

EuroChem is one of the leading suppliers of fertilizers with a long-standing presence in Europe and many countries in overseas. With our broad product portfolio, we offer crop nutrition solutions for every application, including field fertilization, fertigation and foliar fertilization.

The EuroChem Group is vertically integrated, with activities ranging from mining to fertilizer production, logistics and distribution. The group operates production facilities around the world and employs more than 27,000 people worldwide. At the Mannheim site, around 75 employees work in the area of Supply Chain, Sales and R&D/Agronomy.

We are looking for a committed and qualified

R&D Agronomist (m/f/d)

all gender identities are hereby explicitly addressed

As an expert in "**sustainable fertilizer management**" you will be responsible for developing positioning options for our fertilizers with regard to reducing emissions and sustainable agriculture, as well as business models with regard to marketing opportunities for the CO₂ footprint.

Your tasks in details:

- Project management and support in relation to field and laboratory tests of our product portfolio with regard to the analysis of product performance, emissions and impact on soil
- Development of argument lines based on test results and scientific knowledge for the application of our product range and its market positioning
- Drive innovation and agronomic solution-oriented mindset within the team that ultimately converts to real agronomical product and/or service offerings to our customers and end-users
- Further development of calculation models & tools for calculating the CO₂ footprint in the area of fertilizer application
- Development of business models based on the CO₂ reduction potential of the EuroChem product range, including options for certification
- Technical support for marketing, sales and association work in relation to CO₂ footprint and CO₂ reduction potential and sustainability
- Interface to production and supply chain in relation to the aspects of CO₂ emissions

Your qualification:

- Successfully graduated in agricultural studies (e.g. agricultural sciences or agricultural economics or agricultural biology)
- 2 to 3 years professional work experience in agricultural would be an advantage
- Knowledge of plant nutrition, fertilization and emissions is required
- Very good analytical abilities and an affinity for working with calculation models
- Creative and solution-oriented approach as well as structured and reliable way of working
- High communication skills, showing initiative and ability to work in a team
- Good knowledge of German and English in written and spoken form
- IT affinity and good IT knowledge especially of MS-Office software

Like to work independently and on your own responsibility? Entrepreneurial thinking and acting is a matter of course for you? Then we should get to know each other! Please send your detailed CV in English to Human Resources, attention Andreas Wagner Andreas.Wagner@eurochemgroup.com