



Pro Sports Fields

EnviroTech

Soil Solutions, Inc.

www.axisplayball.com

866-546-3722

Professional Feedback from "Spin" Martin

Spin Martin worked under George Toma for many years in Kansas City for the Royals and was the Carolina Panthers first Head Groundskeeper. After serving the Indianapolis Colts for seven years, he is Head Groundskeeper of the University of Tulsa, and produces HD Field Paint.

Photos of Indianapolis Colts practice field renovation courtesy of Spin Martin



Sod Removal



Spreading 85 / 10 / 5 Blend of Sand / AXIS / Soil

Dear EnviroTech,

These are my findings and feelings on AXIS. One of the main reasons why I went to Axis was to promote healthier and deeper roots. My Bermuda roots penetrated my whole root zone, 14" deep, within 6 weeks. Massive balls of root mass were clinging to the Axis. I noticed highly reduced water consumption, on the order of 60% reduction in my water usage. The Axis actually gives back to the plant. There's no water loss at all. As with a calcined clay product, it absorbs water, but does not release it back to the plant. The soil with Axis is actually oxygenated after a rain, giving healthy oxygen to the deep roots. I use less fertilizer with Axis. My fields stay greener longer even after a flush or a rain. I've noticed less compaction with Axis. The soil does not compact with regular soil like calcined clay.

My soil test results come back showing that Axis retains nutrients that the plants can feed off of, retaining the nutrients and giving back to the plant. I had twelve solid weeks of NFL players practicing on my fields, with not one bare spot at the end of the season. Why would anybody, in their right mind, choose anything other than Axis in their root zone mix... it's a no brainer. Feel free to contact me any time if you have any other questions regarding sports fields, turf or grounds maintenance.

Spin
Michal "Spin" Martin
Head Groundskeeper Indianapolis Colts