## Condensed Droplet Application Spray Calibration Grower Code: Trading Name:

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STER 4.6	OTEN A C	CTFD 2 C
STEP 1 Spray setup	STEP 2 Sprayer settings	STEP 3 Sprayer Speed
Date Spray Unit Gearing RPM Flow Rate (L/hr)	Total output per hour ≈ (L/hr)  Total Sprayed Width ≈ (m)	Measure time in seconds to travel 100 metres.  Speed ≈ 360 ÷ (sec)  Equals ≈ (km/h)
STEP 6 Declaration	STEP 4 Out put of Sprayer	
Return your signed calibration sheet to your Grower Liason Officer along with your Spray Diary	Amount of Water Sprayed per Hectare  ≈	
Destaurties	STEP 5 Product per Tank	
<u>Declaration</u>	[ ] T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
100/- de-less that this is a term and	Chosen rate Tank Volume	Product per
I/We declare that this is a true and	Product per ha × (L) ÷ L/ha	≈ Tank Units
accurate calibration record	x ÷	2
	× ÷	≈
	x ÷	≈ ≈
Signature / Date	x +	2 2
Signature / Date	x ÷	2 2
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