TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENTS	iii
ABSTRACT (English)	iv
ABSTRACT (Thai)	vi
TABLE OF CONTENTS	viii
LIST OF TABLES	ix
CHAPTER 1 INTRODUCTION	1
CHAPTER 2 LITERATURE REVIEWS	3
2.1 Number of gene control	3 4
2.2 Gene and gene actions 2.2.1 Combining ability	4 6
2.2.2 Generation mean analysis	9
2.3 Heterosis	12
2.4 Generation variance and Heritability	14
2.5 Genetic advance from selection (genetic gains)	17
CHAPTER 3 MATERIALS AND METHODS	19
CHAPTER 4 RESULTS AND DISCUSSIONS	27
4.1 Number of gene control	27
4.2 Combining ability	32
4.3 Generation mean analysis	37
4.4 Heterosis	75 86
4.5 Generation variance analysis4.6 Heritability	80 99
4.7 Genetic advance from selection (genetic gains)	?
and response to selection	110
CHAPTER 5 GENERAL DISCUSSIONS	118
CHAPTER 6 GENERAL CONCLUSIONS	ersi 124
REFERENCES	126
APPENDIX	135
CURRICULUM VITAE	161

LIST OF TABLES

r	Fabl	e	Page
	1	Number of effective factors (k) controlling the plant height, number of nodes per plant and number of branches per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	29
	2	Number of effective factors (k) controlling the number of pods per plant and number of seeds per pod in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	30
	3	Number of effective factors (k) controlling the 100-seed weight and seed yield per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	31
	4	Combined analysis of variance for seed yield per plant and yield components in a diallel cross of azuki bean, grown at three highland locations in 2005 growing season	33
	5	Combined analysis of variance for seed yield per plant and yield components in a diallel cross of azuki bean, grown at three highland locations in 2006 growing season	33
	6	Estimate of general (g_i) and specific (s_{ij}) combining ability effects for seed yield per plant and yield components in a diallel cross of azuki bean, grown at three highland locations in two growing seasons, 2005 and 2006	36
	7	Generation means and joint-scaling test for plant height in azuki bean crosses, grown at three highland locations in 2005 growing season	39
	8	Estimation of genetic effects for plant height in azuki bean crosses, grown at three highland locations in 2005 growing season	40
	9	Generation means and joint-scaling test for plant height in azuki bean crosses, grown at three highland locations in 2006 growing season	41
	10	Estimation of genetic effects for plant height in azuki bean crosses, grown at three highland locations in 2006 growing season	42
	11	Generation means and joint-scaling test for number of nodes per plant in azuki bean crosses, grown at three highland locations in 2005 growing season	44

Table		Page
12	Estimation of genetic effects for number of nodes per plant in azuki bean crosses,grown at three highland locations in 2005 growing season	45
13	Generation means and joint-scaling test for number of nodes per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	46
14	Estimation of genetic effects for number of nodes per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	47
15	Generation means and joint-scaling test for number of branches per plant in azuki bean crosses, grown at three highland locations in 2005 growing season	49
16	Estimation of genetic effects for number of branches per plant in azuki bean crosses, grown at three highland locations in 2005 growing season	50
17	Generation means and joint-scaling test for number of branches per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	51
18	Estimation of genetic effects for number of branches per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	52
19	Generation means and joint-scaling test for number of pods per plant in azuki bean crosses, grown at three highland locations in 2005 growing season	54
20	Estimation of genetic effects for number of pods per plant in azuki bean crosses, grown at three highland locations in 2005 growing season	55
21	Generation means and joint-scaling test for number of pods per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	56
22	Estimation of genetic effects for number of pods per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	57
23	Generation means and joint-scaling test for number of seeds per pod in azuki bean crosses, grown at three highland locations in 2005 growing season	60
24	Estimation of genetic effects for number of seed per pod in azuki bean crosses, grown at three highland locations in 2005 growing season	0 61
25	Generation means and joint-scaling test for number of seeds per pod in azuki bean crosses, grown at three highland locations in 2006 growing season	62

26 Estimation of genetic effects for number of seed per pod in azuki bean
crosses, grown at three highland locations in 2006 growing season63

Tabl	e	Page
27	Generation means and joint-scaling test for 100-seed weight in azuki bean crosses, grown at three highland locations in 2005 growing season	65
28	Estimation of genetic effects for 100-seed weight in azuki bean crosses, grown at three highland locations in 2005 growing season	66
29	Generation means and joint-scaling test for 100-seed weight in azuki bean crosses, grown at three highland locations in 2006 growing season	67
30	Estimation of genetic effects for 100-seed weight in azuki bean crosses, grown at three highland locations in 2006 growing season	68
31	Generation means and joint-scaling test for seed yield per plant in azuki bean crosses, grown at three highland locations in 2005 growing season	71
32	Estimation of genetic effects for seed yield per plant in azuki bean crosses, grown at three highland locations in 2005 growing season	72
33	Generation means and joint-scaling test for seed yield per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	73
34	Estimation of genetic effects for seed yield per plant in azuki bean crosses, grown at three highland locations in 2006 growing season	74
35	Observed heterosis over mid-parent (H) and better-parent (Hb) values for plant height in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	76
36	Observed heterosis over mid-parent (H) and better-parent (Hb) values for num of nodes per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	ıber 77
37	Observed heterosis over mid-parent (H) and better-parent (Hb) values for number of branches per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	79
38	Observed heterosis over mid-parent (H) and better-parent (Hb) values for number of pods per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	80
39	Observed heterosis over mid-parent (H) and better-parent (Hb) values for number of seeds per pod in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	81
40	Observed heterosis over mid-parent (H) and better-parent (Hb) values for 100-seed weight in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	84

Table	
-------	--

41	Observed heterosis over mid-parent (H) and better-parent (Hb) values for	
	seed yield per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	85
42	Generation variance analysis for plant height in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	88
43	Generation variance analysis for number of nodes per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	89
44	Generation variance analysis for number of branches per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	90
45	Generation variance analysis for number of pods per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	93
46	Generation variance analysis for number of seeds per pod in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	94
47	Generation variance analysis for 100-seed weight in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	95
48	Generation variance analysis for seed yield per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	98
49	Heritability estimates for plant height in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	100
50	Heritability estimates for number of nodes per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	101
51	Heritability estimates for number of branches per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	103
52	Heritability estimates for number pods per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	104
53	Heritability estimates for number f seeds per pod in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	106

Table

54	Heritability estimates for 100-seed weight in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	107
55	Heritability estimates for seed yield per plant in azuki bean crosses, grown at three highland locations in two growing seasons, 2005 and 2006	109
56	Estimate of genetic gains (5% selected) for seed yield per plant and yield components in azuki bean crosses, grown at three highland locations in 2005 growing season	112
57	Estimate of genetic gains (5% selected) for seed yield per plant	
	and yield components in azuki bean crosses, grown at three highland locations in 2006 growing season	113
58	Response to selection at 5% of selection for 100-seed weight in azuki bean	116
59	Response to selection at 5% of selection for seed yield per plant in azuki bean	117



ลิขสิทธิ์มหาวิทยาลัยเชียงไหม Copyright[©] by Chiang Mai University All rights reserved