

agroscience services



FIELD TRIALS ASSISTANT Gloucestershire/Worcestershire

Eurofins Agroscience Services provides analytical, regulatory, and field support to the crop protection industry. Our technical activities involve conducting field studies on/in agricultural crops to determine the safety and efficacy of new agrochemicals and crop varieties.

We have availability to take on an assistant working two to four days a week to fit around their existing studies/ Activities between April and September 2025. (Exact start date and working days can be flexible). This would be working alongside an experienced trial officer at our remote base covering Gloucestershire/Worcestershire and occasionally other work in the Southwest. Typical trials work conducted from this base includes Ag-chemical trials on combinable crops (Namely fungicide), Top fruit trials, Forage and grassland trials, variety plots and trials on potatoes.

You will assist in all necessary checking, preparation and calibration of equipment, vehicles, chemicals, and other materials and actively take part in the application of pesticides to a variety of crops. You will also be involved in the assessment of crops, weeds, pests, and diseases and assist in collecting samples for resistance monitoring.

You will need to be a flexible individual who is able to work outside normal office hours according to workloads and enjoys working as part of a team. It is essential that you hold a full current driving licence. In return we offer a competitive salary, comprehensive in-house training, and the opportunity to develop your skills and abilities.

Future employers value relevant work experience, so why not contact us today.



Please send your CV and a covering letter by email or post to: Charlotte Yates, Eurofins Agroscience Services, Slade Lane, Wilson, Melbourne, Derby, DE73 8AG Email: Charlotte.Yates@as.eurofinseu.com Telephone: 01332 864800

<u>Please state in your covering letter which days you will be available to work</u> <u>and when you would be able to start.</u>

