

Welcome to the EJP SOIL 3rd internal call related workshops! In these workshops you will have a chance to discuss the call topics, network with the other interested applicants and start collaborations for building up proposals together. We welcome all researchers interested in the EJP SOIL 3rd internal call to join us. Please, prepare 1-2 slides, to briefly present yourself and research questions you are interested in, and if you like: method approaches, infrastructures available etc. If you wish to coordinate a proposal: you can prepare a longer (~10 min) presentation of your background and on research questions you are interested in regarding this call. You are also welcomed to join the discussions and present yourself even without slides!

The workshops will be held online on Monday, 25th of April 2022, starting from 10:00 (CEST). Some of the sessions will be run parallel. A detailed schedule and the Teams links can be found from the EJP SOIL Slack workspace (if you don't have access, email EJPCO@maapera.fi). The same information will also be soon available in the EJP SOIL webpage (<https://ejpsoil.eu/soil-research/third-internal-call>).

The first four sessions will start at 10.00 and two at 12.00 (CEST) and the final workshop at 14.00 (CEST). See below more detailed program and links to the sessions:

Monday 25th April: 10.00 - 11.30 (CEST)

CA2 - Identifying adaptation options, related to agricultural soil management, to respond to water-related impacts of extreme weather and climate change

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZGJmZmUxMzQtMjU0ZS00YmExLTliMzQtZGNINzFkYzc2ZTly%40thread.v2/0?context=%7b%22Tid%22%3a%227c14dfa4-c0fc-4725-9f04-76a443deb095%22%2c%22Oid%22%3a%2276552cb1-ef05-4eb3-ac8d-53c7be07278d%22%7d

CA4/SP3-1 - Contribution of soils to climate change mitigation and adaptation, sustainable agricultural production and environment in agroecological systems

https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDKyN2FhYjYtNTc1Yy00MmZjLWFINjEtZTA1NjQyZGE5YzM3%40thread.v2/0?context=%7b%22Tid%22%3a%227c14dfa4-c0fc-4725-9f04-76a443deb095%22%2c%22Oid%22%3a%2276552cb1-ef05-4eb3-ac8d-53c7be07278d%22%7d

CA4/SP3-2 - Fostering the adoption of agroecological systems for climate change mitigation and adaptation and sustainable agricultural production

https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzMyYzUOOTItMWJmNC00NTIzLWJiMDMtOWE5Nzk3MDFkMjQ1%40thread.v2/0?context=%7b%22Tid%22%3a%227c14dfa4-c0fc-4725-9f04-76a443deb095%22%2c%22Oid%22%3a%2276552cb1-ef05-4eb3-ac8d-53c7be07278d%22%7d

SE5 - Mitigate and adapt to salinization and restore saline soils: understanding the processes and improving cropping systems under current and future climate

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MmFkMWIxZjctYmI4Ny00Yjk1LWI4MWItOTAyZTE1YzBIY2Fi%40thread.v2/0?context=%7b%22Tid%22%3a%227c14dfa4-c0fc-4725-9f04-76a443deb095%22%2c%22Oid%22%3a%2276552cb1-ef05-4eb3-ac8d-53c7be07278d%22%7d

Monday 25th April: 12.00 – 13.30 (CEST)

SE6 - Soil futures: scenario modelling for assessing the potential of climate-smart sustainable soil management to provide multiple ecosystem services

https://teams.microsoft.com/l/meetup-join/19%3ameeting_Njc4MzA3NDgtNDUxOC00MzJjLWE4MzgtNzk0MjlyMTk4MDM0%40thread.v2/0?context=%7b%22Tid%22%3a%227c14dfa4-c0fc-4725-9f04-76a443deb095%22%2c%22Oid%22%3a%2276552cb1-ef05-4eb3-ac8d-53c7be07278d%22%7d

POL3 - Healthy and safe soils in the agro-ecological transitions towards a circular bioeconomy

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MThiMjM4M2ItNzJkNC00NTUxLWI0ZjgtY2IxNzMwNGYxNGEx%40thread.v2/0?context=%7b%22Tid%22%3a%227c14dfa4-c0fc-4725-9f04-76a443deb095%22%2c%22Oid%22%3a%2276552cb1-ef05-4eb3-ac8d-53c7be07278d%22%7d

Monday 25th April: 14.00 – 15.30 (CEST)

AD3 - Soil specific guidelines and decision support tools with focus on soil organic matter, water retention and nutrient use efficiency

https://teams.microsoft.com/l/meetup-join/19%3ameeting_OTBjYzhYjltYmIwYi00Mjg0LTk1NDMtNmZkMGZjYUx%40thread.v2/0?context=%7b%22Tid%22%3a%227c14dfa4-c0fc-4725-9f04-76a443deb095%22%2c%22Oid%22%3a%2276552cb1-ef05-4eb3-ac8d-53c7be07278d%22%7d