ASSESSING THE INFECTION LEVEL OF SOME TYPES OF PEST IN THE MAIN KIND OF PEANUT USING IN PRODUCTION ON THE HILL AREAS IN BATHUOC DISTRICT – THANH HOA PROVINCE

Le Van Ninh, Pham Huu Hung, Ha Nam Khanh

Summary
The survey results about the infectious situation of some main types of pest in peanut on spring season at Ba Thuoc district -Thanh Hoa province showed that having five types of pests on peanut include: Spodoptera litura Fabricius, Haplothrips aculeatus Fabricius, Aphis crasivora Koch, archips asiaticus Walsingham, Helicaverpa aremigera Hubner. In this, which occurs with high density, the most effective are Spodoptera litura Fabricius and Helicaverpa aremigera Hubner. The infection level of pest is different in other kind of peanut varieties which using in spring season at hill areas in Ba Thuoc district, Thanh Hoa province. For peanut variety L14 and L23, the density of pest species occurs higher than peanut TB25 and L26. Therefore, the farmers should use peanut varieties L26 and TB25 to growing which can give stable yield, and low density of pest’s effection.

Key word: Peanut planting at hill lands, pest occurs in peanut.