

BY GROWERS, FOR GROWERS







DO SOMETHING REMARKABLE DAMMIT!

Create opportunities for great people, particularly those who have drawn the short straw.

Move minds on what defines a great business

#liveonce



THE HAYGROVE STORY

A selection of highlights..



Haygrove pioneer the way covering berries with polytunnels to protect against the British summer & quickly start supplying other local farms.

1995

International Growing Systems supply is growing with people in Australia, USA, Germany, Mexico, Poland, South Africa, and others.

The first of the Community Gardens begin.

2013

We are carbon neutral!

600+ Full time employees

3000+ Seasonal workers
£100+ million turnover

Angus, the Eccentric Chairman, is
still leading the charge, with pace!

1987

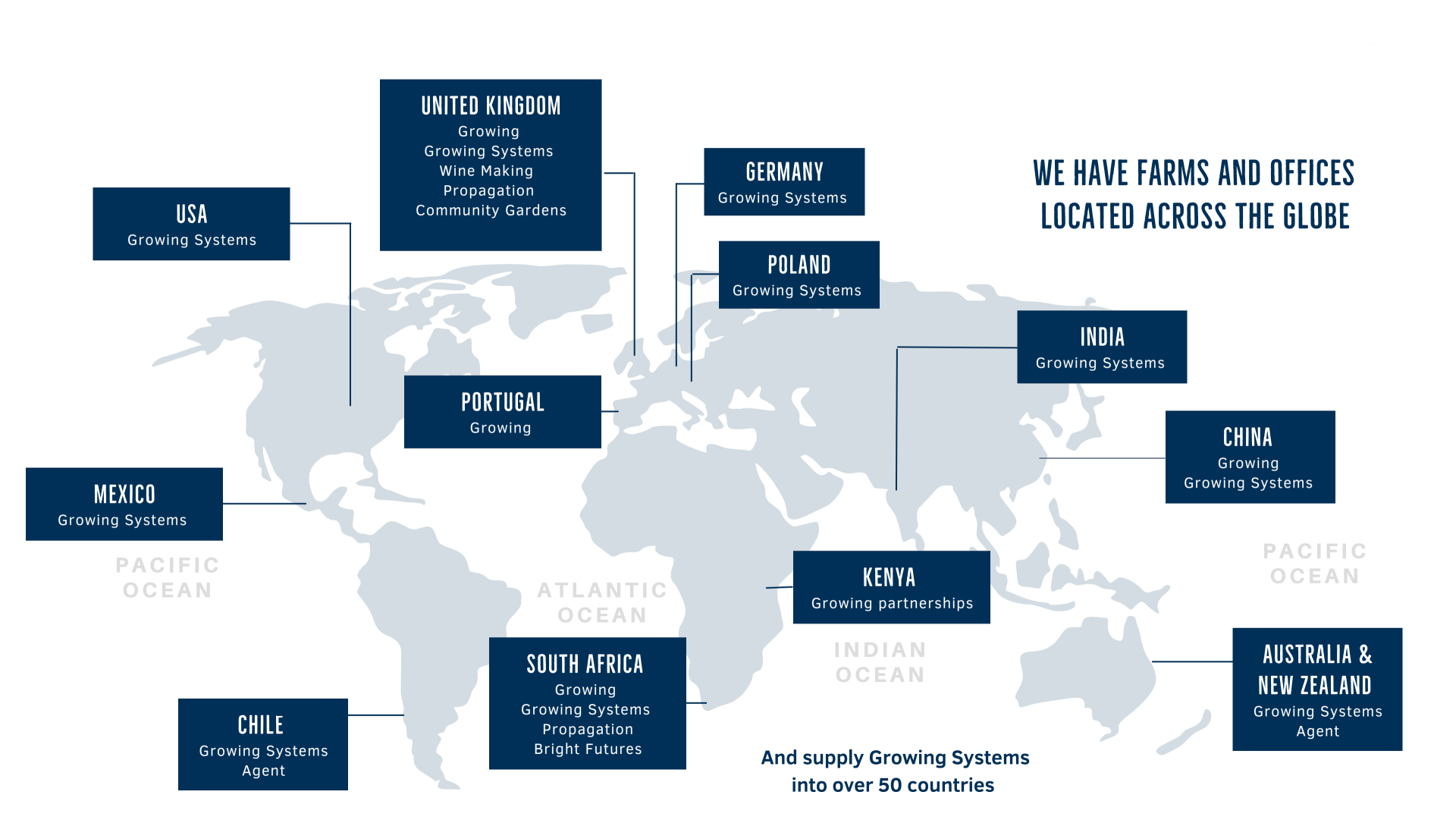
Angus Davison plants 1 hectare of strawberries in Herefordshire, UK for a university project We start farming in South Africa to give full year supply of fresh berries to the UK supermarkets. Shortly after, 'Bright Futures' our social uplift programme begins.

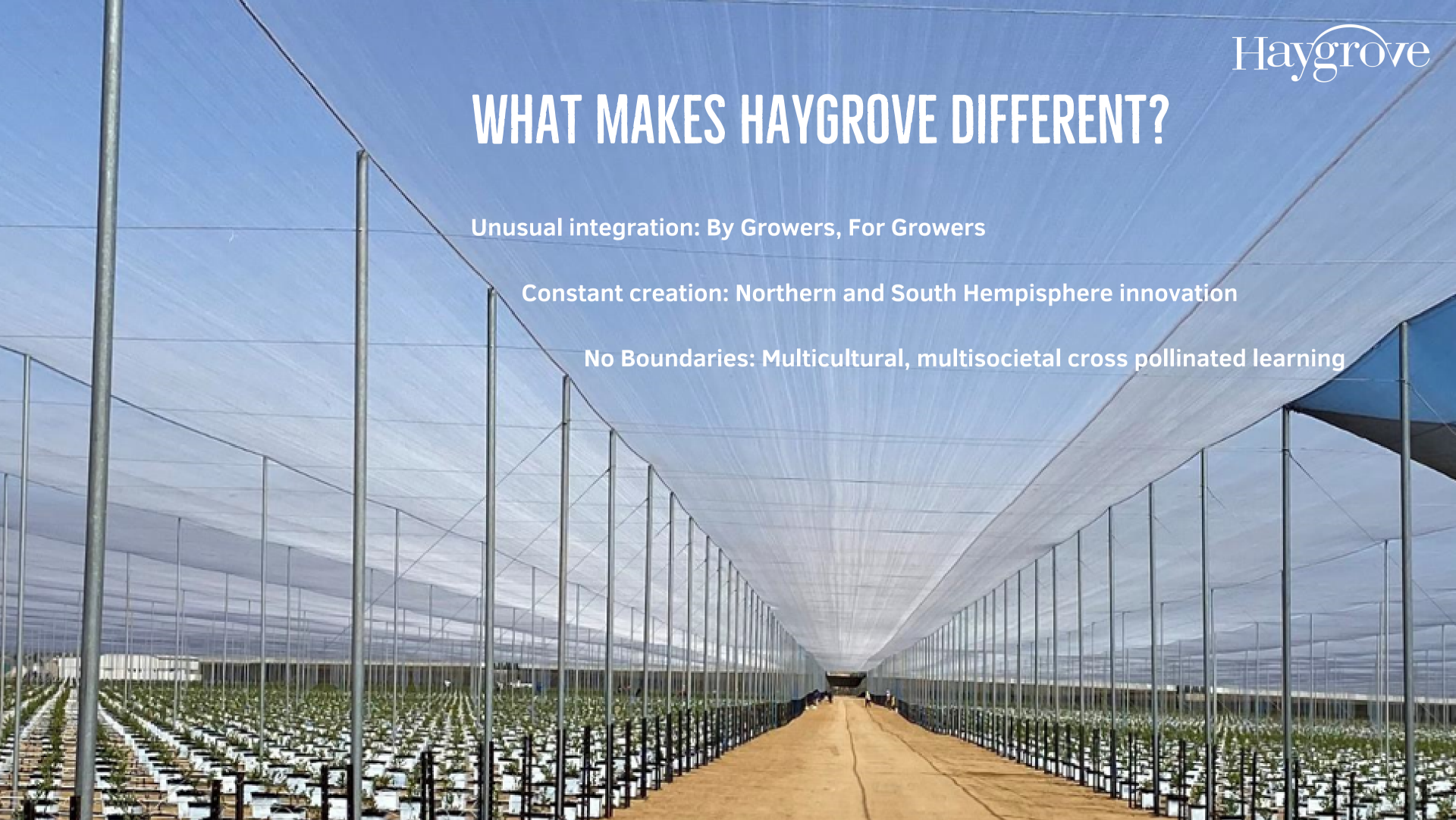
2002

Haygrove China is launched with a 20ha blueberry farm and Growing System sales

2017











UNITED KINGDOM

LOCATIONS - HEREFORDSHIRE 161 HA **EST 1987**



4%



13%



29%



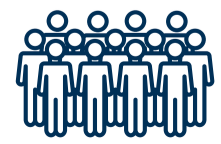
23%



58%



28% organic



1300 People



80% own plant propagation



SOUTH AFRICA

4 LOCATIONS - SPREAD OVER THE REGIONS
11 BLUEBERRY PARTNERS
450HA
EST 2002



9%



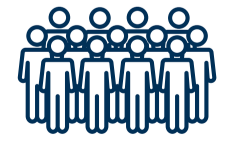
29%



58%



4%



7000 People



Season, water and labour risk is spread





PORTUGAL

1 LOCATION - ZAMBUJEIRA DO MAR, WEST COAST 62HA EST 2016



53%



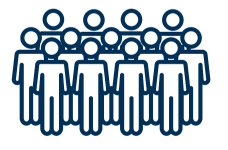
32%



9%



6% Blackberry Propagation



340 People



Frost-free location

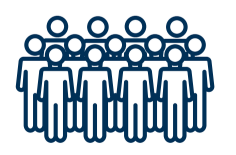


CHINA

2 LOCATIONS - YUNNAN PROVINCE, SOUTH WEST CHINA 55 HA EST 2016



100%



250 People



Growing Systems
business supplying
all over China











POLYTUNNELS

Enabling growers to increase yields, improve quality, maximize cropping area, lengthen harvest periods and smooth production peaks



SUBSTRATE GUTTERS

Enabling growers to increase picking speeds, increase yield, increase water efficiency, improve pest & disease management and use permanent sites



CROP SUPPORT SYSTEMS

Enabling growers to increase picking speeds, increase yield and quality, reduce lateral damage and utilise the strength of the polytunnels to support the crop

HAYGROVE GROWING SYSTEMS

Profitable, functional and sustainable solutions



STRONG

Designed to suit a range of climates.
We use high grade HSO steel



INNOVATIVE

With 30 years
experience, our
engineers design for
future challenges.
Many of the products
are patented.



FIELD-SCALE

Glasshouse technology on a field scale No concrete No site levelling



INTEGRATED

Designed for maximum efficiency and crop output



UPGRADABLE

Option to retro-fit more advanced technologies such as automated venting and rainwater gutters



FIND YOUR ADVANTAGE





LABOUR EFFICIENCIES



SEASON EXTENSION



YIELD AND QUALITY



Haygrove

WWW.HAYGROVE.COM