

## Hybrid Wheat Breeding Laboratory Manager (m/f)

We are the world's leading chemical company because we offer intelligent solutions for our customers and for a sustainable future. We connect and develop people with diverse talents all over the world. For you, this means a variety of ways to advance. Not only your performance but also your personality matter to us, without regard to gender, age, origin, sexual orientation, disability or belief. At BASF, careers develop from opportunities.

As a major actor in the field of crop protection, the BASF Agro division in France offers innovative solutions, such as modern products, crop protection, seeds and tailored services. Approx. 300 employees based in Ecully and across France meet clients' needs and contribute to the challenges of the agriculture.

### What you can expect

As a Hybrid Wheat Breeding Laboratory Manager, you will be responsible of the following tasks :

- o You contribute and influence the DH (double haploid) wheat strategy of BASF EMEA by technical contribution.
- o You elaborate and supervise the DH breeding programs for Europe.
- o You ensure also the coordination at every advancement stage with parental line breeders, regarding the appropriate volume, effort, and germplasm profile versus plan and expectation.
- o You propose and manage resources in OPEX and CAPEX.
- o You propose innovative programs opening opportunities for growth, including implementation of modern breeding strategies.
- o You contribute to the development and knowledge transfer internally.
- o You contribute to development of the image liaising with external scientific organizations and ensure a continuous technological watch.
- o You recruit, train and develop reports, including technicians, contractors and temporary workers to fulfill DH production operations according to the budget.
- o You ensure compliance with HSE, QMS and stewardship directives and quality standards.

### What we expect

- o You hold a PhD's Degree in Plant / Cell Biology or any related scientific field (i.e. Agronomy, genetics, microbiology, engineering and so on) with at least 2 years in plant cell biology experience.
- o Otherwise, you graduated from MSc in Plant / Cell Biology along with at least four years' experience.

### Working area:

Research & Development

### Location:

BASF France S.A.S., Milly la Forêt

### Working hours:

Full-time

### Contract type:

Permanent

### Reference code:

EN58023166\_ONLE\_2

### Please apply online at

[www.basf.com/career](http://www.basf.com/career)

### For more information please contact:

Tel.: 00800 33 0000 33

E-Mail: [jobs@basf.com](mailto:jobs@basf.com)

- o You have a strong and thorough knowledge of plant cell biology.
- o You are known to be a customer oriented and results driven person.
- o You have excellent time-management skills, especially in setting and meeting timeline and have a strong capacity of planification.
- o Strong computer literacy skills (Excel, Word, Visio, PowerPoint, LIMS, WebEx) is required for this position.
- o This position requires travel.

**We offer**

Responsibility from day one in a challenging work environment and "on-the-job" training as part of a committed team.

**Join the best team with more than 110,000 other minds to connect with globally.  
Explore your BASF career options at [on.basf.com/mycareer](https://on.basf.com/mycareer).**