ORCHARD SPRAYERS



100

silvan.com.au

The Spraying Specialists

Orchard Sprayer Features

CHOOSE THE RIGHT SPRAYER

Designed for professional agricultural use in orchards and vineyards, Silvan's air assist sprayers are fitted with reliable and highly efficient air delivery systems.

The axial flow fan produces a high volume of air directed deep into the canopy while avoiding damage to fruit or blooms. Canopy penetration is not a question of air velocity, but being able to displace the air that is already in place, in and around the foliage.

Non-drip flip-over nozzles are accurately positioned within the airstream to direct the atomised spray into the canopy, creating an even and consistent droplet size.

This improved airstream penetrates to the heart of the canopy and reaching the highest parts of the tree. It provides excellent coverage of upper and lower leaf surfaces.

Single or two speed gearbox with neutral position for air volume adjustment

Trailed units available with single (fixed or suspension) axle or tandem suspension axle for increased stability

Hand wash tank

Polytuff UV stabilised, impact resistant tank

Galvanised chassis & frame for longer working life

Wide range of wheels to suit application and soil conditions

At the heart of Silvan trailed orchard sprayers is a diaphragm pump with brass heads and manifolds. All moving parts, excluding the diaphragm and valves, are immersed in a complete oil bath providing total protection against chemical corrosion. Silvan orchard sprayers are available with a range of 50 Bar (maximum) pumps from 67 to 249 litres per minute.



All Silvan trailed orchard sprayers are fitted with modular electric valves that provide greater control of sprayer output. They offer independent left and right section control along with pressure adjustment from the tractor cab.

Silvan Fan Technology

IMPROVED FAN EFFICIENCY

POWERHEAD®

Silvan's Powerhead® air delivery system is a revolutionary and efficient conveyor that helps produce an adjustable spray-laden air stream from the 920mm fan to match the shape and height of the canopy.

By directing airflow into both the upper and lower regions of the target canopy the spray laden air is drawn into the centre through a venturi effect. The result is deeper and more even canopy penetration on both sides of the leaves ensuring maximum spray coverage. Ideal for medium size trees such as stonefuit, almonds and citrus.



AXIAL FLOW FANS

The next generation axial flow fan designed with curved reinforced nylon blades provides an even airflow to both sides of the sprayer. The curved blade shape substantially increases fan performance while using less horsepower resulting in greater canopy penetration and spray coverage.

Adding to the fan efficiency, blade pitch can be easily adjusted to obtain the desired performance from the machine.

Silvan offers a range of fan sizes from 700mm to 920mm so the sprayer can be matched to the application.



RADAK®

Growers with taller crop canopies prefer the Radak® conveyor which comes in three options to suit different canopy shapes and sizes.

The patented air volute design maximises the use of the airflow generated by the 920mm fan, the Radak ensures thorough coverage of the targeted canopy by directing airflow into the

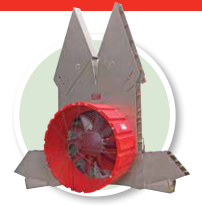
foliage from underneath via the bottom wings. The venturi effect opens up the tree canopy to aid spray penetration and coverage.

Ideal for tall tree crops such as macadamias, avocados, mangoes, olives, citrus and lychees.

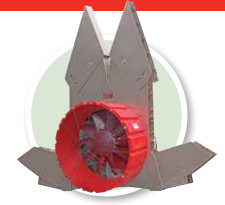
The Radak is available with different top and bottom wing combinations to suit the application.



STANDARD RADAK



TALL TOP RADAK-STD BOTTOM WINGS



TALL TOP RADAK-WIDE BOTTOM WINGS





rows and smaller areas where restricted headlands make a sharp turning radius necessary.

of pest and diseases.



G2 Supaflo

Available in 4000 litre tank capacity, the G2 Sufaflo tank has been designed to be more compact. The overall height is 15% lower than other sprayers of equivalent capacity, and chemical transfer equipment and other features are recessed to reduce the risk of snagging on fruit and branches.

A central operator's station at ground level ensures tank filling, emptying and most maintenance operations can be performed safely and efficiently. Chemical transfer equipment is incorporated into the flush tank under a lockable lid.

Sprayer can be fitted with a Powerhead or range of Radak conveyors to match your crop, canopy, shape and height (see below).







Air Assist Sprayers - Choosing the right sprayer for the Job



The Silvan 4000L G2E is a high capacity orchard sprayer in an economical package. It features Silvan's proven brass diaphragm pump and Glideflex suspension axle for a smooth ride. The G2E is available with either the Powerhead conveyor for medium size trees such as stonefruit, almonds and citrus or the Radak conveyor for tall trees.

SCRAM Jet/AVO Jet

Utilising a turbine fan hydraulically driven from the tractor remotes the auxiliary fan unit is positioned above the top wings of the Radak conveyor. The high velocity air stream produced by the fan is directed into the tree canopy to add extra coverage to that obtained by the Radak conveyor.

The SCRAM Jet has two nozzles in each adjustable chute which can be fitted with solid cone jets or adjustable cannons to produce large droplets from the turbine fan for the tallest canopy.

The AVO Jet has four nozzles per side assisted by five air outlets mounted to a hydraulically controlled frame which can be lowered for road transport. AVO Jet is available on 4000L sprayers only.



1000L Compact Supaflo with Optional Conveyor



Supaflo air assist sprayers provide highly effective spray coverage in a wide range of crops such as grapes, apple, citrus, bananas, peaches and subtropical tree crops. Thanks to their proven features including the 900mm axial flow fan with air straightening vanes and high pressure diaphragm pumps, these sprayers deliver consistent and reliable spraying.

Range is available in 2000, 3000 and 3500 litre capacities. All feature impact resistant Polytuff tanks, durable galvanised chassis and framework, stainless steel spray bars and brass non-drip flip-over nozzles allowing an easy switch between spray rates. For extra flexibility the Supaflo series is fitted with a two-speed gearbox so operators can match the air output of the sprayer to the crop being sprayed.



fit in the tightest orchard and vineyard rows with minimal disturbance to the crop. It incorporates a tough, low-profile 2000 litre poly tank which reduces the risk of snagging fruit on low branches, and a 15 litre built-in hand rinse tank for easy washing up.

uniform air flow to both sides of the sprayer.

A two-speed fan gearbox with neutral position allows operators to reduce the volume of air for lighter canopies and increase the amount of air when the canopy is heavier.

Optional Features

TAILORING THE SPRAYER



BRAVO 180S SPRAY RATE CONTROLLERS

The Bravo 180S horticultural spray controllers are available with two or four section controls. They are compact and easy to use and ensure precise product delivery.

- Monitors area, distance, quantity of liquid sprayed, working time and flow rate
- Automatic adjustment of application rate by measuring flow rate and speed. USB port for storing work reports
- Displays of spray rate (l/ha), speed, area, sprayed quantity, tank level, flow rate (l/min), field number, operating time and covered distance

AXLES AND WHEELS

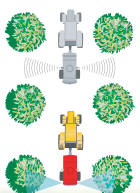
Silvan sprayers can be fitted with different axle and wheel combinations depending on the terrain. The axle options available include fixed axle (suited to flotation tyres), Glideflex single suspension axle and Simplicity tandem suspension axle.

Silvan's trailed sprayers can be fitted with a range of tyres from 15" tyres for normal conditions up to 22.5" flotation tyres for boggy conditions.



The Bravo ultrasonic controllers are designed to reduce chemical use and save time and money with less tank refills. The controllers work in

conjunction with ultrasonic sensors mounted at the front of the sprayer. These sensors detect the tree canopies or trunks which enables the sprayer to only spray the target and not the spaces in between.



GLIDEFLEX SUSPENSION SYSTEM

All items in this catalogue have been included in good faith on the basis that the goods described were available at the time this catalogue was published. Failure of suppliers to deliver in accordance with samples, descriptions, or at all, or other unintentional causes may result in some lines being unavailable. Space may prevent some participating dealers from stocking all items. All brand names and product names used in this publication are trade names, registered trade marks, or pending trade marks of their respective owners.

Email: info@silvanaust.com | Web: silvan.com.au Head Office: 244-264 Greens Road, Dandenong South, Vic, Australia 3175 QLD. Office: Warehouse 2, 30 Gow St,Moorooka, QLD 4105 W.A. Office: 12 Cressall Road, Balcatta, WA 6021 New Zealand: 22 Sunshine Avenue, Hamilton, 3241

SILVAN AUSTRALIA PTY. LTD. ABN 48 099 851 144

Fax: 1800 745 826

Freecall: 1300 745 826

Email: infonz@silvanaust.com | Web: silvannz.co.nz | Phone: 0508 745 826 | Fax: 07 849 6070



YOUR LOCAL SILVAN DEALER