

DATA SHEET NO.
BEEKEEPER BIOSTATISTICS

1. Name | | 2. Age | | 3. Sex | M | F |
4. Address |
5. Qualification | | 6. Languages | K | E | Tu | Others |
7. Caste | SC | ST | OBC | GEN |
8. Occupation | Employed | Self | Agri. | 9. Land | Yes | No | 10. Govt | Private |
11. Bee Tradition | Yes / No | 12. Part | Full | Hobbysist | .
13. Trained | Untrained | 14. Trained by Govt / Private
15. Diploma | Certificate | 16. Skilled | Unskilled
17. Training duration | ~~3 months~~ | * 18. Theory | Practicals
19. Experience | | 20. Family members | | | | | |
21. Members involved in Beekeeping | | 22. Family Income |
23. Income from Beekeeping | Rs. | 24. Subsidy | Yes | No |
25. Bee Equipments | Box | HP | Ex | Others |
26. Agency | ZP | KVIC | KVIB | Co-Op. Socie | Bank | I&C | 27. Amount | Rs.
28. Loan | Yes | No | 29. Agency | ZP | KVIC | KVIB | Co-Op. Socie | Bank | I&C | PLD
30. Amounts | Rs. | 31. Membership | Yes | No |
32. Local | Society | KBF | AIBK | 33. Beekeeping help | Yes | No |
34. Bee Books | Yes | No | 35. Bee Periodicals | Yes | no |
36. General readings | Yes | No | 37. Workshops / Seminars | Conference |
Local meeting.

BEEKEEPING STATISTICS

38. Beekeeping | A.C. | A.M. | 39. Bee Variety | Black | Yellow |
40. Date of starting | |
41. Place of beekeeping | House | Field | Plantation |
42. ~~1991~~ 1991 1992 1993 1994 1995 1996 1997
No. of beecolonies
43. Total honey harvested |
44. Honey yield | Colony | Yr |

45. No. of Bee colonies sold |

46. No. of beecolonies lost |

a. Swarr |

b. Absco |

c. Disease |

d. Pests |

e. Pred |

f. Bee.P. |

47. Colony condition after absconding

48a. Brood | Yes | No | b. Pollen | Yes | No | c. Honey | Yes | No |

d. Queen Cells | Yes | No | e. Wax moth | Yes | No |

f. No. of frames |

48. Colony management |

a. Summer management | Yes | No | b. Winter management | Yes | No |

c. Rainy season | Yes | No | d. Uniting | Yes | No |

e. Dividing | Yes | No | f. Cleaning | Yes | No |

g. Comb foundation | Yes | No |

49. Swarm control measures undertaken.

a. Queen Cell removed | Yes | No | b. Colony division | Yes | No |

c. No. of supers | | d. Drone Population | |

50. Migratory beekeeping | Yes | No |

a. No. of colonies migrated | | b. Season of migration | |

c. Duration of migration | | d. Distance of migration | |

e. Migrated Crop(s) |

f. Honey yield | Colony | Kg | | g. Colonies lost | |

h. Mode of transmission | | i. Time of migration |

j. Preparation of colonies |

51. Supplementary feeding given|
a. Type of food| | b. Quantity| Colony|
c. Mode of feeding| Bottle| Bowl| Inside| Outside|
d. Frequency of feeding| | e. Feeding Cost| Colony| Yr| Rs.
f. Time of feeding| M| E|
52. Honey extraction
a. Method of extraction| Sq| Ex| b. Frequency| |
c. Season| | d. Honey yield| Colony| Yr|
53. Storage of honey
a. Container used| | b. Duration of storage|
c. Marketing| Yes| No| d. Rate of Kg| |
e. Buyer| Local| Co-Op. Societ.| Export|
f. Package size| |
54. Income from Beekeeping.
a. Honey Sales| Rs. | b. Colony Sales| |
c. Wax Sales| | d. Pollination service| |
55. Honey from *A. dorsata* -
a. No. of colonies| | b. Quantity| Colony|
c. Time of extraction| |
d. Method of extraction| Sq| Centrifuse|
e. Bee hunter| Yes| No| f. Licenced| Yes| No|
g. Chemicals used| Plant extract| Smoking| Fire| Water| Others
h. Marketing| Pure| Mixed| Processed| i. Ratio| |
56. Beekeeping Problems
a. Thaisacbrood disease-
b. Mites-
c. Wasp -
d. Pest -
e. Wax moth