

Farm Mechanization FACTSHEET



Order No. 234.005-2
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CALIBRATION WORKSHEET - BOOM SPRAYER -

Measured delivery rate _____	L/ha L/acre
Area sprayed by a full tank _____	ha acre
Tractor gear _____	
Throttle _____	rpm
Forward speed (if Timed Output) _____	km/h mph
Nozzles _____	
Regulator Pressure _____	kPa(psi)
Date _____	

Follow this step-by-step procedure to calibrate a sprayer. All liquid volumes are in litres (L), but you can use *either* metric or *imperial* units for distance and area (don't mix them). Circle the units used such as 500 (L/ha) L/acre

After you've finished calibrating your equipment, **write key data in the box at left for future reference.**

Use the Pesticide Use Calculation worksheet to find the area sprayed by a full tank, and to calculate how much of each pesticide you'll need to buy and add to each tank.

1. SET-UP

Inspection Before Sprayer Start-Up

- Tank size is _____ L
- Calibration strip or dipstick for tank?
- Tire size & pressures okay?
(Record on p 7)
- Hoses in good condition?

Filler opening screen

- in place? clean? good repair?
- mesh size correct? _____

Suction screen

- in place? clean? good repair?
- mesh size correct? _____

Nozzle screens (check each one)

- in place? clean? good repair?
- mesh size correct? _____

Nozzles:

- nozzle type okay?
- all same size/ID#? (record in box above)
- correct nozzle spacing of _____ cm (*in*)
- nozzles spaced evenly?
- clean? not worn?
- aligned?
- are there nozzle check valves?

Boom height

- above target? _____ cm (*in*)
- is boom level?

Surge tank (piston & diaphragm pumps only)

- working properly?
- air pressure correct at _____ kPa(psi)

Inspection with Sprayer Running

Fill the tank more than half full with clean water.

- start sprayer pump & run tractor throttle at _____ rpm.
note pump's maximum rpm is _____.
- open boom valve to fill lines and begin spraying
- clean nozzles producing distorted patterns and retest
- throw out damaged nozzles and replace them

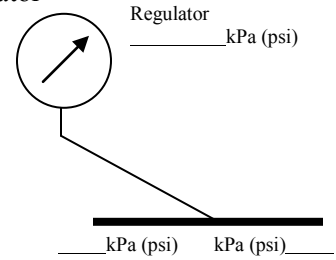
Check and fix any problems

- leaks?
- valves working?

- agitation okay?
- bypass flow okay?
- adjust pressure regulator to get right spray pressure at the nozzles

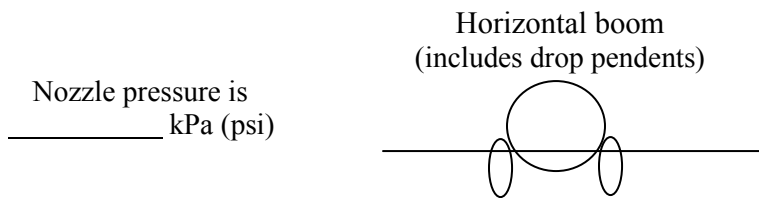
Measure pressure at regulator and nozzles along boom. Draw extensions of the boom as necessary.

- Pressure gauge working?
- Pressure drop less than 10%



Measuring Nozzle Output

Draw nozzle locations on the diagram below and number them to identify which ones may need to be cleaned or replaced after testing. As the sprayer runs, collect and record the output for a set time e.g. 1 minute, 30 sec or 15 sec. Measure in litres.



- In the box below, divide Total Output in L by the number of nozzles to find the average output per nozzle for collection time.

Total Output Collected	÷	# of nozzles	=	Average Output Collected
L	÷	noz.	=	L

- For uniformity, find the maximum and minimum acceptable output (5% more or less than average.) Replace nozzles if above maximum output or below minimum output.

Minimum Output	=	0.95	x	_____ Average Output	=	_____ L
Maximum Output	=	1.05	x	_____ Average Output	=	_____ L

- Replace all nozzles if average output is 15% more than a new nozzle's output (from manufacturer's chart or discharge test).

Average Output per Collection	÷	Collection Time	x	Conversion	=	Average Output
L	÷	sec	x	60 sec/min	=	L/min

New Nozzle Output	x	Constant	=	Maximum Average Output
L/min	x	1.15	=	L/min

Nozzle Output		Nozzle Output	
Litres per __sec		Litres per __sec	
1.	_____ L	26.	_____ L
2.	_____ L	27.	_____ L
3.	_____ L	28.	_____ L
4.	_____ L	29.	_____ L
5.	_____ L	30.	_____ L
6.	_____ L	31.	_____ L
7.	_____ L	32.	_____ L
8.	_____ L	33.	_____ L
9.	_____ L	34.	_____ L
10.	_____ L	35.	_____ L
11.	_____ L	36.	_____ L
12.	_____ L	37.	_____ L
13.	_____ L	38.	_____ L
14.	_____ L	39.	_____ L
15.	_____ L	40.	_____ L
16.	_____ L	41.	_____ L
17.	_____ L	42.	_____ L
18.	_____ L	43.	_____ L
19.	_____ L	44.	_____ L
20.	_____ L	45.	_____ L
21.	_____ L	46.	_____ L
22.	_____ L	47.	_____ L
23.	_____ L	48.	_____ L
24.	_____ L	49.	_____ L
25.	_____ L	50.	_____ L
Total Output		_____ L	

Swath Width Do only ONE of these. You'll use the swath width on the next page.

Broadcast swath: multiply number of nozzles by nozzle spacing; convert to metres or feet

# nozzles	x	spacing	÷	conversion	=	swath width
noz.	x	cm	÷	100 cm/m	=	m
noz.	x	in	÷	12 in/ft	=	ft

Band swath: multiply number of bands by width of each band; convert to metres or feet

# bands	x	band width	÷	conversion	=	swath width
bands	x	cm	÷	100 cm/m	=	m
bands	x	in	÷	12 in/ft	=	ft

Row crop swath: multiply number of rows by width of each row. (Note: rows are stated in metres or feet, so no conversion is needed).

# rows	x	row width	=	swath width
rows	x	m	=	m
rows	x	ft	=	ft

2. Measuring Delivery Rate

You can use either of these methods to determine the actual delivery rate of the sprayer.

Test Area method

- Mark out a test strip at least 60 m or 200 ft long. Your strip was _____ m (ft) long.
Note: A one acre test strip is = $43,560 \text{ ft}^2 \div \text{swath width} = \text{ft}$ long.
- Fill the tank about half full with water and start sprayer nozzles and agitation. Then set the pressure to what you want. Use the same throttle RPM you'll use in the field. Pressure _____ kPa (psi)
- Choose a tractor gear to get desired forward speed. Gear _____ Throttle _____ rpm (as in Step 2 above)
- Record the volume of water in the tank before the test: _____ L. Mark where the sprayer is parked so you can return it to the same position to measure water sprayed (level ground is best).
- Drive towards the first stake at the correct speed, and open the boom valve as you pass it. Check the sprayer pressure. Close the boom valve as you pass the second stake.
- Repeat until at least 10% of a full tank is sprayed. Record the number of runs (_____ runs).
- Return to the water filling site and park in the same location as in Step 4. Measure the amount of water remaining: _____ L. Number of litres discharged during the test was _____ L.
- Calculate the test area. Multiply the strip length by your swath width by the number of runs.

strip length	x	swath width	x	# runs	=	test area
m	x	m	x	runs	=	m ²
ft	x	ft	x	runs	=	ft ²

- Calculate the Delivery Rate. Divide water sprayed (L) by test area (m² or ft²).

water sprayed	÷	test area	x	conversion	=	delivery rate
L	÷	m ²	x	10,000 m ² /ha	=	L/ha
L	÷	ft ²	x	43,560 ft ² /acre	=	L/acre

(L/ha=2.5 times L/acre L/acre=0.4 times L/ha)

Timed Output method

- Measure the forward speed of your tractor and sprayer with a half tank of water in field conditions. (Tractor speedometers need to be checked for accuracy, see page 7.) _____ km/h (mph)
- Measure total nozzle output by spraying for a set time (such as 10 min) and divide volume (L) by time to find total output (L/min) OR use total nozzle output (L/min) from page 2.
Tank volume at start _____ L Tank Volume at finish _____ L Discharge time _____ min.
Discharge volume (start-finish) = _____ L
Total nozzle output = (Discharged Volume ÷ Time) = _____ L ÷ _____ min. = _____ L/min.
- Calculate the Delivery Rate. Divide total output by forward speed and swath width and multiply by a constant.

total nozzle output	÷	forward speed	÷	swath width	x	constant	=	delivery rate
L/min	÷	km/h	÷	m	x	600	=	L/ha
L/min	÷	mph	÷	ft	x	495	=	L/acre

(L/ha=2.5 times L/acre L/acre=0.4 times L/ha)

3. Adjusting Delivery Rate

If the Delivery Rate of your sprayer is different than the rate listed on the pesticide label or recommended in the production guide, it can be adjusted in three ways:

- Nozzle size** should be changed if you wish to make large changes in delivery rate. Check with your nozzle supplier or agricultural advisor. Obtain a catalogue listing nozzles and nozzle outputs. The following formula can also be used to find nozzle size.

delivery rate	x	forward speed	x	nozzle spacing	÷	constant	=	nozzle output
L/ha	x	km/h	x	cm	÷	60,000	=	L/min
L/acre	x	mph	x	in	÷	5940	=	L/min

List your nozzle options by referring to a manufacturer’s catalogue.

Nozzle Size				
Nozzle Pressure kPa(psi)				
Nozzle Output L/min				
Forward Speed km/h (mph)				
Delivery Rate L/ha (L/acre)				

- Forward speed** changes will adjust the delivery rate. Slower speeds increase the amount sprayed in a field, and faster speeds reduce it. If your delivery rate is 112L/acre at 6 mph, then by halving your speed to 3 mph you’ll double the delivery rate to 224 L/acre.

Use these formulas to calculate alternative combinations of delivery rates and speeds

present forward speed	x	present delivery rate	÷	new forward speed	=	new delivery rate
km/h	x	L/min	÷	km/h	=	L/min
mph	x	L/min	÷	mph	=	L/min

Speed changes are usually made by using a different gear in order to keep tractor RPMs within the range recommended for the sprayer pump.

present forward speed	x	present delivery rate	÷	new delivery rate	=	new forward speed
km/h	x	L/min	÷	L/min	=	km/h
mph	x	L/min	÷	L/min	=	mph

When you have chosen a new gear, check with your nozzle supplier on which nozzle to use or calculate the new nozzle output (same formula as Step 1).

delivery rate	x	forward speed	x	nozzle spacing	÷	constant	=	new nozzle output
L/ha	x	km/h	x	cm	÷	60,000	=	L/min
L/acre	x	mph	x	in	÷	5940	=	L/min

- Spray pressure should be set for the correct droplet size.** Changing pressure is recommended only for very small changes in delivery rates. Otherwise your droplet size will change and cause drift or runoff problems. Since pressure must be increased four times to double the delivery rate, this is not a good way to adjust delivery rate.

After making the adjustments, measure the delivery rate again. Fill in a new Calibration Worksheet.

When your equipment is accurately calibrated and applying the desired delivery rate, then you are ready to spray. Use one of the next two pages to determine how much pesticide to buy and how much pesticide to add to a full or partial tank. Choose page 5 if the pesticide is given in a per area rate, otherwise use page 6.

4.a Calculating How Much Pesticide to Add to a Spray Tank – Per Area Rate

Example: Pesticide Labels read: “use 3L/ha in 1000L of water” or “use 3L/1000L of water/ha”. (Otherwise see page 6.)

Pesticide _____ Pest _____ Crop _____ Date _____

Fill in values for only one column – hectares or *acres*. Use only hectares or only *acres*; don't mix them.

Use litres (L) for all liquid volumes. Use the *italicized* line if you are using *acres*.

Field area _____ ha _____ *acres* (hectares = 0.4 x *acres*)

Spray tank capacity _____ L _____ *L* (L = 3.79 x US gal. L = 4.55 x Imperial gal.)

Pesticide label application rate _____ kg or L/ha _____ *kg or L/acre* (*L/acre* = 0.4 x L/ha)

Spray volume _____ L/ha _____ *L/acre* (from label or production guide or field test)

Check your Calibration Worksheets and choose a suitable sprayer setup and Sprayer Delivery Rate

Sprayer Delivery Rate _____ L/ha _____ *L/acre* (*L/acre* = 0.4 x L/ha)

Copy values into the formulas below where needed.

How much pesticide to buy?

field area	x	pesticide label application rate	x	# of applications per year	=	pesticide to buy
ha	x	kg or L/ha	x		=	kg or L
<i>acres</i>	x	<i>kg or L/acres</i>	x		=	<i>kg or L</i>

Full Tank

Area covered by a full tank?

tank capacity	÷	sprayer delivery rate	=	area covered
L	÷	L/ha	=	ha/tank
<i>L</i>	÷	<i>L/acre</i>	=	<i>acres/tank</i>

How much pesticide to add to a full tank?

pesticide label application rate	x	area covered by a full tank	=	pesticide to add
kg or L/ha	x	ha/tank	=	kg or L
<i>kg or L/acre</i>	x	<i>acres/tank</i>	=	<i>kg or L</i>

Number of tankfuls required for area?

field area	÷	area covered by a full tank	=	tankfuls required
ha	÷	ha/tank	=	tanks
<i>acre</i>	÷	<i>acres/tank</i>	=	<i>tanks</i>

Partial Tank

Measure the area to be sprayed by the last tank accurately to avoid mixing too much spray.

How much spray mix to make for a partial tank?

sprayer delivery rate	x	area remaining	=	spray mix to make in partial tank
L/ha	x	ha	=	L
<i>L/acre</i>	x	<i>acres</i>	=	<i>L</i>

How much pesticide to add to a partial tank?

pesticide label application rate	x	area remaining	=	pesticide to add to partial tank
kg or L/ha	x	ha	=	kg or L
<i>kg or L/acre</i>	x	<i>acres</i>	=	<i>kg or L</i>

4.b Calculating How Much Pesticide to Add to a Spray Tank – Per Dilution Rate

Example: Pesticide Label reads: “use 1L/100L of water and spray foliage thoroughly”. (Otherwise see page 5.)

Pesticide _____ Pest _____ Crop _____ Date _____

Fill in values for only one column – hectares or *acres*. Use only hectares or only *acres*; don't mix them.

Use litres (L) for all liquid volumes. Use the *italicized* line if you are using *acres*.

Field area _____ ha _____ *acres* (hectares = 0.4 x *acres*)

Spray tank capacity _____ L _____ *L* (L = 3.79 x US gal. L = 4.55 x Imperial gal.)

Pesticide label application rate _____ kg or L/1000L of water (may be another amount of water)

Spray volume _____ L/ha _____ *L/acre* (from label, production guide or field test)

Check your Calibration Worksheets and choose a suitable sprayer setup and Sprayer Delivery Rate

Sprayer Delivery Rate _____ L/ha _____ *L/acre* (*L/acre* = 0.4 x L/ha)

Copy values into the formulas below where needed.

How much pesticide to buy?

		pesticide label		sprayer		# of applications		pesticide
field area	x	dilution rate	x	delivery rate	x	per year	=	to buy
ha	x	kg or L/1000L	x	L/ha	x		=	kg or L
<i>acres</i>	x	<i>kg or L/1000L</i>	x	<i>L/acre</i>	x		=	<i>kg or L</i>

Full Tank

		tank capacity	÷	sprayer		=	area covered
Area covered by a full tank?		L	÷	L/ha		=	ha/tank
		<i>L</i>	÷	<i>L/acre</i>		=	<i>acres/tank</i>
		pesticide label		Tank capacity		=	pesticide to add
How much pesticide to add to a full tank?		dilution rate	x			=	
		kg or L/1000L	x	L		=	kg or L
		<i>kg or L/1000L</i>	x	<i>L</i>		=	<i>kg or L</i>
		field area	÷	area covered by a full tank		=	tankfuls required
Number of tankfuls required for area?		ha	÷	ha/tank		=	tanks
		<i>acre</i>	÷	<i>acre/tank</i>		=	<i>tanks</i>

Partial Tank

Measure the area to be sprayed by the last tank accurately to avoid mixing too much spray.

		sprayer delivery rate		area remaining		=	spray mix to make in partial tank
How much spray mix to make for a partial tank?		L/ha	x	ha		=	L
		<i>L/acre</i>	x	<i>acre</i>		=	<i>L</i>
		pesticide label		spray mix in partial tank		=	pesticide to add to partial tank
How much pesticide to add to a partial tank?		dilution rate	x			=	
		kg or L/1000L	x	L		=	kg or L
		<i>kg or L/1000L</i>	x	<i>L</i>		=	<i>kg or L</i>

Forward Speed Calculations

Date: _____

Calculate the forward speed of your tractor and sprayer in field conditions encountered during spraying. If you change tires, tire pressures, or tire lugs wear significantly, speeds will change. Also speeds will change between dry and very wet field conditions.

1. Mark out a test strip at least 60 m or 200 *ft* long.
2. Fill the tank about half full with water and move to the test strip.
3. Choose the tractor gear and throttle for the forward speed you want. Gear _____
Throttle _____ rpm. Use the same throttle RPM when measuring nozzle output (Step 7).
4. Measure the time in seconds required to pass through the test strip on four runs. Reach the desired speed *before* entering the test strip, and hold that speed constant throughout the test run.
1st run _____ + 2nd run _____ + 3rd run _____ + 4th run _____ = _____ seconds total time.
5. Calculate total distance travelled. Multiply test strip length (Step 1) by the number of runs.
Your strip was _____ m(*ft*) long x _____ runs = _____ m(*ft*) total distance.
6. Calculate forward speed using the formula in the box at right.

total distance	÷	total time	x	constant	=	forward speed
m	÷	sec	x	3.6	=	km/h
<i>ft</i>	÷	sec	x	0.68	=	<i>mph</i>

Tractor #1 _____ Tire Size _____ Tire Pressure _____

Gear					
Throttle rpm					
Time sec					
Total distance in (<i>ft</i>)					
Forward speed km/h (<i>mph</i>)					

Tractor #2 _____ Tire Size _____ Tire Pressure _____

Gear					
Throttle rpm					
Time sec					
Total distance in (<i>ft</i>)					
Forward speed km/h (<i>mph</i>)					

Sprayer Setup Summary

Sprayer _____ Tractor _____ Date _____

Sprayer Setup #	
Measured (calculated) Delivery Rate _____ L/acre	_____ US gal/acre
Tank Volume _____ L	_____ US gal
Area Sprayed by a Full Tank _____ acre	
Tractor Gear _____	throttle _____ rpm
Forward Speed _____ mph	_____ km/hr
# of Nozzles _____	swath width _____ ft
Nozzle (size/type) _____	
Pressure @ Regulator _____	@ nozzles _____

Sprayer Setup #	
Measured (calculated) Delivery Rate _____ L/acre	_____ US gal/acre
Tank Volume _____ L	_____ US gal
Area Sprayed by a Full Tank _____ acre	
Tractor Gear _____	throttle _____ rpm
Forward Speed _____ mph	_____ km/hr
# of Nozzles _____	swath width _____ ft
Nozzle (size/type) _____	
Pressure @ Regulator _____	@ nozzles _____

Sprayer Setup #	
Measured (calculated) Delivery Rate _____ L/acre	_____ US gal/acre
Tank Volume _____ L	_____ US gal
Area Sprayed by a Full Tank _____ acre	
Tractor Gear _____	throttle _____ rpm
Forward Speed _____ mph	_____ km/hr
# of Nozzles _____	swath width _____ ft
Nozzle (size/type) _____	
Pressure @ Regulator _____	@ nozzles _____

Sprayer Setup #	
Measured (calculated) Delivery Rate _____ L/acre	_____ US gal/acre
Tank Volume _____ L	_____ US gal
Area Sprayed by a Full Tank _____ acre	
Tractor Gear _____	throttle _____ rpm
Forward Speed _____ mph	_____ km/hr
# of Nozzles _____	swath width _____ ft
Nozzle (size/type) _____	
Pressure @ Regulator _____	@ nozzles _____

Sprayer Setup #	
Measured (calculated) Delivery Rate _____ L/acre	_____ US gal/acre
Tank Volume _____ L	_____ US gal
Area Sprayed by a Full Tank _____ acre	
Tractor Gear _____	throttle _____ rpm
Forward Speed _____ mph	_____ km/hr
# of Nozzles _____	swath width _____ ft
Nozzle (size/type) _____	
Pressure @ Regulator _____	@ nozzles _____

Sprayer Setup #	
Measured (calculated) Delivery Rate _____ L/acre	_____ US gal/acre
Tank Volume _____ L	_____ US gal
Area Sprayed by a Full Tank _____ acre	
Tractor Gear _____	throttle _____ rpm
Forward Speed _____ mph	_____ km/hr
# of Nozzles _____	swath width _____ ft
Nozzle (size/type) _____	
Pressure @ Regulator _____	@ nozzles _____

FOR FURTHER INFORMATION CONTACT

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