

# Spraying Guide

## Calibrating your sprayer

Every sprayer is different & every product has a recommended application rate  
E.g. Xml per 100m<sup>2</sup>. If your sprayer isn't calibrated before you apply product to  
your lawn, you risk applying too much or too little product.

First, find how much water it takes your sprayer to spray 100m<sup>2</sup>. To  
do this:

Mark out a 10m<sup>2</sup> on a hard surface, like concrete. Fill your sprayer  
with water only and spray the marked 10m<sup>2</sup> surface. See how much  
water was used and multiply that amount by 10.

E.g. 0.5L of water was used for 10m<sup>2</sup> (0.5L per 10m<sup>2</sup>)  
 $0.5 \times 10 = 5L$  (5L per 100m<sup>2</sup>)

It takes 5L of water to cover 100m<sup>2</sup>



Now, add the product dosage as per the application rate found on  
the label.

Always follow PPE requirements as per the label



- When calibrating always walk at the same speed
- Check spray nozzles regularly for any blockages
- Always refer back to product label for further information

If you have any questions,  
please contact the Turfco Team [sales@turfco.com.au](mailto:sales@turfco.com.au) | 02 4462 2033



*Beauty in every blade.*