## 0101 - GHG footprint calculation (scope 1,2 and 3) for sugarcane producers

Home | Events | Search by label | Get a booth | FAQ | Chat

Summary | Presentation | Images | Videos | Meet the team | Contact | Events & Calls | Resource | Profile | Handouts

## **Exhibitor**

## BON

Bonsucro

http://www.bonsucro.com/

## Team

Nahuel Tunon
Nicolas Viart
Chen-Wie Chang

## Location



London | United Kingdom

## Summary

Tackling climate change requires access to reliable data to evaluate footprint of the production of sugarcane. For the last 10 years, Bonsucro has offered to sugarcane producer a systematic and consistent methodology to evaluate their footprint and estimate their GHG emissions. A robust LCA is included in the Bonsucro calculator, the main tool used by certified sugarcane producers as part of their certification journey.

www.bonsucro.com

Leave us a comment and we'll come back to you!

Nous parlons français, se habla español, falamos português!

## 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.

images appear.

Videos

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

## 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
0101							https://meet.jit.si/4p1000_stand_0101
0101							https://meet.jit.si/4p1000_stand_0101
0101							https://meet.jit.si/4p1000_stand_0101

## Contact

## **Events & Calls**

Title

No content found.

## Resource

Title

No content found.

## Profile

Organization

No content found.

## Handouts

File	Modified
PDF File 2130.full.pdf	Apr 28, 2022 by Marc Bernard
PDF File Bonsucro-Outcome-Report-2019.pdf	Apr 28, 2022 by Marc Bernard
PDF File Bonsucro-PS-STD-English-2.pdf	Apr 28, 2022 by Marc Bernard
PDF File GHG calculation.pdf	Apr 28, 2022 by Marc Bernard

Download All