6 SEM TDC BOT M 6

2017

(May)

BOTANY

(Major)

Course: 606

(Agrotechnology and Sustainable Utilization of Plants)

Full Marks: 48
Pass Marks: 19/14

Time: 2 hours

The figures in the margin indicate full marks for the questions

1. (a) F	ill in the blanks :	1×5=5
		(i) The centre of origin of potato	is
		(ii) Agar oil, derived from the Aquilaria agallocha.	of
	(1	ii) The botanical name of silikha	is
		·	

P7/780

(Turn Over)

(2)

(iv) ____ are the microorganisms which bring soil nutrient enrichment, maximize the ecological benefits and minimize the environmental hazards.

- (v) Essential oils have a characteristics or taste which they impart to the plants in which they occur.
- (b) Write short accounts of the following:

3×3=9

- (i) Importance of germplasm collection
- (ii) Biography of N. I. Vavilov
- (iii) Non-alcoholic beverages
- Write about the agrotechnology of turmeric or black pepper along with its economic utilization. Mention the scientific name of the plant along with its family.
 6+3+2=1

Or

What are the different types of biofertilizers?
"Biofertilizers are generally ecofriendly."

Justify your answer.

8+3=11

3. What is biodiesel? Write an explanatory note on the botany of Jatropha plant. Also mention about the advantages of biodiesel.

1+5+5=11

P7/780

(Continued)

(3)

Or

What are the different uses of wood? Mention the scientific names along with their families of teak, sisoo, sal, ajar and nahor. 6+5=11

- 4. Write the botanical names along with their families of the following plants and also write on their economic utilization of different useful parts (any four): (1+1+1)×4=12
 - (a) Groundnut
 - (b) Tomato
 - (c) Ashwagandha
 - (d) Patchouli
 - (e) Gram
 - (f) Ramie

P7-3200/780

6 SEM TDC BOT M 6