HORTICULTURE SERIES

PRICELIST - AUD

EXW Hastings, NZ Effective August 1st 2025



ALL PRICES EXCLUDE GST.

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POA, Price on Application

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Section A.

BASE PRICE

*** GENERATION THREE ***

INCLUDES: Low profile chassis design, Kohler V-twin 19HP petrol electronic fuel ignition (EFI engine), dependable electric start in all weather conditions (no choke), clean burning EFI system delivers low emission levels, 25 amp charging system, hourmeter, 1½" drive axles, 5 stud heavy duty drive wheel equipment, 18.5 x 8.50 x 8 castor tyre, platform lanyard anchor point, emergency stop & lower at ground level, battery isolating key, platform midrail with lift gate, hillside restraint valves, inclinometer with audible alarm, horn, hydraulic boom lift cylinder with lock valve in base of cylinder to prevent free descent in event of hose failure, 30 litre fuel capacity, fitted standard with external muffler mounted inside a heavy duty shield, manual holder provided, tubular guard rail on each side (LH & RH) of the platform to protect the operators fingers.

Complies with the New Zealand Best Practice Document For Elevating Work Platforms (E.W.P.) In The Horticultural Industry and AS/NZS 1418.10 2025 for Operation in Orchards.

1A-6	HYDRALADA COMPACT 300	3.00 metre lift height (9' 10") to the platform floor. 23 x 10.5 x 12 Drive Tyres.	COMPACT 300	\$ 41,644.00
2A-7	HYDRALADA HI LIFT 360	3.60 metre lift height (11'9") to platform floor. New low profile chassis design, tubed and waterfilled 26 x 12.00 x 12 drive tyres.	HI LIFT 360	\$ 42,067.00

Section B.

DRIVE SYSTEMS

1B-3	HILLSIDE slope. However, they will not prevent creepage when the machine is parked on a slope. Fitted standard on 1A-6 Compact and 2A-7 Hi Lift models. Machines with this option and no Hydrabrake, have a maximum stability rating of 5 degrees.			
1B-6	HYDRABRAKE	This combines automatic park brake system and Hillside Restraint Valves (#1B-3). Eliminates the machine creeping while parked. This is an economical system which uses a replaceable brake wear ring to provide a locking brake. Hillside Restraint Valves control the machine in it's dynamic mode delivering an effective and easy to service package.	\$	2,748.00



DRIVE RATIO - pump size x motor size

The drive ratio of a Hydralada is stated as the size of the pump by the displacement of the hydraulic drive motor, e.g. a drive ratio of 04:29 tells us the machine will have a 4CC pump with 29 cubic inch displacement Hydraulic drive motors. The drive ratio determines the speed and torque of the operational functions of the Hydralada.

Standard Compact drive ratios are:

1A-6 Compact 300 2WD have a 04:18 drive ratio
2A-7 Hi Lift 360 2WD have a 04:21 drive ratio

Tandem 4WD macines have a 04:29 drive ratio.

HIGH TORQUE Using this option reduces the speed of the machine and provides a more powerful drive. Standard Compact 300 motor size is 18 cu/in. Standard Hi Lift 360 motor size is 21 cn/in

A. 21cu/in COMPACT 300 ONLY	\$ 347.00
B. 24cu/in	\$ 347.00
C. 29cu/in	\$ 347.00
D. 33cu/in	\$ 347.00

Special drive ratios for specific applications are available on request. These are POA.

Section E. WHEELS & TOWING

1E -3 FREE WHEEL HUBS

These quick release hubs allow the machine to be towed to a maximum speed of 30kph. Hydralada self propelled platforms can be legally towed on New Zealand roads exempt from registration (L.T.S.A fact sheet 27 - ("Self Propelled Vehicles Temporarily Being Towed").

Standard Two Wheel Drive \$ 754.00

WIDE DRIVE TYRES/RIMS 1E -18 26 x12.00 x 12 COMPACT 300 ONLY

Preferred in soft and muddy applications. To increase power and decrease speed with larger tyres, must be PER PAIR \$ 738.00 specified with High Torque Drive Motors (#1B-18).



These are purpose built for elevating work platforms (EWP).

HEAVY DUTY EWP	These tyres	feature;
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1E -20 DRIVE - Moulded side walls to protect the wheel rim.

TYRES - An extremely stiff sidewall to minimise tyre flex when working at higher elevations.

- Hard rubber formula to resist wear.

B. 26 x 12.00 x 12 (added to #1E-18 for Compact 300) PER PAIR \$ 836.00

S	ection G.	CHASSIS FITTINGS				
1G -4	HYDRAFORK - SLIMLINE	This is a hydraulic fork attachment for shifting produce bin can be used to pick up wide bins end on. This means that s machines can be used to handle the wider bins in the orcha Fitted with valving to control the rate of drop to a pre-deter speed, regardless of load.	tandard ard.	\$	5,341.00	
1G -18	70KG CHASSIS LEG WEIGHTS	Drilled and tapped to bolt above the hydraulic wheel motors. These increase both the stability and the traction of the machine.	PER PAIR	\$	1,136.00	
S	Section K.	CONTROL & PLATFORM DETAILS				
1K -3	PADDING BAR	This cushions the top rail of the platform	PN 3086	\$	323.00	
1K -11	SIX-PEDAL FOOT CONTROLS	This six pedal foot control configuration provides a clear area in the centre of the platform floor. It comprises of three toe pedals across the front of the platform and three heel pedals across the rear. The wheel drive controls are situated to the left side of the platform and the boom controls on the right. This option has the boom lowering pedal at the front and the lift pedal at the rear.		\$	1,735.00	
1K -27	FULL BODY SAFETY HARNESS AND LANYARD	Required for all applications over 3.00 metres height (excepting agricultural applications under 5.00m in New Zealand). This full body harness features an intergral positioning belt, and complies with the AS1891.1 standard.				
		A. Full Body Harness	PN 5074	\$	170.00	**
		B. 500mm Lanyard	PN 5075	\$	120.00	**
		C. Total kit (Lanyard & Harness)		\$	290.00	**
1K -33	HAND DEADMAN CONTROL	Allows the platform controls to be operational only when the Deadman Control Switch is activated. Auxiliary oil supply (Section Q) not available with this of		\$	1,655.00	



9	Section P.	PICKING ATTACHMENTS		
1P -4	PICKING BAG	Features a flared plastic body, fully lined with foam and a heavy duty PVC liner. Quick release lynch pin PN 10117 type mount. 3.5 Bushel capacity.	\$ 1,663.00	**
1P -8	PICKING BAG Mango / Citrus	Recommended for picking Mango or Citrus, this picking bag features a flared plastic body, fully lined with foam and a heavy duty PVC liner. Quick release lynch pin type mount. 3.5 bushel capacity. It does not have a hinged door at the base.	\$ 1,534.00	
1P -9	CRATE FRAME	This is used to carry a supply of empty crates and has an adjustable frame to suit various crate sizes. Hooks PN 2789 onto front of the operators platform.	\$ 447.00	**
S	Section Q.	AUXILIARY OIL SUPPLY OPTIONS		
1Q -2	SINGLE HOSE TO PLATFORM	Suitable for HYDRALOPPA (#1S-9/1S-6) only. Supplied with a Solenoid Valve and Separate Relief Valve restricting the Outlet to 2000 psi.	\$ 997.00	
1Q -4	TWIN HOSES TO PLATFORM	Suitable for HYDRALOPPA (#1S-9/1S-6) or any GREENLEE TOOL (#1U-3/1U-6). Includes an electronic module to auto-matically disengage the supply when the machine is restarted, to avoid possible overloading of the starter motor. Supplied with a Solenoid Valve Constant Pumping Switch in the Platform and a Separate Relief Valve restricting the Outlet to 2000 psi.	\$ 959.00	

Section S. HYDRALOPPA PRUNER

- Hydraloppa Pruners operate from an auxiliary oil supply (section Q.)
- Hydraloppa Pruners are supplied with a 2.00m hose with a 3/8" BSPT thread.
- The holster which can be ordered with this pruner straps onto the platform rail to hold the pruner safely while not in use. This holster has a heavy rubber base to resist damage from the sharp blades.
- Quick release couplings are recommended to attach the Hydraloppa to the machine. These are a threaded sleeve two piece assembly. These couplings are recommended for Hydraloppa pruners as the pulsating pressure causes conventional couplers to leak.

1S -9	SERIES III HYDRALOPPA PRUNER	This is a hand held tool. LARGE JAWS - 40mm Cutting Capacity			
		A. Pruner		\$ 2,802.75	**
		B. Quick Release Couplings	PN 1340	\$ 90.45	**
		C. Leather Holster	PN 2764C	\$ 184.65	**
		D. TOTAL (Pruner/Couplings/Holster)		\$ 3,077.85	**



Section U. GREENLEE HYDRAULIC TOOLS

GREENLEE CHAINSAWS OFFER:

- Control of chain speed
- Instant start/stop characteristic for safety
- · Small pitch chain for detailed cutting
- Auto lube system takes som eoil from the hydraulic system for the chain
- 330mm cutting capacity

Greenlee Chainsaws operate from an auxiliary oil supply (Section Q.).

We recommend the larger 4cc hydraulic pump option (#1B-15B) as it provides higher chain speeds.

NOTE: The standard twin hose kit consists of:

- Twin 2.00m hoses secured with heat shrink
- Adaptors for the hose to tool
- Flat face matching quick release couplers
- Matching quick release couplers & adaptors to fit to the machine

1U -6 LONG REACH POLE

Uses fibreglass extension pole and oil tubes for electrical insulation.

Overall length of this tool is 1900mm.

A. Chainsaw		\$ 3,533.00	+**
B. Standard twin hose kit	PN 40003	\$ 392.00	+**
C. TOTAL (chainsaw and hose kit)		\$ 3,924.00	+**

OTHER GREENLEE TOOLS CAN BE QUOTED ON REQUEST.

(i.e. Impact Drills, Impact Wrenches, Utility Pruners)

Section Z. MISCELLANEOUS FITTINGS & ATTACHMENTS					
1Z -15	WEATHER PROOF PLATFORM COVER	A heavy duty PVC cover which covers the platform and three bushel picking bag.	53-02	\$ 290.00	**
1Z -21	TOOL BOX - FRONT MOUNTED	A metal tray useful for carrying secateurs, string, pruning paint, tools etc. Dimensions of this are L 530mm x W 330mm x H 245mm. This tool box attaches to the platform either using the picking bag mounts or the rear platform mounts.	2930	\$ 576.00	**



1Z -22	TOOL BOX - REAR	This tool box attaches to the rear of the platform. Dimensions of this are L 380mm x W 230mm x H170mm.	PN 2782	\$ 451.00	**
1Z -24	TOOLBOX - FRONT / REAR MOUNTED	This tool box attaches to the platform either using the picking bag mounts or the rear platform mounts. Dimensions of this are L 550mm x W 330mm x H240mm.		\$ 611.00	**



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Section A.

BASE PRICE

INCLUDES: Electric start engine, large automotive muffler, 20 amp charging system, hourmeter, tubed & waterfilled drive tyres, platform lanyard anchor point, emergency stop & lower at ground level, hydraulic boom lift cylinder with lock valve in base of cylinder to prevent free descent in event of hose failure, battery isolating key, platform midrail with lift gate, inclinometer with audible alarm, horn and manual holder provided, tubular guard rail on each side (LH & RH) of the platform to protect the operators fingers.

Complies with the New Zealand Best Practice Document for Elevating Work Platforms (E.W.P.) in the Horticultural Industry and AS/NZS 1418.10 2025 for Operation in Orchards.

4.40 metre lift height (14'4") to platform floor.

3A-1	HYDRALADA MAXI 440	Supplied standard with Kohler v-twin 23 HP OHV petrol engine, 1 ½" drive axles, Hydrabrake I drive system, 26 x 12.00 x 12 8 ply drive tyres, 185 x 14 castor wheel, six stud heavy duty wheel equipment, rigid chassis, heavy section construction, externally mounted muffler inside a heavy duty shield.	\$ 49,689.00
3A-3	HYDRALADA MAXI 540	5.40 metre lift height (17' 8") to platform floor. Supplied standard with Kohler v-twin 23 HP OHV petrol engine, 1 $\frac{1}{2}$ " drive axles, Hydrabrake I drive system, 26 x 12.00 x 12 8 ply drive tyres, 185 x 14 castor wheel, six stud heavy duty wheel equipment, rigid chassis, heavy section construction, externally mounted muffler inside a heavy duty shield. 70kg chassis weights.	\$ 53,204.00
3A-6	HYDRALADA MAXI 640	6.40 metre lift height (20' 11") to platform floor. Supplied standard with Kohler v-twin 23 HP 0HV petrol engine, 1 $\frac{1}{2}$ " drive axles, Hydrabrake I drive system, 26 x 12.00 x 12 8 ply drive tyres, 185 x 14 castor wheel, six stud heavy duty wheel equipment, rigid chassis, heavy section construction, externally mounted muffler inside a heavy duty shield. 170kg chassis weights.	\$ 57,456.00
3A-9	HYDRALADA MAXI 802	8.00 metre lift height (26' 2") to platform floor. Supplied standard with Kohler v-twin 23 HP OHV petrol engine, 1 $\frac{1}{2}$ " drive axles, Hydrabrake I drive system, 26 x 12.00 x 12 8 ply drive tyres, 185 x 14 castor wheel, six stud heavy duty wheel equipment, rigid chassis, heavy section construction, externally mounted muffler inside a heavy duty shield. 170kg chassis weights, standard twin castor (ref 3E-13)	\$ 66,206.00



Section B.

3B -6

DRIVE SYSTEMS

This combines automatic park brake system and Hillside Restraint Valves.

Eliminates the machine creeping while parked. This is an economical system which uses a replaceable brake wearing ring to provide a fail-safe locking brake. Hillside

HYDRABRAKE I Restraint Valves control the machine in its dynamic mode, delivering an effective and easy way to service package.

Fitted Standard when Tandem Four Wheel Drive (#3B-9) ordered. Fitted Standard on Maxi 440 (3A-1),540 (3a-3),640 (3A-6),802 (3A-9).

3B -9 TANDEM FOUR WHEEL DRIVE

This consists of four driving wheels mounted on two oscillating walking beams. Fitting Tandem Four Wheel Drive deletes the Chassis Weights fitted to 2WD machines.

Available with 26x12.00x12 Drive Wheels only. Includes:

- Hydrabrake I (#3B-6)
- High Torque Drive Motors 33 cu/in (#3B-18C)

	A. Maxi 440	\$ 12,073.00
	B. Maxi 540	\$ 11,451.00
	C. Maxi 640/802	\$ 9,464.00
TRACKS FOR	These steel tracks fit to the Tandem Four Wheel Drive driving	

TRACKS FOR TANDEM FOUR WHEEL DRIVE

3B-12

TWO SPEED

CONTROL

wheels for extra traction in muddy conditions. These come complete with a tool for fitting and removing the tracks from around the wheels. Suitable for seafreight only.

The two speed control system gives the operator the option of slower drive and lift speeds. High speed is the standard machine speed (as per standard drive ratio for the particular machine). Low \$ 1,989.00 Speed reduces the drive and lift speed by 50%. This enables the operator to more gently position the platform in confined areas.

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7.749.00



3B -14	RUBBER TRACK DRIVE SYSTEM	specially designed large drive sprockets that are fitted with a steel belted rubber track. This option provides superior traction in soft, muddy conditions. Not available with Free Wheel Hubs (Section E). The machine must be specified with either Triple Hydraulic pump (ref 3B-16) or Dual Power (ref 3B-17).			
		A. Maxi 440	\$	27,978.00	
		B. Maxi 540	\$	27,194.00	
		C. Maxi 640/802	\$	25,919.00	
3B-16	TRIPLE HYDRAULIC PUMP	The Triple Hydraulic Pump option offers a third pump in the Hydraulic Circuit to separately operate the Platform Lifting Function. This is instead of the standard Double Pump System where the platform and one Wheel Drive share one Hydraulic pump.	\$	2,698.00	
3B-17	DUAL POWER	The Dual Power option has a triple hydraulic pump which provides an individual pump for each function, LH wheel drive, RH wheel drive and boom lift. When the boom is in the transport position, the Dual Power system is activated to increase the hydraulic oil flow to the wheel drive motors providing a faster travel speed for transport. A switch located on the rear of the work platform allows the operator to turn this system off or on.	\$	4,690.00	
3B-18D	38 Cu/In HIGH TORQUE DRIVE MOTORS	Using this option reduces the speed of the machine and provides a more powerful drive. Standard motor PER PAIR size is 33 cu/in.	\$	347.00	

The rubber track drive system consists of two hydraulic motors per side coupled to

DRIVE RATIO - pump size x motor size

The drive ratio of a Hydralada is stated as the size of the pump by the displacement of the hydraulic drive motor, e.g. a drive ratio of 04:33 tells us the machine will have a 4cc pump with 33 cubic inch displacement Hydraulic drive motors. The drive ratio determines the speed and torque of the operational functions of the Hydralada.

Standard Maxi drive ratios are:

3A-1	Maxi 440 have a 04:33 drive ratio.
3A-3	Maxi 540 have a 04:33 drive ratio.
3A-6	Maxi 640 have a 04:33 drive ratio.
3A-9	Maxi 802 have a 04:33 drive ratio.

Special drive ratios for specific applications are available on request. These are POA.



Section C.

ENGINE OPTIONS

The new Electronic Fuel Ignition(EFI) available on the Kohler V-Twin 23HP Engine offers;

KOHLER ENGINE

3C-3 EFI UPGRADE

- Increased fuel economy by up to 25-30%.
- Improved Throttle response.
- Dependable starting in all weather conditions (no choke).
- Cleaner Burning System delivers low emission levels.

3C-9 KUBOTA DIESEL

15HP, Twin Cylinder, water cooled engine. This engine has a high

torque output.

\$ 6,819.00

1,416.00

Section E.

WHEELS & TOWING

These quick release hubs allow the machine to be towed to a maximum speed of 30kph. Hydralada machines can be legally towed on New Zealand roads exempt from registration (L.T.S.A Fact Sheet 27 - "Self Propelled Vehicles Temporarily Towed"). As the Tandem Four Wheel Drive option (#3B-9) has four drive wheels, extra Free Wheel Hubs are required. If a Twin Castor rear axle (#3E-13) is fitted, a heavy duty rigid drawbar is mandatory. The dimensions of a heavy duty drawbar means it can not be interchanged with the lighter drawbars used on single castor models.

3E -5

FREE WHEEL HUBS Maxi 440, 540, 640

FREE WHEEL HUBS

Hydrabrake I Two Wheel Drive

11/2" drive axles with 6 stud wheels.

B. c/w Ball Hitch Drawbar

\$ 1,304.00

C. c/w Heavy Duty Ball Hitch Drawbar (for Twin Castor rear axle ref 3E-13).

\$ 1,515.00

Tandem Four Wheel Drive (Refer 3B-9). 1½" drive axles with 6 stud wheels.

E. c/w Ball Hitch Drawbar

\$ 2,068.00

F. c/w Heavy Duty Ball Hitch Drawbar (for Twin Castor rear axle ref 3E-13).

\$ 2,304.00



S	Section G. CHASSIS FITTINGS				
		B. Maxi 440, 540, 640, 802 (standard tyre size 26 x 12.00 x 12) c/w larger wheels & 29 x 12.50 x 15 tyres. Must be specifed with (3B-18D) High Torque Drive Motors	PER PAIR	\$	778.00
		A. Maxi 440, 540,640,802 26 x 12.00 x 12	PER PAIR	\$	836.00
3E -20	HEAVY DUTY EWP DRIVE TYRES	These are purpose built for elevating work platforms (E.W.P.). These tyres feature: - Moulded side walls to protect the wheel rim - An extremely stiff side wall to minimise tyre flex when working at higher elevation - Hard rubber formula to resist wear			r elevations
3E-15	DUAL CASTOR WHEELS Maxi 440, 540, 640 only	These Castor Wheels are mounted on either side of a special castor leg, and minimise the effort required to rotate the castor \$ 789.0 when the platform is at a higher elevation.			
3E-13	TWIN CASTORS Maxi 440, 540, 640 only	Twin Castor Assemblies are mounted on an oscillating increase the machines stability. Fitted standard on Max Fitted standard with Puncture Proof Castor wheels.		\$	4,398.00
		B. Tandem Four Wheel Drive. (Refer 3B-9). 1½" drive a stud wheels. c/w Heavy Duty Ball Hitch Drawbar.	xles with 6	\$	2,304.00
		A. Hydrabrake I Two Wheel Drive. 1½" drive axles with wheels. c/w Heavy Duty Ball Hitch Drawbar.	6 stud	\$	1,515.00
3E -7	FREE WHEEL HUBS Maxi 802	As the Twin Castor option (#3E-13) is standard on Maxi 802, the Heavy Duty Drawbar is standard with Free Wheel Hubs on this model. To tow the Maxi 802 on New Zealand roads an over length permit may be required - refer Hydralada Company			

3G-4	HYDRAFORK - SLIMLINE	This is a hydraulic fork attachment for shifting produce bins and can be used to pick up wide bins end on. This means that standard machines can be used to handle the wider bins in the orchard. Fitted with valving to control the rate of drop to a predetermined speed, regardless of load. Maxi 802 with this option must be specified with Tandem Four Wheel Drive (reference 3B-9C) drive system.	\$	5,513.00
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3G-8A	MANGO SPECIFICATION Two 200lt Solution Tanks Maxi 540, 640 Models Only	This option has been designed specifically for the Mango Industry. Includes a 2 x 200 litre solution tanks and electric pump system, three spray nozzles with adjustable mount above the picking bag. Does not include Pick Bag. Must be specified with Pick Bag (Reference 3P-8). (Recommended to specify mango machines with Hydrafork, Reference 3G-4, and Dual Castor Reference 3E-15).	\$ 6,443.00
3G-8B	MANGO SPECIFICATION 400lt Solution Tank Maxi 540, 640 Models Only	This option has been designed specifically for the Mango Industry. Includes a 'goose neck' platform mount allowing the boom to be lowered without interfering with the solution tank. Reduces overall lift height by 400mm. Includes a 400 litre solution tank and electric pump system, three spray nozzles with adjustable mount above the picking bag. Does not include Pick Bag. Must be specified with Pick Bag (Reference 3P-8). (Recommended to specify mango machines with Hydrafork, Reference 3G-4, and Dual Castor Reference 3E-15).	\$ 5,930.00
3G-16	FRONT BONNET GUARD	A full width mesh screen which protects the front of both bonnets.	
		A. Maxi 440, 540, 640, 802	\$ 970.00
3G-18	CHASSIS LEG WEIGHTS	These extra chassis weights improve both the stability and traction of the machine.	
		A. One pair 70 kg	\$ 1,136.00
		B. One pair 100 kg	\$ 1,564.00
3G-21	TAIL WEIGHTS	These weights bolt onto the side of the tail.	
		A. One pair 70 kg	\$ 1,136.00
		B. One pair 100 kg	\$ 1,564.00
3G-24	WIDE TRACK CHASSIS	This fixed wide track chassis improves stability and increases over all nominal width from 2.5m to 3.0m. Machine must be specified with Free Wheel Hubs(Section E)	\$ 1,370.00

Machine must be specified with Free Wheel Hubs(Section E)



3G -30

3G-35 BOOM SUPPORT

3G-40

3G-45

DUTY

The narrow chassis width provides a narrow wheel track for working in confined areas. This option reduces the machine stability rating and must be specified with NARROW TRACK the options stated below. Platform lift height may need to be reduced for some CHASSIS WIDTH model configurations. Available on Maxi 540 and Maxi 640 models only. Not available if machine is specified with Hydrafork (#3G-4) or Mango

	Specification (#3G-8).	
	A. Narrow chassis 2WD Models Nominal width of 2.15m Machine must also be specified with: - Heavy Duty EWP Drive Tyres (#3E-20A) - 100kg Chassis leg weights (#3G-18B)	\$ 1,618.00
	 B. Tandem Four Wheel Drive (#3B-9) Models Nominal width of 2.2m Machine must also be specified with: 100kg Chassis leg weights (#3G-18B 	\$ 1,618.00
	C. Rubber Track Drive (#3B-14) Models Nominal width of 2.1m	\$ 1,618.00
BOOM SUPPORT	Adjustable boom stand to support the boom during transport.	\$ 356.00
ADDITIONAL STAYBAR SUPPORT KIT	This option provides one additional Staybar Support Kit to the standard one provided on all Maxi model machines	\$ 223.00
HINGED HEAVY	This heavy duty bonnet guard provides a very robust guard to the front and top sides of the bonnets. It is hinged at the front of the	

S	ection K.	CONTROL & PLATFORMS DETAILS		
3K-3	PADDING BAR	This cushions the top of the platform rail. Suits Standard Size Single Man Platform only.	PN 3086	\$ 333.00
3K-8	HYDRAULIC Slews the platform 45° each way. Reduces platform lift height by 3K-8 SLEW 400mm. PLATFORM Not available with (#3G-8) Mango Specification.		\$ 6,171.00	

bonnets to allow access to the engine and tank compartments.

Not available when specified with Mango Specification (3G-8).

BONNET GUARD Recommended for heavy pruning applications.

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4,174.00



3K-11	SIX-PEDAL FOOT CONTROLS	This six pedal foot control configuration provides a clear area the centre of the platform floor. It comprises of three toe pedacross the front of the platform and three heel pedals across rear. The wheel drive controls are situated to the left side of platform and the boom controls on the right. This option has boom lowering pedal at the front and the lift pedal at the rea the platform.	dals s the the the	\$	1,735.00	
3K-12	HAND OPERATED CONTROL - DRIVE ONLY	These are hand levers mounted in the front of the platform. controlled by a foot pedal. Not available with (#3G-8) Mango The machine must be specified with 3K-32 Foot Deadman	Specifica	ation.		
		A. Maxi 440, 540, 640, 802		\$	2,897.00	
3K-13	HAND OPERATED CONTROLS	These are hand levers are mounted in the front of the platfor drive and lift functions. Not available with (#3G-8) Mango Sporthe machine must be specified with 3K-32 Foot Deadman	ecificatio	n.	both	
		A. Maxi 440, 540, 640, 802		\$	3,258.00	
3K-27	FULL BODY SAFETY HARNESS AND LANYARD	Required for all applications over 3.00 metres height (excep agricultural applications under 5.00m in New Zealand). This body harness features an intergral positioning belt, and com with the AS1891.1 standard.	full			
		A. Full Body Harness PN	5074	\$	170.00	**
		B. 500mm Lanyard PN	5075	\$	120.00	**
		C. Total Kit (Lanyard & Harness)		\$	290.00	**
3K-32	FOOT DEADMAN CONTROL	Allows the platform controls to be operational only when the Deadman Control Switch is activated. Required for machines specified with hand operated controls. Auxiliary oil supply (Section Q) not available with this opti	5	\$	1,945.00	
3K-33	HAND DEADMAN CONTROL	Allows the platform controls to be operational only when the Deadman Control Switch is activated. Auxiliary oil supply (Section Q) not available with this option		\$	1,655.00	
3K-55	LARGE CAGE FRAME	Large cage frame provides an increased floor area and top c rail to the single person platform. No top rail padding bar available when this option is spec	-	\$	430.00	



5	Section P.	PICKING ATTACHMENTS		
3P-4	PICKING BAG	Features a flared plastic body, fully lined with foam and a heavy duty PVC liner. Quick release lynch pin PN 10117 type mount. 3.5 Bushel capacity.	\$ 1,663.00	*:
3P-8	PICKING BAG Mango / Citrus	Recommended for picking Mango or Citrus, this picking bag features a flared plastic body, fully lined with foam and a heavy duty PVC liner. Quick release lynch pin type mount. 3.5 bushel capacity. It does not have a hinged door at the base.	\$ 1,534.00	
3P-9	CRATE FRAME	This is used to carry a supply of empty crates and has an adjustable frame to suit various crate sizes. Hooks PN 2789 on to front of the operators platform.	\$ 386.00	
9	Section Q.	AUXILIARY OIL SUPPLY OPTIONS		
3Q-2	SINGLE HOSE TO PLATFORM	Suitable for HYDRALOPPA (#3S-9 / 3S-6). Supplied with a Solenoid Valve and separate Relief Valve restricting the Outlet to 2000psi.	\$ 521.00	
3Q-4	TWIN HOSES TO PLATFORM	Suitable for HYDRALOPPA (#3S-9 / 3S-6) or any GREENLEE TOOL (#3U-3 / 3U-6). Fitted standard on Maxi 750. Includes an electronic module to automatically disengage the supply when the machine is restarted to avoid possible overloading of the starter motor. Supplied with Solenoid Valve, Constant Pumping Switch in the Platform and a separate relief valve restricting the outlet to 2000 psi.	\$ 1,333.00	
3Q-18	AUXILIARY OIL COOLER	A oil cooler radiator and fan which decreases the temperature of the hydraulic oil being returned from the platform. Suitable for any twin hose auxiliary oil supply option. Recommended for machines using the auxiliary oil supply continuously in ambient temperatures above 25 °C. Recommend specify 3C-3 EFI engine upgrade with 25 AMP charging system.	\$ 2,570.00	



Section S.

HYDRALOPPA PRUNER

- Hydraloppa Pruners operate from an auxiliary oil supply (section Q.)
- Hydraloppa Pruners are supplied with a 2.00m hose with a 3/8" BSPT thread.
- The holster which can be ordered with this pruner straps onto the platform rail to hold the pruner safely while not in use. This holster has a heavy rubber base to resist damage from the sharp blades.
- Quick release couplings are recommended to attach the Hydraloppa to the machine. These are a threaded sleeve two piece assembly. These couplings are recommended for Hydraloppa pruners as the pulsating pressure causes conventional couplers to leak.

SERIES III 3S -9 HYDRALOPPA PRUNER

This is a hand held tool.

LARGE JAWS - 40mm Cutting Capacity

A. Pruner		\$ 2,802.75	**
B. Quick Release Couplings	PN 1340	\$ 90.45	**
C. Holster	PN 2764c	\$ 184.65	**
D TOTAL (Pruner/Countings/Holster)		\$ 3 077 85	**

Section U.

GREENLEE HYDRAULIC TOOLS

GREENLEE CHAINSAWS OFFER:

- Control of chain speed
- Instant start/stop characteristic for safety
- Small pitch chain for detailed cutting
- Auto lube system takes som eoil from the hydraulic system for the chain
- 330mm cutting capacity

Greenlee Chainsaws operate from an auxiliary oil supply (Section Q.).

We recommend the larger 4cc hydraulic pump option (#1B-15B) as it provides higher chain speeds.

NOTE: The standard twin hose kit consists of:

- Twin 2.00m hoses secured with heat shrink
- Adaptors for the hose to tool
- Flat face matching quick release couplers
- Matching quick release couplers & adaptors to fit to the machine

LONG REACH Uses fibreglass extension pole and oil tubes for electrical

3U -6 POLE CHAINSAW insulation.

Model # 38568 Overall length of this tool is 1900mm.

A. Chainsaw		\$ 4,000.00	+**
B. Standard twin hose kit	PN 40003	\$ 387.00	+**
C. TOTAL (chainsaw and hose kit)		\$ 4,387.00	+**

OTHER GREENLEE TOOLS CAN BE QUOTED ON REQUEST.

(i.e. Impact Drills, Impact Wrenches, Utility Pruners)



Section Z.		MISCELLANEOUS FITTINGS & ATTACHMENTS				
3Z-15	WEATHER PROOF PLATFORM COVER	A heavy duty PVC cover which covers the platform and three bushel picking bag.	2763-02	\$	290.00	**
3Z-21	TOOL BOX - FRONT MOUNTED	A metal tray useful for carrying secateurs, string, pruning paint, tools etc. Dimensions of this are L 530mm x W 330mm x H 245mm. This tool box attaches to the platform either using the picking bag mounts or the rear platform mounts.	PN 2930	\$	576.00	**
3Z-22	TOOL BOX - REAR MOUNTED	This tool box attaches to the rear of the platform Dimensions of this are L 380mm x W 230mm x H170mm.	PN 2782	\$	451.00	**
3Z-24	TOOLBOX - FRONT / REAR MOUNTED	This tool box attaches to the platform either using the picking bag mounts or the rear platform mounts. Dimensions of this are L 550mm x W 330mm x H240mm.		\$	611.00	**



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