Maize (Zea mays L.) is the second staple food after rice. That there are important pests in corn planting, among others, stem borer caterpillar (Ostrinia furnicalis), cob borer caterpillars (Helicoverpa armigera), armyworm (Spodoptera litura F.) and seed flies (Atherigona sp). This study aims to determine the level of stem borer (Ostrinia furnicalis) on the stem and cob borers (Helicoverpa armigera) on maize crops in District Metro Kibang East Lampung, in the rainy season months of January to April 2009 and in the dry season in August-December 2009. Research carried out by collecting data and the percentage of stem borer attack cob borers higher in the rainy season, the observation 45 days after planting already seen the symptoms of an attack. While in the dry season until 56 days after planting has not seen any symptoms of an attack. The stem and cob borers on 92 days after planting showed a maximum value of the mean value of 100% whole plant corn borer attacked in the rainy season. In addition, the diversity of pest data was higher in the rainy season to see the value of standard deviation.