



bi-pa is specialized in the development, registration and implementation of new and innovative biocontrol products for agriculture and horticulture.

For our head office in Londerzeel we are looking for a :

Regulatory Engineer (m/f)

Job specification

As Regulatory Engineer, you will compile regulatory dossiers for Bi-PA's biocontrol products, such as microorganisms, plant extracts and natural substances. You provide regulatory and scientific expertise, taking care of data gap analysis and scientific literature searches. You will get the opportunity to plan, initiate and follow-up studies required for understanding our products. You will also monitor the work of external consultants and manage the documentation and submissions accurately.

Profile

- You have a master or PhD in (micro)biology, chemistry, biochemistry, agriculture, agronomy, biotechnology...
- You have experience in (European) regulatory affairs for plant protection products, preferably with a focus on analytical chemistry or ecotoxicology.
- You have a clear interest in agriculture and biological control of pests and diseases in crops, on a worldwide scale.
- You are fully proficient in English (spoken and written). Knowledge of other languages is an asset since we are working in an international environment.
- You work well-organized and accurately.
- You like to work in and with a small but fast developing team and think high about good oral and written communication.
- You know how to work accurately, you can plan and use your time efficiently and are not afraid to ask questions.

Offer

- A varied job in a dynamic, international environment.
- An enthusiastic team and informal, stimulating working atmosphere.
- Frequent contacts with all colleagues of the Bi-PA team.
- A competitive compensation including attractive benefits.

