

The correct answers are in **bold**.

| S. No. | Question  |
|--------|---|
| 1      | Which of these characterises a refractory site<br>a. <b>soil depth &lt; 10 cm</b><br>b. soil depth 10-30 cm<br>c. soil depth > 30 cm<br>d. none of these  |
| 2      | Wet and dry treatment of seeds is used for which species<br>a. amla<br>b. mango<br>c. ber<br>d. <b>teak</b>   |
| 3      | Agave is used for<br>a. barbed wire fencing<br>b. <b>live fencing</b><br>c. chain link fencing<br>d. stone wall fencing   |
| 4      | Which of these is a good storage condition<br>a. high moisture, high temperature<br>b. high moisture, low temperature<br>c. low moisture, high temperature<br>d. <b>low moisture, low temperature</b>                             |
| 5      | Which of these conserves moisture<br>a. <b>sunken bed</b><br>b. raised bed<br>c. flat bed<br>d. all of these  |
| 6      | Shell cracking of seeds is used for which species<br>a. amla<br>b. mango<br>c. <b>ber</b><br>d. teak  |
| 7      | Which of these is not a laboratory method to determine best days for seed collection?<br>a. maximum dry weight<br>b. <b>colour of fruits</b><br>c. moisture content of fruits<br>d. chemical analysis of fat and nitrogen content |
| 8      | Number of seeds in sample that germinate upto the peak germination period expressed as % is a definition of<br>a. germination number<br>b. germination percentage<br>c. <b>germination energy</b><br>d. germination power         |
| 9      | Choice of spacing is dependent upon<br>a. objective of plantation<br>b. site-species matching<br>c. growth rate<br>d. <b>all of these</b>   |
| 10     | Which of these prevents water logging<br>a. sunken bed<br>b. <b>raised bed</b><br>c. flat bed<br>d. all of these  |

Best wishes,

Save a tree, please don't print this unless you really need to!