

# The "10-Year Commitment"

## SportScape Combines Technology, Experience, & Customer Satisfaction

Just as synthetic turf changed significantly over the last 10 years, so has real-grass.

### Here's How:

1. Start with a new or reconstructed field: Remove the grass, treat the soil, grade, and install irrigation, subsurface drainage, and sod.

2. Commit to a yearly renovation program developed by SportScape. The field will get better each year.

3. After 10 years, replace the sod as you would the carpet on a synthetic turf field. Let's face it, nothing lasts forever.

### The Results:

No more mud games and a real-grass field that your athletes and fans can be proud of by using the latest sports turf technology in design, construction, and renovation.

## An Illustration of the "10-Year Commitment" at Indian Creek High School, Wintersville, Ohio



*Here's what the field looked like year after year at the end of the season. There's no reason to play mud games anymore because today's real-grass holds up much better than ever before.*



*Here's the same field 4 years later holding the same events but after reconstruction and SportScape's yearly renovation program.*