ENGINEERED INFIELD MIXES

and a second second

NGINEERED SOILS

OFFICIAL INFIELD MIX OF MINOR LEAGUE BASEBALL

No matter your level of play, we have **THE RIGHT SOIL**.

Our infield soils are manufactured – not harvested – so you can count on them being the same from one year to the next. Quality and consistency are hallmarks of DuraEdge infield soils. Depending upon your level of play, your ability to maintain your field and the access to water, we'll match you to the infield mix best suited to your situation.



DuraEdge Classic

An ideal low-maintenance blend that's perfect for the recreational specification. Does not require access to water to maintain the infield.

Total Sand 72%; Medium Sand ≥ 50% Silt 12%; Clay 16%



DuraEdge Collegiate

The perfect intermediate choice for those who want a "tighter" playing surface without a large amount of maintenance.

Total Sand 67%; Medium Sand ≥ 45% Silt 15%; Clay 18%



DuraEdge Professional

Creates a firm, corky, and professional playing surface. This is the highest clay content of all our infield mixes.

Total Sand 60%; Medium Sand ≥ 40% Silt 18%; Clay 22%

Major League and Minor League Baseball trademarks and copyrights are used with permission of Major League Baseball. Visit MLB.com and MiLB.com.



OFFICIAL INFIELD PLAYING SURFACE OF MINOR LEAGUE BASEBALL



All ballfields are not created equally. Different levels of play, maintenance capabilities and the access to water all play a role in what the makeup of your infield soil should be. Classify your ballfield based on these factors and you'll be on the right path to matching with the correct soil.

FIELD CLASSIFICATION SPECS

Through extensive research with groundskeepers and an understanding of the science, DuraEdge has created specifications for the makeup of infield soils that will achieve the best performance for each of three levels.

RECREATIONAL

INTERMEDIATE Total Sand 65-69%; Medium Sand ≥ 45%

Total Sand 70-75%; Medium Sand ≥ 50% Silt/Clay 25-30%; SCR = 0.5-1.0

Requires volunteer-level maintenance and does not require access to water.

Requires at least limited maintenance and access to water.

Silt/Clay 31-35%; SCR = 0.5-1.0

PROFESSIONAL

Total Sand 58-62%; Medium Sand ≥ 40% Silt/Clay 38-42%; SCR = 0.5-1.0

> Requires regular maintenance and access to water.

DURAEDGE PROFESSIONAL IS THE OFFICIAL INFIELD MIX OF MINOR LEAGUE BASEBALL

About field classification specs...

The narrow ranges of the field classification specifications make it extremely difficult for other soil suppliers to maintain up-to-spec products on a consistent basis.

You can trust that our soil products will always be up to spec. Because of our innovative manufacturing process, we are able to guarantee our infield soils will stay within spec — no matter where they are produced or where they are delivered.

ASK YOURSELF THESE QUESTIONS: What is your level of maintenance? What is your access to water?

Armed with these answers, you and your DuraEdge representative or a qualified distributor can determine the right infield soil for your situation.

RECOMMENDED AMOUNTS

Type of infield			Exposed Skin (sq ft)	4" deep profile	1" maintenance layer
BASEBALL FIELDS					
90' base path (95' arc)		grass infield	11,296	210 tons	53 tons
		skinned	17,841	331 tons	83 tons
70' base path (65' arc)		grass infield	5,914	110 tons	28 tons
		skinned	9,742	181 tons	45 tons
60' base path (50' arc)		grass infield	3,532	66 tons	17 tons
		skinned	6,462	120 tons	30 tons
SOFTBALL FIELDS					
65' arc (skinned)	+25' foul territory		12,904	238 tons	60 tons
	no foul territory		8,046	149 tons	38 tons
60' arc (skinned)	+25' foul territory		11,803	219 tons	55 tons
	no foul territory		7,238	134 tons	34 tons
50' arc (skinned)	+25' foul territory		9,675	180 tons	45 tons
	no foul territory		5,729	106 tons	27 tons

1 ton of DuraEdge infield soil at **1" depth** fully compacted will cover 216 sq ft. 1 ton of DuraEdge infield soil at **4" depth** full compacted will cover 54 sq ft.

Major League and Minor League Baseball trademarks and copyrights are used with permission of Major League Baseball. Visit MLB.com and MiLB.com.

