**Field Research Biologist**

SynTech Research is seeking an enthusiastic agronomist / biologist to help execute its agricultural field trials programme at its field station in Semčice, Mladá Boleslav in the Czech Republic [read more...]

SynTech Research Czech s.r.o., a contract research organisation in the field of agricultural chemicals and seeds is looking for an experienced co-worker/colleague to add to its team on a position as a **Field Biologist/Trialist**

**Job Purpose:** To conduct field trials on plant protection products, in a variety of agricultural crops,

**Job Responsibilities:**
- Participate in the planning and design of trials
- Participate in the establishment, care and harvest of the trials
- Carry out assessments of trials in accordance with the requirements of the GEP (Good Experimental Practice) and record results in the appropriate database
- Carry out other work in the field as required
- Participate in the processing of the results and their transmission to the cooperating partner organisations

**Qualifications and Experience required:**
- College or university education in the agricultural field
- An overview in the field of Agronomy, crop protection and understanding of field trialing
- Basic experience with field trials in agricultural crops
- Experience with data analysis
- Good communication and negotiation skills
- Driving licence, type (B)
- Willingness to travel
- Good knowledge of English language, verbal and written
- Good understanding/experience with PC MS Office

**We offer:**
- Work in an international company
- Good remuneration & company benefits
- Personal development and growth
- Training abroad and working with colleagues from other countries

**Location:** Semčice in Mladá Boleslav, Czech Republic
**Status:** Full time permanent
**Salary:** Dependent on experience and qualifications
**Contact:** Please send a structured CV in Czech and in English, together with a cover-letter to: hpaulikova@syntechresearch.com.
**Reference:** Czech_Trialist
**Closing Date:** December 2016