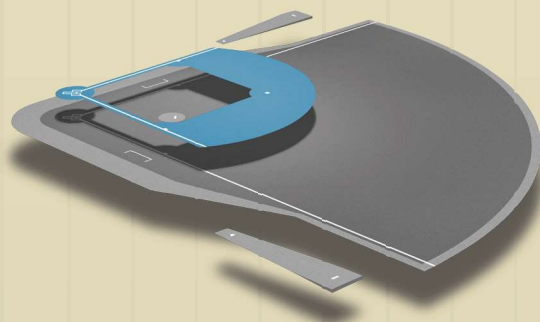




Typical Infield Issues

- Beachy
- Slick
- Chunking-out



The FieldSaver Solution

Only custom amendment that conditions, adds clay-content and stabilizes—all in one application.

- Save time and cost
- Improve resiliency, absorption, and playability of your playing surface

T.A.C.S. Method

Test

Obtain private lab test report of your current infield skin

Analyze

Read and interpret results with assistance of DuraEdge representative

Compare

Evaluate your soil test to where you are against where you should be

Solve

Set objectives and install materials to meet objectives



® Based on Soil Science and Test Results – not Guesswork
 – Grant's E.S.T. Program (patent pending) assesses the current state of an infield, then prescribes specific corrective measures to transform a poor infield into one with the highest performance possible.

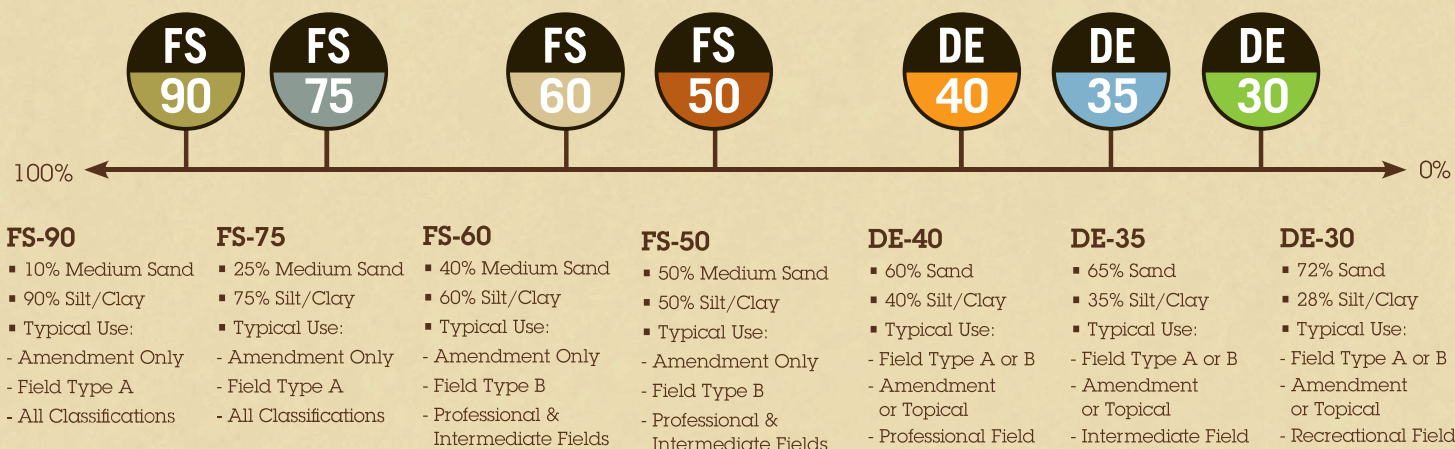
Imbalanced based soils on ball fields often have either:

Field Type A: High Sand Content / Low SCR

Typically a field that is "beachy" when dry or "chunking out" when wet.

Field Type B: Low Sand Content / High SCR

Typically a field that is "dusty" when dry or "mucky" when wet.



Quotes from Customers

"Completely replacing the infield skin would have been extremely costly, so we were thankful that Natural Sand Company was able to help us achieve better field conditions by simply amending our current profile."

– Jon DeWitt, CSFM Athletic Fields Manager, Georgia Tech University

"The addition of FS 50 from Natural Sand Company has been a success for our surface. The infield is firmer, less dusty and accepts water better than it did before we amended with FS 50."

– Brian Garman Athletic Director Brown County Schools

For additional DuraEdge Products & Services, visit www.duraedge.com.

