List of Tables
Table III.1: Population of Bhor Taluka
Table III.2: Population of Mahad Taluka
Table III.3: Average annual Rainfall of Bhor taluka
Table III.4: Average annual Rainfall of Mahad taluka
Table III.5: Plants used for Laboratory Testing
Table IV.1: Collection of Rab cultivation information
Table V.1: Traditional method for store pest management
Table VI.1: Toxicity of different plant powders to adults of *Callosobruchus maculatus* F.
Table VI.2: Effect of different plant powders on oviposition of *Callosobruchus maculatus* F
Table VI.3: Effect of different plant powders on hatching of eggs of *Callosobruchus maculatus* F.
Table VI.4: Effect of plant powders on emergence of progeny adults of *Callosobruchus maculatus* F.
Table VI.5: Effect of plant powders on loss in grain weight due to infestation of *Callosobruchus maculatus* F.
Table VII.1: Summary of commencement of agricultural practices
Table VII.2: Species usage in all three layers
Table VII.3: Number of species and other materials used for making plough furrow
Table VII.4: Species used in making Plough Beam by number of farmers in Bhor and Mahad
Table VII.5: Plants used for making yoke
Table VII.6: Species used in making harrow bar
Table VII.7: Species used for making harrow prong
Table VII.8: Species used for making Harrow beam
Table VII.9: Species used in making rope for Harrow
Table VII.10: Plants used for making petari
Table VII.11: Species for used for making planks
Table VII.12: Status of seed treatments given before sowing
Table VII.13: No. of people giving organic treatment
Table VII.14: Status of offerings given to God before harvesting the crops
Table VII.15: Instrument used for cutting of grasses and other crops
Table VII.16: Species used for making sickle handle
Table VII.17: Farmers perspective about the time of usage of threshing pole
Table VII.18: Species used for making rope in threshing practice
Table VII.19: Species used in making brooms
Table VII.20: Offerings to grains after Threshing
Table VII.21: Species used for making Bullockcart
Table VII.22: Species and other material used for grain storage
Table VII.23: Species used to avoid infection during storage of seeds
Table VII.24: Status of black magic used during harvesting
Table VII.25: Status of remedies used against black magic used during harvesting
Table VII.26: Families and no of species from each family

List of Annexures:
Annexure III.1: List of Informant from Bhor and Mahad region
Annexure III.2: List of Plants with their Herbarium numbers

List of Graphs:
Graph III.1: Rainfall Pattern of Bhor Taluka
Graph III.2: Rainfall Pattern of Mahad Taluka
Graph III.3: Average Rainfall of Bhor and Mahad Taluka
Graph VI.1: Anova table analysis of 1% treatment
Graph VI.2: Anova analysis 3% treatment
Graph VI.3: Anova analysis of 5% treatment
Graph VII.1: Social community structure of the informants
Graph VII.2: Number of informants, villages and average population of each village from Bhor and Mahad region.

Graph VII.3: Comparative status of community structure in Bhor and Mahad

Graph VII.4: Species usage in all three layers

Graph VII.5: Comparative study of species used for making Plough Bar (Dind) by farmers in Bhor and Mahad region

Graph VII.6: Species utilization in making Plough Dind in Mahad Block

Graph VII.7: Species utilization in making Plough Dind in Bhor Block

Graph VII.8: Number of informants using various species for making Plough Beam

Graph VII.9: Material used for making plough ropes

Graph VII.10: Species used in making harrow bar

Graph VII.11: Species used for making plank - Maind

Graph VII.12: Analysis of seed sowing methods in Bhor and Mahad

Graph VII.13: Type of pesticides used in Bhor and Mahad

Graph VII.14: Identification of maturity of crops

Graph VII.15: Species used for threshing pole

Graph VII.16: Species used for making muzzle

Graph VII.17: Species used for making Bullock Cart

Graph VII.18: Methods used for grain storage

Graph VII.19 Biodiversity observed during study period

Graph VII.20 Habit based classification of species observed in Bhor and Mahad region

List of Plates:

PLATE III.1: Map of Area under Study
PLATE III.2: Dams in Bhor and Mahad Taluka
PLATE III.3: Vegetation of Bhor and Mahad Taluka – I
PLATE III.4: Vegetation of Bhor and Mahad Taluka – II
PLATE III.5: Local Informants in Bhor and Mahad Taluka
PLATE IV.1: Traditional Agricultural Systems in Bhor and Mahad Taluka
PLATE IV.2: Plants used for Rab Cultivation
  IV.2.A – Lantana camara L.
  IV.2.B – Ficus hispida L. f.
  IV.2.C – Carissa congesta Wight.
  IV.2.D – Colebrookea oppositifolia J.E. Smith.

PLATE IV.3: Cultivation of Rice

PLATE IV.4: Cultivation of Rabi Crops

PLATE IV.5: Traditional Agricultural Practices in Bhor and Mahad Taluka

PLATE IV.6: Agricultural Implement – Plough

PLATE IV.7: Agricultural Implement – Yoke
  IV.7.A – Mitragyna parvifolia (Roxb.) Korth
  IV.7.B – Bauhinia racemosa Lam.

PLATE IV.8: Agricultural Implement – Harrow
  IV.8.B – Catunaregam spinosa (Thunb.)Tirveng.

PLATE IV.9: Agricultural Implement – Hoe
  IV.9.B – Canthium dicoccum (Gaertn.)Teijsm.
  IV.9.D – Tectona grandis L.

PLATE IV.10: Agricultural Implement – Petari
  IV.10.A – Bridelia squamosa (Lam.) Gehrm.
PLATE IV.11: Agricultural Implement – Maind
IV.11.A – *Cassia fistula* L.
IV.11.D – *Mangifera indica* L.

PLATE IV.12: Agricultural Implement – Sickle Handle

PLATE IV.13: Agricultural Implement – Threshing Pole
IV.13.A – *Bombax ceiba* L.
IV.13.B – *Ficus racemosa* L.

PLATE IV.14: Agricultural Implement – Broom for threshing yard
IV.14.C – *Cocos nucifera* L.

PLATE IV.15: Agricultural Implement – Bullock cart
IV.15.C – *Albizia procera* (Roxb.) Benth.
IV.15.D – *Acacia chundra* (Rottl.) Willd.

PLATE IV.16: Agricultural Implements – Miscellaneous – I

PLATE IV.17: Agricultural Implements – Miscellaneous – II

PLATE IV.18: Land Races in Bhor and Mahad Taluka

PLATE V.1: Storage Structures for Pest Management
PLATE V.2: Plants used for Laboratory Testing – I
V.2.A – *Azadirachta indica* A. Juss
V.2.B – *Catunaregam spinosa* (Thunb.) Tirveng.
V.2.D – *Gnidia glauca* (Fresen.) Gilg.
V.2.E – *Madhuca longifolia* (Koen.) Macbr.

PLATE V.3: Plants used for Laboratory Testing – II
V.3.D – *Tectona grandis* L.
V.3.E – *Vitex negundo* L.

PLATE VI.1: Insecticidal Experiments