LIST OF TABLES

Table (1): Effect of medium type, medium state and explant on the development of Mulberry explants ................................................. 30

Table (2): Effect of medium type, medium state on the development of Magnolia explants ................................................................. 39

Table (3): Effect of explant date on the development of Mulberry explants with Murashige and Skoog medium ................................. 41

Table (4): Effect of explant date on the development of Magnolia explants ................................................................................................. 43

Table (5): Effect of different antioxidant treatments on the development of Magnolia explants ........................................................................ 46

Table (6): Effect of Magnolia terminal bud size on the development of explants ...................................................................................... 50

Table (7): Effect of different Murashige and Skoog medium strengths on the development of Mulberry explants ................................. 52

Table (8): Effect of different woody plant medium strengths on the development of Magnolia explants .................................................. 54

Table (9): Effect of Murashige and Skoog medium state on the growth and proliferation parameters of Mulberry explants .................. 62

Table (10): Effect of different cytokinin types and cytokinin concentration on the growth and proliferation parameters of Mulberry explants ........................................................................................................ 63

Table (11): Effect of different concentration of BAP (6benzylamino purine) on the growth, development and proliferation of Mulberry explants ........................................................................................................ 66

Table (12): Effect of different concentration of GA3 (gibberellic acid) on the shoot elongation and greening of Mulberry explants ...... 69
LIST OF FIGURES

Fig. (1): Effect of medium type, medium state and explant type on the development of Mulberry explants ............................................. 30

Fig. (2): Effect of interaction between medium type, medium state and explant type on the Mulberry explant development .......... 36

Fig. (3): Effect of interaction between medium type and medium state on the development of Magnolia explant ................. 40

Fig. (4): Effect of explant date on the development of Mulberry explants with Murashige and Skoog medium .................. 42

Fig. (5): Effect of explant date on the development of Mulberry explants with Murashige and Skoog medium .................. 43

Fig. (6): Effect of different antioxidant treatments on the development of Magnolia explants .............................................. 47

Fig. (7): Effect of Magnolia terminal bud size on the development of explant .................................................................................. 50

Fig. (8): Effect of different Murashige and Skoog medium strengths on the development of Mulberry explants ...................... 52

Fig. (9): Effect of different woody plant medium strengths on the development of Magnolia explants ............................. 55

Fig. (10): Growth curve of Magnolia plants ............................................. 56

Fig. (11): Effect of Murashige and Skoog medium state on the growth and proliferation parameters of Mulberry explants ........ 62

Fig. (12): Effect of different cytokinin types and cytokinin-like on the growth and proliferation parameters of Mulberry explants..... 64

Fig. (13): Effect of different concentration of BAP (6benzyl amino purine) on shoot development and proliferation of Mulberry explants ................................................................. 67
Fig. (14): Effect of different concentration of GA3 (gibberellic acid) on the shoot elongation and greening of Mulberry explants ....... 69

Fig. (15): Shows effect of different medium status of woody plant medium on growth and rooting of Mulberry plantlets ........... 71

Fig. (16): Effect of interaction between auxin type and concentration ... 74

Fig. (17): Effect of different agriculture media on survival of Mulberry plant ................................................................. 78

Fig. (18): First adaptation phase curve (Laboratory phase) ............. 79

Fig. (19): Second adaptation phase curve (Greenhouse phase)........ 81

Fig. (20): Third adaptation phase curve ........................................... 83