

# Computing Model for Cereal Leaf

## Beetle (*Lema melanopus* L.) Forecasting

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According to many decades of investigations host-parasites (small grains-cereal leaf beetle) relations the general result it's strongly effect of meteorological and climatologically parameters in this system. Environmental correlates of cereal leaf beetle (*Lema melanopus* L.), adults and egg density in the cereal grain fields were computing. The numerous facts of the programs that were implemented to control the cereal leaf beetle and reflect the priority placed on structural change in the agricultural production system. Summary of survival eggs and young larvae is determined in nearly the same extent by temperature, relative air humidity, and exposure. The initial response was detection, then eradication and containment, followed by an intensive program on host plant resistance and ultimately a biological control effort of questionable success. A great deal of activity and research effort since the early 1960s added much to the understandings of the cereal leaf beetle problem, but both the activity and the research appear to have had minimal impact on the present or the final outcome.

Our program provides weary comfortable manipulation (JAVA support and Windows support) and plat forming independence using.