

Prøvehull. IV

Jordart.	Dyp m	Vannpct. av total subst.	Tørr subst.	H ₃	H ₁	F	K	O	G	pH	γ
Leire m/malsand.	2	27.6	38.0	224	34	47	4.6	1.0		6.7	1.73
Leirblandet malsand.	3	33.3	50.1	132	16	55	3.1	1.0		8.0	1.64
Leirbl. malsand, gytjaaktig. skjell	4	35.0	54.0	90	12	56	2.3	1.1		8.0	1.59
Leire m/malsand.	5	33.8	51.0	116	16	56	2.8	1.1			1.64
— " — ensartet. fast.	6	21.5	27.4	435	124	37	6.7	0.7			1.65
Leirbl. malsand. m/skjell.	7	31.0	44.8	186	23	53	4.0	1.1		8.2	1.60
Leire m/malsand.	8	30.6	44.1	141	21	51	3.4	1.0			1.73
— " —	9	29.2	41.5	90	21	48	2.3	0.6			1.74
— " —	10	29.8	42.5	72	21	49	1.9			8.2	1.74
— " — ensartet. fast.	11	28.2	39.4	215	36	50	4.4				1.79
— " —	12	28.7	40.3	104	22	47	2.6				1.78
— " —	13										
— " —	14	27.2	37.5	180	55	51	3.9			8.3	1.80
— " —	15										
— " —	16	28.6	40.2	136	26	48	3.2				1.77
— " —	17										
— " —	18	27.6	38.1	128	21	44	3.0			7.9	1.79
— " —	19										
— " —	20	25.1	33.5	124	33	42	3.0			7.7	1.84
— " —	21										
— " — m/malsand, sand og gruskorn.	22	22.4	28.8	156	40	35	3.5			7.4	1.89

Slutningsprøver.

% Finleir.	% Grovleir. Malsand. Finne.	% Grovmo + sand.	φ°	Anm.
16	83	1	15-20	
13	83	4	—	
11	84	5	—	
7	90	3	20-28	
13	85	2	15-20	
17	82	1	—	
9	90	1	—	
23	76	1	< 15	

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Prøvehull III

Jordart.	Dyp m	Vannpct. av total subst.	Tørr subst.	H ₃	H ₁	F	K	O	G	pH	γ
Malsand. leirholdig. m/planterester.	2	28.2	39.4	(299)			(5.4)	1.4		6.8	1.74
Leirblandet malsand.	3	33.8	51.1	(95)	(13)	(54)	(2.4)	1.2		7.9	1.64
Leire m/malsand.	4	31.6	46.2	(98)	(16)	(51)	(2.4)	1.0		8.0	1.70
— " —	5	33.1	49.6	128	19	56	3.0	1.4			1.68
— " —	6	32.3	47.8	116	18	54	2.8	1.0		8.3	1.69
— " —	7	32.3	47.8	(141)	(21)	(55)	(3.3)	1.0			1.67
— " —	8	28.8	40.4	95	25	48	2.4	1.0			1.77
— " —	9	29.2	41.5	95	23	49	2.4	0.7		8.3	1.74
— " — ensartet fast.	10	28.4	39.6	151	26	47	3.5				1.76
— " —	11	27.8	38.5	207	38	49	4.3				1.79
— " —	12	28.4	39.6	151	35	50	3.5			8.0	1.79
— " —	13										
— " —	14	27.6	38.1	193	48	51	4.1				1.79
— " —	15										
— " —	16	27.6	38.1	224	52	52	4.5			8.0	1.79
— " —	17										
— " —	18	28.5	40.0	156	29	49	3.6				1.78
— " —	19										
— " —	20	28.1	39.2	136	42	51	3.2			8.0	1.79
— " —	21										
— " —	22	27.4	37.7	234	46	50	4.7				1.79

Slutningsprøver.

% Finleir.	% Grovleir. Malsand. Finne.	% Grovmo + sand.	φ°	Anm.
9	90	1	20-28	
8	90	2	—	
14	84	2	15-20	
6	92	2	20-28	
7	92	1	—	
5	94	1	—	

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Haukelid
tgn 891 (1949)
NV: C2 II