CALCULATE YOUR SYSTEM'S APPLICATION RATE

I. Record the amount in inches collected in each can.	II. Calculate the average amount collected.
	AVERAGE = TOTAL / NUMBER OF CANS
CAN 1	
CAN 2	AVERAGE =
CAN 3	
CAN 4	
CAN 5	
CAN 6	
CAN 7	•
CAN 8	III. Adjust amount to hourly rate
CAN 9	
CAN 10	APPLICATION RATE = AVERAGE x 4 (15
	min. $x 4 = 60$ min.)
TOTAL	
	APPLICATION RATE = inches/hour

DETERMINE SYSTEM RUN TIME

Use the following table to determine your system run time. Begin with your system application rate in the left column (calculated above), and follow that row toward the right until you reach the amount you want to apply (across the top). The intersection of those two values represents the time in minutes you should run your system. For example, if your application rate is 1 inch per hour, and you want to apply 1/2 inch, you should run your system for 30 minutes.

APPLICATION RATE (in)	DESIRED APPLICATION (in)			
	0.25	0.5	0.75	1
0.25	60	120	180	240
0.5	30	60	90	120
0.75	20	40	60	80
1	15	30	45	60
1.5	10	20	30	40
1.75	9	17	26	34
2	8	15	23	30