# RESILIENT TURF QUALITY PLAY

#### The sand and grass combination we employ couples high-quality playing conditions with sustainability and course durability.

## Sand fficient Water Management. Year-Round Play.

Our courses are sand-capped for efficient water management and longevity. Grass planted in sand forms deeper roots, which retains more water in the dry season than grass planted directly into soil. Deep roots also absorb more water for superior drainage, which mitigates flood risk, protects against turf degradation and creates a quick-drying playing surface during the wet season.

### Grass Drought Resistance. Firm & Fast <sup>®</sup>Fairways.

Our hybrid strain of Santa Ana Bermuda grass is drought-resistant. It is able to withstand extreme weather patterns by requiring less water during the dry season and going dormant in the cooler months, providing for firm and fast fairways. It is also tolerant to recycled water, allowing us to use 100% non-potable water for irrigation.

# The Result...

\*Environmental resilience \*Long-living and superior turf \*Exceptional year-round playing conditions

and the second