

## PERSONAL CUSTOMER SERVICE & SUPPORT

Tee-2-Green is proud to have on staff professional agronomist and former superintendent Lewis Sharp to serve as golf course consultant for existing customers, new construction, and renovation projects.

Tee-2-Green realizes the need for a consultant like Sharp to assist architects, golf course builders, and superintendents to serve our customers. Sharp has real-world experience growing in and maintaining the Penn bentgrasses and can relate to agronomic and cultural challenges faced by superintendents.

### Bill Irving

Lawrence Country Club • Lawrence, KS

“When it came to choosing the perfect match to seed into our fairways, there were several seed varieties to choose from. It was a huge benefit to have the support of Lew and the rest of the Tee-2-Green team providing facts and experience with our existing turf varieties. Lew’s direction and advice for our interseeding program gave me the confidence I needed in choosing Crystal BlueLinks. From a growth habit, texture, and density standpoint, we are very pleased with our results.”

### Jean-Bernard Mittaz

Golf Club de Sierre • Switzerland

“It was very helpful to have Lew as a consultant to help me understand how to manage the Penn G-2/G-6 varieties on my greens. He’s knowledgeable, easy to work with, and it was reassuring to have his support throughout my project.”

### Don McFaul

Oak Bay Country Club • Port Severn, Ontario, Canada

“We were looking for a bentgrass with good disease resistance, upright growth, not too much thatch, good heat and cold tolerance, and something that would *differentiate* it from all of the rest.

“Finding the correct species would be difficult but with the help of Lew from Tee-2-Green, we were able to find the special bentgrasses we needed. Crystal BlueLinks has all of the characteristics we were looking for, plus that dark-blue color that makes our fairways pop and Penn A-1/A-4 is an ideal blend for our greens providing great disease resistance.”

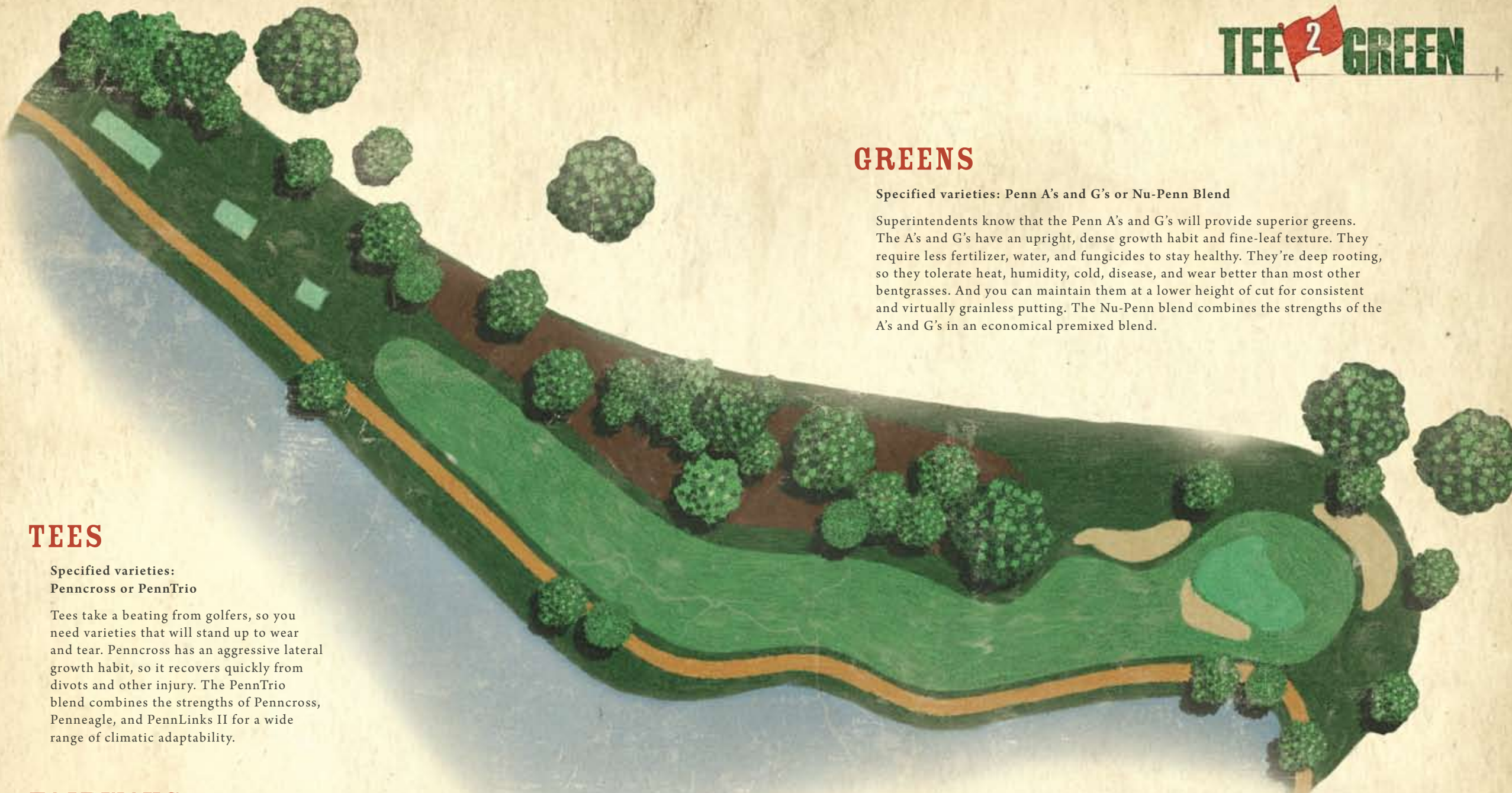


800-547-0255  
[www.Tee-2-Green.com](http://www.Tee-2-Green.com)  
[bentinfo@tee-2-green.com](mailto:bentinfo@tee-2-green.com)

Lewis Sharp  
Agronomist & Golf Course Consultant  
317-531-0928 • [lsharp@tee-2-green.com](mailto:lsharp@tee-2-green.com)

# A BLUEPRINT For GOLF COURSE RENOVATION





## TEES

**Specified varieties:**  
Penncross or PennTrio

Tees take a beating from golfers, so you need varieties that will stand up to wear and tear. Penncross has an aggressive lateral growth habit, so it recovers quickly from divots and other injury. The PennTrio blend combines the strengths of Penncross, Penneagle, and PennLinks II for a wide range of climatic adaptability.

## FAIRWAYS

**Specified varieties:** PennLinks II, Penneagle II, Crystal BlueLinks, or Pennway

Reduce your maintenance costs with award-winning, fairway-specific bentgrasses from Tee-2-Green. PennLinks II has outstanding density and is proven dollar spot resistant. Penneagle II greens up early in spring and is exceptionally resistant to brown patch. In trials at Pure-Seed Testing, Inc., Crystal BlueLinks established faster and displayed better quality than any other bentgrass. In addition, it has strong resistance to dollar spot and brown patch. The Pennway blend provides a broad genetic diversity for good heat and drought tolerance along with good disease resistance.

## GREENS

**Specified varieties:** Penn A's and G's or Nu-Penn Blend

Superintendents know that the Penn A's and G's will provide superior greens. The A's and G's have an upright, dense growth habit and fine-leaf texture. They require less fertilizer, water, and fungicides to stay healthy. They're deep rooting, so they tolerate heat, humidity, cold, disease, and wear better than most other bentgrasses. And you can maintain them at a lower height of cut for consistent and virtually grainless putting. The Nu-Penn blend combines the strengths of the A's and G's in an economical premixed blend.

## HIGH SALINE CONDITIONS

**Specified variety:** Seaside II

Outstanding for tees, fairways, and greens, bright green Seaside II is ideal for golf courses along coastlines and areas where effluent water is used for irrigation. Seaside II has been shown to use water sources with salt content as high as 15,000 ppm but also tolerates drought, resists dollar spot, and can handle extremes in temperature and humidity.