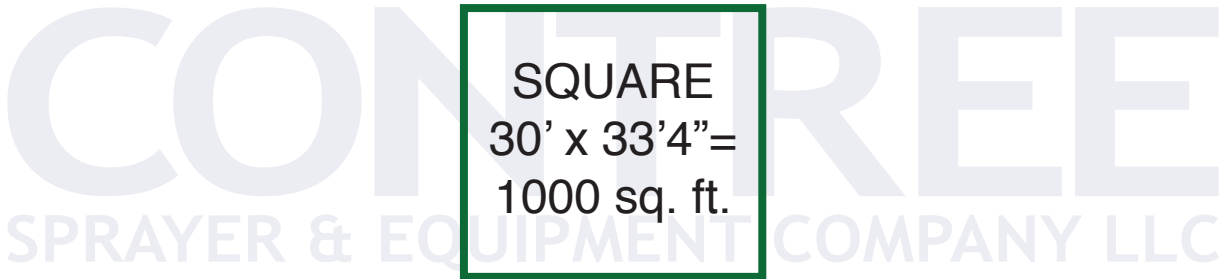


Calibration of Handgun Sprayers



1. Measure out a 30' x 30'4" rectangle on flat dry pavement.
2. Fill sprayer with clean water and set unit at a desired spraying pressure.
3. Bleed out any air that may be in the handgun hose.
4. With a stopwatch, measure the time it takes you to spray the 1000 square foot rectangle at a comfortable walking speed. ***Repeat three times and take an average time.*
5. Next, spray the handgun into an empty calibrated container for the averaged time above. ***Repeat three times and average the water levels in the calibrated container.*
6. This averaged amount is what you will spray on every 1000 square feet.

With this information you will be able to add the correct amount of pesticide to your sprayer for a proper application.

