

Where to find magic mushrooms in Europe



Psilocybe semilanceata - commonly known as the liberty cap, is both one of the most widely distributed psilocybin mushrooms in nature and one of the most potent. In wet conditions, the colour will be yellowish-brown. It has a glutinous layer which can be removed. When dried out the colour fades. The conical cap remains a similar shape throughout these changes. It has striated markings with a distinctive small nipple at the top. The thin stem can grow up to 8cm. The gills are creamy-grey at first, but as the mushroom matures they become purple-brown.



BEWARE OF PICKING THE WRONG SPECIES
Some lookalikes are poisonous!

Liberty caps have:

- a nipple on top
- off white stem
- dark-purple gills
- blue stains



How to feel fine after consumption:

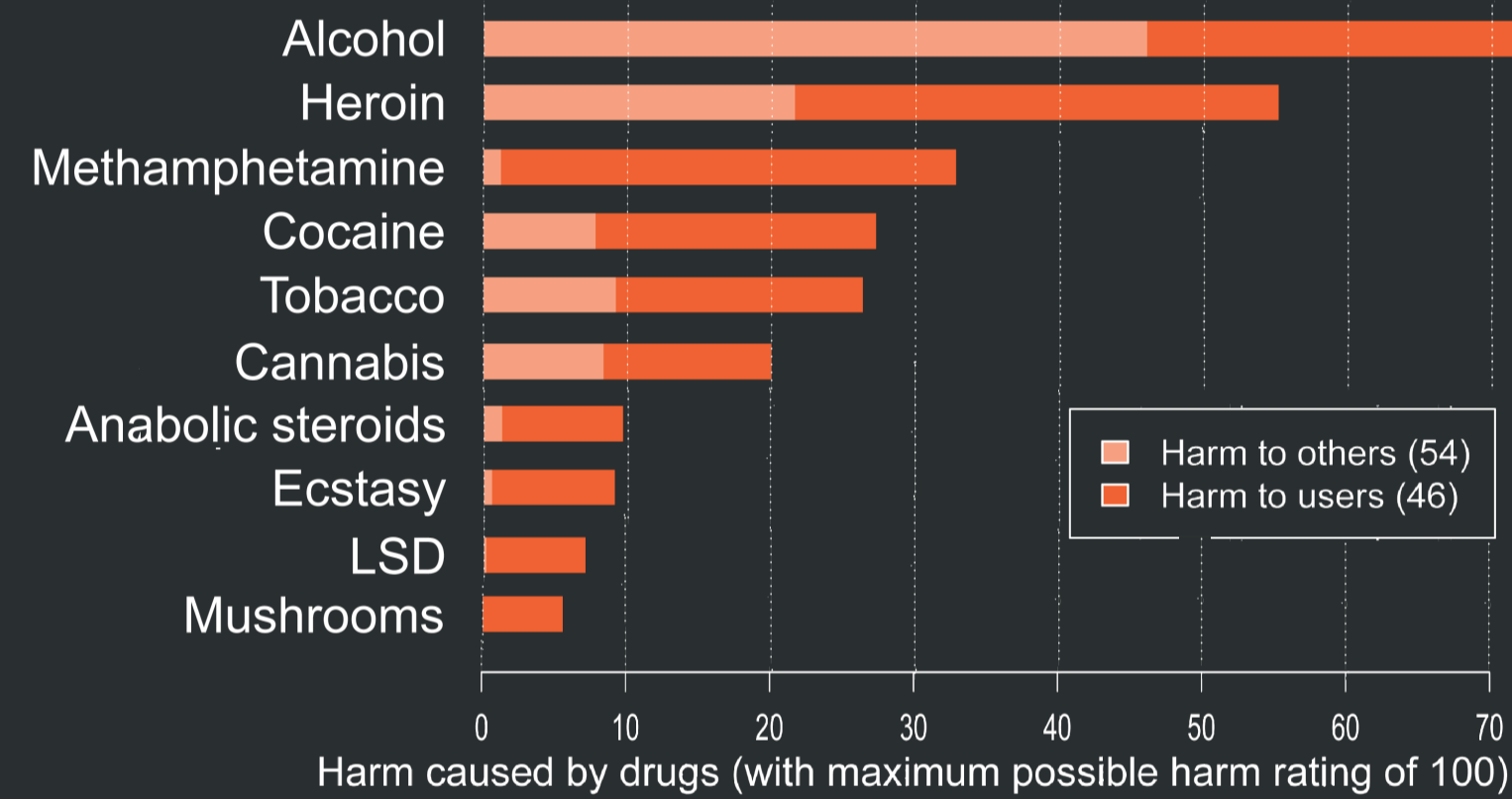
- Start with lower dosage (like 2 grams)
- Do not use it if you are in a bad mood
- Use in a familiar safe space
- Have a trip-sitter with you (trusted non-using informed friend)
- Do not combine it with other drugs !

Possible effects on your body:



- Nausea
- Higher body heat
- Colours seem brighter
- Short-term memory anomalies
- Objects seem moving/breathing
- Seeing visual patterns with closed eyes
- Confusion and time distortion

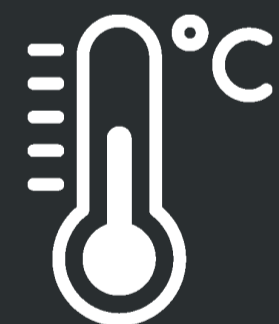
Comparison of harmfulness of mushrooms with other drugs



DID YOU KNOW ?

That psilocybin, the hallucinogen contained in the magic mushrooms, is experimentally used by psychoanalysts to treat patients with depression or alcohol addiction.

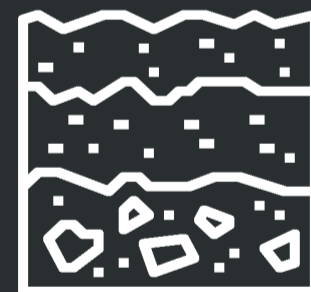
Only one therapeutic session under the influence of psilocybin can improve a patients mood for several months.



Ideal temperature

This map uses the average temperature in October of 2023. This month seems to be ideal for growth.

- Optimal temperature - 10°C - 14°C
- Adequate temperature - 8.5°C - 17°C



Ideal soil

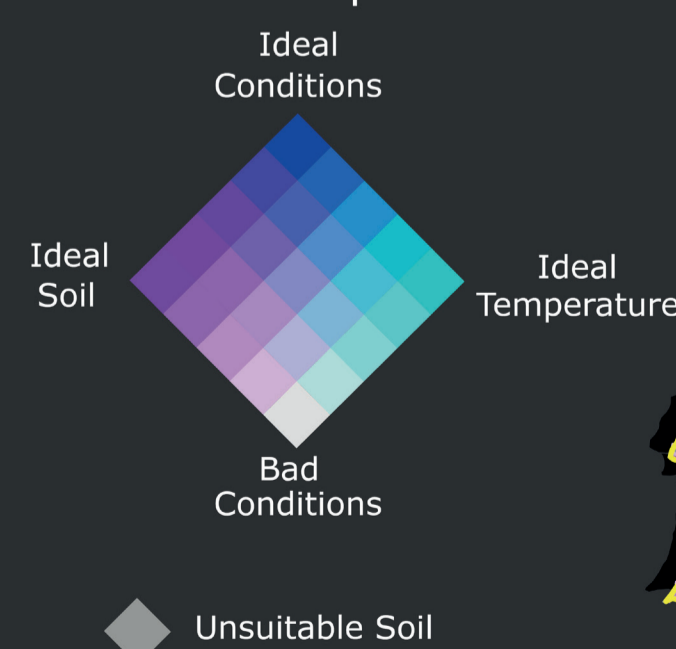
The following factors affect growth the most in descending order:

- Bulk density - optimal - 0.8 - 1.0 g/cm³ adequate - 0.6 - 1.2 g/cm³
- Organic carbon - optimal - 5 - 15 %
- pH - optimal - 4.0 - 6.0
- Liberty caps grow in humid meadows, pastures and old abandoned fields.

Legality of possession:

- Legal
- Decriminalized or unenforced
- Illegal
- No Data

Soil and Temperature:

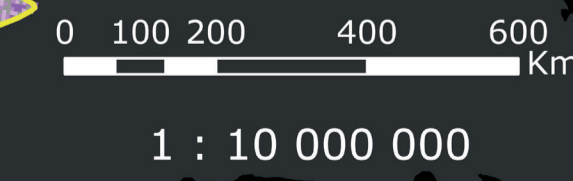
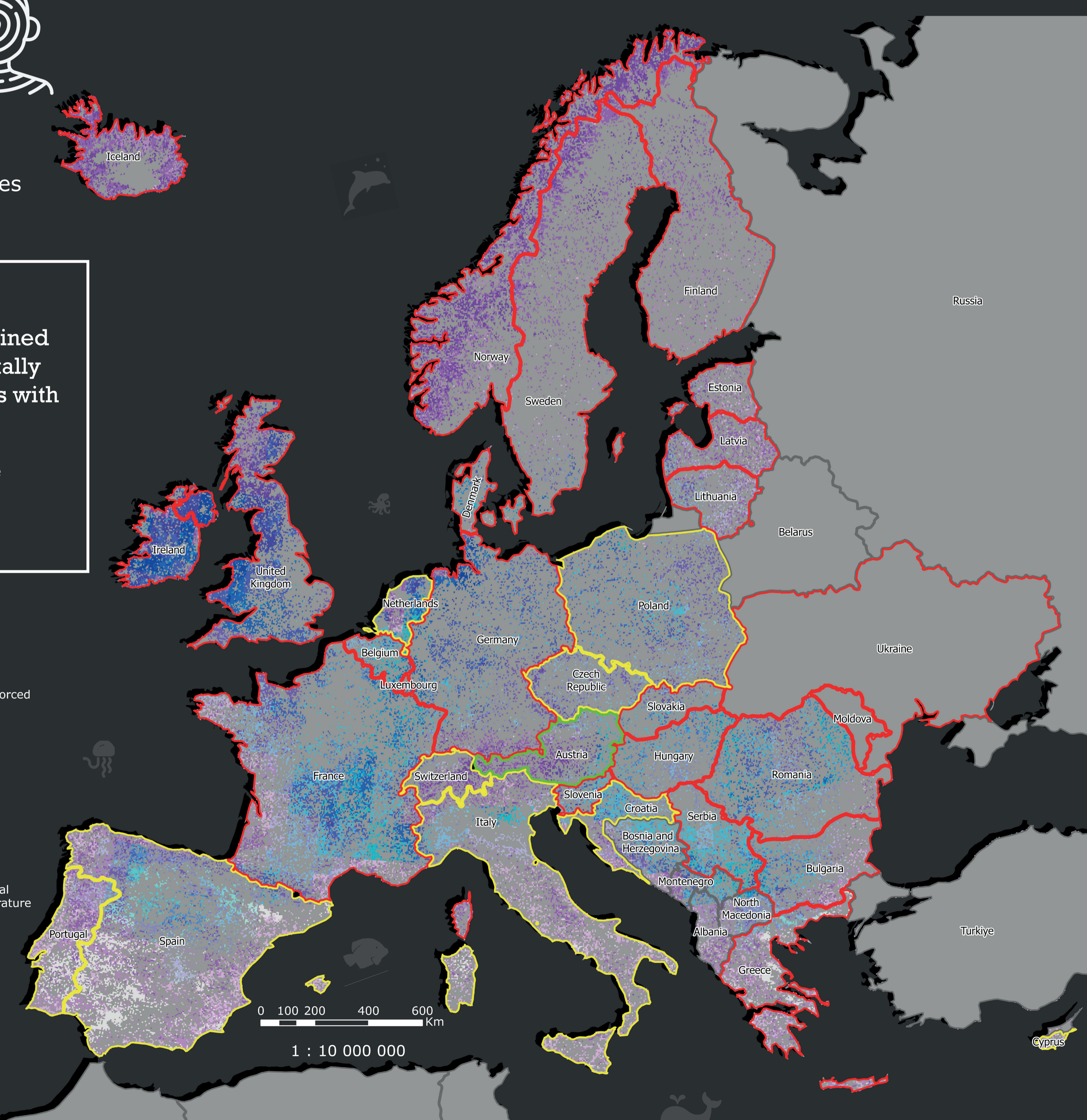


Documentation & Sources



Created by:
For:
In Subject:

Bc. Josef Jehlička
Department of Geomatics,
CTU in Prague
155PKAR
2024



This map does not promote the use of any legal or illegal substances. This map is made for educational and harm reduction purposes only.