

## 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 (2002)	8
	2.3	Nutrient requirements for cv. Thompson seedless (Sharma.2006)	15
	2.4	Major diseases and pests.	16
	2.5	Habit: <i>Agave cantala</i> Roxb. with bulbils	23
	2.6	State wise distribution of Agave species	26
III	3.1	Nitrogen 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.	54
	3.2	Phosphorus 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.	57
	3.3	Potassium 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.	62
	3.4	Calcium 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.	67

3.5	Magnesium 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.	72
3.6	Iron 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.	76
3.7	Manganese 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.	79
3.8	Zinc 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.	82
3.9	Copper 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.	85
3.10	Molybdenum 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.	88
3.11	Cobalt 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.	91
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

3.13	Chl.a 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.	95
3.14	Chl.b 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.	95
3.15	Total Chlorophyll 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.	95
3.16	Carotenoids 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.	99
3.17	Reducing sugars 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.	101
3.18	Total sugars 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.	103
3.19	Starch 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.	105
3.20	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 <i>Agave cantala</i> leaf extract sprayed leaves of grape cv. Thompson seedless at flowering, fruiting, and harvest stage.	112
	3.22	Peroxidase activity 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.	114
	3.23	Polyphenol oxidase activity 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.	118
	3.24	Invertase activity 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.	121