KLIMA PRUNING SYSTEM BENEFITS

- Less labour
- Less time
- Less cost
- Higher quality
- More control

The Ultimate in Vineyard Pruning Technology

Once you try KLIMA Generation 2 you will never want to prune the old fashioned way again

KLIMA PRUNING SYSTEM BENEFITS

World leaders in Vineyard Pruning Mechanisation

For more information email: nigel@klima.co.nz

Manufactured by: George Manufacturing, 122 Georges Rd, Amberley, New Zealand
World leaders in Vineyard Pruning Mechanisation.

For more information email: nigel@klima.co.nz
Manufactured by George Manufacturing, 122 Georges Rd, Amberley, New Zealand

KLIMA PRUNING SYSTEM BENEFITS

The revolutionary KLIMA pruning system is being used by leading vineyards all over the world. Here is what they have to say:

“I get to use the money I would have spent on labour costs to purchase my own machine and have it paid off in less than three years” Marlborough, NZ

“The cost of labour always goes up, so replacing unskilled people with a quality machine just makes sense” Australia, WA

With KLIMA Gen 2 you can:
- Operate in vineyards with undulating terrain and loose wires
- Cordon removal - for sustainable spur pruning
- Operate in vineyards with poor quality wire, mild steel etc
- Operate with less wire breakages in all condition
- Suitable for small tractors built for narrow rows
- Self contained mast - no need for you to purchase a front end loader
- Small and consistent organic mulch size for speedy breakdown
- Easy to pick up and drop out wires - you will be an expert in less than a day
- Enjoy the simple and comfortable joystick controls with adjustments to suit any driver

FEATUR ES

CUTTING HEAD
The unique, patented cutting and feeding system is the reason the KLIMA Generation 2 design is a universal and fully adaptable tool for your vineyard.

CONTROL SYSTEM
Simple and intuitive joystick control system gives optimum driver comfort and control.

TRACTOR REQUIREMENTS
Strong, robust and fully self contained, KLIMA Generation 2 fits onto the front of a cabbed tractor or crawler with a ERO mount. A tractor or crawler with a minimum of 80Hp and 45 Litres at 200 bar of hydraulic oil supply is required.

HYDRAULIC POWERPACK
Provides 100% of the cutting power needed for even the most vigorous vineyard.

INVERTIBLE CUTTING HEAD
Allows you to only carry one head that does the job of two.

ROBUST INDUSTRIAL DESIGN
No compromise has been made with regards to design, testing or components in its development and construction.

www.klima.co.nz