

Dr. Hussein Ali Mutney Al-Anbaki

*Assis. Prf. of agriculture*

**Education**

2009-2012 Master.

|  |
| --- |
| Contact |
| [Your Address]  Iraq- Diyala- Baqhuba |
| [Your Email]  [Husseinmutney@uodiyala.edu.iq](mailto:Husseinmutney@uodiyala.edu.iq) |
| Google scholar  <https://scholar.google.com/citations?user=w__uw3gAAAAJ&hl=ar> |
| Scoups  <https://www.scopus.com/authid/detail.uri?authorId=57216355636> |

2017-2020 Ph.D.,

**Work Experience**

Teaching at the college of Agriculture

**Presentations**

**7**

**Publications**

Al-karboli, Hameed H. and Hussein A Al-Anbaki. 2014. Efficacy of tow sampling methods for monitoring, control and estimating seasonal abundance of onion thrips, *Thrips* *tabaci* Lindeman (Thripidae: Thysanoptera) on onion in Iraq. Journal of Agricultural Technology, 10(1); 243-251.

Al-karboli, Hameed H. and Hussein A Al-Anbaki. 2013. INTEGRATION OF BIO-PESTICIDES AND COLORED STICKY TRAPS TO CONTROL ONION THRIPS, *Thrips* *tabaci* Lindeman (TYSANOPTERA: THRIPIDAE) IN ONION FIELDS. Diyala Journal of Agricultural Sciences, 5(1); 196 – 182.

Al-Anbaki Hussein A.; Amna Naef Shaker Al-Aloosi, Liqaa Mohammed Ahmed

Shiblawi and Shaymaa Tareq Falih . 2020. Some methods of integrated control whitefly *Bemisia* *tabaci* (Gennadius) (Homoptera: Aleyrodidae) on cucumber in field. The 3rd International Conference of (Environmental and Agricultural Status in the Middle. East) 14 – 16 July , Cairo-Egypt, 33 – 39.

Al-Anbaki Hussein A.; Amna Naef Shaker Al-Aloosi, Liqaa Mohammed Ahmed Shiblawi and Shaimaa Hameed Kamil. 2020. HOST PLANT RESISTANCE, CHILI PEPPER TO WHITEFLY, BEMISIA TABACI (GENNADIUS) (HEMIPTERA : ALEYRODIDAE) IN FIELD. Int. J. Agricult. Stat. Sci, 16(1). 103-106.

Al-Anbaki Hussein A. Mutney and iman Mohammed Al-Malo. 2020. NEW RECORD FOR TWO SPECIES OF *Psallopsis* reuter, 1901 (HEMIPTERA: HETEROPTERA: MIRIDAE) FROM IRAQ. Diyala Journal of Agricultural Sciences, 12(1).

Al-Anbaki Hussein A. Mutney and iman Mohammed Al-Malo. 2020. GENUS *SINGHALESIA* CHINA AND CARVALHO, 1952 (HEMIPTERA: HETEROPTERA: MIRIDAE) NEW FROM IRAQ. Plant Archives, 20(1). 262-264.

Al-Anbaki Hussein A. Mutney; Liqaa Mohammed Ahmed Shiblawi, and Amna Naef Shaker Al–Aloosi . 2020. EVALUATION OF THE RELATIVE EFFICIENCY OF SOME BIOCIDES AGAINST DENSITY OF *AMRASCA* *BIGUTTALA* *BIGUTTALA* ISHIDA (HEMIPTERA: JASSIDAE) ON OKRA. Plant Archives, 20(1). 2077-2080.

Al-Anbaki Hussein A. Mutney.2016. Evaluate relative mortility some pesticides and bio-chemicals to reduce the population density of whitefly *Bemisia* *tabaci* (Gennadius)(Homoptera: Aleyrodidae) in beans and cucumber. Diyala Agricultural Sciences Journal, 8(2).

Al-Anbaki Hussein A. Mutney; Hadi Alwan Mohammed Alsaidy ; Nuhad Asis Alumairy; and Firyal Bahjet . 2014. BIOCONTROL FUNGI IN REDUCING THE POPULATION DENSITY OF THE COTTON WHITE FLY ON COWPEAS. Global Journal of Biology, Agriculture & Health Sciences, 3(3). 246-251.

Al-karboli, Hameed H. and Hussein A Al-Anbaki. 2013. INTEGRATION OF BIO-PESTICIDES AND COLORED STICKY TRAPS TO CONTROL ONION THRIPS, *Thrips tabaci* Lindeman (TYSANOPTERA: THRIPIDAE) IN ONION FIELDS . Diyala Agricultural Sciences Journal, 5(1).196-182.

Hussein A Al-Anbaki; Amna Naef Shaker Al–Aloosi,and Liqaa Mohammed Ahmed Shiblawi . 2020. EFFICIENCY OF SOME BIOCIDES AGAINST LEAFHOPPER, *EMPOASCA* *FABAE* (HARRIS, 1841)(HOMOPTERA: CICADELLIDAE) ON EGGPLANT IN GREEN HOUSE Biochem. Cell. Arch., 20(1).603-607.

**Professional Memberships**

**Honors and Awards**

14

**Other Skills**

**• Management of farms and orchards in the field of pest control (IPM) Integreated Pest Management.**

**• Control of termites in buildings and farms .**