# Sprayer Calibration <br> Lee Shambeau <br> 4 Control 

## Backpack Sprayer

- Measure an area $17 \times 20$
- This is equal to $1 / 128$ of an acre



## Backpack Sprayer

Time how long it takes to spray the $17 \times 20$ area

- Repeat 2 x or 3 x and average them



## Backpack Sprayer



Spray into a measuring pitcher for the length of time it took to spray the $17 \times 20$ area
Measure that amount in ounces and that is equal to the gal/acre that your sprayer is putting out. $32 \mathrm{oz} . \times 128=4,096 \mathrm{oz} .=32 \mathrm{gal}$.

## Pump-Up Sprayer

Measure an area $17 \times 20$

- This is equal to $1 / 128$ of an acre



## Pump-Up Sprayer

Fill sprayer up \& mark with a line


## Pump-Up Sprayer

## Spray Area to desired coverage



## Pump-Up Sprayer



Fill sprayer back up to the line and subtract what you have left from what you started with
32 oz. - 14 = 18 oz . or
18 gal. per A.

