



This program is
verified by the
ARC!

SONNEBLOM PROEF

MEYCON F de LANGE
LANGVERWACHT

SONNEBLOM KULTIVAR PROEWE

LOKALITEIT DWAALBOOM
GPS LAT (E) 26.95512
GPS LONG (S) 24.74702
PLANTDATUM 2014/01/17
OESDATUM 2014/06/05
BEMESTING

RYLENGTE 200
RYWYDTE 0.91
AANTAL RYE 6
KONTROLE PAN 7049
GEMIDDELD 1.24 Gem Kontrole 1.29
KV 7.57

No.	KULTIVAR	TON/HA	VOG %	STAND	% v PROEF	% v g KONTROLE	PLANTE/10M	KOPPE/10M	SPRUITE OMVAL	%DEFEKTE PITTE	GRAAD KOPPE/PLANT
1	PAN 7080	1.42	7.20	32000	114.12	110.12					
2	PAN 7098	1.34	6.80	32000	107.85	104.07					
3	PAN 7095CL	1.32	6.30	32000	105.99	102.27					
4	PAN 7057	1.31	7.00	32000	105.78	102.06					
5	PAN 7049 Beh 1	1.31	6.70	32000	105.32	101.62					
6	PAN 7102CLP	1.26	5.80	32000	101.81	98.24					
7	AGSUN 8521	1.22	7.00	32000	98.65	95.19					
8	PAN 7100	1.22	6.20	32000	98.30	94.85					
9	PAN 7049 Beh 2	1.21	6.80	32000	97.62	94.20					
10	PAN 7031CL	1.19	6.30	32000	95.62	92.26					
11	AGSUN 5278	0.86	6.50	32000	68.94	66.52					

