



LEADER 4



*British designed
and built for British farmers*



Shown with 4000L tank and 24m boom





LEADER 4

Standard features

Controls



Computerised spray rate controller: automatically adjusts spray application rate to forward speed. The Muller system shown also controls boom hydraulics and steering system from either the main screen or joystick (supplied).



Hydraulics and spray valves: are mounted at the rear and protected by a moulded cover.



Boom re-circulation: compressed air shut-off.

Work station: controlling primary functions to operate the sprayer and when cleaning or filling.



Chemical induction: 25L stainless steel hopper for safe transfer of liquids and powders via a high pressure venturi system to the main tank, a rotary nozzle for cleaning containers.



Diaphragm pump: high quality Poly' series to withstand any aggressive plant protection chemicals.



Clothes storage: clothing and PPE lockers.



Clean water supply: 20L for hand wash and 350L for cleaning and boom flushing.

Booms

Boom construction: all booms are manufactured from steel tubular sections. The three dimensional structure guarantees strength and durability.



All nozzles and spray lines are secured above the base of the boom for protection against accidental damage.



Boom adjustment: all pivot points and fold rams can be adjusted to counteract wear.

Pantograph boom lift system: ensures excellent stability and performance, damped by a nitrogen accumulator. Boom adjustment height from 500 to 2500mm.



Boom stowage system: secures boom assembly in the folded position for safe road transport.



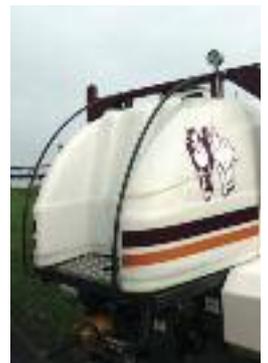
'Break back': this boom design is a standard feature on all models to avoid damage from unseen obstructions.

Boom flexibility: it is possible to work with the boom part folded:

2 fold	3 fold
18 to 9m	28 to 12m
20 to 11m	30 to 12m
21 to 11m	32 to 12m
24 to 12m	



Viewing platform: provides access to main tank.



LEADER 4



Axle air suspension: absorbs the shock loads instead of transferring them to the main chassis or boom.



Tracking / steering axle: ensures the wheels of the sprayer follow in the 'wheelings' of the tractor to minimise crop damage. Manual / automatic field modes.

Optional Extras

Variable boom geometry: enables the operator to individually lift either side of the boom to match contoured land. (shown here on a mounted Team sprayer)



Fast fill pump: hydraulically driven 2" 700L/min pump for main tank fill or tank pump out.



Retractable hose reel and lance kit: for cleaning down.

Other standard features

- Hydraulic boom tilt
- Road lighting and brakes
- Dry tank level sight gauge
- Spray boom in-line filters
- Triple nozzles

Other optional extras

- GPS boom section switching and mapping
- Stainless steel spray lines
- Bout/foam marking system
- One-side boom fold (outer section only)





LEADER4

Technical specifications

Item	Dimension
Tank capacities (L)	3000, 4000, 5000
Pumps (type / L per min)	Poly 2180 /180; Poly 2250 / 250
Boom lengths (m)	18, 20, 21, 24, 28, 30, 32
Hydraulic outlet required	one double acting
Weight - draw bar, empty (kg)	840
Weight - axle, empty (kg)	2720
Weight - total*, empty (kg)	3560
Turning radius (m)	7.00
Total height (m)	3.30 (with boom folded)
Width up to 24m	2.70m
Width 28 - 30m	3.1m
Length draw bar to axle (m)	4.30 Steering draw bar
Clearance 12.4 x 46 wheels (m)	0.76
Rinse tank (L)	300 or 400

*Weight shown for 3000 litre tank with 24m boom.

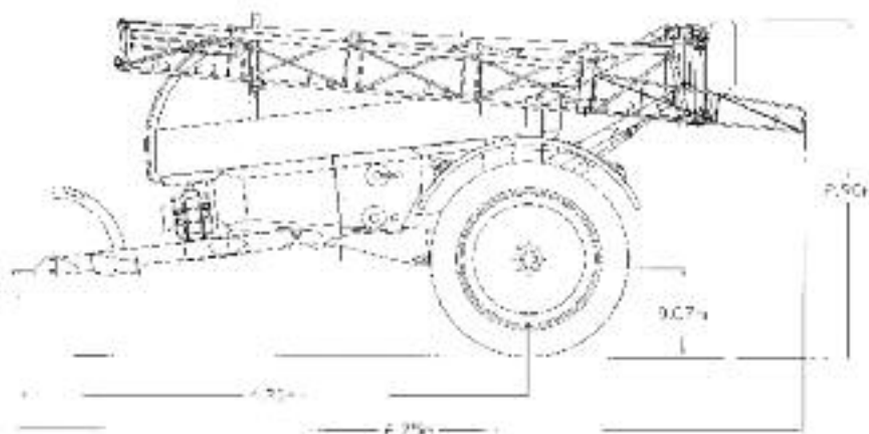
Notes:

The Leader 4 is available with a range of booms from 18 to 32m (28, 30 and 32m are tri-fold).

All booms have pendulum suspension and anti-yaw damping.

The Leader 4 chassis and boom have been designed to meet the rigorous demands of any farming environment.

We reserve the right to improve machine specification without prior notice.



4000L with 24m boom and standard drawbar

Team Sprayers Limited

Unit 3 Lancaster Way Business Park
 Witchford, Ely, Cambs CB6 3NW
 Tel: 01353 661 211 Fax: 01353 666 642
 Email: sales@team-sprayers.com
www.team-sprayers.com



Leaders in the field of application