

Haygrove



FOR GROWERS, BY GROWERS

Haygrove design and supply field scale commercial polytunnels, substrate gutter systems and associated growing systems for many of the best growers in the world. We also have farms growing berries and cherries, and over the past 30 years, have grown to total over 500ha in UK, South Africa, Portugal and China.

As growers ourselves in both the northern and southern hemisphere, we understand the complex challenges presented by climate, geography, crop sensitivities, labour resourcing, market demands and the ongoing development of technology that will reshape our industry.



POLYTUNNELS & GREENHOUSES



SUBSTRATE GUTTERS & CROP SUPPORT SYSTEMS

Haygrove's versatile product range has been specifically engineered with tomorrow in mind. Strength, ease of management and a superior agronomic environment allow growers to reduce labour requirements, extend cropping seasons and optimise yield and quality.



FIELD SCALE POLYTUNNELS AND GROWING SYSTEMS

Our engineers work with our growers to innovate solutions that are functional, sustainable and profitable.



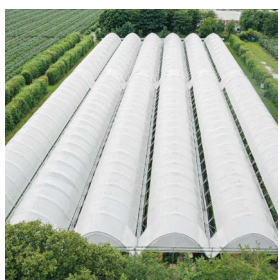
STRONG

Haygrove Growing Systems are designed to suit a range of climates. We use high grade HSO steel to give our structures strength and provide excellent value for money.



INNOVATIVE

With 30 years experience, our engineers design for future challenges. Products are developed and tested rigorously on our own farms to optimise the natural environment for maximum productivity and quality of crop. Many of the products are patented.



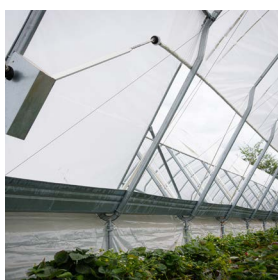
FIELD-SCALE

Haygrove's aim is to supply glasshouse technology on a field scale giving growers a superior return on investment. We are experienced in delivering large scale projects. Our polytunnels do not require concrete ground fixings and are accessible with tractors and other machinery.



INTEGRATED

Intelligent, cost-effective automation allows you mitigate the rising cost and scarcity of quality labour. Haygrove products optimise tunnel and substrate gutter management to maximise profits while preparing for a robotics-centric future on a variety of crops.



UPGRADABLE

Wherever possible we design new technologies to be retrofittable – we want growers to be able to build on their existing tunnel infrastructure and have the flexibility to respond to unpredictable climates, complex markets and a rapidly evolving industry.

We understand that every geography, and every crop, requires specialist knowledge to achieve the best possible growing environment at the lowest cost. With our expansive range of products and expertise, we work collaboratively with each of our customers to cultivate their potential, for the long term.

Get in touch with us to discuss which systems could facilitate your growth.

WWW.HAYGROVE.COM