Roll No.	Total Pages:
Paper ID: GHT001	Course Code: GC-HT-01T
Examination (January - 20	24)

## Certificate/ Diploma (Semester-I) Programme in Horticulture Horticulture - I

Time Allowed: 2 Hours Max.Marks: 70

## **Instructions for the Students**

- 1. The question paper shall consist of 70 Multiple Choice questions.
- 2. All questions are compulsory. Each question carries 1 mark.
- 3. There will be no negative marking.

Q1. Fruit is ideal food for convalescing patient	Q2. In India, which of the following fruit has highest
because?	production?
a) It contain less fat	a) Mango
b) It is easily digestible	b) Citrus
c) It is rich in protein	c) Banana
d) It has natural hormones	d) Grapes
Q3. Which of the following fruit is good for curing	Q4. What is the active ingredient contributing to the
diabetes?	medicinal value of bael?
a) Jujube	a) Annonine
b) Date palm	b) Ficin
c) Apple	c) Marmelosin
d) Jamun	d) Squamosine
Q5. The deficiency of which one of the following	Q6. Richest source of vitamin 'A' is
elements causes die-back in citrus?	a) Ripe mango fruit
a) Copper	b) Carrot root
b) Cobalt	c) Ripe papaya fruit
c) Manganese	d) Ripe tomato fruit
d) Magnesium	, 1
Q7. The edible part of pomegranate is	Q8. Granulation is physiological disorder of
a) Thalamus	a) Jamun
b) Aril	b) Jujube
c) Mesocarp	c) Guava
d) Endocarp	d) Citrus
Q9. Which among the following is major cause for	Q10. Plant hormone which is used for controlling fruit
spreading citrus decline?	drop
a) Citrus nematodes	a) Auxin
b) Burrowing nematodes	b) Cytokinin
c) Nutritional deficiency	c) Ethylene
d) Fungal disease	d) Gibberellins
Q11. India contribute following percentage of mango	Q12. The class of plant bio-regulator commercially
production of world	used in grape production
a) 10 %	a) Auxin
b) 20 %	b) Gibberellin
c) 56 %	c) Cytokinin
d) 80 %	d) Ethylene

which element?	is
a) K	a) Latin
b) P	b) German
c) Cu	c) Italic
d) Zn	d) French
Q15. How panama disease of banana can be prevented?	Q16. Which of the following is correct schedule for
a) Spraying copper fungicide	fertilizer application in banana?
b) Spraying zinc carrier	a) Planting to bunch emergence
c) Application of lime to soil	b) Bunch emergence to harvest
d) Providing adequate irrigation	c) Planting to harvest
a) Troviding adoquate migation	d) Before planting
Q17. Exanthema disease in citrus is caused due to the	Q18. 1.5 g of IBA dissolved in 500 ml of 50 % alcohol
deficiency of	give what concentration?
a) Copper	a) 500 ppm
b) Zinc	b) 1500 ppm
c) Boron	c) 3000 ppm
d) Iron	d) 6000 ppm
Q19. Mottle leaf in citrus is due to the deficiency of	Q20. Zinc deficiency in grapes causes
which element?	a) Straggly cluster
a) Copper	b) Bud killing
b) Iron	c) Berry drop
c) Boron	d) Shrivelling of berry
d) Zinc	a) Shirtening of Serry
Q21. Chicken and Hen disorder in grapes is due to the	Q22. Fruit cracking in litchi can be controlled by
deficiency of which element?	spraying
a) Iron	a) 0.5 % KNO <sub>3</sub>
b) Boron	b) 0.4 % Borax
c) Magnesium	c) 0.5 % ZnSO <sub>4</sub>
d) Zinc	d) 0.4 % CaO
Q23. Kagzhi lime is an indicator plant for	Q24. In India, banana contributes following percentage
a) Greening	of total fruit production?
b) Exocortis	a) 11 %
c) Citrus canker	b) 31 %
d) Tristeza	c) 61 %
d) Ilisteza	d) 81 %
Q25. Internal cork of apple is due to the deficiency of	Q26. 'Kaurene' serves as a precursor for biosynthesis of
a) Zinc	which growth regulator?
b) Iron	a) Auxin
c) Boron	b) Cytokinin
d) Copper	c) Cycocel
a) copper	d) Gibberellins
Q27. The most suitable C/N for the growth and	Q28. Calyx end rot is a disorder due to the deficiency of
productivity is concerned	calcium and is observed in which crop?
a) CCC/NN	a) Guava
b) CCC/N	b) Pear
c) C/NNN	c) Persimmon
d) CC/NNN	d) Apple
Q29. Which fruit is known as fruit of new world?	Q30. Iron deficiency in plant is characterised by
a) Fig	a) Intervenial chlorosis of old leaves
b) Avocado	b) Little leaves
c) Sapota	c) Mottling of leaves
d) Persimmon	d) Yellowing of new leaves
Q31. Granulation in citrus can be controlled by	Q32. Guava is rich in
a) Lead arsenate	a) Pectin
a) Lead dischare	a) 1 00mi

b) Urea	b) Carbohydrates
c) Copper oxide	c) Protein
d) KNO <sub>3</sub>	d) Iron
Q33. The chief active ingredient of bael with medicinal	Q34. Gibberellins enhances the sugar level of fruits
value	through its action on
a) Annonine	a) Decreased acid content
b) Marmelosin	b) Increased acid content
c) Ficin	c) Decreased amylase activity
d) Squamosine	d) Increased amylase activity
Q35. USA stands at which position in total vegetable	Q36. Which of the following is the leading vegetable
production?	crop regarding the production?
a) 1 <sup>st</sup>	a) Cabbage
b) 2 <sup>nd</sup>	b) Potato
c) 3 <sup>rd</sup>	c) Onion
d) 4 <sup>th</sup>	d) Brinjal
Q37. Pusa Katki is a variety of which crop?	Q38. Application of ethrel @ 200-300ppm at two leaf
a) Cauliflower	stages and four leaf stages suppresses male flowers in
b) Bottle guard	which crop?
c) Bitter guard	a) Bottle guard
d) Brinjal	b) Squashes
a) Bringar	c) Pumpkins
	d) All the above
Q39. Which of the following is used as androcide in	Q40. Which of the following organisms are most
okra?	destructive in the vegetable crops?
a) GA <sub>3</sub>	a) Fungus
b) MH	b) Bacteria
c) NAA	c) Virus
d) 1-MCP	d) Nematodes
Q41. Which of the following is the winter season crop?	Q42. What is the edible part of most of summer season
a) Broad bean	vegetable crop?
b) Lima bean	a) Fruit
c) French bean	b) Stem
d) Cluster bean	c) Leaf
d) Cluster beam	d) Root
Q43. Which of the following most commercial method	Q44. Which of the following is used as gametocide for
for sowing beat root?	onion?
a) Plating tubers	a) GA <sub>3</sub>
b) Transplanting	b) IAA
c) Direct sowing	c) NAA
d) Planting rhizomes	d) MH
Q45. Which of the following is the day neutral crop?	Q46. Anthesis in which of the following cucurbits takes
a) Radish	place in the evening?
b) Lettuce	a) Cucumber
c) Cabbage	b) Bottle gourd
d) Tomato	c) Sponge gourd
<i>a)</i> 101111110	d) Muskmelon
Q47. Solasodine is present in which of the following	Q48. Scooping is the practice that facilitates bolting in
crop?	which vegetable crop?
a) Tomato	a) Cabbage
b) Brinjal	b) Brussels sprout
c) Onion	c) Cauliflower
d) Garlic	d) Broccoli
Q49. Who transmit the problem of little leaf of brinjal?	Q50. Which of the following physiological disorder is
a) Fly	not associated with nutrient excess/deficiency?
u) 1 1 y	not apportated with number excess/deficiency:

b) Leaf hopper	a) Catface
c) White fly	b) Blossom end rot
d) Seed	c) Fruit cracking
	d) Flower drop
Q51. Which of the following is the deep rooted crop?	Q52. Brown heart of turnip is caused by the deficiency
a) Tomato	of which element?
b) Onion	a) Fe
c) Garlic	b) Ca
d) Cabbage	c) Mg
	d) B
Q53. Black leg in potato is caused by which of the	Q54. Which of the following is responsible for splitting
following?	in carrot?
a) Fungus	a) B deficiency
b) Virus	b) Moisture imbalance
c) Bacteria	c) Ca deficiency
d) MLOs	d) Zn deficiency
Q55. Which of the following nutrient element effect sex	Q56. Mg deficiency is responsible for which of the
expression in pumpkin?	following?
a) B	a) Browning
b) Ca	b) Hollow stem
c) Fe	c) Chlorosis
d) n	d) Whiptail
Q57. "Pencil strip" is physiological disorder of celery	Q58. Which PGR is recommended for fruit set at high
due to the deficiency of which element?	temperature in tomato?
a) Phosphorus	a) Auxin
b) N <sub>2</sub>	b) Abscisic acid
c) Calcium	c) Gibberellins
d) Potassium	d) Auxin
Q59. Which organ of the chilli is richest in pungency?	Q60. Which is the edible portion of cabbage?
a) Seed	a) Curd
b) Dissipement	b) Swollen stem
c) Pericarp	c) Head
d) Leaves	d) Roots
Q61. 100 g rose fruit syrup will contain how much	Q62. Roses with what stem length are preferred in these
ascorbic acid?	days?
a) 10 mg	a) 30 cm
b) 50 mg	b) 50 cm
c) 100 mg	c) 80 cm
d) 150 mg	d) 100 cm
Q63. Bagh-e-Wafa and Bagh-e-Kakan gardens were	Q64. Botanical name of Dahlia is
developed by	a) Dahlia imperialis
a) Jahagir	b) Dahlia Coccinea
b) Shah Jahan	c) Dahlia variabilis
c) Akbar	d) Dahlia merckii
d) Fadai Khan	
Q65. Flower used maximum in India for cut flower?	Q66. Journal of ornamental horticulture is released from
a) Jasmine	a) IIHR Bangalore
b) Chrysanthemum	b) IARI, New Dehli
c) Dahlia	c) CIMAP, Lucknow
d) Rose	d) ICAR, New Dehli
Q67. Rose flowers are harvested for long distance	Q68. Growing of annuals as a ground cover are very
market	a) Cheap
a) First petal unfurled	b) Moderate costly

b) 4-5 petals unfurled	c) Very costly
c) 5-10 petals unfurled	d) Not costly
d) 8-10 petals unfurled	
Q69. Most common method of planting lawn in our	Q70. Daffodil is which type of plant?
country	a) Corm
a) Seed	b) Rhizomatous
b) Turfing	c) Tuberous
c) Dibbling	d) Bulbous
d) Hydraulic turfing	