













## 11. Brahmastram

 <p>Preparation Time</p> <p>Required only one day(3-5 hours) of doing all activities but it should be kept aside for 48 hours after preparation</p>	 <p>Dosage</p> <p>For Effective results, we have have apply this bio insecticides when infestation is at Economic threshold level, This is the coconction which can control all sucking pest and small bollworms,(6-8 liters of Brahmastram into 200 liters of water and can be applied for 1 acre)</p>	 <p>Usage</p> <p>To control all types of Bollworms and all types of sucking pest</p>	 <p>Preparation method</p> <p>Take 20 liters of cow urine into a pot and place all ingredients in to the pot and allow to boil it for 1 hour on small flame and allow to cool it for 48 hours and stir it in the morning and evening</p>	 <p>Link of video</p> <p>Tap the button</p>	 <p>Remarks</p> <p>Each and every part of the plant should be get wetten thoroughly</p>
 <p>Raw materials Required</p> <p>-20 liters of cow urine -2 kg of Neem leaves pulp -2 kg pongamia leaves -2 kg custard apple leaves pulp -2kg datura leaves pulp -2kg castor leaves pulp</p>		 <p>Estimated cost</p> <p>-Cow urine - Rs 50 -Neem,pongamia,-custard apple,datura Castor leaves into paste/pulp -Rs 50  - Total - Rs 100</p>	 <p>How to store</p> <p>filter the liquid Can be stored in pots upto 3 months</p>	 <p>Quality Assessment</p> <p>use exact ingredients and follow procedure to get effective Results</p>	 <p>Shelf life</p> <p>6 months</p>
				 <p>Foliar Spray / Soil Application</p> <p>Foliar Spray</p>	