Question 1: Suitable light intensity range for most of the plant cultures is _____ µmol.

📀 10-1000

1000-2000 100-3000 100-2500

NVA EDUCATION

Question 2: The natural protected area used for the conservation of genetic diversity is called

Gene bank Gene Pool

Gene sanctuaries Habitat

Question 3: ______ is an example of an ex-situ conservation

Sacred groves Wildlife sanctuary

Seed bank

National park

Question 4: ______ is defined as the number of species represented in a specific region, landscape or an ecological community.

Coevolution Commensalism

Species richness

Population density

Question 5: The type of coiling in DNA is

Left-handed Zig-zag

Right-handed
Opposite

Question 6: Gene sanctuaries are the type of _____.

Absolute cultivars

Gene Bank

ex-suito conservation

In-suito conservation