



## Spida for management of mites on grapes

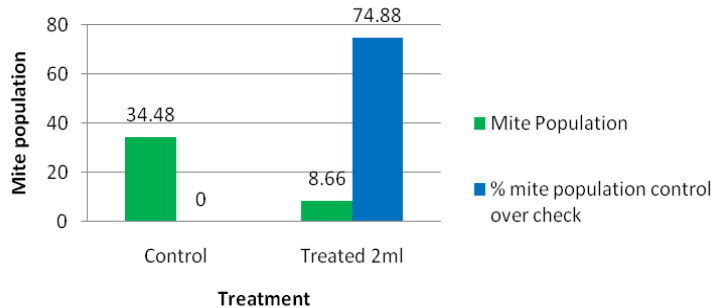
Spida: Botanical Extract for management of sucking pests

### Protocol:

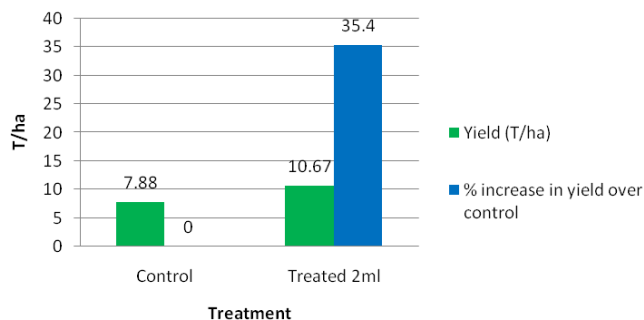
**Crop:** Grapes  
**Institute:** University of Horticultural Sciences, Bijapur  
**Year of trial:** 2012-13  
**Trial No:** DR/Chemtest/UHS/ 1392/2011-12  
**Product:** Spida  
**Application:** Three sprays @ 1.0to 2.0 ml/L

Parameter	Control	Treated 2ml
Mite Population	34.48	8.66
% mitepopulation control over check	0.00	74.88
Yield(T/ha)	7.88	10.67
% increase in yield over control	0.00	35.40

### Effect of Spida on mite population



### Effect of Spida on Yield



### Conclusion:

1. Three sprays of Spida @ 2ml/L decreased the Mites population by 74.88 %.
2. Spraying of Spida @ 2ml/L significantly increased the yield by 35.40% .
3. Spida did not show any phytotoxic effect on okra when sprayed at a dose up to 2 ml /Lt.
4. Spida is compatible with Fenazquin.

