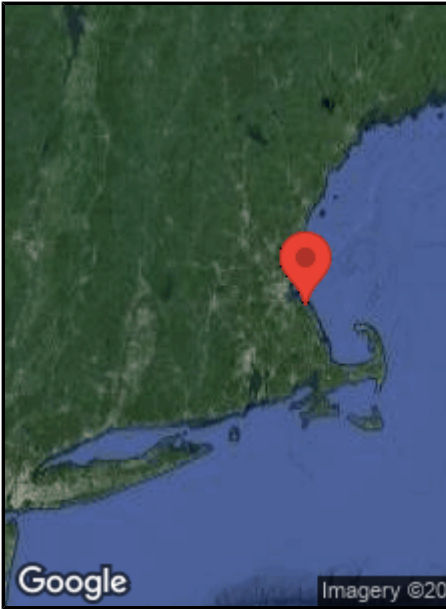


0042 - Scaling up biochar production for carbon sequestration in the soil

[Home](#) | [Events](#) | [Search by label](#) | [Get a booth](#) | [FAQ](#) | [Chat](#)

[Summary](#) | [Presentation](#) | [Images](#) | [Videos](#) | [Meet the team](#) | [Contact](#) | [Events & Calls](#) | [Resource](#) | [Profile](#)

Exhibitor	Team	Location
Cook Education Services	Deborah Cook	<div><div>GoogleImagery ©20</div></div> <div>City Country</div>

Summary

Biochar's potential to sequester vast amounts of carbon and remediate soils is huge, but for many reasons the economics of producing biochar are extremely poor. That is why a new approach needs to take place. The biochar industry needs to be built from the top down. Once adequate supply is created and can be relied upon, businesses will be spawned.

Presentation

Images

No images found!

Couldn't find any images to display. Attach some images to this page or search for images by label or page.

Depending on the size of your Confluence instance, you may also want to refresh the page, as it may take some time until the images appear.

Videos

Meet the team

During the indicated periods, one of the team members is available for a video chat.

Stand No	Time zone	+/-UTC	Date	Start local time (hh:mm)	Duration (hh:mm)	Attendant	Video chat link
0042							https://meet.jit.si/4p1000_stand_0042
0042							https://meet.jit.si/4p1000_stand_0042
0042							https://meet.jit.si/4p1000_stand_0042

Contact

Events & Calls

Title
No content found.

Resource

Title
No content found.

Profile

Organization
No content found.