

**Mas Seeds** is one of the leading European Seed producers for Maize and Oilseed with a turnover of 200 Mio Euros and 700 employees. With our 70 years of experience in the seed business, we provide genetic innovations, high-quality seeds as well as extensive services to farmers.

**Mas Seeds** is a branch of the **Maisadour** group with its headquarters in southwest France. The Maisadour group has a global presence; the 5400 employees generate a turnover of 5.4 billion Euros per year.

MAS SEEDS IS LOOKING FOR AN **INTERN IN FIELD RESEARCH** FOR ITS R&D DEPARTMENT BASED IN **HERRIEDEN, GERMANY**.

## Intern in field trialing (m/f/d)

**MASSeeds** has been breeding for Silage Maize since the early 90's. Germany is our excellence center for silage breeding and all related technologies. We work hard to provide cattle growers with new varieties that fit their needs: a good ratio between plant yield and feed-value, maximum resilience towards biotic and abiotic stresses. We believe in the power of breeding to adapt varieties to climate change and a more environmentally friendly agriculture.

The position is considered as an internship from 2 for up to 9 months.

The possible internship period is April-November

**You will have the responsibilities to support the team of breeders and technicians on following operations:**

- Sowing preparation (randomization)
- Sowing (machine operator)
- Plots assessment and field operations
- Harvest (machine operator) and post-harvest operations

### Your profile

- You are currently studying Agronomy or Plant Breeding/Sciences
- You have the basic knowledge of the physiology and the agronomy of maize.
- You are autonomous and rigorous in your way of working.
- You speak English and German
- Driving license is a plus.

**We offer** to work in a dynamic international team with the chance to develop your skills, with an attractive remuneration package, depending on profile.

**Interested?** Please send your application to [n.tantsiura@maisadour.com](mailto:n.tantsiura@maisadour.com)