

### **Oil seeds**

Three sprays of *SINPV* @ 250 LE/ha ( $1.5 \times 10^{12}$  POBs/ ha) suppressed the larval population of *Spodoptera litura* (2.0 larvae/m row) with 77.5 per cent mortality and gave maximum of 22 q/ha yield of soybean

Application of Bt @ 1kg/ha twice at 15 days interval reduced groundnut pest *Spodoptera litura* (2.9 larvae / 10 plants), leaf miner (3.8 larvae / 10 plants) and hairy caterpillars (1.1 larvae / 10 plants) with higher yield (26.8 q/ ha).

Application *Lecanicillium lecanii* (AAU-J) and *Beauveria bassiana* (AAU-J @ 5g/lit were found effective in reducing the mustard aphid population