This document details all steps needed to estimate accurately in gallons-per-acre (GPA) how much a properly calibrated boom sprayer will broadcast.

The section of the label, “Directions for Use,” will list the rate of application effective for control of the target pest(s). Often the effective level of application will be listed as a range of rates, depending upon various conditions, such as environmental factors and the target pest’s stage of growth (Figure 1).

Figure 1. Example of rates listed in a pesticide label “Directions for Use” section.

Getting Started

Because not all nozzles output the same amounts, EDIS Publication PI23 Boom Sprayer NozzlePerformance Test (http://edis.ifas.ufl.edu/PI015) explains how to correct for variations in nozzle output. Before calibrating your broadcast boom sprayer, perform a nozzle uniformity check (Figure 2).

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Basic Calibration Principles

Output of a broadcast boom sprayer is based on several variables:

- Pressure that forces liquid through the nozzle tip;
- Nozzle orifice (tip opening) size;
- Ground speed, and/or
- Spacing of nozzles on the boom or width of spray pattern.

Basic tools needed to calibrate a broadcast boom sprayer are the following: graduated measuring bucket or cylinder, stopwatch or watch with a second hand, two flags or stakes to mark a premeasured distance, and a tape measure or measuring wheel (Figure 3).

Calibration Step-by-Step

Sprayer output is most commonly referred to in terms of gallons-per-acre (GPA). Determining GPA consists of two basic principles – amount of area covered by the sprayer in a given amount of time and amount of output from an average nozzle on the sprayer’s boom. The following steps describe how a broadcast boom sprayer can be calibrated by collecting the liquid delivered from the average nozzle that is applying to 1/128th of an acre. Using this method, the number of ounces of liquid collected from the average nozzle will be equal to the number of gallons the sprayer’s boom will apply to one acre. The steps in this process follow below.

Step 1. Determine swath-width-per-nozzle (in feet) as follows:

\[
\text{Nozzle spacing in inches} = \text{swath width in feet} \times 12
\]

Step 2. Since 1/128th of an acre = 340 ft², calculate the distance needed by your boom’s nozzle spacing to make a test run that will treat 1/128th of an acre.

\[
\frac{340 \text{ ft}^2}{\text{Swath-width-per-nozzle (in feet)}} = \text{test-run distance (in feet)}
\]

Step 3. Select a place with enough room for your equipment to make a “rolling-start” approach at operating speed. Based on the calculation in Step 2, measure the test-run distance needed. Use flags, stakes, or some markers to clearly mark the beginning and end of the test-run area.

Step 4. Choose a gear setting, engine speed and pump pressure. Record these values for future reference.

Step 5. Fill the sprayer’s tank with clean water, then approach the test-run area at operating speed.
with the boom shut-off valve open (sprayer putting out clean water).

Step 6. Using a stopwatch or a watch with a second hand, begin timing the moment you enter the test-run area. As precisely as possible, stop timing when you pass the end flag of the test-run area. It's easier to have a second person conduct the timing (Figure 4).

![Figure 4. Conducting a timed test run over a premeasured length.](image)

Step 7. Record the number of seconds elapsed during the test run. If there is any doubt about the time, repeat Step 6 until you are confident of an accurate time.

Step 8. Park the sprayer and set the brake, but keep the engine rpm at the same setting used on the test course. Continue to run the pump and keep the boom shut-off valve open, so the sprayer is still putting out clean water.

Step 9. From the nozzle-uniformity check, select a nozzle whose output closely represents the average calculated for all nozzles on the boom. This calibration nozzle will serve as a good indicator of overall boom performance.

Step 10. Obtain a clean, graduated container marked in fluid ounces and a stopwatch or a watch with a second hand.

Step 11. For the same amount of time as it took to drive the test course, collect the spray output (water) from the calibration nozzle. Record the number of fluid ounces collected from the calibration nozzle during the test time.

Step 12. Interpret the results of your calibration nozzle's output based on the number of fluid ounces of water collected from the calibration nozzle during the test time. This number indicates the GPA being applied by the boom sprayer (Figure 5). For example if you caught 20 fluid ounces, then operating the sprayer at the selected settings will apply 20 GPA. Likewise, collecting 47.2 ounces would mean an equivalent GPA of 47.2.

![Figure 5. The number of ounces collected from the calibration nozzle is equivalent to the GPA.](image)

**Additional Information**


Archival copy: for current recommendations see http://edis.ifas.ufl.edu or your local extension office.