



Do you currently use bio-based and biodegradable materials in your production?

Ecospray technology harnesses the power of 100% pure and natural allyl sulphide technology (derived from garlic).  
It kills nematodes on contact, significantly reducing crop losses and turf damage without leaving harmful residues, making it safe for the operator, crop and consumer.

Do you produce in or export from the UK?

Material is manufactured in the UK and France and exported to 46 countries worldwide.

What policies could help stimulate growth of your company and create more added value, jobs and exports for the UK economy?

We would benefit from a simplification of some registration processes, as the financial costs to SMEs can be prohibitive and prevent investment in innovation.

What does the product you are making do to improve environmental impact and create economic value?

The current range of harsh insecticides, fungicides and molluscicides used to protect crops is causing freshwater pollution and harming wildlife. In many countries, soil health is also suffering from the unsustainable practice of continual cropping.  
Multiple studies have found chemical residues on fruit and vegetables, creating an unnecessary risk to human health. Ecospray products do not carry this risk. They are safe to handle and consume, and providing a cost-effective alternative to mainstream chemical products.

How many new jobs has your company created worldwide in this activity?

Ecospray added seven new roles in 2016 and is set to expand its global presence during 2017 through the recruitment of additional international territory managers.

