LIST OF TABLES

1. Area, production and yield of dry french bean in the world during 2010.
2. Area, production and yield of green french bean in the world during 2010.
3. Area, production and yield of dry french bean in India during 2001-2010.
4. Area, production and yield of green french bean in India during 2001-2010.
5. Nutrient content of green beans and mature seeds of french bean.
7. Mean values for some antinutritional factors in french bean.
8. Various mutant crops produced by SA treatments.
9. Mutant varieties released in major pulse crops.
10. Salient features of french bean varieties Varun and Waghya.
11. Properties of Chemical mutagens, EMS and SA.
12. Details of chemical mutagenesis.
13. Effect of mutagens on seed germination percentage in M_1 generation of french bean variety Varun.
14. Effect of mutagens on seed germination percentage in M_1 generation of french bean variety Waghya.
15. Effect of mutagens on seedling height in M_1 generation of french bean variety Varun.
16. Effect of mutagens on seedling height in M_1 generation of french bean variety Waghya.
17. Effect of mutagens on frequency of plants carrying leaf morphological changes in M_1 generation of french bean variety Varun.
18. Effect of mutagens on frequency of plants carrying leaf morphological changes in M₁ generation of french bean variety Waghya.
19. Effect of mutagens on frequency of plants carrying chlorophyll chimeras in M₁ generation of french bean variety Varun.
20. Effect of mutagens on frequency of plants carrying chlorophyll chimeras in M₁ generation of french bean variety Waghya.
21. Effect of mutagens on pollen sterility in M₁ generation of french bean variety Varun.
22. Effect of mutagens on pollen sterility in M₁ generation of french bean variety Waghya.
23. Effect of mutagens on survival of plants at maturity in M₁ generation of french bean variety Varun.
24. Effect of mutagens on survival of plants at maturity in M₁ generation of french bean variety Waghya.
25. Effect of mutagens on the frequency of chlorophyll mutants in M₂ generation of french bean variety Varun.
26. Effect of mutagens on the frequency of chlorophyll mutants in M₂ generation of french bean variety Waghya.
27. Effect of mutagens on the spectrum of chlorophyll mutants in M₂ generation of french bean variety Varun.
28. Effect of mutagens on the spectrum of chlorophyll mutants in M₂ generation of french bean variety Waghya.
29. The effectiveness of mutagens in french bean variety Varun.
30. The effectiveness of mutagens in french bean variety Waghya.
31. The relative efficiency of mutagenic treatments in french bean variety Varun.
32. The relative efficiency of mutagenic treatments in french bean variety Waghya.
33. The mutation rates of mutagens based on effectiveness and efficiency in french bean variety Varun.
34. The mutation rates of mutagens based on effectiveness and efficiency in french bean variety Waghya.
35. Effect of mutagens on frequency and spectrum of morphological mutants in M$_2$ generation of french bean variety Varun.
36. Effect of mutagens on frequency and spectrum of morphological mutants in M$_2$ generation of french bean variety Waghya.
37. Effect of mutagens on frequency and spectrum of seed coat mutants in M$_2$ generation of french bean variety Varun.
38. Effect of mutagens on frequency and spectrum of seed coat mutants in M$_2$ generation of french bean variety Waghya.
39. Performance of the viable mutants with respect to the quantitative characters in M$_3$ generation of french bean variety Varun.
40. Performance of the viable mutants with respect to the quantitative characters in M$_3$ generation of french bean variety Waghya.
41. Performance of the viable seed coat mutants with respect to the quantitative characters in M$_3$ generation of french bean variety Varun.
42. Performance of the viable seed coat mutants with respect to the quantitative characters in M$_3$ generation of french bean variety Waghya.
43. Effect of different mutagens on days to flowering in M$_2$ generation of french bean variety Varun.
44. Effect of different mutagens on days to flowering in M$_2$ generation of french bean variety Waghya.
45. Effect of different mutagens on days to flowering in M$_3$ generation of french bean variety Varun.
46. Effect of different mutagens on days to flowering in M$_3$ generation of french bean variety Waghya.
47. Effect of different mutagens on days to maturity in M$_2$ generation of french bean variety Varun.
48. Effect of different mutagens on days to maturity in M$_2$ generation of french bean variety Waghya.
49. Effect of different mutagens on days to maturity in M$_3$ generation of french bean variety Varun.
50. Effect of different mutagens on days to maturity in M$_3$ generation of french bean variety Waghya.
51. Effect of different mutagens on total duration in M$_2$ generation of french bean variety Varun.
52. Effect of different mutagens on total duration in M$_2$ generation of french bean variety Waghya.
53. Effect of different mutagens on total duration in M$_3$ generation of french bean variety Varun.
54. Effect of different mutagens on total duration in M$_3$ generation of french bean variety Waghya.
55. Effect of different mutagens on plant height in M$_2$ generation of french bean variety Varun.
56. Effect of different mutagens on plant height in M$_2$ generation of french bean variety Waghya.
57. Effect of different mutagens on plant height in M$_3$ generation of french bean variety Varun.
58. Effect of different mutagens on plant height in M$_3$ generation of french bean variety Waghya.
59. Effect of different mutagens on number of primary branches in M$_2$ generation of french bean variety Varun.
60. Effect of different mutagens on number of primary branches in M$_2$ generation of french bean variety Waghya.
61. Effect of different mutagens on primary branches in \( M_3 \) generation of french bean variety Varun.
62. Effect of different mutagens on number of primary branches in \( M_3 \) generation of french bean variety Waghya.
63. Effect of different mutagens on number of pods per plant in \( M_2 \) generation of french bean variety Varun.
64. Effect of different mutagens on number of pods per plant in \( M_2 \) generation of french bean variety Waghya.
65. Effect of different mutagens on number of pods per plant in \( M_3 \) generation of french bean variety Varun.
66. Effect of different mutagens on number of pods per plant in \( M_3 \) generation of french bean variety Waghya.
67. Effect of different mutagens on pod length in \( M_2 \) generation of french bean variety Varun.
68. Effect of different mutagens on pod length in \( M_2 \) generation of french bean variety Waghya.
69. Effect of different mutagens on pod length in \( M_3 \) generation of french bean variety Varun.
70. Effect of different mutagens on pod length in \( M_3 \) generation of french bean variety Waghya.
71. Effect of different mutagens on number of seeds per pod in \( M_2 \) generation of french bean variety Varun.
72. Effect of different mutagens on number of seeds per pod in \( M_2 \) generation of french bean variety Waghya.
73. Effect of different mutagens on number of seeds per pod in \( M_3 \) generation of french bean variety Varun.
74. Effect of different mutagens on number of seeds per pod in \( M_3 \) generation of french bean variety Waghya.
75. Effect of different mutagens on 100 seed weight in \( M_2 \) generation of french bean variety Varun.
76. Effect of different mutagens on 100 seed weight in M₂ generation of french bean variety Waghya.
77. Effect of different mutagens on 100 seed weight in M₃ generation of french bean variety Varun.
78. Effect of different mutagens on 100 seed weight in M₃ generation of french bean variety Waghya.
79. Chlorophyll content in different viable mutants of french bean variety Varun.
80. Chlorophyll content in different viable mutants of french bean variety Waghya.
81. Total carbohydrate content in different viable mutants of french bean variety Varun.
82. Total carbohydrate content in different viable mutants of french bean variety Waghya.
83. Crude fiber content in different viable mutants of french bean variety Varun.
84. Crude fiber content in different viable mutants of french bean variety Waghya.
85. Total nitrogen and crude protein content in different viable mutants of french bean variety Varun.
86. Total nitrogen and crude protein content in different viable mutants of french bean variety Waghya.
87. Water soluble seed protein content in different viable mutants of french bean variety Varun.
88. Water soluble seed protein content in different viable mutants of french bean variety Waghya.
89. Protein profile of viable mutants in french bean variety Varun.
90. Protein profile of viable mutants in french bean variety Waghya.
91. Molecular weight (KD) of polypeptide bands in SDS PAGE of variety Varun.
92. Molecular weight (KD) of polypeptide bands in SDS PAGE of variety Waghya.
93. Protein profile of seed coat mutants in french bean variety Varun.
94. Protein profile of seed coat mutants in french bean variety Waghya.
95. Molecular weight (KD) of polypeptide bands in SDS PAGE of seed coat mutants variety Varun.
96. Molecular weight (KD) of polypeptide bands in SDS PAGE of seed coat mutants variety Waghya.