Anti Trust Clause

4C will not enter into any discussion, activity or conduct that may infringe, on its part or on the part of its members and participants, any applicable competition laws. By way of example, members and participants shall not discuss, communicate or exchange any commercially sensitive information, including non-public information relating to prices, marketing and advertisement strategy, costs and revenues, trading terms and conditions and conditions with third parties, including purchasing strategy, terms of supply, trade programs or distribution strategy. This applies not only to discussion in formal meetings but also to informal discussions before, during or after meetings.
<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Who</th>
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<tbody>
<tr>
<td>13:00 – 13:20</td>
<td>Welcome &amp; Introduction of the objectives of the Committee</td>
<td>Norbert Schmitz 4C Services</td>
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<tr>
<td>13:35 – 14:05</td>
<td>Background of the development and methodologies of the Carbon Footprint Add-On</td>
<td>Claudia Bulgheroni Meo Carbon Solutions</td>
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<td>14:05 – 14:45</td>
<td>Discussion of Feedback from Public Consultation</td>
<td>Claudia Bulgheroni / Mariana Barbosa</td>
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<td>14:45 – 15:00</td>
<td>Q &amp; A Session</td>
<td>All</td>
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1 Welcome & Introduction

presented by
Norbert Schmitz
More than 10% of the global coffee area is 4C certified
4C is a comprehensive high-standard certification system

- 4C coffee produced in 18 countries
- More than 300,000 farmers are producing 4C coffee
- 24 cooperating certification bodies
- 1.6 million tons of green coffee certified
- Nearly 800,000 hectares covered
- Independent 3rd party audits
- Innovative and cost-efficient solutions
- Major brand owners and traders are sourcing 4C coffee
- Use remote sensing to verify land use change
- Effective Improvement Plans for impact on the ground

* data as of 31st December, 2021
Demand for 4C Certified Coffee increases continuously since 2018. In 2021, more than 730,000 tons have been reached (680,000 tons in 2020, increase of 7.4%)
4C Carbon Footprint Add-On

- The Carbon Footprint Add-On was launched at the beginning of February 2022

- Measuring GHG emissions is the first step to understand and quantify the impact of coffee on the environment

- Science based and in line with international standards and protocols

- Several pilot projects together with sister companies Meo Carbon Solutions and GRAS (Global Risk Assessment Services)

- Public consultation was open until 16 March 2022
Upcoming Events and Trainings


Day I:
Introduction to 4C Carbon Footprint Add-On and its methodology; how to conduct GHG emissions calculations on farm-level

Day II:
How to perform GHG emission calculations for post-harvest processing, transport, and distribution; how to calculate and forward emissions for Intermediary and Final Buyers

Day III:
How to prepare an Improvement Plan to reduce GHG emissions; guidelines to achieve coffee neutrality; certification steps to adopt the 4C Carbon Footprint Add-On; claims and communication to buyers and consumers
About the Committee presented by Norbert Schmitz
The Objectives of the Technical Stakeholder Committee

- Improve the application of the Carbon Footprint Add-On to advance sustainability in the coffee sector
- Active discussions, open feedback and exchange of expertise among likeminded individuals and organizations
- Extend the Multi-Stakeholder-Approach which is at the core of 4C’s system and all its actions
- Build a strong network of different actors and stakeholders to approach the issue of GHG emissions holistically
## Organization & Structure of the Committee - Proposal

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<td>The Committee will meet on a regular basis: Two/three times a year initially, then once a year.</td>
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<td>To deep dive into especially relevant topics, we encourage the formation of Working Groups to get together in between meetings to work on solutions.</td>
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<tr>
<td>Two Co-Chairs* will be elected to represent the Committee. Their responsibilities include, advising with 4C on topics for the meetings, collecting feedback and taking a leading role in the Working Groups.</td>
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*One chair to represent producing side and one chair to represent buying/trading side.
Next Steps for the Technical Stakeholder Committee

Next meeting will take place on **14 June 2022 from 13:00 – 16:00 CEST**

**Election of the two Co-Chairs**
- If you are interested in being nominated, please contact us at carbonfootprint@4c-services.org
- During the next session we will elect the two Co-Chairs: One to represent producing & one trading/buying side

**Working Groups**
- In the upcoming sessions we will collect/present ideas for such topics

**Guest Speakers**
- If you would like to prepare a talk for an upcoming meeting or would like to suggest a topic/speaker, please email us at carbonfootprint@4c-services.org
Many thanks for your attention!