FieldGem.

Average % Passing

Choice Infield

Key Benefits

- Precise blend of carefully screened native soil materials
- Available in rich brown/red color
- Consistent texture and free of deleterious materials
- Maximum particle size 3.75 mm
- Silt: Clay < 2
- Excellent water holding capacity
- All natural

Application

- Ballfield construction materials
- For new installation of ballfields and topdressing of existing ballfields

Helpful Hints

- To dress a skinned infield at a one inch depth generally requires 50 tons of Choice Infield
- New construction typically requires 3-6" of Choice Infield

Typical Analysis

Sand	55-68%	4.75 mm	100.0%
Silt	15-30%	2.36 mm	90-98%
Clay	5-17%	1.18 mm	79-93%
USDA Classification	Sandy Loam	0.60 mm	67-87%
Moisture	11-25%	0.30 mm	57-69%
		0.15 mm	41-54%
		0.075 mm	22-40%

Composition

Native Soil Materials

Bulk Density (prior to compaction) 1.4 tons/yd³





These products are mixes of natural materials, so results may vary. For more information on Luck Ecosystems, please visit: www.luckecosystems.com

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