

**Service from the facility will be provided for UPSC- and WCN members at the following levels:**

- |  |   |
|--|---|
| A) <u>Access to wild type material</u>   | 35 kr / plant (1 plant / jar)<br>30 kr / plant (2 plants/jar)<br>25 kr / plant (3 plants/jar) |
| B) <u>Amplification of transgenic lines</u>  | 30 kr / plant   |
| C) <u>Transformation, poplar</u>   |   |
| C1. Initial transformation process   | 1500 kr   |
| ➤ Incubation with <i>Agrobacterium</i>   |   |
| ➤ Transfer on selective medium   |   |
| ➤ Second round if the first one failes   |   |
| C2. Production of transgenic shoots  | 3000 kr   |
| ➤ Initial transformation ( 1500kr )  |   |
| ➤ Transfer until shoot regeneration ( 1500 kr )  |   |
| C3. Production of transgenic lines   | 4500 kr   |
| ➤ Initial transformation ( 1500 kr )   |   |
| ➤ Shoot regeneration ( 1500 kr )   |   |
| ➤ 10 independent transgenic lines ( 1500 kr )<br>ready for transfer to the greenhouse<br>(3-5 plants / line) |   |
| D) <u>Transformation, birch</u>  | 6000 kr   |
| E) <u>Maintenance of transgenic lines</u><br>Cutting and storage   | 30 kr / cut and transfer to a new<br>jar (every 1-3 months)                                   |
| F) <u>Space and consumables, no maintenance</u>  | 15 kr / new container   |

**Service from the facility will be provided for external users at the following levels:**

- |   |  |
|---|--|
| A) <u>Access to wild type material</u>  | 100 kr / plant (1 plant / jar)<br>90 kr / plant (2 plants/jar)<br>80 kr / plant (3 plants/jar) |
| B) <u>Amplification of transgenic lines</u>   | 100 kr / plant   |
| C) <u>Transformation, poplar</u><br>10 independent transgenic lines ready for transfer<br>to the greenhouse (3-5 plants / line) | 15 000 kr  |
| D) <u>Maintenance of transgenic lines</u><br>Cutting and storage  | 100 kr / cut and transfer to a new<br>jar (every 1-3 months)                                   |
| E) <u>Space and consumables, no maintenance</u>   | 50 kr / new container  |