

Urban Beekeepers' Association of Slovenia

The Urban Beekeepers' Association of Slovenia was founded ten years ago with the aim of professionally connecting urban beekeepers and improving conditions for pollinators in urban environments.

We work on general education, publish beekeeping books, offer guided tours to our exclusive rooftop locations in Ljubljana, take part in international projects, cooperate in beekeeping research activities, offer rent-a-hive services to institutions and private citizens... and generally look to improve living conditions in cities for both people and pollinators.

Si sapis, sis apis!

INVITATION TO SLOVENIAN DAY @ APIMONDIA ISTANBUL

Friday, August 26, **15:00 to 17:00**
Beylerbeyi Hall B2 Floor

Get inspired by a rich beekeeping tradition, sustainable apitourism and innovative technologies in beekeeping! Join the presentation at **15:30-16:00** by the Urban Beekeepers' Association of Slovenia and get a chance to win an exclusive guided tour of urban beekeeping locations in Ljubljana.



Contact us:

Društvo
Urbani čebelar

Podmilščakova ulica 44
SI-1000 Ljubljana
Slovenia

www.urbanicebelar.si

info@urbanicebelar.si
Tel. +386-1-534-5533
Mob./WhatsApp:
+386-31-253-929



PRISON HONEY PROJECT

The Urban Beekeepers' Association of Slovenia is part of the international project consortium FoodE – Food Systems in European Cities (funded under the EU's Horizon 2020 programme), which focuses on food chains and sustainability in the urban and suburban region. Within this we are implementing the pilot project "Prison Honey" – empowering imprisoned persons through teaching them how to keep the bees within the perimeter of the institution on the outskirts of Ljubljana.

www.foode.eu



PRISON
HONEY

POSTER PRESENTATION @ 47th APIMONDIA International Apicultural Congress

August **24-28** 2022, Istanbul, Turkey

Beekeeping for Rural Development
PP-136 Empowering underprivileged groups:
beekeeping in a Slovenian prison
by **Gorazd Trušnovec**

www.apimondia2021.com

47th APIMONDIA presentation supported by

