

GROWING SUCCESSFUL

GLOBAL PARTNERSHIPS

Briar Chemicals uniquely specialises in complex multi-stage synthesis, formulation, blending and packing, all in one location in the UK. Our business partners are able to share in the benefits derived from our Operational Excellence culture when we produce their crop protection and specialty chemicals.

Our expertise with bromine, thionyl chloride, cyanides and other challenging reagents comes with a long-standing reputation for the highest safety and quality standards.

Commitment to Investment (in our manufacturing assets, business processes, employees and other stakeholders), coupled with Partnership and Common Purpose (resulting in shared success) are fundamental to our Value Proposition.

Exceptional asset integrity and responsiveness ensure a world-class customer experience.



your dependable partner of choice



PROVIDING SOLUTIONS FOR A BETTER FUTURE

Our climate is changing rapidly. Weather patterns around the world are becoming more extreme such that crops and livestock are under threat from droughts, flooding and disease.

By 2050 the world's population is predicted to grow by more than two billion people.

We need to protect our food supply and increase yields to sustainably feed the ever growing population. To feed that population, experts predict that crop production will need to double.

Briar is proud to play a role in helping to provide solutions for a better future through cost effective, sustainable manufacture and formulation of innovative crop protection molecules.





INSPIRING THE FUTURE

GENERATION OF SCIENTISTS



Established in 2012 as an independant company, Briar Chemicals is a relatively new name in the industry although our manufacturing site has been long established in its current location. We are committed to building strong relationships with all our stakeholders.

At Briar we are particulary proud of the relationships established with our neighbours and have excellent community relations, engaging with stakeholders through a varied programme of external activities.

In particular, we are passionate about generating opportunities for the future generation of STEM (Science, Technology, Engineering and Maths) talent. Education is vital to our growth strategy. It is our responsibility to develop skills for the future by investing in the next generation.

Our Science in Schools programme is aimed at making science learning fun, to be informative and to capture imaginations. The ethos of our education programme is to **Explore**, **Inspire** and **Achieve** - encouraging all stakeholders to play a part in the education of the next generation of scientists and engineers.

Quality | Integrity | People

