



The Sustainable Agriculture Initiative Platform (SAI Platform) was established in 2002 by the food and drink industry to support and champion the development of sustainable agriculture worldwide. Today it has over 170 members across the value chain, covers major agricultural commodities and operates globally. It plays an important role in the transformation of food systems through the adoption of sustainable agricultural practices.

SAI Platform's Climate Smart Agriculture (CSA) workstream is a recently launched initiative within the Crops Working Group, with the aim to refine an aligned industry approach for measurable GHG emissions mitigation and resilience building across agriculture.

Climate Smart Agriculture Intern

SAI Platform is recruiting a Climate Smart Agriculture Intern to support the delivery of the CSA workstream. This is an exciting role and a unique opportunity for a highly motivated individual to support SAI platform's Crops Working Group at a crucial time. SAI Platform is seeking a career starter with knowledge of climate change in the context of the food sector, and a strong interest to support cross-sector collaborative industry solutions.

Responsibilities

Support the Crops Lead to:

- Research and analyse key industry trends, tools, and innovations toward measurable GHG emissions mitigation.
- Refine the SAI Platform approach to GHG emissions across agriculture.
- Prepare for and facilitate key member events, both online and in-person.
- Carry out administrative tasks for the successful delivery of the CSA workstream.

Candidate requirements

- Completing (or just completed) a relevant MA/MSc programme (Agriculture, Climate, Sustainability, Environment or other related).
- A genuine interest in working on climate change related challenges linked to the agriculture sector.
- Service-oriented attitude with good organisational and interpersonal effectiveness.
- The interest and ability to problem-solve.
- Native or near-native level English speaker with excellent verbal and written communication; additional languages are an asset.



Internship Climate Smart Agriculture

- Self-motivated and able to work remotely with a virtual team.

Applications

With this position SAI Platform offers an influential role in the agricultural raw material sourcing sector. Employment will either be on a freelance or employee contract basis. For this role, SAI Platform invites candidates of all nationalities, with preference for candidates with a working permit for Europe or North America. SAI Platform is unable to sponsor a work permit for this role.

Please send your application (a CV of no more than two A4 pages, and a one-page cover letter) to acahill@saiplatform.org and rcooper@saiplatform.org mentioning 'SAI Platform Climate Smart Agriculture Internship' in the subject line. Send your application no later than **17th February**. For more information about this position, please send an email with your queries to info@saiplatform.org