

البحث السابع (فردى)

- 1- Mahmoud, M.F.R., **2018** : INFLUENCE OF QUICKPHOSE 57 % (ALUMINUM PHOSPHIDE) FUMIGATION ON POPULATION AND BIOLOGICAL ASPECTS OF THE TWO SPOTTED SPIDER MITE *TETRANYCHUS URTICAE* KOCH .
J. Plant Prot. and Path . Mansoura Univ., Vol. 9 (2) : 73-76.

١- العنوان باللغة الإنجليزية:

INFLUENCE OF QUICKPHOSE 57 % (ALUMINUM PHOSPHIDE) FUMIGATION ON POPULATION AND BIOLOGICAL ASPECTS OF THE TWO SPOTTED SPIDER MITE *TETRANYCHUS URTICAE* KOCH

الباحثون:

Mahmoud, M.F.R.

٢- تاريخ وموضع النشر :

J. Plant Prot. and Path . Mansoura Univ., 2018

٣- الملخص الإنجليزي :

This investigation was conducted to know the effect of quickphose on *T.urticae* in closing area under lab. conditions (27°C &45-75 RH%). Obtained data showed that the reduction % of *T.urticae* population was increased with increasing dose of quickphose tablets. *T.urticae* individuals were exposed to fumigation of different quickphose doses and different periods. For this purpose, wooden boxes (1m³) covered with plastic sheets and contained pots which cultivated with bean plants infested by *T. urticae* individuals were used . The influence of quickphose doses and exposure periods on populations and biological aspects of *T. urticae* were determined .