MITE AND APHID CONTROL ON HOPS IN IDAHO

Craig R. Baird and Guy W. Bishop Research and Extension Center, University of Idaho, Parma 83660

Soil applications of Temik 15G applied 15-30 June 1981 controlled mites and aphids for the season. Split applications of 46.5 lbs and 46.5 lbs of granules provided control approximately equal to a single application of 93 lbs of granules. Average yield increase was about 2 bales/acre in Temik treated yards over non-Temik yards.