## Questions

- 1. Boreholes on pods, absence of seeds in pods and defoliation are caused by
  - a. Spiny pod borer

b. Spotted pod borer

d. Gram pod borer

- c. Field bean pod borer
- ------ is a tiny larva that bores into unopened buds, flowers and tender parts of redgram.
  Plume moth
- 3. Infested pods and flowers of redgram webbed together is the symptom of
  - a. Gram pod borer b. Spotted pod borer
  - c. Field bean pod borer d. Blue butterfly
- 4. Which entomopathogenic agent is used to control aphids in cowpea field *Fusarium pallidoroseum*
- ----- causes damage by boring into the soft seeds and feed on grains
  Pod fly
- 6. Drooping of tender leaves and yellowing is caused by
  - a. Pod fly b. Stem fly
  - c. Blue butterfly d. Grass blue butterfly
- Which coleopteran pest feeds voraciously on flowers and pods of pulses while the grubs are predators- Blister beetle
- 8. ----- is the scientific name of pulse pod wasp Tanaostigmodes cajaninae
- 9. Red gram sterility mosaic virus is transmitted by ------ Aceria cajani
- 10. Cowpea mosaic virus is transmitted by following pest
  - a. *Aphis craccivora* b. Aphis gossypii
  - c. Myzus persicae d. Bemisia tabasi
- 11.----- is scientific name of arhar pod fly Melanagromiza obtuse
- 12. Webbing of infested pods and inflorescence in redgram is due to \_\_\_\_\_ spotted pod borer Maruca testulalis
- 13. Exelastis atomosa belongs to the family

a.	Agromizidae	b.	Pterophoridae	
d.	Lycaenidae	d.	None of the above	
14.Al	ternate host of Lampides boeticus			
a.	cotton	b.	niger	
d.	pulses	d.	both b and c	
15	is the scientific name of spot	ted pod bore	Pr	
a.	Maruca testulalis	b.	Amsacta albistriga	
C.	Exelastis atomosa	d.	Lampides boeticus	
16	is the alternate host of Maruca testulalis			
a.	sugarcane	b.	tobacco	
C.	rice	d.	all the above	
17	is the alternate host of Adisura atkinsoni			
a.	niger	b.	lablab	
C.	pigeonpea	d.	all the above	
18	is the alternate host of Mela	anagromyza	obtuse	
a.	redgram	b.	okra	
C.	safflower	d.	all the above	
19. D	prooping of tender leaves and yellowing	g are the da	mage caused by	stem fly
,	Ophiomyia phaseoli			

20. Hymneopteran pest on pulses

- a. Mylabris phalerata
  - Adisura atkinsoni

- b. Tanaostigmodes cajaninae
- d. Lampides boeticus

#

c.