



8. Neemastram

| | | | | | |
|---|---|--|---|--|--|
|  Preparation Time |  Dosage |  Usage |  Preparation method |  Link of video |  Remarks |
| 1 Days for preparation and allow 2 days for Fermentation | Should have to spray for every 20 days for better results and to avoid the incidence of all pests | Should be used directly without dilution. Used for controlling sucking pest. | Pour 200 liters of water in a drum, cow dung and cow urine in it and allow the mixture to fermentate, | Tap the button | Uncertainty regarding shelf life but palekar said that can be stored upto 6 months Each and every part of the plant should be get wetten thoroughly Each and every part of the plant should be get wetten thoroughly |
|  Raw materials Required | |  Estimated cost | |  Quality Assessment | |
| -200 Liters of water -5-10 Kgs of neem leaf paste -2 Kgs of dung -5 Liters of urine | | - Cow urine Rs 50 |  How to store |  Foliar Spray / Soil Application |  Shelf life |
| | | | Plastic drums | Foliar Spray | 3 months |