

**GENERAL CERTIFICATE OF SECONDARY EDUCATION
ENVIRONMENTAL AND LAND-BASED SCIENCE**
Amenity Horticulture (Foundation Tier)

B492/01



Candidates answer on the question paper.

OCR supplied materials:

None

Other materials required:

- Electronic calculator
- Pencil
- Ruler (cm/mm)

**Wednesday 22 June 2011
Morning**

Duration: 45 minutes



Candidate forename					Candidate surname				
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Centre number						Candidate number			
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INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Answer **all** the questions.
- Do **not** write in the bar codes.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is **36**.
- This document consists of **16** pages. Any blank pages are indicated.

Answer **all** the questions.

- 1 This display of plants is at the entrance to a large garden centre.



Why has the display been built at the entrance?

Put a tick (✓) in the box next to the correct answer.

More customers can see the plants there.

Plants are easier to water there.

The assistant does not have far to walk.

There are fewer pests and diseases at the entrance.

[1]

- 2 Plants may be described by their life cycles.

Which one of the following best describes a **biennial**?

A plant which:

- A flowers twice during its life
- B has two life cycles in a year
- C produces two crops of seeds
- D takes two years to complete its life cycle

Answer **A, B, C or D** [1]

NEW for 2011!

A hyacinth bulb which produces
black flowers



Available from Crafer's garden centre
£2.50 each

What is the most likely way that this new hyacinth has been produced?

Put a tick (✓) against the correct answer

The bulb was dipped in food dye.

The plant has been selectively bred.

The nutrients have been changed.

The plant has caught a disease.

[1]

- 4 A gardener has been researching a book about how to grow plants from seed.

Put the following stages in the correct order in the boxes below.

One has been done for you.

potting on

pricking out

sowing

thinning

stage 1

stage 2

thinning

stage 3

stage 4

[2]

- 5 Polytunnels are often used in the growing of young trees and shrubs.

Some growers prefer to use polytunnels rather than greenhouses.

What is the **best** reason for choosing to use polytunnels?

- A even distribution of heat
- B greater storm resistance
- C improved quality of growth
- D more cost effective
- E reduced disease infection

Answer **A, B, C, D, or E** [1]

6 Pests and diseases in plant nurseries can be controlled by

- chemical methods
- biological methods

Which **two** of the following are advantages of using chemicals rather than biological control?

Put ticks (**✓**) in the boxes next to the correct answers.

control is more rapid

disease organisms are less likely to become resistant

chemical residues remain within the crop

special training is not needed to use chemicals

one spray product will control a wide range of problems

[2]

- 7 Hanging baskets are popular in summer and winter.



Which **two** of the following plants would be good choices for a hanging basket?

Put **rings** around the **two** correct answers.

lily

London Plane

pansy

pine

trailing geranium

[2]

- 8 Students are planning to grow some pot plants in a greenhouse to get a display of flowers.

Suggest **two** plants that would be suitable as pot plants.

- 1
- 2 [2]

- 9 Students have decided to replant an area with perennial herbaceous plants rather than using bedding plants.

State two **advantages** of making this decision.

- 1
-
- 2
- [2]

- 10 Students have decided to replant an area with perennial herbaceous plants rather than using bedding plants.

They have produced a list of jobs to help the plants become established.

Add **two** more jobs to the list below.

job list

- 1 Check regularly for pests and diseases.
- 2 Stake tall growth with bamboo canes.
- 3
- 4

[2]

- 11 Different types of electric lawn mower are available.



What type of lawn mower is this?

Suggest **one** situation where you would use this type of mower rather than any other type.

.....
.....

[2]

- 12 John is using an electric lawn mower.

The mower stops working because the fuse blows.

John does not have the correct spare fuse so he replaces it with a fuse of a higher rating.

This is a dangerous thing to do as there is a greater risk of electric shock.

Explain why.

.....

[1]

- 13** A magazine has received the following question from a reader.

I am thinking of buying a greenhouse for my garden. Can you give me advice on the best place to put it?

What **three** pieces of advice would you give the reader?

[3]

[3]

- 14 A manager is looking at the sales in their garden centre over the last year.

She has laid the information out in the table below.

department	annual sales (%)
Christmas decorations	6
coffee shop	15
garden furniture and barbecues	8
garden sundries	18
gifts	11
houseplants	3
others	6
outdoor plants	19
paving and fencing	3
pets and fish	8
seeds and bulbs	3

- (a) Which one of these departments is likely to have the largest sales in December?

..... [1]

- (b) Which one of these departments has the largest annual sales?

..... [1]

- (c) What percentage of annual sales is created by the sales of plants, seeds and bulbs?

Answer % [1]

- 15 A nursery has a growing plan to produce a houseplant named Rudbeckia 'Toto'.

Rudbeckia 'Toto' growing plan																		
Crop Timing																		
Sowing to transplanting into final container: 7 weeks																		
Sowing to flowering: 15 weeks																		
Growing on																		
Temperature: 18 °C lowering to 16 °C when flower stalks begin to elongate																		
Minimum night temperature: 10 °C																		

- (a) Complete the calendar, using the key below, to show **transplanting** and **flowering** times.

week number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
		S																	

key

S = sowing time

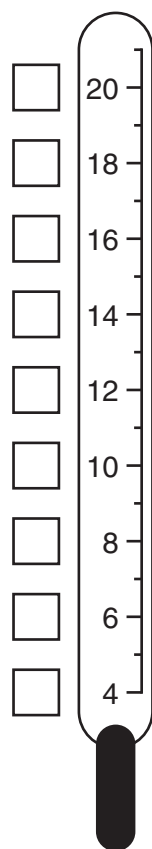
T = transplanting time

F = flowering time

[1]

(b) On the diagram of the thermometer, write **D** in the box next to the temperature needed when the plant is first growing. [1]

(c) On the diagram of the thermometer, write **N** in the box next to the minimum night temperature needed. [1]



- 16 It is a bad idea to use the same soil to grow the same type of plant, year after year.

Write about why this is a bad idea.

.....
.....
.....
..... [2]

- 17 Commercial growers are required to carry out special training and get certificates before they are allowed to use pesticides.

Suggest possible results of **not** applying pesticides correctly.

.....
.....
.....
.....
.....
.....
..... [3]

- 18** A new lawn may be made from either turf or from seed.



Describe in detail, the way a new lawn may be grown from seed.

.....

.....

.....

.....

.....

[3]

END OF QUESTION PAPER

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