Winners from MAGCS in GCSAA Golf Tournament

Super Seniors (65+ years) Net Runner Up: Bill Kraft

Senior II (57-64 years) 3rd Place Net: John Stephenson Net Winner: Peter Voykin

Fourth Flight (HDCP 25+) 3rd Place Net: Alan Fierst 3rd Place Gross: Roger Stewart Gross Winner: Bruce Williams

Third Flight (HDCP 19-24)

5th Place Net: Les Rutan

How Much Water A Sprinkler Uses

If you use a revolving sprinkler on a hose stand, most of them have a fractional number on the nozzle, where the water comes out, usually stamped into the side. This tells you the nozzle size that determines the approximate amount of water discharged in gallons per minute as shown below.

Nozzle	Discharge in GPM	
Size	@50 psi	@100 psi
3/32	1.85	2.62
7/64	2.52	3.57
1/8	3.29	4.66
9/64	4.17	5.90
5/32	5.14	7.28
11/64	6.23	8.81
3/16	7.41	10.48
13/64	8.70	12.30
7/32	/ 10.09	14.27
15/64	11.58	16.37
1/4	13.18	18.64

To find your total water use, multiply the approximate discharge rate figure for your sprinkler nozzle from the appropriate water pressure range column by the number of minutes of operation. For example, a sprinkler with a 5/32" nozzle operated for 15 minutes at about 50 pounds per square inch of water pressure will discharge about 77.1 gallons (5.14 gpm x 15 minutes).

