

[illegible]

[illegible]

Kopgegevens 2018H11_14

KPC	KBN	KBS	KDT	KDB	KWO	KLK	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	14	CD	13-08-2018	LB	Z	AK	H	200		70530.78	193120.57	1	31370	38.4	1	TAW	MDGP	BWV	Wingene	BAAC Vlaanderen	maïs

Laaggegevens 2018H11_14

GBG	GAB	GOG	GAO	GRM	GBT	GKL	GKM	GVO	LTK	LZT	LZS	BBB	LSL1	LSL2	LVS	LLI	SSI	LLV	BBH	BBI	LTB	LGK	LGB	LBH	LPR	LBG	LSR	LCA	BFM	BOR	BBR	BBV	AHK	ARL	AAW	AOB	AVB	AVS	APA	APO	AFO	AOV1	AOV2	AOV3	ADB	ADE	AAI	AAV	LOM					
0		55	SA		E7	DGRDBR		D	S	Z2	SZK								Ap	BV					h1			1																										
55	SA	70	SA	R	E7	DBR		D	S	Z3	SMG	HV							Bhs					h2			1	FE1																										
70	SA	110	DU	R	E7	OR		D	Z	Z4	SMG								Bs								1	FE3																										
110	DU	130	SA	R	E7	LBRLGR		V	P	Z4	SMG								Cg								1	FE2	OR																									
130	SA	175	SA	R	E7	LBRLGR		V	L	Z3	SZK								Cg								1	FE2	OR																									
175	SA	200		R	E7	LGELGR		V	L	Z4	SMG	KB							Cg								1	FE1	OR																									

Boring 2018H11_16

Kopgegevens 2018H11_16

KPC	KBN	KBS	KDT	KDB	KWO	KLK	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	16	CD	13-08-2018	LB	Z	AK	H	200		70483.75	193122.51	1	31370	38.08	1	TAW	MDGP	BWV	Wingene	BAAC Vlaanderen	maïs

Laaggegevens 2018H11_16

GBG	GAB	GOG	GAO	GRM	GBT	GKL	GKM	GVO	LTK	LZT	LZS	BBB	LSL1	LSL2	LVS	LLI	SSI	LLV	BBH	BBI	LTB	LGK	LGB	LBH	LPR	LBG	LSR	LCA	BFM	BOR	BBR	BBV	AHK	ARL	AAW	AOB	AVB	AVS	APA	APO	AFO	AOV1	AOV2	AOV3	ADB	ADE	AAI	AAV	LOM
0		50	DU		E7	DBRDGR		D	S	Z2	SMK								Ap	BV						g1	1																						sterk verbrokkeld
50	DU	75	SA	R	E7	LGROR		V	P	Z3	SMK								Cg								1	FE2	OR																				
75	SA	100	DU	R	E7	GE		V	Z	Z4	SZG								C								1	FE2																					
100	DU	125	SA	R	E7	GE		V	S	Z4	SMG								C								1	FE2																					
125	SA	200		R	E7	LGR		D	Ae										Cg							g2	1	FE1	OR																				grote gebroken veldstenen, zeer harde laag

Boring 2018H11_18

Kopgegevens 2018H11_18

KPC	KBN	KBS	KDT	KDB	KWO	KLK	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	18	CD	13-08-2018	LB	Z	AK	H	200		70530.78	193040.57	1	31370	38.94	1	TAW	MDGP	BWV	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_18

GBG	GAB	GOG	GAO	GRM	GBT	GKL	GKM	GVO	LTK	LZT	LZS	BBB	LSL1	LSL2	LVS	LLI	SSI	LLV	BBH	BBI	LTB	LGK	LGB	LBH	LPR	LBG	LSR	LCA	BFM	BOR	BBR	BBV	AHK	ARL	AAW	AOB	AVB	AVS	APA	APO	AFO	AOV1	AOV2	AOV3	ADB	ADE	AAI	AAV	LOM		
0		50	SA		E7	DBRDGR		D	S	Z2	SZK								Ap	BV					h1			1																							
50	SA	70	SA	R	E7	DORDBR		D	S	Z3	SZK								Bs									1	FE3																						zeer kleine enkele FE9
70	SA	110	SA	R	E7	LGE		D	S	Z3	SMK								Cg									1	FE1	OR																					
110	SA	140	SA	R	E7	ORLGR		V	L	Z3	SZK								Cg									1	FE3	OR																					
140	SA	155	SA	R	E7	OR		V	P	Z4	SMG								C									1	FE3	O																					
155	SA	200		R	E7	LGR		V	P	Z4	SMG	KB							Cg							g2		1	FE1																						heel erg sterk brokkelig

Boring 2018H11_19

Kopgegevens 2018H11_19

KPC	KBN	KBS	KDT	KDB	KWO	KLK	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	19	CD	06-08-2018	LB	Z	AK	H	200		70455.75	193080.56	1	31370	38.76	1	TAW	MDGP	BWV	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_19

0	GAB	GOG	GAO	GRM	GBT	GKL	GKM	GVO	LTK	LZT	LZS	BBB	LSL1	LSL2	LVS	LLI	SSI	LLV	BBH	BBI	LTB	LGK	LGB	LBH	LPR	LBG	LSR	LCA	BFM	BOR	BBR	BBV	AHK	ARL	AAW	AOB	AVB	AVS	APA	APO	AFO	AOV1	AOV2	AOV3	ADB	ADE	AAI	AAV	LOM																																																																																																																																																																																																																																																																																																																																																																																																																																																												
		30	DU		E7	DBRGR		D	S	Z3	SZK								Ap					h1	WO1			1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
30	DU	50	SA	R	E7	BRLGE		D	Z	Z3	SMK								AB					h1			1	FE1																							zeer sterk verbrokkeld																																																																																																																																																																																																																																																																																																																																																																																																																																																										
50	SA	80	SA	R	E7	LGE		D	S	Z3	SZK								C								1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
80	SA	115	SA	R	E7	LORLGR		D	L	Z3	SZK								Cg								1	FE3	OR																							zeersterkuitgedroogd en lemig																																																																																																																																																																																																																																																																																																																																																																																																																																																									
115	SA	200		R	E7	LGE		D	L	Z3	SZK								Cg									1	FE1	OR																																																																																																																																																																																																																																																																																																																																																																																																																																																																															

Kopgegevens 2018H11_20

Laaggegevens 2018H11_20

Boring 2018H11_21

Kopgegevens 2018H11_21

Laaggegevens 2018H11_21

Boring 2018H11_22

Kopgegevens 2018H11_22

Laaggegevens 2018H11_22

Boring 2018H11_23

Kopgegevens 2018H11_23

Laaggegevens 2018H11_23

[illegible]

Boring 2018H11_24

Kopgegevens 2018H11_24

KPC	KBN	KBS	KDT	KDB	KWO	KLG	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	24	CD	06-08-2018	LB	Z	AK	H	200		70422.61	193084.28	1	31370	38.86	1	TAW	MDGP	BWW	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_24

[illegible]

Boring 2018H11_25

Kopgegevens 2018H11 25

KPC	KBN	KBS	KDT	KDB	KWO	KLG	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	25	CD	06-08-2018	LB	Z	AK	H	200		70430.78	193040.55	1	31370	39.74	1	TAW	MDGP	BWW	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_25

[illegible]

Boring 2018H11_26

Kopgegevens 2018H11_26

KPC	KBN	KBS	KDT	KDB	KWO	KLK	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	26	CD	07-08-2018	LB	Z	AK	H	200		70455.8	193000.55	1	31370	39.78	1	TAW	MDGP	BWV	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_26

[illegible]

Boring 2018H11_27

Kopgegevens 2018H11 27

KPC	KBN	KBS	KDT	KDB	KWO	KLK	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	27	CD	07-08-2018	LB	Z	AK	H	200		70479.11	192959.69	1	31370	39.68	1	TAW	MDGP	BWW	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_27

[illegible]

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Boring 2018H11_32

Kopgegevens 2018H11_32

KPC	KBN	KBS	KDT	KDB	KWO	KLK	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	32	CD	07-08-2018	LB	Z	AK	H	200		70407.93	192922.7	1	31370	40.22	1	TAW	MDGP	BWV	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_32

BGB	GAB	GOG	GAO	GRM	GBT	GKL	GKM	GVO	LTK	LZT	LZS	BBB	LSL1	LSL2	LVS	LLI	SSI	LLV	BBH	BBI	LTB	LGK	LGB	LBH	LPR	LBG	LSR	LCA	BFM	BOR	BBR	BBV	AHK	ARL	AAW	AOB	AVB	AVS	APA	APO	AFO	AOV1	AOV2	AOV3	ADB	ADE	AAI	AAV	LOM	
0		30	SA		E7	LBR LGR		D	Z	Z3	SZK								Ap	BV				h1				1																						
30	SA		55	SA	G	ORDBR		D	S	Z3	SZK								AB	XP				h1				1	FE1																				verbrokkeld Bs in Ap door ploegen?	
55	SA	78	SA	R	E7	WIBR		D	S	Z3	SZK								AC				h1	WO1			1																							
78	SA	100	SA	R	E7	LGEWI		D	S	Z4	SMK								C									1																						
100	SA	200		R	E7	ORLGR		V	Le	Z3	SMK								Cg									1	FE2	OR																			zeer sterk brokkelig, zandigere borkken af en toe, onderste 15 cm eerder naar Ua toe	

Boring 2018H11_33

Kopgegevens 2018H11_33

KPC	KBN	KBS	KDT	KDB	KWO	KLG	KBT	KED	KGW	KXC	KYC	KPL	KCS	KMV	KPZ	KRV	KBM	KPV	KGM	KUV	KOM
2018H11	33	CD	07-08-2018	LB	Z	AK	H	200		70440.85	192887.31	1	31370	40.34	1	TAW	MDGP	BWV	Wingene	BAAC Vlaanderen	

Laaggegevens 2018H11_33

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