



LEAD AGRI DATA ANALYST

SOILCAPITAL

JOIN THE REGEN AGRICULTURE INNOVATORS

HOW YOU CONTRIBUTE

- Lead all matters related to database analysis
- Help farmers with their transition to regen ag by providing them insightful and practical data driven tools
- Help the regen ag case by demonstrating its quantified benefits to various stakeholders (farmers, corporations, institutions ...)

SEND YOUR APPLICATION TO:
Y.DELVAUX@SOILCAPITAL.COM



Call for Applications: Lead Agri Data Analyst

March 2021

Soil Capital has developed a decision-support platform for farmers that delivers a range of economic, agronomic and environmental insights via a report that is personalised to their farm.

In this context, Soil Capital is looking for a hands-on, highly driven individual that shares our enthusiasm for regenerative agriculture and its carbon mitigation possibilities. You will help us unlock the potential of farming enterprises to produce healthy food, living soils, clean air and abundant biodiversity while improving farm profitability at the same time.

Features:

Position:	Lead data agro analyst
Contract type:	Full time, permanent
Starting date:	As soon as possible
Location:	Offices in Perwez, BE and London, UK. Accepting remote working within CET \pm 3h

Roles & Responsibilities:

In this role, you will use your data analysis capacities combined with your knowledge of the farming reality to lead on Soil Capital's database related matters.

Your job will be to provide and maintain reliable, insightful and useful indicators to farmers to help them in their transition towards regenerative carbon negative agriculture. You will also be required to use data to tell powerful stories in order to help various stakeholders (private and public institutions) to better understand the impacts of such a transition. To do so will require to get the best out of the existing data as well as understanding what additional data would unlock powerful indicators.

You will also provide continuous support to the user (both internal and external like farmers) of those indicators by ensuring their maintenance, improvement and bug fixing.

More specifically, the Lead Data Agro Analyst will have the following responsibilities:

- Lead all data related efforts and get the best indicators possible out of the data
- Build and maintain insightful indicators / dashboards for our various stakeholders
- Search and understand what new indicators should be added to the already existing set
- Have a critical mind on the product and its development
- Connect with and support various teams of Soil Capital in their access to these indicators with a first focus on supporting the Ops team in their delivery of the mySoilCapital report ([link](#))



Skills, Qualifications & Attitude

- Good understanding of the farming sector through education or experience (field experience is a big plus)
- Experience of data analysis and building indicators
 - SQL queries
 - Python
 - PowerBi experience a big plus
- Masters degree in engineering, data science, agronomy or equivalent
- Proficient communicator across various formats. Able to use data to tell great stories
- Curiosity for data driven innovation in agriculture
- Analytical mind
 - Eagerness to make data talk
 - Faultless attention to details
 - Critical thinker
- Proactive and solution oriented
- Excellent communication skills in both French and English (some English farmers in the programme)
- Friendliness in interactions and team player
- Deeply motivated by the environmental and social impact of Soil Capital's core mission

About Soil Capital

Soil Capital is a technology-driven agronomy business with international experience designing and executing farm transition strategies to regenerate soil health while delivering superior profitability. We have developed a unique decision-support and reward platform for regenerative transitions, called mySoilCapital. It enables farmers to monetise their carbon and compare their costs, while empowering food and farming companies to roll-out regenerative transitions at scale within their grower base by finally reconciling a farm's economic and environmental performance.

To apply

Please send your CV and cover letter explaining your suitability for the role (each of a strict two pages maximum) to Yannick Delvaux (y.delvaux@soilcapital.com)