



Technical Datasheet

General Goal:

Learn about biodiversity in a recreational, educational workshop.

Educational approach:

- Discovering biodiversity through the flora and fauna of The Herboretum
- Introduction for pupils to recognise species and living habitats
- Understanding how plants and animals are bio-indicators of the wealth of a living habitat
- Encouraging children to be curious, by teaching them to observe, describe and recognise things
- Understanding the relationship between the animal and its habitat in order to better understand its attitude (reproduction, feeding, etc.)
- Help children understand the importance of the diversity of habitats, of helping them develop and preserving them
- Helping children understand the importance of the role of each individual, and of the personal and group actions they can take to preserve biodiversity
- Highlighting the impact of man's activities (key words: climate change, preserving biodiversity, etc.)
- Helping children discover biodiversity by identifying trees, their diversity, their flowers, their fruits and their bark)
- Making them aware of plant reproduction (organs and plant reproduction method)
- Highlighting the roles of invertebrates in ecosystems and relations between living beings

Material needed:

- One pencil per pupil

Material supplied by The Herboretum (under certain conditions):

- One educational textbook per pupil
- One educational textbook per teacher

Duration of the visit: 2 Hours

Number of participants: maximum 50 children in 2 groups with a sufficient number of adults supervising.

Level of the pupils: from Primary 1 to Form 3

Contact: Karine Meunier – karine.meunier@herboretum.org or +33 (0)2 38 88 99 05