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## Coccinella transversalis pdf

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(Coleoptera: Coccinellidae) is the natural enemy of Afidi the female spears 1020 + - 127.29 eggs, incubation period 3.47 + - 0.05 days, the four-stage Larva pass, The development period of each instar are. 1.93 + -0.01, 1.47 + -0.01, 1.47 + -0.01, 1.57 + -0.19 and 3.27 + -0.17 days respectively dosing cap-sulules head for growth rates are geometric progression = 1.29 period of pupa 3.70 + -0.19 and 3.27 + -0.19cracciver (koch ) It is the correct prey and better MyZusper Sicae at 29 + - 1 Å ° C relative humidity 75 + - 5 percent the table of SOPR Coccinella awaited transverse (RO) = 461.06. Efficiency of the transverse ladybug predation on Aphis Craccivora of larva and adults were 9.70 + - 0.55, 20.80 + -1.50, 36,55 + - 1,87, 42.59 + - respectively 59, 83-2.61 and 1.056.90 +. The predation of the larvae are 110.45 + - 4.06, both larvae and adults are 1167.35 + - 67.92 aphids. C. TRASVERSALIS INCLUMP Distribution and highly related to Myzus Persicae (Sulzer) is considering a good predator for the biological control of aphids. 2001 transverse / th / th2001 0.rdf Coccinella (F.) (Coleoptera: Coccinellidae) is the natural enemy of aphids. The female spots 1020 + - 127.29 eggs, incubation period of each install are 1.93 + - 0.01, 1.57 + - 0.19, and 3.27 + - 0.19 days respectively. Cap Doser-Sulles head for growth rates are geometric progression = 1.29. Pupa period 3.70 + - 0.14 days. Life of life of the male and the female are 26.13 + - respectively 3.83 days - 3.11 and 32.13 +. At the relative humidity 75 + - 5 percent aphis Craccivera (Koch) is the correct prey and better than myzusper sicae. At 29 + - 1 Â ° C relative humidity 75 + - 5 percent Life table of ladybird transversalis (F.) were studied, the intrinsic rate of increase (RO) = 461.06. Efficiency of the transverse ladybug predation on Aphis Craccivora of larva and adults were 9.70 + -0.55, 20.80 + -1.87, 42.59 + -11167.35 + - 67.92 aphids. C. TRASVERSALIS INCLUMP Distribution and highly related to Myzus Persicae (Sulzer) is considering a good predator for the biological control of aphids. Bibliographical information End of page: (3), (4) - (5), 66-82 All titles: "[ladybug massage transverse (F.) and proof that enemy efficiency plant insect: aphid (aphis Craccivora (and aphid of green tobacco (Myzus Persicae (Sulzer)] "@ ITA" Kan Phoem Pariman Duang Tao Lai Khwang Coccinella Transverse (F.) LAE Thotsop Prasitthiphap Kan Pena Your Kap Kap Prosciutto Satrucu Phak: Phlia-on Thua Aphis Craccivora (Koch) LAE flland-on Ya SUP MyZus Persicae (Sulzer) "@ Tha Other: "The summaries (EN, TH) "" 2 IL.; 5 tables "" [Organic control of vegetables in pest insects in central plain of Thailand research reports], Kasetsart Univ., Bangkok (Thailand). Kamphaeng Saen Campus. Research and development inst ... nakhon pathom (thailand). Kamphaeng Saen Campus. Research and development inst ... nakhon pathom (thailand). Kamphaeng Saen Campus. Research and development inst ... nakhon pathom (thailand). transversalis (f.) and proof that the enemy efficiency for the insect of vegetable parasites: aphid of bean (aphis craccivora (koch) and aphid of green tobacco (myzus persicae (sulzer)] "@ eng" kan phoem pariman duang tao lai Khwang Ladybug Transversalis (F.) Lae Thotsop Prasitthiphap Kan Pen Your Ham Kap Malang Satru Phak Phak: Phlia-on Thua Aphis Craccivora (Koch) LAE FLIA-ON Ya SUP MyZus Persicae (Sulzer) "@ Tha Other: Summilists (IT, Th) " 2 the.; 5 tables " [Organic control of the Pest Insect vegetables in the central plain of Thailand, Kamphaeng Saen Campus. Research and development. Nakhon Pathom (Thailand), 1995. 82 Leaves "Agris contribute acceptable services policy Contact us Author (s): Brenda C. BA LBarino and but. Juliet C. Cenita Abstract The transversalis ladybug biology raised on Afid White Afid, Aphis Craccivora was studied in the laboratory. The scarab passed through the egg, 4 larval insects, pupas and adults. The eggs were in the shape of a spindle and had an incubation of 2-3 days with an average of 2.85 days. The pupal period lasted for about 3-4 days or 3.83 days on average. The total development period from Egg to the adult emergency has requested about 13-15 days. Adults that were typically orange red with black-inverted brands on the elitta lived for an average of 51.34 days. The female posed an average of 1000 eggs in laboratory conditions. 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