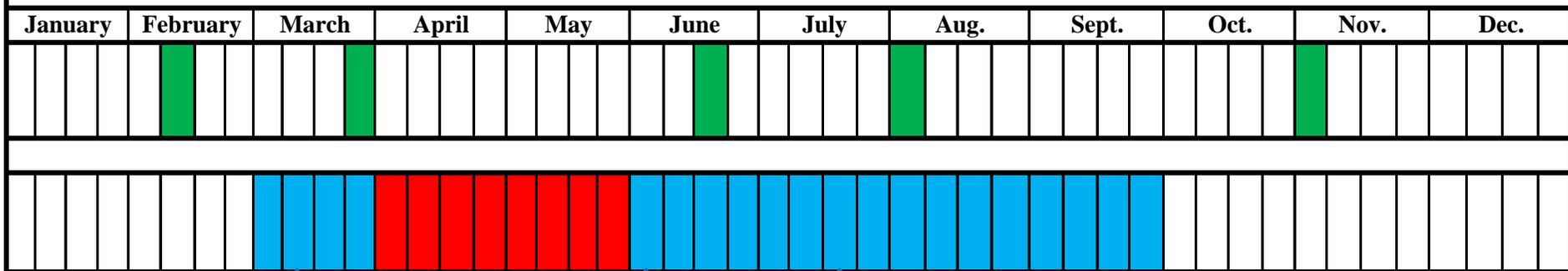


### FOREWARNING MODEL FOR INFESTATION OF THRIPS IN MALDA DISTRICT, WEST BENGAL





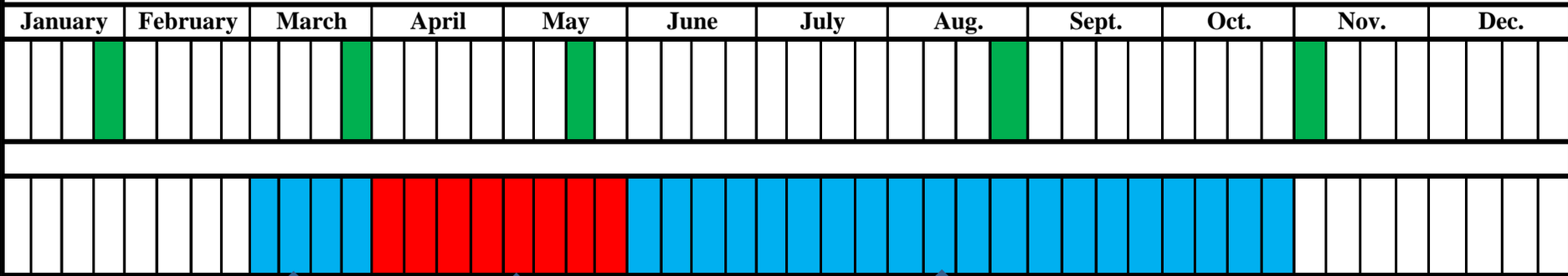








**FOREWARNING MODEL FOR INFESTATION OF THRIPS IN BIRBHUM DISTRICT, WEST BENGAL**



Date of brushing
  Schedule time for spray of insecticide

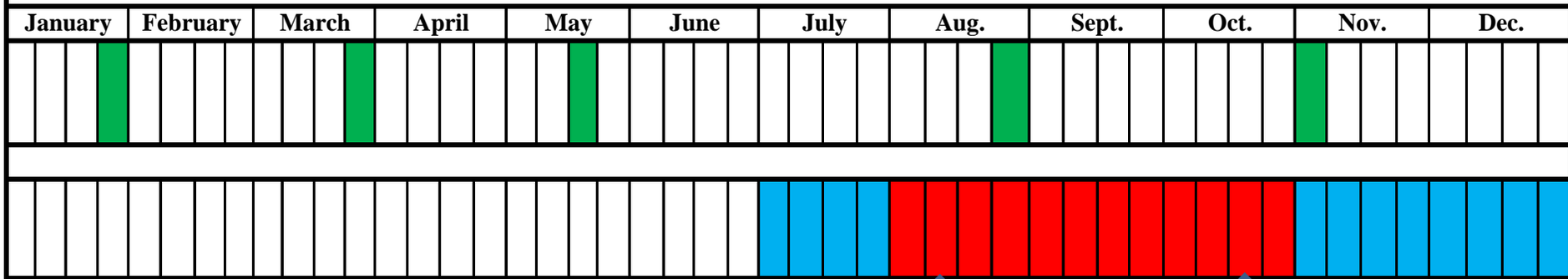
Period of minimum infestation

Period of maximum infestation

**Insecticides for control of thrips:** 1. Neem oil(0.1%) 1500 ppm-150 ml+ 10 ml soap solution (to be mixed in 10 lts of water) 2. Dimethoate (0.1%) 30 EC 33 ml



**FOREWARNING MODEL FOR INFESTATION OF WHITE FLY IN BIRBHUM DISTRICT, WEST BENGAL**



Date of brushing
 
↑ Schedule time for spray of insecticide

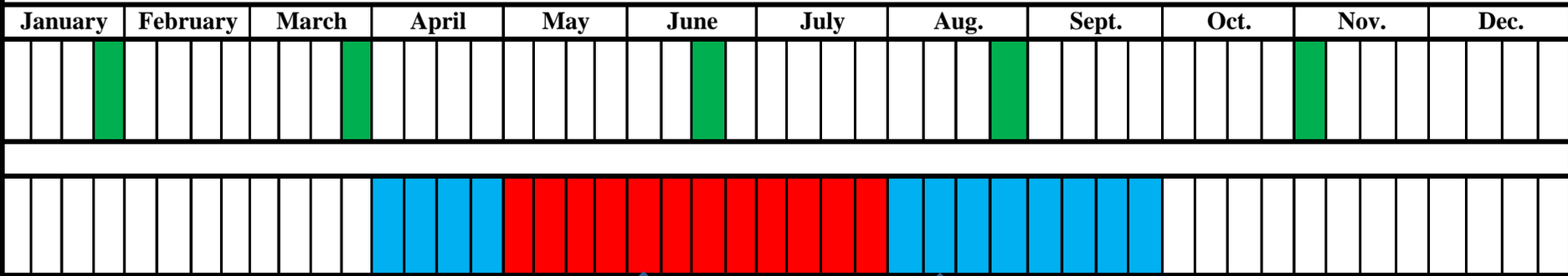
Period of minimum infestation

Period of maximum infestation

**Insecticides for control of white fly:** 1.Neem oil(0.1%) 1500 ppm-150 ml+ 10 ml soap solution  
 (to be mixed in 10 lts of water) 2. Dimethoate (0.1%) 30 EC 33 ml  
 3. Thiamethoxam(0.015%) 25 WG 5 g  
 4.Dichlorvos (0.1%) 76% EC 15ml.



**FOREWARNING MODEL FOR INFESTATION OF MEALY BUG IN NADIA DISTRICT, WEST BENGAL**



Date of brushing
  Schedule time for spray of insecticide

Period of minimum infestation

Period of maximum infestation

**Release of *Scymnus pallidicollis* - a natural predator for control of mealy bug : @300 pairs/ bigha/ year for 3 times from March**

**Insecticides for control of mealy bug:** 1. Neem oil(0.1%) 1500 ppm-150 ml+ 10 ml soap solution (to be mixed in 10 lts of water)      2. Dimethoate (0.1%) 30 EC 33 ml

