

B. Sc. II Sem III Plant Protection Internal Exam 2022-23

* Indicates required question

1. Email *

.....

2. Name

.....

3. Roll. No.

.....

4. Adipattam is a variety of -----

1 point

Mark only one oval.

- soybean
- wheat
- rice
- gram

5. Pod borer is a common insect pest found on -----

1 point

Mark only one oval.

- gram
- soybean
- sugarcane
- rice

6. Warangal is a famous variety of -----

1 point

Mark only one oval.

- rice
- gram
- sugarcane
- soybean

7. The botanical name of rice is -----

1 point

Mark only one oval.

- Arachis hypogea
- Triticum aestivum
- Sorghum vulgare
- Oryza sativa

8. Use of sticky bands is ----- method of plant protection

1 point

Mark only one oval.

- Cultural
- Mechanical
- Physical
- Chemical

9. Light trap art used for the collection of ----- insect.

1 point

Mark only one oval.

- Positively phototropic
- Negatively phototropic
- Geotropic
- Hydrotropic

s://docs.google.com/forms/e/1p1nXm1c92m4kUY9Em0p03Aa87hE8XX_dBO_20aR0KY/edit?hl=1

1/5

https://docs.google.com/forms/e/1p1nXm1c92m4kUY9Em0p03Aa87hE8XX_dBO_20aR0KY/edit?hl=1

2/5

12/2/23, 2:51 PM B. Sc. II Sem III Plant Protection Internal Exam 2022-23

12/2/23, 2:51 PM B. Sc. II Sem III Plant Protection Internal Exam 2022-23

10. Co-86032 is the variety of ----- crop.

1 point

Mark only one oval.

- jowar
- sugarcane
- soybean
- rice

14. Sulphur dust is commonly used as -----

1 point

Mark only one oval.

- bactericides
- fungicides
- insecticides
- nematocides

11. Chlorosis is a most common ----- deficiency disease symptom.

1 point

Mark only one oval.

- Iron
- Boron
- Manganese
- Zinc

15. White rust of Crucifer is caused by.....

1 point

Mark only one oval.

- Albugo
- Puccinia
- Sclerospora
- TMV

12. Mosaic diseases are ----- diseases.

1 point

Mark only one oval.

- Fungal
- Bacteria
- Viral
- Infectious

16. Streptomycin is commonly used as -----.

1 point

Mark only one oval.

- bactericides
- fungicides
- insecticides
- nematocides

13. The chemical which kill the insect pest is known as -----

1 point

Mark only one oval.

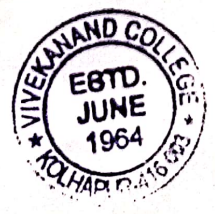
- bactericides
- fungicides
- insecticides
- nematocides

17. The severity of disease is ----- *

1 point

Mark only one oval.

- inoculum
- virulence
- pathogen
- pathogenecity



18. Thermotherapy means.....

1 point

Mark only one oval.

- Avoidance
- Hot water treatment
- Eradication
- Protection

22. Little leaf of brinjal is caused by

1 point

Mark only one oval.

- Algae
- Virus
- Mycoplasma
- Fungi

19. Use of protective barrier between crops and pathogen means.....

1 point

Mark only one oval.

- Avoidance
- Exclusion
- Eradication
- Protection

23. Leaf curl of tobacco is caused by.....

1 point

Mark only one oval.

- TMV
- Tobacco leaf curl virus
- MLD's
- Viriad

20. To reduce disease loss of crops.....is used.

1 point

Mark only one oval.

- Crop rotation
- Use of chemicals
- Resistant varieties
- Protection

This content is neither created nor endorsed by Google.

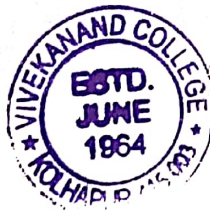
Google Forms

.....diseases occur occasionally without any known cause.

1 point

Mark only one oval.

- Endemic
- epidemic
- sporadic
- pandemic



Timestamp	Email Address	Score	Name	Roll. No.
12/1/2022 9:04:23	sandiphpatil1001@gmail.	16 / 20	Dr. Jyoti Mahadev Gorule	123
12/1/2022 13:16:59	vaishnavidevane5700@gi	15 / 20	Vaishnavi Rajesh Devane	7870
12/1/2022 13:20:27	saylipatil3600@gmail.com	18 / 20	Patil Sayali Sarjerao	7891
12/1/2022 13:20:28	gavadeankita11@gmail.co	16 / 20	Ankiya Ramchandr Gavac	7872
12/1/2022 13:20:34	samikshashinde429@gm.	17 / 20	Samiksha Maruti Shinde	7900
12/1/2022 13:20:35	pradnyagosavi2003@gma	17 / 20	Pradnya Sakharam Gosar	7874
12/1/2022 13:20:52	thoratisha0711@gmail.co	16 / 20	Isha manohar thorat	7903
12/1/2022 13:21:09	sayalikatake8@gmail.com	12 / 20	Sayali kiran katake	7879
12/1/2022 13:21:12	pranotipatil099@gmail.co	18 / 20	Pranoti bahubali patil	7889
12/1/2022 13:21:36	nikitagavali80@gmail.com	15 / 20	Nikita Sarjerao Gavali	7873
12/1/2022 13:21:39	sakshi0.0309@gmail.com	14 / 20	Sakshi Dubey	7871
12/1/2022 13:21:48	sayalim629@gmail.com	12 / 20	Sayali Sandeep More	7884
12/1/2022 13:22:06	dhananjaypatil1240@gma	16 / 20	Vaishnavi dhananjay patil	7893
12/1/2022 13:22:15	rasikakumbhar21@gmail.	15 / 20	Rasika Annaso Kumbhar	7880
12/1/2022 13:22:21	sunitashete67@gmail.com	18 / 20	Swati shantinath shete	7899
12/1/2022 13:22:27	sanikapatil3339@gmail.co	18 / 20	Sanika bhivaji patil	7890
12/1/2022 13:22:28	maneanuradha501@4gm	18 / 20	Anuradha Avinash Mane	7883
12/1/2022 13:22:31	pvaishnavi7@gmail.com	10 / 20	Vaishnavi vikramsinh patil	7894
12/1/2022 13:22:42	aditya1110muthe@email.	13 / 20	Aditya Dnyaneshwar Mutth	7885
12/1/2022 13:22:49	jr.com.pashya123@gmail.	12 / 20	Prasad chandrashekhar k	7876
12/1/2022 13:23:50	poojabarale@gamil.com	11 / 20	Pooja jyotiram barale	7867
12/1/2022 13:23:52	yadavshrutika5546@gma	12 / 20	shrutika bharat yadav	7904
12/1/2022 13:23:59	smitaguravsep@gmail.co	18 / 20	SMITA RAJENDRA GURAV	7875
12/1/2022 13:24:02	archanachavan6565@gm	17 / 20	Archana Mahadev Chava	7868
12/1/2022 13:24:24	pratikshachougale9718@	12 / 20	Pratiksha Jaysing Chougale	7869
12/1/2022 13:24:34	kamblepratham20021@gi	12 / 20	Prathamesh shrirang Kamble	7877
12/1/2022 13:24:35	shrusshhhti29@gmail.con	12 / 20	Shrushti prakash kamble	7878
12/1/2022 13:24:37	tarangenikhil504@gmail.c	12 / 20	Rajge Vaishali Dhanaji	7896



Adipattam is a variety of	rice	Pod borer is a common in	Warangal is a famous var	The botanical name of rice	Use of sticky bands is—
soybean	gram	gram	gram	Sorghum vulgare	Mechanical
soybean	gram	gram	gram	Oryza sativa	Chemical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Chemical
soybean	gram	gram	gram	Oryza sativa	Cultural
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	sugarcane	gram	Oryza sativa	Physical
soybean	gram	gram	gram	Oryza sativa	Physical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	soybean	gram	Oryza sativa	Mechanical
rice	soybean	soybean	gram	Oryza sativa	Physical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	soybean	gram	Oryza sativa	Cultural
soybean	gram	soybean	gram	Oryza sativa	Chemical
soybean	gram	gram	gram	Oryza sativa	Chemical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Mechanical
soybean	gram	gram	gram	Oryza sativa	Physical
soybean	gram	gram	gram	Oryza sativa	Physical
soybean	gram	gram	gram	Oryza sativa	Cultural
soybean	gram	gram	gram	Oryza sativa	Cultural
soybean	gram	soybean	gram	Oryza sativa	Cultural



Sulphur dust is commonly	White rust of Crucifer is caused by	Streptomycin is commonly used against	The severity of disease is determined by	Thermotherapy means....
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Sclerospora	bactericides	virulence	Hot water treatment
fungicides	Sclerospora	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	insecticides	virulence	Eradication
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Eradication
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	fungicides	pathogen	Hot water treatment
fungicides	Albugo	fungicides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Eradication
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Hot water treatment
insecticides	Albugo	fungicides	virulence	Hot water treatment
fungicides	Albugo	fungicides	inoculum	Hot water treatment
fungicides	Albugo	bactericides	pathogen	Hot water treatment
insecticides	Albugo	fungicides	virulence	Hot water treatment
insecticides	Albugo	fungicides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Hot water treatment
fungicides	Albugo	bactericides	virulence	Eradication
fungicides	Sclerospora	fungicides	pathogen	Hot water treatment
fungicides	Albugo	bactericides	pathogen	Hot water treatment
fungicides	Albugo	bactericides	pathogen	Hot water treatment
insecticides	Albugo	fungicides	virulence	Hot water treatment



Light trap art used for the	Co-86032 is the variety of Chlorosis is a most comm	Mosaic diseases are	The chemical which kill th	
Positively phototropic	sugarcane	Manganese	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Hydrotropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Fungal	insecticides
Positively phototropic	soybean	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Hydrotropic	sugarcane	Iron	Viral	insecticides
Negatively phototropic	sugarcane	Iron	Viral	insecticides
Negatively phototropic	soybean	Iron	Viral	insecticides
Hydrotropic	sugarcane	Iron	Viral	fungicides
Hydrotropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Viral	insecticides
Positively phototropic	sugarcane	Iron	Fungal	insecticides
Negatively phototropic	soybean	Iron	Viral	insecticides
Negatively phototropic	soybean	Iron	Viral	insecticides
Hydrotropic	sugarcane	Iron	Viral	insecticides

JM



Sangal
Head

Department of Botany
Vivekanand College
Kolhapur