Landscape or laboratory?

As the world faces massive food shortages, agrochemicals research becomes increasingly important. This area concentrates on the usage of chemicals in agricultural production.

Synthetic compounds are used to control plant and animal pests, and promote growth using fertilizers and other growth agents.

Enthusiastic, technically skilled chemists are needed to advance research and development in this area, including:

// finding new active compounds
// studying how these affect specific pests or crops
// examining their toxicity and environmental impact

If you’re looking for a scientific challenge and are interested in using your knowledge and skills in a multidisciplinary team, this may be the career path for you.

Fulfil your potential
Aim for a career in the chemical sciences

For more information email: education@rsc.org
or log onto the careers section of our website at:

www.rsc.org/education