Soil Report

Sample name:

 Sample ID:
 4084628568

 Date:
 01-09-2015

Location: 51.8849, 4.62962

Sample depth: 0 [m]



Particle Size Distribution

 No of particles:
 126

 Mean:
 0.673049

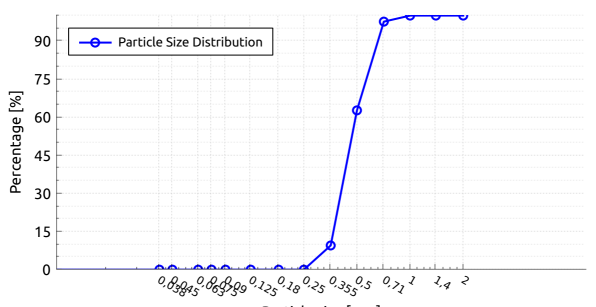
 Minimum:
 0.407876

 Maximum:
 1.14742

 Range:
 0.739541

 Standard deviation:
 0.142802

Particle Size Distribution



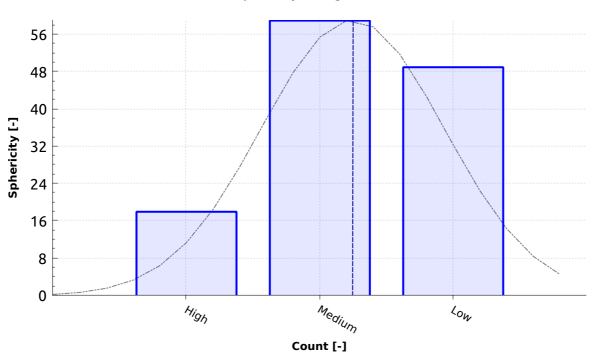
Particle size [mm]

Mesh Size [mm]	Cummulatief [%]	Retained [-]
2	100	0
1.4	100	0
1	100	3
0.71	97.619	44
0.5	62.6984	67
0.355	9.52381	12
0.25	0	0
0.18	0	0
0.125	0	0
0.09	0	0
0.075	0	0
0.063	0	0
0.045	0	0
0.038	0	0
0	0	0

Sphericity Classification

No of particles:	126
Mean:	2.24603
Minimum:	1
Maximum:	3
Range:	2
Standard deviation:	0.686451

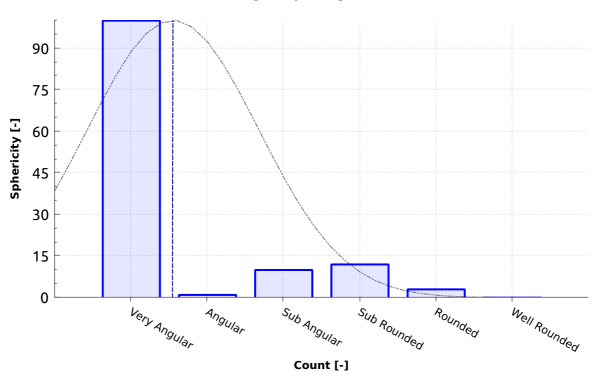
Sphericity Histogram



Angularity Classification

No of particles:	126
Mean:	1.54762
Minimum:	1
Maximum:	5
Range:	4
Standard deviation:	1.1241

Angularity Histogram



CIE La*b*

mean CIE Lab - a* vs. b*

