



ReeCourse Golf products have performed extremely well for us this year. In using these products we were able to decrease our fertilizer use by 50% and achieve great results.

We used the ReeCourse Greens Formula on several of our greens and tee boxes. These treated areas had great turf color and quality, as good or better than the conventionally treated (with chemical fertilizer) greens and tees. Also worth noting is that we saw no brown-out on these ReeCourse treated areas, but did on other non-treated areas of this course and other courses that I supervise. The only difference in treatment protocol was the use of the [ReeCourse product](#) on the greens that did not brown-out. On the fairways we used the ReeCourse Fairways Formula. We saw excellent turf color and quality in these areas as well.

Another long-time challenge for us is with poa annua. At the beginning of this trial, our greens were comprised of poa (about 90%) and bent grass (10%). We wanted to do something to increase the bent grass population and reduce the amount of poa, but the problem was we needed to maintain the turf for playing purposes. We used the ReeCourse product, ReeVerse Poa, on our greens as a way to promote the bent grass growth to outcompete the poa. During the course of the trial we saw our bent grass population increase and saw overall improvement in the condition and performance of the greens.

We are extremely happy about the way these products performed. We received numerous compliments from our club's membership regarding the quality of the course, and they noted specifically the ReeCourse treated areas. We are including these products in our normal fertilizing practices going forward and highly recommend these products to others who want to reduce chemical inputs and save money!

Dale Simpson
Regional Director of Agronomy and Superintendent
Crow Canyon Country Club
Danville, CA