

| | |
|---|--|
| Job title : | Technical Coordinator Assistant (Internship) |
| Date of the offer : | December 11 th 2023 |
| Ref code | OLM265 |
| Location : | France – Office Rennes |
| Duration : | Internship (~ 6 months) |
| OLMIX : | <p>Olmix Group is developing an international ecosystem of partners: farmers and distributors, to grow plants and raise animals in an ecological transition project. We provide natural solutions to farmers, to improve the health and nutrition of plants, and to breeders, to improve the health and well-being of animals. Founded in 1995, Olmix employs 671 people and has a turnover of 224 million euros in 2022. Olmix's commercial structure is based on 36 subsidiaries and 14 production sites covering, with export activities, more than 100 countries on 5 continents.</p> |
| CONTEXT | <p>Olmix Plant Care has several Technologies and a broad range of products such as biostimulants, foliar fertilizers, soil activators as well as seed-treatment products.</p> <p>The agronomical crops have different nutrient requirements according to their phenological stages and climatic conditions. Also, the abiotic stresses such as drought, cold, heat might not affect the crops at the same extent and limit nutrient use efficiency and thus the yield.</p> <p>In this context, the intern will be in charge of preparation of document to identify the nutritional needs of each crop at different phenotypical stages by considering the environmental and agronomical constrains and available solutions / technologies / products to overcome to these problems.</p> |
| Job description: | <p>In coordination with the technical coordinator, the intern will have the following tasks:</p> <ul style="list-style-type: none"> • Identifying the available solutions (fertilizers, insecticides, fungicides, growth regulators, biostimulants) in the market by crossing them with OLMIX products / solutions for different crops (cereals and vegetables) based on phenotypical stages. • Collecting and structuring the main abiotic and agronomical constraints limiting for crop production system at different phenological stages • Preparation of written technical information and reports for technical department • Possibility to accompany Technical Team for the field visits, harvesting and recording the results across France. |
| Expected Rendering | <ul style="list-style-type: none"> • This data and information need to be easily made available to our Technical, Marketing and Sales Team, so power point (or equivalent) charts gathering the main information by crop would be essential • The power point will be accompanied by another support document with the details concerning information and additional data. |
| Required expertise and background: | <ul style="list-style-type: none"> • Master degree or related background in agricultural sciences (Agronomy, plant physiology, phytopathology or crop production system...) • Interest in biostimulants, agro-supply industry, experimentation and technical product development • Well established in using Micro Soft Office Pack, especially Power Point, and statistical analysis tools. • Team player and well organised. • English (B2) is mandatory. |
| General Information | <ul style="list-style-type: none"> • Six-month internship • Location: Rennes (35) • Starting Date: To be discussed |