Sometimes Mother Nature needs a helping hand. During this historic drought there are many options to reduce both water consumption and maintenance costs. For example, most golf courses have thirsty out of play areas that need constant attention. As there has been little respite from drought conditions, a growing part of our business is devoted to working with golf course managers to increase water savings, and enhance the surrounding landscape through turf reduction projects, and native plant optimization.

We have had success with numerous golf courses in Orange County, LA County, Inland Empire, San Diego, and Northern California. We understand each region’s climatic conditions, and native plant profile.

We can put together custom, problem-solving native seed mixtures, and provide advice on how to utilize stress-tolerant, pest-resistant turf varieties to maximize playability. In addition, we can help you devise watering strategies, and suggest native grass varieties that will conserve precious resources in out of play areas, yet still provide the quality course aesthetics your members and guests have come to expect.

Take native grasses. Most native grasses require minimal watering. Characteristic of many native species is their ability to go dormant during periods of temperature extremes and low rainfall. These persistent grasses can thrive for long periods without re-
planting, which is a distinct cost-savings. We know which grasses thrive in both cool and hot conditions.

We maintain multiple resources for golf course managers and landscape professionals. We invite you to visit our online, searchable database of native seed varieties, and to access product data sheets, helpful articles, and case studies.

From the fairway to the rough, even in persistent drought conditions, Stover Seed specialists can help you achieve your goals and realize your vision. Contact us today for a complimentary consultation.

For more information visit:
http://www.stoverseed.com
http://www.stoverseed.com/seeds_golfcourse.html