

Table (2): Weekly numbers of Immaturestageand mines of *Tutaabsoluta* /10 leaves of tomato during Summer plantations 2012& 2013.

Summer

Similar result was reported by Lazgeen et al., 2013 in Iraq! ~~the~~ the numbe

Table (4): Weekly numbers of *Bemisiatabaci* & *Nesidocoristenuis* /10 leaves of tomato during R atog of

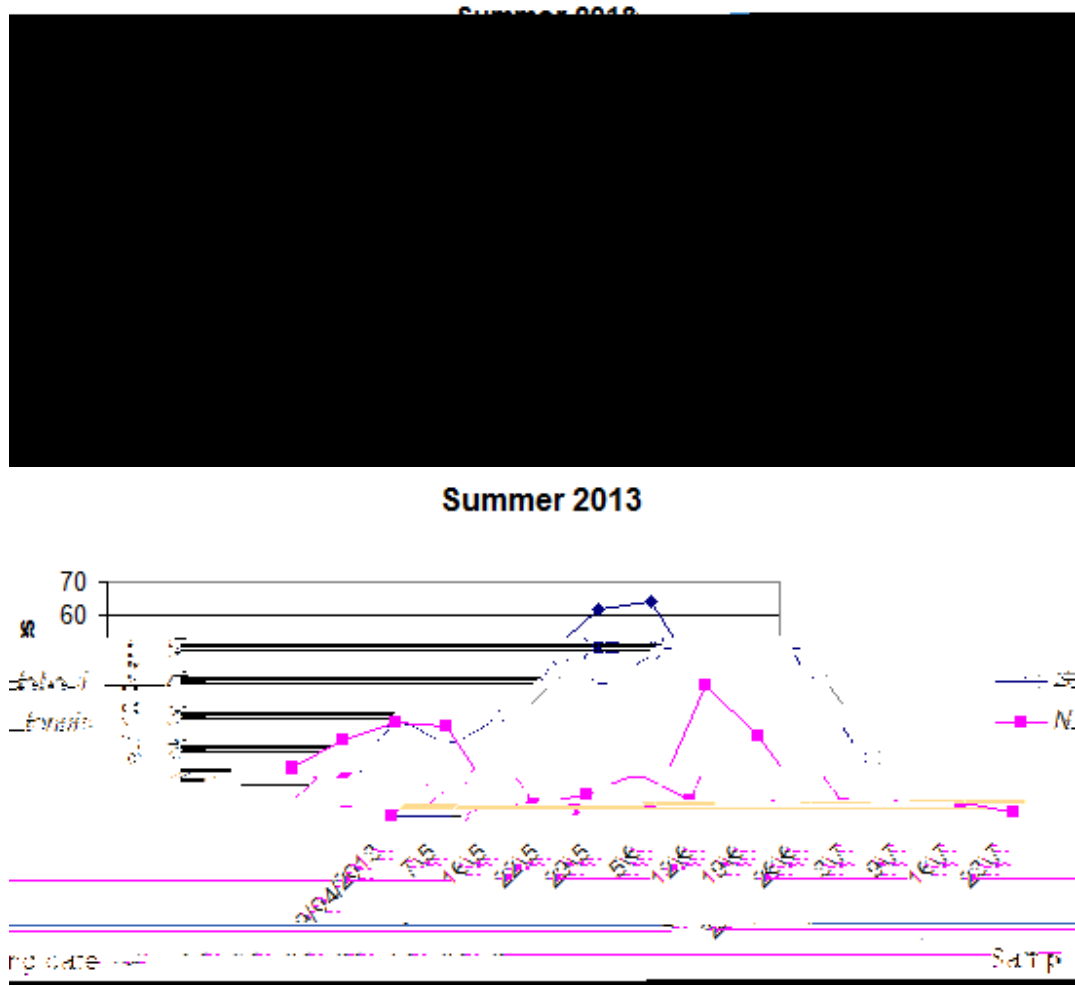


Fig. (4): Weekly numbers of *Bemisia tabaci* & *Nesidocoris tenuis* /10 leaves of tomato during Summer 2012 & 2013

In this respect contradicting results were reported by several investigated in Egypt where

Table (5): Weekly numbers of tomato pests and associated natural enemies

Table (6

Fig (6): Weekly numbers of tomato pests and associated natural enemies

REFERENCES

Abd-Elah, S.H.A. (1994). Ecological studies on some important tomato insect pests and the susceptibility of different varieties of tomato to pests infestation. M. Sc. Thesis, Fac. Of Agric., Ain Shams Univ.

AL-Azawi, B.M and AL-Azawi, A.F.(1988). Some observations on the tomato bug *Engytatustenuis*

