

It is recommended that you attend a training session at least once to allow you to understand the basic principles of carbon footprint calculation and how to calculate a quality carbon footprint with the Confronting Climate Change Carbon Calculator. It will also improve the data quality of your carbon footprint and assist you with more accurate and effective planning in reducing your carbon emission and ultimately saving on input costs. We also provide you with useful methods and tools during the workshop that will help you with the allocation of your inputs.

An important benefit of the training is that it provides a platform to engage with other growers in your area to share ideas relating to carbon reductions but also overall environmental sustainability of your business. You are also updated by the Confronting Climate Change team of new technologies and trends that may be useful to you as an individual or business.

It is a win-win! You save money and you are good to the environment and playing your role in minimizing climate change.



## **Different types of workshops**

### 1. Light carbon footprint workshop

This workshop is completed in a 3-hour session. During the workshop, the technical team will run through the carbon calculator tool in a step-by-step manner, and the audience will be guided through the process and will input their data into the online data capture tool. Provided that the necessary data is brought to the workshop, the carbon footprint can be completed during the workshop.

After completing the training, the audience will have the required knowledge and skills to complete their carbon footprint for the year, the results of which can be used for market access and/or management requirements.

### 2. Full carbon footprint workshop

Detailed technical training on the details of the carbon footprint tool, data collection process and common questions are provided during these training sessions. During the workshop, the technical team will run through the carbon calculator tool in a step-by-step manner, and the audience will be guided through the process. You will be required to complete a competency test and after the correct completion of the test you will receive a competency certificate. Support will be provided during and after the workshop with the completion of the test.

#### 3. Emerging farmer workshops

The CCC team offers technical training in the use of the carbon footprint calculator, specifically tailored for emerging farmers. Emerging farmers will include any small-scale non-commercial farms and packhouses.



#### 4. Online webinars

We are very excited to host the first CCC online workshops! These workshops are under development and will be hosted free of charge during April and May 2020. Please do look out for more information on these workshops via our email newsletter or look at the CCC website. More information will be posted shortly.



# How many people have been trained in the past three years?

Light carbon footprint workshops



Full carbon footprint workshops



Emerging farmer workshops





Get in touch with us if you are interested in a workshop.



support@bluenorth.co.za



Find us online at www.climatefruitandwine.co.za



Subscribe to our newsletters on the website and complete the form on the following link: https://forms.gle/75BPBjUAoehz3rPF8

Workshop dates below!





## When and where?

CCC has set provisional dates for 2020 subject to a minimum amount of bookings. However, we are happy to organize workshops outside of these dates to attend to the specific needs of your organization.

Please remember that you can book and pay directly online for the workshops, alternatively contact us for a manual invoice. The online workshops during April and May will be presented at no cost!

Date	Town	Workshop type
April 2020 (exact date TBC)	Online: FREE!	Light carbon footprint
May 2020 (exact date TBC)	Online: FREE!	Light carbon footprint
9 June 2020	Worcester	Light carbon footprint
10 June 2020	Stellenbosch	Full carbon footprint
12 August 2020	Kakamas	Light carbon footprint
13 August 2020	Kakamas	Full carbon footprint
13 October 2020	Loskopdam	Full carbon footprint
14 October 2020	Loskopdam	Light carbon footprint
15 October 2020	Nelspruit	Light carbon footprint
22 October 2020	Citrusdal	Light carbon footprint
27 October 2020	Ceres	Light carbon footprint
5 November 2020	Fort Beaufort	Light carbon footprint
12 November 2020	KwaZulu-Natal	Full carbon footprint