Cultivation of walnut is an agricultural production branch that has become more popular recently. Similar to other countries in the world, cultivation of walnut has begun to pass through professionalism in our country and with close gardens, efforts of raising an amount of production and quality have been accelerated. In the last period, over 1000 decare many gardens has been built up massively in our country. The period of harvest is expected and every overhaul is being done. As well as increasing of walnut quality and yield, studies in disease and pests should be done and factors that will lead to big problems should be determined before and should take precautions. In this study, in 2008, factors that damage walnuts in the close walnut garden which has been built up with different types (Chandler, Fernor, Kaman1, Kaman5, Yalova1, Yavuz, Şebin, Bilecik) were investigated and population tracking of these factors was done. Factors that damage trees and harms on leaf and fruit have been determined by investigating respectively, it is determined that there are red spider (Tetranychus urticae), aphid (Callaphis junglandis), codling moth (Cydia pomonella L.), less of bird on fruit. In the study results, codling moth preferred Fernor and Yavuz, aphids preferred Chandler, Stephanitis pyri preferred Yavuz mostly, birds prefer types that have slim crust like Chandler and Kaman1.