruiting, and harvest	
		stage.	
	3.2	Phosphorus contents in healthy, infected and infected but	57
SCALAR AND		Agave cantala leaf extract sprayed leaves of grape cv.	
		Thompson seedless at flowering, fruiting, and harvest	
		stage.	
III	3.3	Potassium contents in healthy, infected and infected but	62
		Agave cantala leaf extract sprayed leaves of grape cv.	
		Thompson seedless at flowering, fruiting, and harvest	5. daystanayanayan
		stage.	
	3.4	Calcuim contents in healthy, infected and infected but	67
		Agave cantala leaf extract sprayed leaves of grape cv.	
		Thompson seedless at flowering, fruiting, and harvest	
		stage.	

3.5	Magnesium contents in healthy, infected and infected but	72
	Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.6	Iron contents in healthy, infected and infected but Agave	76
	cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.7	Manganese contents in healthy, infected and infected but	79
	Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.8	Zinc contents in healthy, infected and infected but Agave	82
	cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.9	Copper contents in healthy, infected and infected but	85
	Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.10	Molybdenum contents in healthy, infected and infected	88
	but Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.11	Cobalt contents in healthy, infected and infected but	91
	Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	***************************************
	stage.	
3.12	Moisture percentage in healthy, infected and infected but <i>Agave cantala</i> leaf extract sprayed leaves of grape cv. Thompson seedless at flowering, fruiting, and harvest stage.	92

3.	3 Chl.a contents in healthy, infected and infected but <i>Agave</i>	95
	cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.	4 Chl.b contents in healthy, infected and infected but <i>Agave</i>	95
	cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
-	stage.	
3.	5 Total Chlorophyll contents in healthy, infected and	95
	infected but Agave cantala leaf extract sprayed leaves of	
	grape cv. Thompson seedless at flowering, fruiting, and	
	harvest stage.	
3.	6 Carotenoids contents in healthy, infected and infected but	99
	Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.	Reducing sugars contents in healthy, infected and	101
	infected but Agave cantala leaf extract sprayed leaves of	
	grape cv. Thompson seedless at flowering, fruiting, and	
	harvest stage.	
3.	8 Total sugars contents in healthy, infected and infected but	103
	Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.	9 Starch contents in healthy, infected and infected but	105
	Agave cantala leaf extract sprayed leaves of grape cv.	
	Thompson seedless at flowering, fruiting, and harvest	
	stage.	
3.	Total Polyphenols contents in healthy, infected and infected but <i>Agave cantala</i> leaf extract sprayed leaves of grape cv. Thompson seedless at flowering, fruiting, and harvest stage.	109

	3.21	Catalase activity in healthy, infected and infected but	112
		Agave cantala leaf extract sprayed leaves of grape cv.	
		Thompson seedless at flowering, fruiting, and harvest	
		stage.	4
	3.22	Peroxidase activity in healthy, infected and infected but	114
		Agave cantala leaf extract sprayed leaves of grape cv.	
		Thompson seedless at flowering, fruiting, and harvest	:
		stage.	
	3.23	Polyphenol oxidase activity in healthy, infected and	118
		infected but Agave cantala leaf extract sprayed leaves of	
		grape cv. Thompson seedless at flowering, fruiting, and	
		harvest stage.	
	3.24	Invertase activity in healthy, infected and infected but	121
		Agave cantala leaf extract sprayed leaves of grape cv.	
-		Thompson seedless at flowering, fruiting, and harvest	
		stage.	