

SUPPORTED BY A FULL SPARES AND SERVICE FACILITY

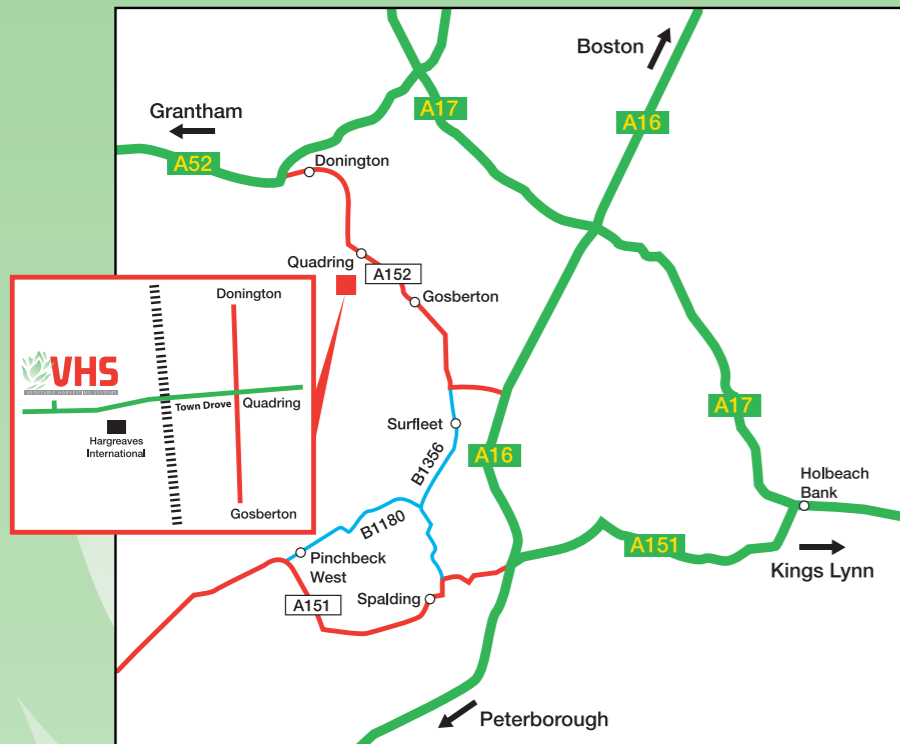
SPARES

We always have spare chains, tracks and cups in stock. As the main drive chains need regular lubrication we always have oil available.

SERVICE

For maximum performance and returns it is essential to carry out regular servicing. To help users **VHS** have developed specific service packages for each of the machines they produce.

HOW TO FIND US



To strengthen **VHS's** ability to supply equipment to all stages of the growing cycle the company has sales and marketing agency agreements with the following companies:

Williames Hi-Tech International Ltd.

Manufacturers of the Williames range of equipment including:
Seeding lines
Module seed trays
Automatic transplanters

Morrish Engineering

Baby leaf and speciality crop harvesting machines

AAT

Floretting and decoring machines for salads and brassicas

Mangus and van der Heyden BV

Automatic cabbage and leek harvesters

Deman

Brussel sprout harvesting machines

Westrack

Rubber track systems

Ramsey Highlander Inc

Harvesting machinery
Traceability systems

Additionally **VHS** now produce their own range of baby leaf seeders.



REVOLUTIONISING CROP MANAGEMENT



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A DIVISION OF **MBE**



Being ahead in our field helps you stay ahead in yours

VHS have years of experience in the design and manufacture of a wide range of crop harvesting machines and equipment. This has helped companies across the UK and overseas to:

ENHANCE PRODUCTIVITY

Using **VHS** harvesting equipment helps to reduce labour costs; minimise crop damage and increase speeds, thereby making it possible to cover a greater acreage in a given time.

INCREASE COMPETITIVE ADVANTAGE

In the increasingly competitive food production sector it is vital to be at the forefront in crop management. By working with **VHS**, producers are able to ensure they are using the equipment that will help them to stay ahead of their competitors.

IMPROVE PROFITS

The gains made in productivity and being able to stay ahead of the competition will help to improve profits, not just in the short term but in the longer term.

WORKING CLOSELY WITH USERS

VHS have always worked closely with their customers, in both the fresh and processed food sectors, to build machines that best suit their requirements. The Company's engineers and designers, supported by the latest CAD equipment, have the ability to take original concepts and ideas and develop them into sophisticated pieces of equipment.



A WEALTH OF ENGINEERING EXPERTISE

Over the years the team has built up a great deal of design and production expertise to build everything from trailers to self propelled machines. The self propelled machines are able to work at 60 metres per hour in the field and travel on the road at up to 20 miles per hour. These machines symbolise the advances **VHS** have made over the years and the depth of engineering capability within the Company.



MACHINES AND EQUIPMENT FOR A WIDE RANGE OF PRODUCE

BRASSICAS

Cabbage, Cauliflower, Brussel Sprouts, Broccoli



SALADS

Icebergs, Cos, Webb, Chinese Leaf



SPECIALITY CROPS

Asparagus, Sweet Corn, Spinach, Celery, Courgettes, Pack-Choi, Marrows, Leafy Salads, Parsley



SUPPLYING A WIDE RANGE OF MACHINES AND EQUIPMENT

VHS supply equipment covering the complete crop growing cycle from initial land preparation through to final packaging.

LAND PREPARATION

- Power Harrows
- Rotavators
- Non powered cultivators

PLANTING

- Automatic transplanters
- Automatic seeding lines
- Module seed trays and racking systems
- Baby leaf sponge seeders

HARVESTING

- Self propelled harvesters
- Tractor based crop masters
- Driverless systems
- Slewing carts
- Trailers
- Galvanised storage bins
- Morrish baby leaf harvesters

PACK-HOUSE EQUIPMENT

Complete pack-house lines including weighing machines.

