

---

## About Us

Friday, 20 August 2004

<http://www.buildaputtinggreen.blogspot.com>We exist to create environmentally sound approaches to native backyard golf putting greens. The Greenskeeping Research facility provide answers to your backyard putting green construction and maintenance questions. We use some traditional applications, combined with natural organic resources free of allergens, airborne pollutants and chemicals. Inquire about waterserv(tm), our patented water conservation system. It is inexpensive, easy to install and efficient.

Our methods are designed with family, children and pets in mind. Grasses used are natural environmental air filters, eliminating unhealthy bacteria and fungi.....from your entire lawn and acreage.

Colleges and universities such as Texas A&M, Auburn, Purdue, Alabama Agriculture Experiment Station and a host of institutions support what has been revealed to you.

### HOW TO BUILD A PUTTING GREEN

(c) copyright 2007" by S. Barry Hamdani. For example, author Hamdani developed Greenskeepers Research Facility to test the experimental research conducted by universities, greenskeepers, golf course superintendents and grass companies. These greens are greater than we dreamed. What we found, in the words of Beth Guertal, professor of Agronomy and Soils, "All the grasses tested established themselves more rapidly on native greens than on the USGA putting greens. Bermuda [grass] grown on the USGA greens is dark and seedhead production is greater." The explosive results gave birth to the backyard grass putting green.

Once you've read Mr. Hamdani's book, you will understand that an abundance of seedhead production is fine for the fairway, but is very messy on a putting green. Research corroborated our experience in many cases. Putting greens are becoming increasingly difficult to read. Particular grasses are in production - as we speak - grasses which make the notion of a authentic grass putting green effective, inexpensive and low-maintenance. This is the era of the backyard golf putting green! Mr. Hamdani has successfully built putting greens throughout the Caribbean, California, Texas, Georgia and other warm and tropical climates. The Greenskeepers Research Facility has relocated from the Caribbean to San Augustine, Texas, as this area is more conducive to warm season grass production as a worldwide model – thus our existence.

For More Information Call (770) 896-4295. <script type="text/javascript">

```
var gaJsHost = (("https:" == document.location.protocol) ? "https://ssl." : "http://www.");
```

```
document.write(unescape("%3Cscript src=" + gaJsHost + "google-analytics.com/ga.js' type='text/javascript'%3E%3C/script%3E"));
```

```
</script>
```

```
<script type="text/javascript">
```

```
try {
```

```
var pageTracker = _gat._getTracker("UA-12379773-2");
```

```
pageTracker._trackPageview();
```

```
} catch(err) {}</script>
```