PART OF YOUR TEAM, PART OF YOUR SUCCESS

Wine production is all about developing quality grapes and treating them correctly. Without a thorough understanding of the industry in all its phases, the end product will suffer. Gregoire product development is drawn from 30 years of experience in the viticulture industry in varying climates and regions all over the world. This has helped Gregoire to become one of the world’s leading suppliers of grape harvesting equipment.

Today, the brand represents the widest range on the market, with as many as 20 different models which can fulfil requirements in any vineyard. Machines can also be customised to meet particular challenges. More than 400 harvesters are sold each year in more than 20 countries around the world.

Gregoire harvesters are well-known and respected for their functionality, reliability, high quality engineering and driving comfort. Quality systems make these machines extremely reliable, enabling the user to get the very best from the machine, the vineyard, and the grape.

HISTORY
The Gregoire Company was founded by Edmund Gregoire in 1972 as a family company manufacturing machinery for small acreage farms. Their innovations in 1978 included a tractor towed harvester and later a self propelled grape harvester. The new harvesters were welcomed worldwide as time savers, money savers and dependable machines.

In 1988, Gregoire designed the ARC Picking Head, which revolutionised grape harvesting. By the following year, Gregoire harvesters were so well regarded that sales reached a record level of 270 units. Continued development and refining means that today Gregoire grape harvesters are still regarded as being at the forefront of harvester design.

Gregoire self-propelled harvesters are true multi-function machines, with attachments such as barrel pre-pruners, green trimmers, slashers, mulchers and sprayers used in combination with the harvester body.

AUSTRALIA
PFG Australia took on the distribution of Gregoire grape harvesters in 2008, which also incorporated UR Vinestar harvesters, previously owned by the Kverneland Group.

In 2015, PFG Australia moved the Mildura-based Viticulture division to a new purpose-built facility in Melbourne. The Melbourne distribution centre includes a three-acre undercover warehouse with state of the art spare parts, service and training facilities.

PFG Australia is a subsidiary of Power Farming Wholesale Ltd, a fully independent and privately owned New Zealand headquartered company with a three-generation history of service to the New Zealand and Australian tractor and machinery markets.

Gregoire offers a range of harvester models, including tow-behind and self-propelled, throughout Australia and New Zealand. The products are sold and serviced via extensive and well-supported dealer networks in both countries.
INNOVATION THAT SETS THE STANDARD
GREGOIRE SELF PROPELLED SERIES

Since launching its first self-propelled harvester in 1984 Gregoire has revolutionised mechanical harvesting of grapes. With over 30 years’ experience and over 300 self-propelled units sold in Australia, Gregoire has continually listened to growers and have updated their technology to improve the harvesting of grapes. Gregoire today produces the G7, G8 and G9 series of grape harvesters to suit every type of vineyard.

MAIN FEATURES

- **DEUTZ**: Fuel efficient engine – No Ad blue
- **ECOdrive**: Automatic rpm decrease when turning on headlands
- **AUTOdrive**: On road mode, engine speed and transmission pump are efficiently managed to optimise fuel consumption and noise level
- **AUTOspeed, cruise control**: Constant work speed whatever the vineyard/grove conditions
- **4 wheel drive**: Standard with automatic twin lock (anti spinning)
- **Central cabin**: Ergonomic and comfortable
- **Easy to use joystick**: Controls all functions
- **AUTOlevel**: Semi-automatic slope correction. Total security, simple and fast control
- **VARIwidth+**: Parallel shift of the picking posts. The shakers always keep the same shape which offers you the best picking result
- **Double pendulum system**: Both conveyors and picking head are pendular for a perfect alignment on the row and a softer pick
- **Conveying**: Efficiency and respect of the grape with easy to use belt drive system
- **Maximum cleaning**: Minimal losses with fan and cane extractor system

Range of machines available with discharge arm, twin bin, central bin and Cleantech Vario technology.
USED GRAPE HARVESTERS

**G65**

S/N- 0216

$85,000+GST

Harvest ready

**G120**

S/N- SW99509012

$69,000+GST

Ring for a deal

**G240**

S/N- SD03509004

$120,000+GST

Make an offer

**G65**

S/N- 2025

$35,000+GST

Located South Australia

FINANCE AVAILABLE FROM 4.9% P.A. - CONDITIONS APPLY

CONTACT ANTHONY 0437 848 253 OR VISIT...
**G66**
S/N- 0201
$99,000+GST
Harvest ready c/w swinging head

**G140**
S/N- SW02509002
$140,000+GST
Looks like new

**UR 1000s**
S/N 1440
$85,000+GST
Over 40K spend on machine

**G65**
S/N- 9707
$69,000+GST
Ring for a deal

WWW.GREGOIRE-MACHINERY.COM.AU FOR MORE DETAILED INFO.
FROM VINE TO WINE TANK

SORTING SYSTEM FROM GREGOIRE

Winemakers are demanding to have a clean sample free of MOG, Gregoire has a solution with their Cleantech Vario system.

MAIN FEATURES

SORTING CHAIN

- A large sorting surface: Grapes are sorted without trituration
- Plastic chain: Oxidation free, reliable and low wear
- Modular chain: Minimum maintenance costs
- Rounded shape: Grapes are not damaged by sharp surfaces

ROTOR

- Soft fingers: Minimum risk of maceration and serious blockages
- Helical assembly of fingers: Drives the leaves and the stems out of the sorting module
- Soft fingers are mounted as monobloc: Good resistance against wear and tear which means lowering the cost of maintenance
- Integrated ejection system: No recycling of MOG and no accumulation of MOG thanks to the integrated scraper at the end of the rotor

CONVEYOR BELT

- Just under the sorting chain: Reduced drop height, which limits maceration
- Exclusive pattern of the sorting belt: Grooved pattern that allows an equal berry flow and petioles onto the roller system

VARIO

- Distance between the rollers can be modified: You can vary the distance between the rollers to accommodate the size of the grapes
- Centralized adjustment: One single movement and roller distance can be adjusted
- Exclusive GREGOIRE patent: The Vario principle – variation of distance between the rollers – is patented by GREGOIRE

REMOVE FROM SERVICE

- On-off hydraulic disengagement: Easy and quick adaptation in every vineyard condition
- Complete disengagement when out of service: No parts are moving when the system is out of service that means no extra wear of the components
- Direct into the bin: The CLEANTECH system is lifted out of the way, the harvest is transported directly from the feeding auger into the bin from the vine to the tank!!!
TOW BEHIND THOSE SETS THE STANDARD
GREGOIRE TOW-BEHIND SERIES

Since 1978 Gregoire have been producing a pull type grape harvester. In Australia over 200 Gregoire Tow behind harvesters have been sold given Gregoire number 1 status in this segment. In recent years technology has improved and the tow behind harvester has evolved with the introduction of technologies such as the Cleantech Vario system, pneumatic catcher tray systems and improved use and functionality of the machine.

**MAIN FEATURES**

- **Versions available:** Discharge arm, twin bins and Clean tech sorting system
- **User friendly:** Easy driving operation even in difficult situations
- **700 mm elevation:** Optimized slope correction for easier work even in difficult situations
- **Integrated hydraulic power pack:** Complete with support stand, quick fitting, easy access to the tractor three point linkage
- **Hydraulic unit:** 70L oil capacity fitted on three point linkage for a reduced grape harvester weight
- **820 cm³ wheel motors:** High climbing capacities, easy work even in hardest conditions
- **Automatic row following system:** No damage in the vineyard; reduces drive fatigue
- **Headlands sequencing:** Machine height sequencing (simultaneous or independent) and other machine function (picking head, conveying belt, fans on/off) when turning in headlands
- **Semi-automatic slope correction:** A simple push is sufficient to level the machine; ground levelling is optimized the machine works always flat
- **Experience:** same driving sensation as a self-propelled machine
- **Hydraulic pinch adjustment:** Easy adaption to all types of vines, operated via joystick in cab
- **Bottom cleaning fans and vertical cane extractors:** Cleaning and wood extraction right after grapes are picked, no juice loss no blockage risks
- **User friendly display:** Real time information, camera and adjustment of grape harvester made easy

WWW.GREGOIRE-MACHINERY.COM.AU  P: 1800 228 824
GET READY FOR VINTAGE 17 WITH OUR GENUINE PARTS AND SERVICE

GET YOUR FREE PARTS BOOK MANUAL sent out by requesting it at www.gregoire-machinery.com.au or calling Zac on 03 8353 3622

For a full list of dealers throughout Australia please visit www.gregoire-machinery.com.au/dealers or contact Anthony: 1800 228 824