

## List of Plates

Plate 3.1: A. Fruits of Lemon, B. Cut fruits of Lemon (Kagji Lime), C. Sprouted culture of Lemon, D, E and F. Multiplied culture of Lemon. ....	58
Plate 3.2:A and B. Elongated cultures of Lemon, C and D. Rooted cultures of Lemon, .....	59
Plate 4.1 : A. and C. Ripe fruits of fig obtained from orchard in Pune , B. Cut fruits of Fig (Poona red), D. Fig plantation at Saswad, Pune. ....	78
Plate 4.2: A. Axillary buds of Fig plant, B. Apical buds of Fig plant, C. Leaf disc of Fig plant, D. axillary and apical buds of fig plant.....	79
Plate 4.3 : A,B,C and showing sprouted explants of Fig. ....	80
Plate 4.4: A, B, C and D showing multiplication stage of Fig.....	81
Plate 4.5 : A. Rooted cultures of Fig, B. Fig plantlets in poly tray placed for primary hardening, C. Secondary hardened plants of Fig in black polybeg, D. Numbers of secondary hardened plants of Fig. ....	82
Plate 5.1 (A – D) : Different codes (I-IV) indicate mature lemon trees present in Khedoi village of Kutch region. ....	97
Plate 5.3 (A – F): Different codes (I-VI) indicates mature fig trees present in Ratnal village of Kutch region.....	99
Plate 5.4 (A – D): Different codes (VII-X) indicates mature fig trees present in Ratnal village of Kutch region.....	100
Plate 5.5 : (A-D) Photographs of AM spores of <i>Gigaspora</i> species.....	102
Plate 5.6 : (A-D) Photographs of spores of <i>Gigaspora</i> species .....	103
Plate 5.7 : (A-D) Photographs of spores of <i>Gigaspora</i> species. ....	104
Plate 5.8 : (A-G) Photographs of spores of <i>Glomus</i> species.....	106
Plate 6.1: A, B, C, D showing gelling stage in combination of Agar-Agar+Guar Gum ( <i>Cyamopsis tetragonoloba</i> ).....	123
Plate 6.2: A, B, C, D showing gelling stage in combination of Agar-Agar+ Singoda flour ..... ( <i>Trapa bispinosa</i> ).....	124
Plate 6.3 : A, B, C, D showing gelling stage in combination of Agar-Agar + Suji.....	125
Plate 6.4 : A, B, C, D showing gelling stage in combination of Agar-Agar + Natural Gum ...	126
Plate 6.5 : A, B, C, D showing gelling stage in combination of Agar-Agar + Sabudana.....	127
Plate 6.6 : A, B and C showing gelling stage in combination of Agar-Agar+ Isubgol.....	128
Plate: 6.7 : A, B, C, D showing gelling stage in combination of Agar-Agar + Rice flour .....	129

## List of Figures

Figure 1a: Proven Carbon Sequestration. ....	12
Figure 1b : Showing the possible uses of plant tissue culture technology to the developing world. ....	15
Figure 3.2: Effect of different concentration of IBA on rooting with combination of BAP (0.1mg/l) of in-vitro regenerated <i>Citrus aurantifolia</i> roots in ½ MS medium. ....	54
Figure 3.4 : Effect of AM fungi on biomass of lemon plant.....	57
Figure 4.1 : Morphogenesis response of sprouting and percentage survival rate of <i>Ficus carica</i> grown MS media supplemented with different concentration of BAP with 0.1mg/l NAA.....	70
Figure 4.2 : Effect of BAP and GA on shoot multiplication from axillary bud explants after 8 weeks in MS Medium. ....	72
Figure 4.3 : Effect of Auxins (IAA, IBA, NAA) in full strength MS medium for root induction .....	75
Figure 5.1: Effect of AM fungi on seedling height and number of leaves in maize seeds .....	93