## KERALA AGRICULTURAL UNIVERSITY

## B.Sc.Hons (Ag) Degree Programme 2014 Admission

IV<sup>th</sup> Semester Final examination – July- 2016

. IV " Semester	rinal examination sary	
Cat. No: Ento. 2203		Marks: 50.00
Title: Pests of crops and stored grain & their N	Nanagement (2+1)	Time: 2 hours
I. Name the following (write scientific name)		$(10 \times 1 = 10)$
fruit sucking moth of tomato	•	
2. A predatory bug on rice brown plant hop	per	
Vector of banana bunchy top disease		• -
4. A pest of sweet potato that occurs both in	n field and storage	
5 Leaves of rice seedlings roll longitudinal drying of leaf tips – identify the pest		e midrib followed by
Match A and B		
$\mathbf{A}$	В	
<ul><li>6. Platygasteroryzae</li><li>7. Apple wooly aphis</li><li>8. Aleurodicusdispersus</li><li>9. Pod wasp</li><li>10. Chilli mite</li></ul>	<ul><li>a. Spiral egg mass</li><li>b. Constricted basal</li><li>c. Rat tail symptom</li><li>d. Root gall</li><li>e. Gall midge</li></ul>	locule
II . Write short notes on Any Five of the	following	(5 x 2= 10)
Nature of damage and management  2. Nature of damage of four major co  3. Hopper burn in paddy  4. Sorghum shoot fly  5. Tea mites and their management  Nature of damage and symptoms of Pepper pollu beetle	t of ginger shoot borer leopteran primary pests of sto	red grains
III. Answer Any Five questions		$(5 \times 4 = 20)$
1. Nature of damage and management.  Symptom, nature of damage and n	nt of melon fruit fly management of tea mosquito b	ug in cashew

3. Pod borer complex in pulses and their management

Borer pests of sugarcane and their management

Curative methods of stored product pest management

- 6. Four major defoliator pests of brinjal giving identifying characters of pest and symptoms
- 7. Boll worm complex in cotton

## IV. Write essay on Any One of the following

(1x 10=10)

Integrated pest management in rice

2. Major pests of coconut and their integrated management