**Agronomist/Soil Scientist**

**Company Information:**

Our client was founded on the premise that algae can provide significant value to society if commercialized with the appropriate technology. The company is utilizing its core production technology to advance agro-science. Supported by key investors, they continue to grow and expand their production sites, abilities and capacities.

**Your Role with the Company:**

The Agronomist/Soil Scientist will assist with the overall planning and implementation of the Agro-science program aimed at developing and commercializing agricultural products. He/she will provide key information on agricultural production, agronomic programs, product developments and it’s testing, to the business development team. The ideal candidate must observe and study nature, with a desire to innovate and have a passion to make a difference to world food & fiber security. The agronomist/soil scientist will take a holistic approach to crop production with a focus on enhancing the biology of soil and solving soil, water and plant issues. He/she will be focused and conduct research into defining and alleviating the limiting factors to soils, water and plants, with a view to developing unique solutions through product applications. The ideal candidate must observe and gain insight into complementary and competing technologies and recommend allegiances and/or procurements. He/she will keep themselves appraised on current world farming practices and developments by attending and staying current on various prominent trade and industry shows. The ideal candidate will monitor and amend product development trials as necessary to achieve greatest efficacy, as well as supporting regulatory and product commercialization activities and processes.

**Primary Responsibilities:**

Provide technical farming expertise and leadership in solving problems and development of solutions, field and commercial testing overview.

Use microbiology expertise to understand interactions in soils, water, plant and the company’s products to enhance company position in agricultural industries worldwide.

Design programs for new product opportunities and understanding of the modes of such products.

Design & produce data analysis of field trials including assessing soil, water, plant and regional conditions with correct testing.

Coordinate external field trials and alignment with internal testing and product development.
Background Profile:
Experience as an Agronomist and/or soils consultant with expertise in the microbiology of soil.

Master’s/Doctoral degree in agronomy, soil science, plant physiology, plant science or related field.

Strong background in scientific innovation and/or product development.

To learn more, contact:
Celia Tiberio/ Executive Leadership Solutions
main 239-225-0361 ext. 222 | celiaT@team-els.com
www.team-els.com | DUNS: 362996097 | GSA#: GS-02F-179AA