

HAUKELID 624A  
1947

NOD6

405 H

Prøvehull. III

Jordart.	82.2	Dyp m.	Vannpst. av		H <sub>3</sub>	H <sub>1</sub>	F	K	O	G	pH.	j <sub>e</sub>
			total subst	tørr subst								
Leire m/litt finsand. fast		2	23.0	29.8	146.	31.3	35	3.4	0		7.5	1.91.
— " m/finsand og grove sandkorn		3	26.8	36.6	87	19.2	41	2.3	0		7.6	1.87
— " m/litt finsand. ensartet. fast.		4	28.0	39.0	141	16.9	43	3.3				1.86
— " ensartet. ren.		5	27.3	37.5	80	4.1	33	2.1				
— " — " ren. seig feit		6	24.2	31.8	116	5.7	30	2.9				1.93
Kvikkleire. ensartet. — " — "		7	22.6	29.2	92	1.70	25	2.4			7.2	
— " — " ren. — " — "		8	23.2	30.3	48	0.70	25	1.4			7.5	1.86
— " — " — " — " — "		9	25.0	33.4	36	0.41	26	1.0				
— " m/enkeltte sandkorn. — " — "		10	25.5	34.1	42	0.46	27	1.2			7.6	1.89
— " — " — " — " — "		11	25.7	34.6	44	0.33	26	1.2			7.7	