Next-Generation Turf Conditioning System for Golf Courses

A Subsurface Aeration & Water Evacuation Solution







Transform your Golf course to a Championship course!



Maintaining a golf course in world-class condition is one of the toughest challenges for any turf manager. Black layer, variation in temperature, excessive thatch, turf diseases, are some of the golf course challenges.

Here's finally a solution!

Introducing SubAi - a patented soil conditioning technology from USA – a proven success in over 500 golf courses across the world, now in India.

75% of Turf problems are Sub-surface...yet 75% of the remedies are applied above the surface!

How SubAir Works

SubAir® provides both pressurized aeration and vacuum powered drainage for the turf. It enables air-exchange in the root zone to promote deeper roots and healthier grass thereby improving playability. The result is a world-class turf

Significant Benefits

- Aeration/ Removal of harmful gasses
- Controls excessive thatch and black layer
- Increased root mass depth
- Improved resistance to turf diseases
- Temperature moderation
- Rapid water evacuation



"The SubAir system allows us to pull water out of the greens when we get heavy rains and also allows us to blow air up through the green profile, to help cool down the soil in the greens during the summer"

Mike Guiffre, Director of Golf and Grounds Maintenance Congressional Country Club, Bethesda, MD, USA

Clients

Augusta National Golf Club | DLF Golf & Country Club, India | Sentosa Golf Club, Singapore | Gleneagle Golf Club | Bay Hill | Castle Pines | Colonial Country Club | Cog Hill | Dallas National Club | Dunes Golf & Beach Club | East lake Golf Club | Sage Valley Golf Club | Los Angeles Golf Club

Over 500 successful installations around the world in the best Golf Courses.

