

## Saamwerk BV Boeredag 2012

Trekker	KW	Implement	Afstand	Tyd	Diesel	Liter/ha
JD 8530	235	Fieldspan 12.6m	1500m(1.89ha)	7:46	5.0 liter	2.6
Case 340	250	Fieldspan 12.6m	1500m(1.89ha)	7:23	7.0 liter	3.7
NH T8.330	209	Fieldspan 12.6m	1500m(1.89ha)	8:25	8.0 liter	4.2
JD 8520	220	Fieldspan 14m	1500m(2.1ha)	9:20	8.0 liter	3.8
Case 9270 Steiger	236	Fieldspan 14m	1500m(2.1ha)	12:02	8.0 liter	3.8
MF 8670 DYNA	213	Fieldspan 14m	1500m(2.1ha)	9:13	9.0 liter	4.2
JD 8530	235	Fieldspan 14m	1500m(2.1ha)	8:35	9.2 liter	4.3
Case 340	250	Fieldspan 14m	1500m(2.1ha)	9:25	10.0 liter	4.7
NH T8.330	209	Fieldspan 14m	1500m(2.1ha)	10:25	11.3 liter	5.3
NH T8.330	209	Fieldspan 14m	1500m(2.1ha)	10:15	12.8 liter	6.0

Trekker	KW	Implement	Afstand	Tyd	Diesel	Liter/ha
Landini 7-190	123	28 skottel dis 4m	1500m(0.6ha)	9:01	4.6 liter	7.6
MF 6485	118	28 skottel dis 4m	1500m(0.6ha)	10:58	5.1 liter	8.5
MF 6495 Dyna-6	136	28 skottel dis 4m	1500m(0.6ha)	7:36	5.5 liter	9.1
MF 8670 Dyna	213	28 skottel dis 4m	1500m(0.6ha)	6:28	6.0 liter	10.0
Case Puma 165	123	28 skottel dis 4m	1500m(0.6ha)	10:00	6.0 liter	10.0
Valtra T191	139	28 skottel dis 4m	1500m(0.6ha)	11:14	6.0 liter	10.0
Same Iron 200	150	28 skottel dis 4m	1500m(0.6ha)	7:34	8.0 liter	13.3
Same 165-7	125	13 tand CLCII	1500m	10:06	6.0 liter	
Case Puma 165	123	13 tand CLCII	1500m	11:06	6.5 liter	
Same 125	88	9 tand Super19	1500m	9:23	1.0 liter	
Landini Powerfarm95	68	9 tand Super19	1500m	9:46	3.0 liter	
Same 100	70	9 tand Super19	1500m	10:02	3.0 liter	
NH T6020	82	9 tand Super19	1500m	9:55	3.5 liter	