



Calibration is measuring the output of a sprayer so that you know how much spray material you are applying to a given area. You must know this to apply an herbicide at a specific dosage, which is usually described as amount of product per unit area (e.g. ounces per acre).

We will describe calibration of a backpack sprayer, using water rather than the spray mixture, to simulate a fixed speed, fixed pattern application; and a spot-treatment configuration.

When calibrating a backpack sprayer, we can reduce arithmetic by using the 'Ounces to Gallon' method.

This method is based on making the calibration application to an area of 1/128 of an acre, or 340 square feet (43,560 sq. ft/128=340 sq. ft). We do this because 1 gallon equals 128 ounces. This allows us to convert a measurement of *ounces* of water sprayed directly to the 340 sq. ft test area to *gallons* sprayed per acre. Applying 30 *ounces* to 340 sq. ft. is the same coverage as applying 30 *gallons* to an acre.

Once we have determined our coverage in gallons per acre (GPA), we can determine how much area our mix will cover and how much herbicide we need to add to properly treat that area.

We will use this method to calibrate two types of application:

- a fixed-width, or band application
- a spot treatment, where targets are scattered in a site

Example: Band Application

A band application is a fixed-width, fixed speed application. The steps to calibrating this application include laying out your 340 sq. ft test area, practicing your application so that it actually simulates the operational application, completing the test application and determining the volume sprayed.

Lay Out the Sample Area

The sample area will still cover 340 sq. ft, but it should be the width of your spray pattern. You need to determine the length of the test area. To determine the length, divide the width (in feet) into 340. If you are going to treat a 4-ft wide pattern, then the length of the sample row is 85 feet (340 sq. ft ÷ 4 ft = 85 ft).

Time Your Application to the Sample Area

When you measure the time required to treat the sample area, operate the backpack as you will when spraying. Therefore, determine how high you need to hold the boom to treat a 4-foot width, and treat the 85-foot course with only water in your backpack as you are measuring your time to cover the distance.

Measure the time it takes to cover the sample distance several times to get a reliable average time.

Simplified Sprayer Calibration

Measure the Ounces Needed to Treat the Sample Area

Once you know how long it takes to treat the sample area, you will collect the amount of spray solution your sprayer delivers in that time to determine the GPA of your application.

If it took you 15 seconds to cover the sample area, then you collect the spray from your sprayer for 15 seconds and measure it in ounces.

When collecting, it is important to pump the sprayer the same way you did when making the test application, or the flow rate will differ and your calibration will be less accurate. To get a reliable average volume, repeat the measurement.

Determine Your Mixture

Now that you have measured the ounces collected and determined your GPA, you can calculate how much of an acre your sprayer will cover. For our example, let's assume you have a 4-gallon backpack sprayer that you will fill to 2.5 gallons. Set up a proportion, as shown below, to determine how much of an acre your backpack sprayer will cover.

If we collected 20 oz (20 GPA), we would do the following calculation:

$$\frac{20 \text{ gal}}{1 \text{ acre}} = \frac{2.5 \text{ gal}}{Y \text{ acre}}$$

'Cross multiply' to determine 'Y', as follows:

$$2.5 \text{ gal} \times 1 \text{ acre} \div 20 \text{ gal} = 0.12 \text{ acre.}$$

Therefore, our 2.5 gallons of mix will cover 0.12 acres.

We will use '0.12' as our 'acre fraction' to determine how much herbicide to add to our backpack sprayer.

For our example, we'll use the following mix to prevent Japanese stiltgrass from growing along a trail:

- 'Plateau' 1 oz/acre
- 'Pendulum AquaCap' 96 oz/acre

When we apply our 'acre fraction', we determine the following amounts to add to our 2.5 gallons of solution:

'Plateau':

$$0.12 \text{ acre} \times 1 \text{ oz/acre} = 0.12 \text{ oz}$$

'Pendulum AquaCap':

$$0.12 \text{ acre} \times 96 \text{ oz/acre} = 11.5 \text{ oz}$$

For small volumes, it is best to convert to metric measurement and determine your amount in milliliters (mL). Small graduated cylinders from 10 to 100 mL are available from lab supply and natural resource management vendors. Using metric measurement for small volumes is much more precise than English units of teaspoons (5 mL) and tablespoons (15 mL).

