SOME ASPECTS OF THE BIOLOGY, DAMAGE,
POPULATION DYNAMICS AND FLIGHT OF

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ACYRTHOSIPHON KONDOI SHINJI

(HOMOPTERA : APHIDIDAE) IN CANTERBURY,

NEW ZEALAND.

A thesis

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DYNAMICS AND FLIGHT OF ACYRTHOSIPHON KONDOI

SHINJI (HOMOPTERA: APHIDIDAE) IN

CANTERBURY, NEW ZEALAND

by B.H. Rohitha

The effect of temperature on aspects of survival fecundity morph determination, rate of development and relative growth rate of the bluegreen lucerne aphid (Acyrthosiphon kondoi Shinji) (BGLA) is discussed. Age specific life tables for BGLA under different temperatures have been developed. Significant regressions were obtained with rate of development of life stages and the temperature. Temperature thresholds were deduced and a base temperature of 2.63°C was considered to be of most significance in ecological work. Adult apterae are 1.86 times heavier than alatae. Colour polymorphism of BGLA is apparent at constant low temperatures. Survival and performance of BGLA on lucerne cultivars 'Saranac', 'Wairau' and 'Washoe' under different temperatures have been discussed. The cultivars did not affect the survival of BGLA. 'Washoe' is generally more resistant to aphids under variable temperature than the other two cultivars. A laboratory assessment study of BGLA damage on 'Wairau' is described. The number and the density of leaves produced, and the number of side branches are positively influenced by infestations. Total length in side branches and the number of secondary stems remain the same under the attack. Plant height, length of

aerial shoots, total leaf area, mean length of secondary stems, diameter and dry matter of roots and plant dry weight are significantly affected by the aphids' feeding. A comparative sampling study for three stages during the year is discussed. Whole stems, suction and total removal of circular areas were compared. Aphid population dynamics and the field damage reflected in agronomic features in 'insecticide' and 'noinsecticide' treated lucerne is discussed. Population dynamics studies of BGLA under two hay cutting practices indicated that harvesting after the spring flight is advantageous. Pea aphid population fluctuations during the 1977-78 season are presented. Peak pea aphid populations occurred in summer. Grazing in early autumn, mid autumn and early winter as a means of regulating the spring aphid buildup is investigated. Early winter grazing after the autumn flights have ceased reduces BGLA buildup markedly in spring. An aerial sampling study of BGLA is discussed and the flight pattern of BGLA and natural enemies in two years is presented. Two major flight peaks per growing season are apparent. Diurnal density changes of BGLA and natural enemies are given. Four convential aphid flight traps are compared using correlation analysis and the influence of the climatic factors on aphid catch in traps is discussed. Threshold analysis of BGLA flight for climatic factors is described. The occurrence of the spring and autumn peaks of BGLA with respect to physiological time is discussed. Autumn and spring median flight days are 1625 D° or 11.2 generations apart. Ninety percent of the spring flight peak lasts for 2.5 generations. Four Fortran computer programmes utilized in the thesis for (1) obtaining the heat units accumulated over a

CONTENTS

CHAPTER			Page
I	GEN	MERAL INTRODUCTION	1
		SECTION I - REVIEW OF LITERATURE	5
II	REV	TIEW OF LITERATURE	
		PART 1 - BIOLOGICAL PROPERTIES	6
	1.	Introduction	6
	2.	Life cycles of aphids	7
		Life cycle of BGLA	8
	4.	Feeding damage by aphids	9
	5.	Cultivars of lucerne and aphid resistance	9
		PART 2 - POPULATION ECOLOGY	11
	1.	Introduction	11
	2.	Sampling	11
		 (1) Distribution of insects on plants (2) Sampling techniques (3) Relative efficiency of sample units (4) Extraction techniques (5) Counting techniques (6) Precision of sampling (7) Number of samples (8) Pattern and time of sampling 	12 12 16 17 17 18 19 20
	3.	Population dynamics	22
		(1) Climate(2) Competition(3) Host plant and nutrition status	25 30 45
	4.	BGLA in New Zealand - population ecology	49
		(1) Climate (2) Competition	51 52
	5.	Life table studies	58
		(1) Survivorship curves and life expectancy(2) Life and fertility tables and the reproductive rate	59 60
		(3) Population growth rates	61
	6.	Pest management	63
	7.	Tools of pest management	66

CONTENTS continued:

CHAPTER		Page
II	PART 2 continued:	
	8. Aphid flight	69
	<pre>(1) Preflight (2) Flight (3) Alighting (4) Settling</pre>	71 72 73 74
	9. Trapping studies	75
	(1) Filter traps(2) Impaction traps(3) Light traps	75 77 79
	SECTION II - LABORATORY STUDIES .	80
III	LIFE HISTORY STRATEGIES OF BLUEGREEN	
	LUCERNE APHID	81
	1. Introduction	81
	2. Materials and methods	81
	(1) Rearing methods in general(2) Methods of rearing BGLA(3) Experimental(4) Methods of analysis	81 83 85 89
	3. Results	93
	(1) Life table studies(2) Effects of temperature on life history	93
	4. Additional observations	124
	5. Discussion	127
IV	DEVELOPMENT OF BLUEGREEN LUCERNE APHID ON	
	THREE LUCERNE CULTIVARS	130
	1. Introduction	130
	2. Materials and methods	130
	3. Results	135
	(1) Survival of BGLA on three cultivar(2) Performance of aphids	139
	4. Discussion	144

CONTENTS continued:

CHAPTE	IR .	
V	DAMAGE TO THORN	Page
	DAMAGE TO LUCERNE (CV. 'WAIRAU') FROM	
	FEEDING BY BLUEGREEN LUCERNE APHID	145
	1. Introduction	
	2. Materials and methods	145
	3. Results	145
	(1) Feeding damage reflected in the aerial plant parts(2) Damage to roots(3) Total days	148 149 156
	(3) Total dry matter content per plant 4. Discussion	158
		160
	SECTION III - FIELD STUDIES	165
VI	DEVELOPMENT OF A SAMPLING PLAN FOR THE	
	BLUEGREEN LUCERNE APHID	166
	1. Introduction	
	2. Methods	166
	3. Results and discussion	167
	(1) June sampling(2) September sampling(3) January sampling	168 168 171
	(a) Sundary Sampring	175
VII	POPULATION DYNAMICS OF BLUEGREEN LUCERNE	
	APHID IN LUCERNE MANAGED FOR HAY	178
	1. Introduction	*.
	2. Research area	178
	3. Experimental	178
	(1) Preliminary sampling	180
	4. Results and discussion	180
	(1) 1976-77 season	181
	(2) 1977-78 season (3) Comparison of BGLA populations on	201
	a hay crop and on a grazing block (4) Population dynamics of pea aphid	215 217

CONTENTS continued:

CHAPTER		Page
VIII	POPULATION DYNAMICS OF THE BLUEGREEN	
	LUCERNE APHID IN LUCERNE UNDER	
	GRAZING MANAGEMENT	223
	1. Introduction	223
	2. Study area	224
	3. Experimental	225
	4. Results and discussion	226
IX	FLIGHT OF BLUEGREEN LUCERNE APHID	239
	1. Introduction	239
	2. Methods, results and discussion	240
	 (1) Flight pattern of BGLA over two growing seasons - 1976-77 and 1977-78 (2) Diurnal rhythm of BGLA flight (3) Comparison of sampling methods (4) Trivial flight behaviour of BGLA (5) Influence of the climatic factors on BGLA catch in flight traps (6) Influence of the climatic factors on BGLA flight: a regression analysis (7) Threshold analysis of the response of BGLA flight to climatic factors (8) Forecasting BGLA flights 	240 245 247 256 260 264 269 282
	SECTION IV - CONCLUSIONS	291
X	CONCLUSIONS	292
ACKNOWLEDGEN	MENTS	304
REFERENCES		306
APPENDICES		343