

A Sand Field Amendment

Key Benefits

- Clean, coarsely graded natural sand
- Provides increased pore spacing and permeability when blended, roto-tilled, or blecavated into existing soil rootzones

Applications

- Rootzone amendment to increase sand content
- Can be applied as topdressing or used to alter soil texture through mechanical off-site blending

Typical Particle Size Analysis

mesh size		% retained
3/8"	3/8"	0.0
#4	4.75 mm	0.7
#8	2.36 mm	11.7
#16	1.19 mm	16.0
#30	0.60 mm	22.3
#50	0.30 mm	34.9
#100	0.15 mm	12.1
#200	0.07 mm	1.9

Composition Natural Washed Sand

Density 1.4 tons/CY (approximate)

assumes moderate compaction and average moisture

Maximum Particle Size 3.75 mm





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