

Quick Facts

About Golf Courses

Presented by the Golf Course Superintendents Association of America

A properly repaired ball mark heals completely in 2-3 days, while an unrepaired ball mark takes 15-20 days to heal properly.?

A typical 18-hole golf course covers approximately 125 - 150 acres of land. The total landmass of golf courses in the United States equals about 1/2 the state of Connecticut.?

A typical 18-hole golf course produces enough oxygen to support 4,000 to 7,000 people.?

Golf courses nationwide combine to filter 13 million tons of dust from the air every year.?

Who is the most important person at a golf facility? According to a 1997 survey of 500 Golf Digest subscribers, the golf course superintendent was listed the most (48 percent). Other responses included the course/club professional 25 percent, club/course manager 14 percent, beverage cart or halfway house person 11 percent.?

Golf courses have a cooling effect during the hot summer months. The average temperature on the golf course is typically 5- 7 degrees cooler than a residential area and 7 - 15 degrees cooler than an urban downtown setting.?

The infield of the Indianapolis Motor Speedway is home to four holes of the Brickyard Crossing golf course. The remaining 14 holes outside the oval are accessed through a tunnel under the track.?

Golf courses delay play on frost-covered turf (especially greens) because stepping on frost-covered grass causes the frozen leaf cells to rupture. The turf will turn brown and eventually die.?

The Old Works Golf Course in Anaconda, Mont., is the first golf course built on an Environmental Protection Agency Superfund Site. Designed by Jack Nicklaus, the land served as a smelting location for the mining of iron ore. The golf course opened in June of 1997.?

Why do golf course superintendents aerate turf? Because it reduces compaction on a golf course by removing soil cores from the ground, allowing the movement of water, air and nutrients to the turf roots. Highly traveled areas plus poor soil composition creates compacted surfaces.?

What is the origin of the stimpmeter? In the early 1900s, a man by the name of Edward Stimpson was looking for a means to create