Forests and their management: Assignment 10

The correct answers are in **bold**.

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

Best wishes,

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