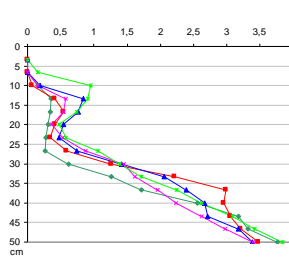
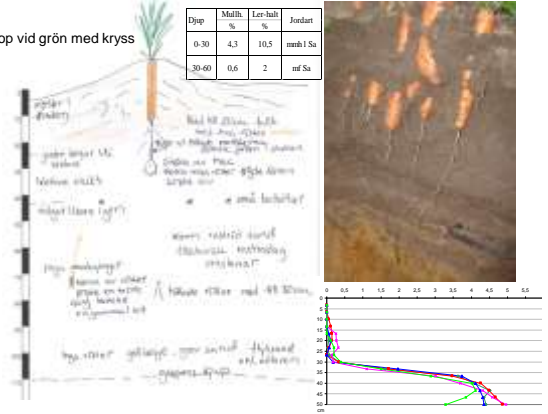




Grop vid grön med kryss

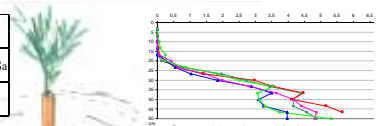


Djup	Mullh. %	Ler-halt %	Jordart
0-30	4,8	40	mmh ML
30-60	5,1	40	mmh ML

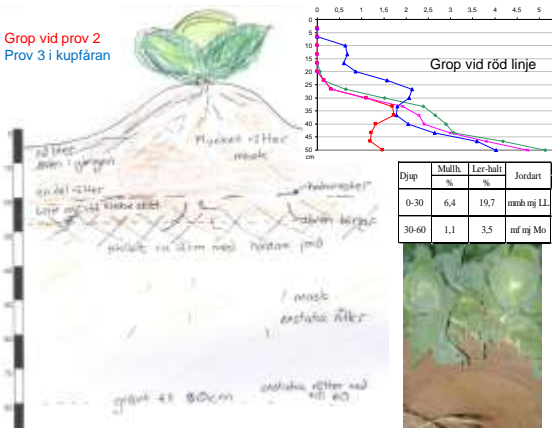


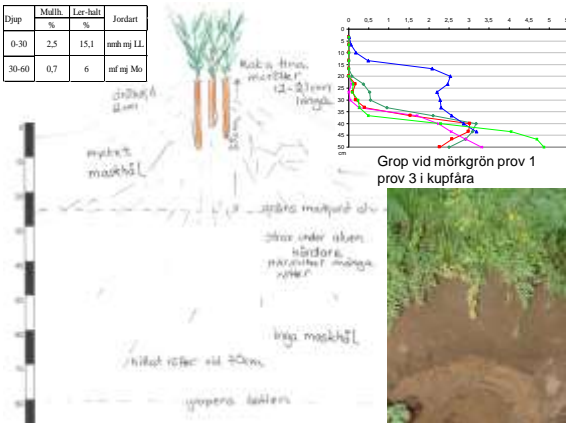


Djup	Mullh. %	Ler-halt %	Jordart
0-30	3,1	5,6	mnh mo Sa
30-60	0,5	<1	mf Sa

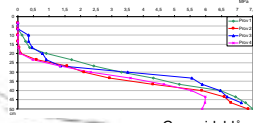


Grop vid prov 2
Prov 3 i kuffären





Djup	Mullh. %	Ler-halt %	Jordart
0-30	3,1	<1	mnh Sa
30-60	0,5	<1	mf Sa



Grop vid, blå, röd, grön



Praktiska erfarenheter i rådgivningen



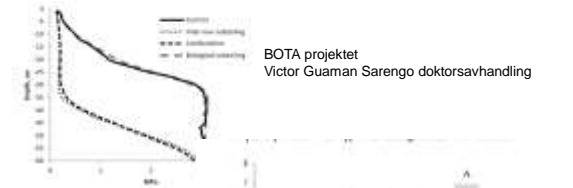


Figure 7. Soil compaction (kPa) from roots after plow (Control), after strip tillage, biological tillage and conventional tillage. Treatments are shown from left to right: Control, Strip tillage, Biological tillage, Conventional tillage.

BOTA projektet
Victor Guaman Sarengo doktorsavhandling

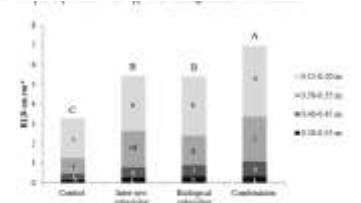


Figure 8. Root length density (RLD) (cm m⁻³) in the soil for the assessed tillage after emergence of potato. The values presented are actual values from a two-year field experiment at Polgarden, Gothenburg, Sweden. Different letters indicate significant differences. Error bars indicate standard error (SEM). Lowercase letters, lower case letters, differences between tillage.



