

Intresoil™ Performance

Combining Soil into an Integrated Whole for Road Stabilization and Construction

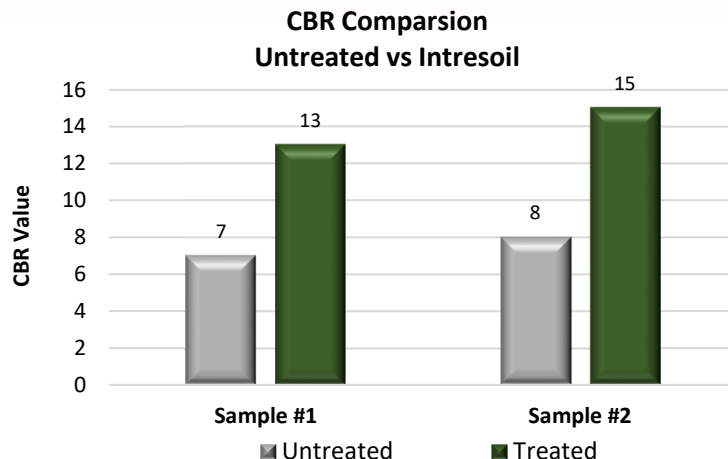
Subgrade Stabilization Project for Roadway

Test Type: CBR (Laboratory)

Soil Type: Clay and Silt with Sand (CH)

Avg Untreated CBR: 7.5

Avg. Treated CBR: 14

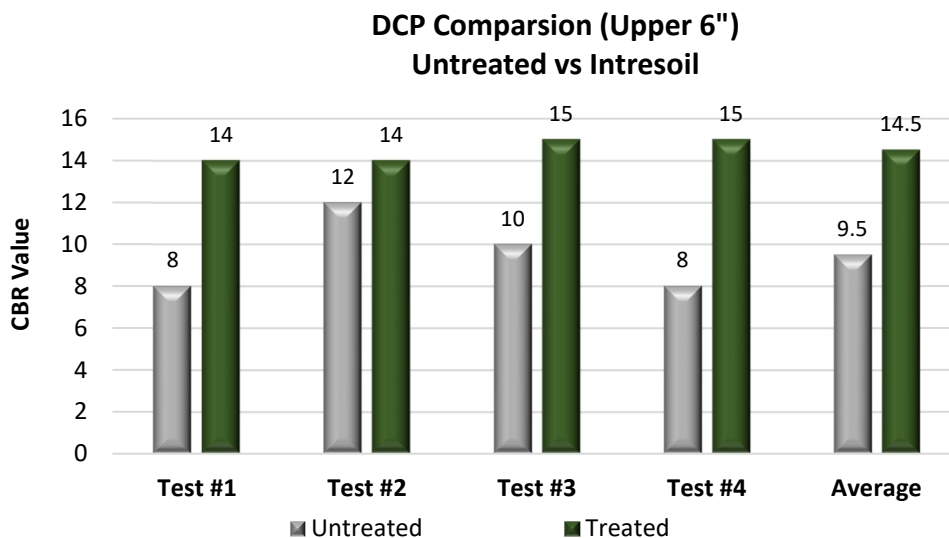


Increased the in-situ material's CBR value by over 85% in Laboratory CBR testing when treated with Intresoil™!

Test Type: Dynamic Cone Penetrometer (Field)

Avg Untreated CBR: 9.5

Avg. Treated CBR: 14.5



Increased the in-situ material's CBR value by over 50% in Field DCP testing when treated with Intresoil™!

Midwest Industrial Supply, Inc.
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Canton, Ohio 44707

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Laboratory Testing for Roadway Stabilization Project

Soil Type: AASHTO A-2-4

Liquid Limit: 29

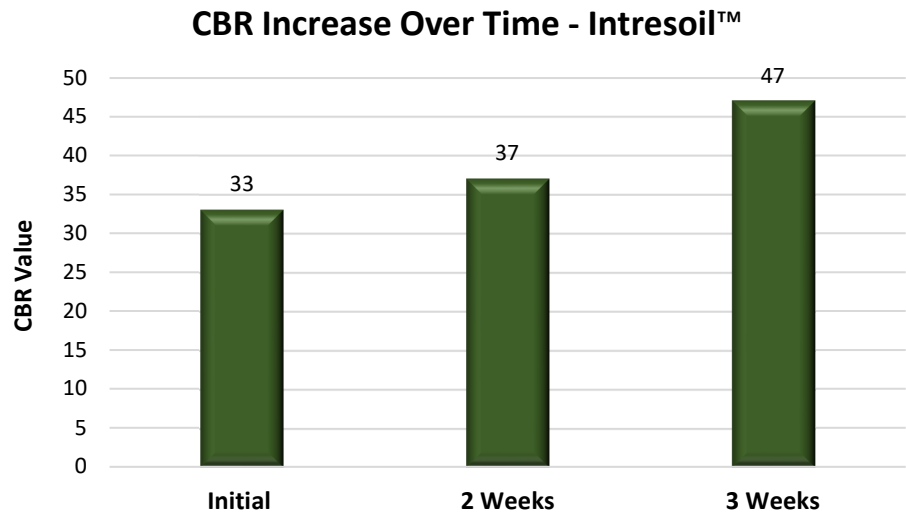
Plastic Limit: 19

Plastic Index: 10

Passing #200 Sieve: 34%

Untreated CBR: 33

Application Rate: 1L/100m²



Increased the in-situ material's CBR value by over 40% after 3 weeks in Laboratory CBR testing when treated with Intresoil™!

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