

# Pflanzen in der Taiga

## Arbeitsblatt zu Film und Zusatzmaterial



wfw-film.de

### 1. Vegetation

Die Vegetation in der Taiga ist verhältnismäßig artenarm. Meist fehlt die Strauchschicht. Ordne folgende Pflanzen den in der Abbildung dargestellten Schichten zu:

Heidelbeere, Fichte, Weide, Krähenbeere, Birke, Wollgras, Kiefer, Moltebeere, Rentierflechte, Lärche, Bartflechte, Schachtelhalm, Erle, Preiselbeere, Tanne, Torfmoos

The diagram illustrates the vertical structure of a taiga forest, divided into four distinct layers. Each layer is represented by a colored band and labeled with a text box. Arrows connect these labels to empty boxes below, where students are to list the plants from the provided list.

- Baumschicht** (Tree layer): Indicated by a light blue band at the top. An arrow points to a large empty box on the right for listing trees.
- Strauchschicht** (Shrub layer): Indicated by a light green band. An arrow points to a medium-sized empty box on the right for listing shrubs.
- Krautschicht** (Herb layer): Indicated by a light yellow band. An arrow points to a large empty box on the left for listing herbs.
- Moosschicht** (Moss layer): Indicated by a light orange band at the bottom. An arrow points to a medium-sized empty box on the left for listing mosses.

Below the diagram, there are four empty boxes for plant identification, each with a dotted border and horizontal lines for writing:

- Baumschicht** (Right side):  
.....  
.....  
.....  
.....  
.....
- Strauchschicht** (Right side):  
.....  
.....  
.....
- Krautschicht** (Left side):  
.....  
.....  
.....  
.....  
.....
- Moosschicht** (Left side):  
.....  
.....  
.....