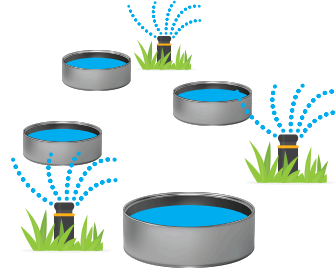




Easy Guide to Precipitation Rate

1 Place cans in lawn and run system for 15 minutes

Use tuna fish or cat food cans.
Use 2 cans per sprinkler head.



2 Measure depth of water in each can

Use a ruler to measure depth.
Write down the depth of each can.



3 Calculate average depth

can 1	<u>0.3</u>								
can 2	<u>0.2</u>								
can 3	<u>0.3</u>								
can 4	<u>0.25</u>								
can 5	<u>0.4</u>								
can 6	<u>0.3</u>								
Total	<u>1.75</u>								

$\frac{1.75}{6} = .29 \text{ inches} = 0.3 \text{ inches}$

4 Multiply average by 4

 $0.3 \text{ inches} \times 4 = 1.2 \text{ inches / hour}$ *Precipitation Rate*



Want a free monthly scheduling reminder?
Simply text WHENTOWATER to 1-844-416-1428

