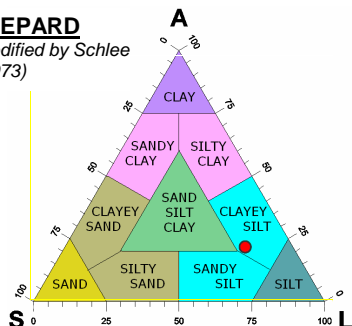




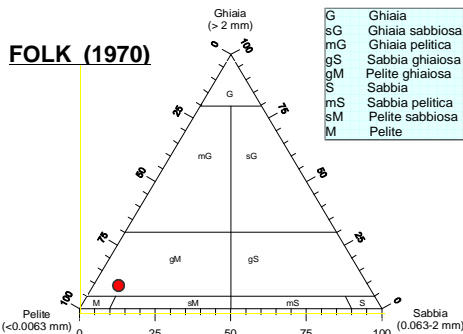
ANALISI GRANULOMETRICA

Campione: **BH1-42.xlsx**

SHEPARD
(modified by Schlee
- 1973)



FOLK (1970)

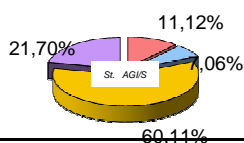


G	Ghiaia
sG	Ghiaia sabbiosa
mG	Ghiaia pelitica
gS	Sabbia ghiaiosa
gM	Pelitte ghiaiosa
S	Sabbia
mS	Sabbia pelitica
sM	Pelitte sabbiosa
M	Pelitte

Tot analizz. (gr.):	136,63
Tratt. 230M (%) :	18,19
Pass. 230M (%) :	81,81
GHIAIA (> 2mm) :	11,12%
SABBIA (> 63µm) :	7,06%
LIMO (> 2µm) :	60,11%
ARGILLA (< 2µm) :	21,70%

SETACCIATURA:

Trattenuto (gr.)	Tratt. cum. %
0,00	0,00
0,00	0,00
3,98	2,91
0,00	2,91
1,68	4,14
1,06	4,92
4,32	8,08
2,29	9,76
1,87	11,12
1,78	12,43
1,33	13,40
0,80	13,99
0,77	14,55
0,53	14,94
0,52	15,32
1,04	16,08
1,10	16,89
1,23	17,79
0,55	18,19



Diam. (mm.)	Trattenut diff. %
128,000	0,00
64,000	0,00
32,000	0,00
16,000	2,91
11,200	0,00
8,000	1,23
5,600	0,78
4,000	3,16
2,800	1,68
2,000	1,37
1,400	1,30
1,000	0,97
0,710	0,59
0,500	0,56
0,355	0,39
0,250	0,38
0,177	0,76
0,125	0,81
0,088	0,90
0,063	0,40

ANAL. SEDIGRAFO:

Commenti

///

Tratt. cum %	Diam. (mm.)	Trattenut diff. %
21,20	0,04400	3,01
27,20	0,03150	6,00
34,80	0,02240	7,60
42,10	0,01600	7,30
48,10	0,01120	6,00
54,20	0,00800	6,10
62,00	0,00560	7,80
68,40	0,00400	6,40
74,20	0,00280	5,80
78,30	0,00200	4,10
82,40	0,00140	4,10
85,50	0,00100	3,10
88,30	0,00071	2,80
90,00	0,00050	1,70

Software elaborato da Alberto Demergasso

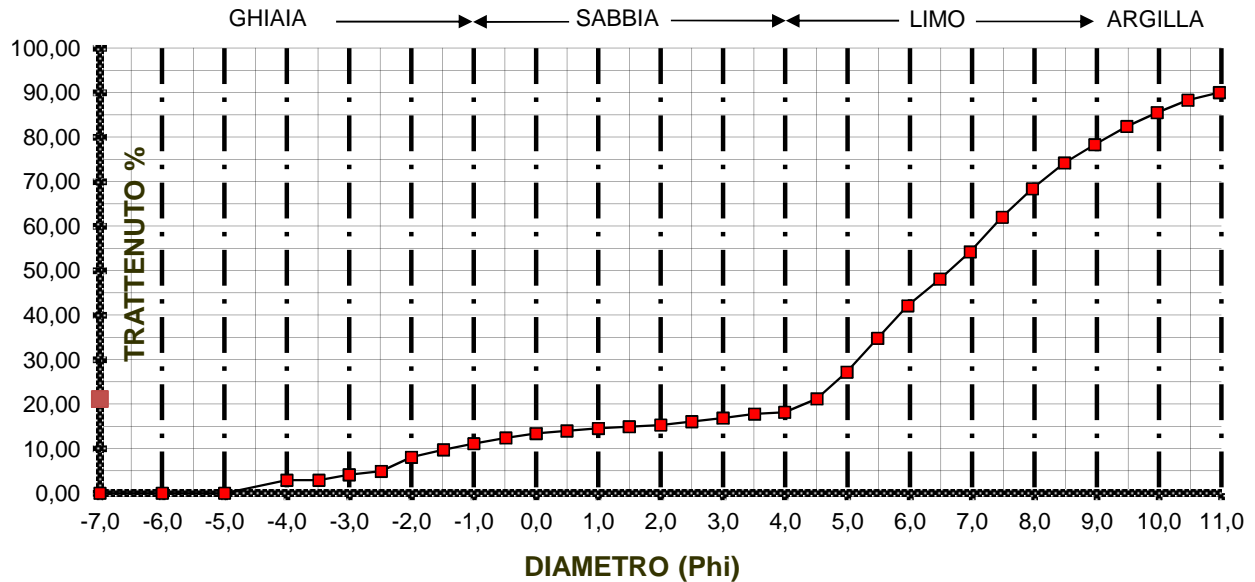
Ge, li

Tecnico Operatore:

CURVA GRANULOMETRICA

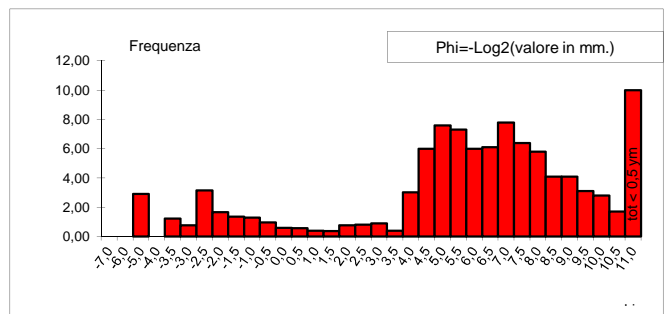
Campione: BH1-42.xlsx

Standard AGI/S :



PARAMETRI STATISTICI

Trattenuto %	Dimens. in mm.	Dimens. in Phi
1° percentile	26,5073	-4,7283
5	5,5587	-2,4747
10	2,6575	-1,4101
15	0,3379	1,5652
16	0,1847	2,4370
25	0,0361	4,7925
35	0,0222	5,4917
45	0,0137	6,1918
50	0,0102	6,6148
55	0,0078	7,0109
65	0,0049	7,6878
75	0,0026	8,5631
84	0,0012	9,7105
85	0,0011	9,8756
90	0,0005	10,9658
95	0,0003	11,9658



Moda (Phi) : 11,19

Diam.medio Folk & Ward MZ (Phi) : 6,254

Diam.mediano o dimens. media (Phi) : 6,615

	(Phi)	(mm)
Classazione/Sorting Index (So) di Trask 1932 :		3,694
Deviazione interquartile (Krumbein) :		0,017
Dispers./Inclus.Graphic St. Deviation Folk&Ward 1957 :	4,006	
Asimm./Inclus.Graphic Skewness di Falk & Ward 1957 :	-0,204	
Curtosi/Graphic Kurtosis di Folk & Ward 1957 :	1,570	

Software elaborato da Alberto Demergasso

Ge, li

Tecnico Operatore:
2/2