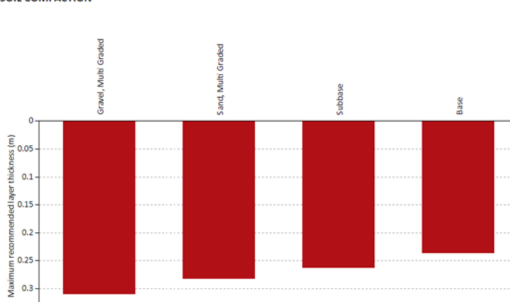
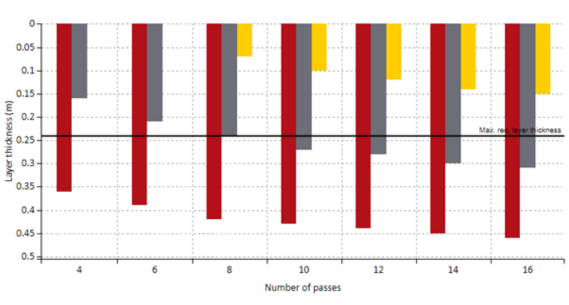


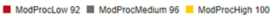
"Let us be an asset to your business"

CC1200 Soil Compaction

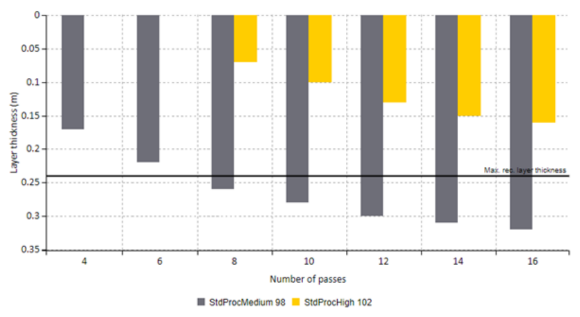


SOIL COMPACTION



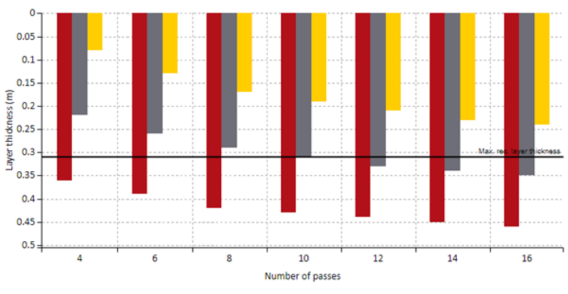


More info about the legend



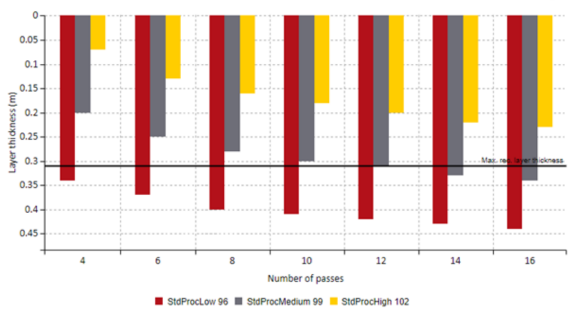
Capacity (m³/h)		Number of passes								
		4	6	8	10	12	14	16		
This is a first second second	0.1	81	54	41	32	27	23	20		
Thickness (m)	0.2	162	108	81	65	54	46	41		

BASE



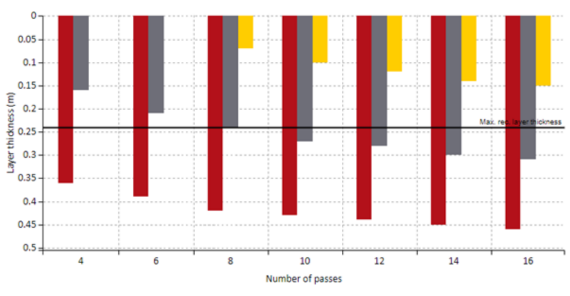
ModProcLow 92 ModProcMedium 95 ModProcHigh 98





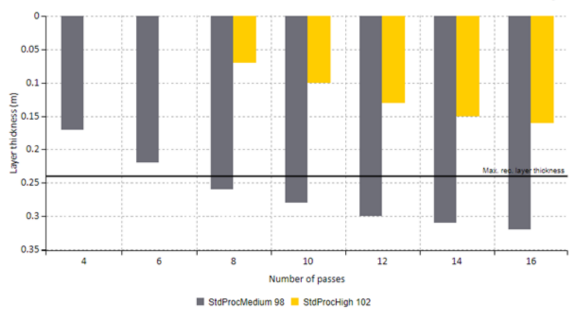
Capacity (m³/h)		Number of passes								
		4	6	8	10	12	14	16		
Thickness (m)	0.1	68	45	34	27	23	19	17		
	0.2	135	90	68	54	45	39	34		
	0.3	203	135	101	81	68	58	51		
	0.4	270	180	135	108	90	77	68		





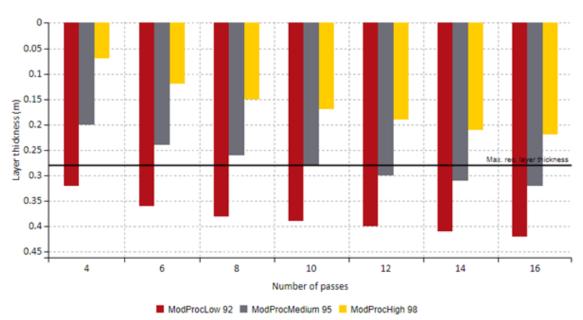


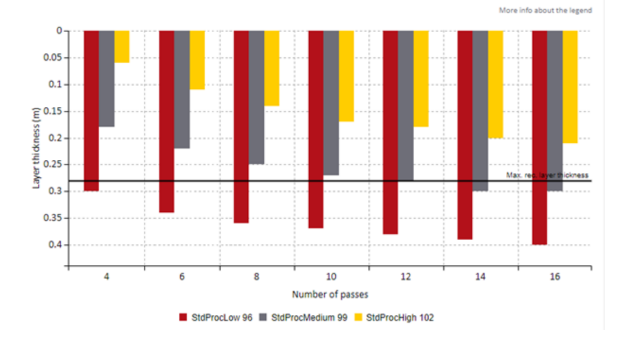
More info about the legend



Capacity (m³/h)		Number of passes								
		4	6	8	10	12	14	16		
Thickness (m)	0.1	81	54	41	32	27	23	20		
	0.2	162	108	81	65	54	46	41		

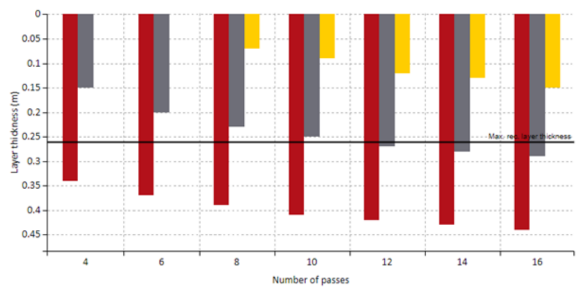




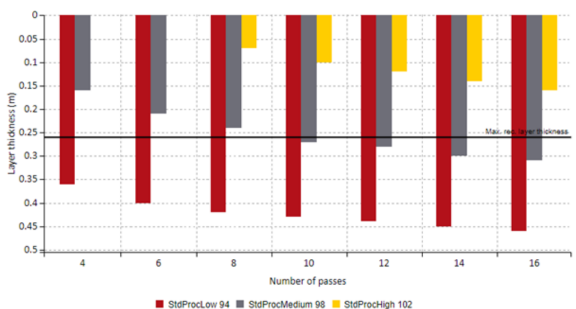


Canacity (m3/h)		Number of passes								
Capacity (m³/h)		4	6	8	10	12	14	16		
which are (m)	0.1	68	45	34	27	23	19	17		
Thickness (m)	0.2	135	90	68	54	45		34		









StdProcLow 94	StdProcMedium 98	StdProcHigh 102
---------------	------------------	-----------------

Canacity (m3/h)		Number of passes								
Capacity (m³/h)		4	6	8	10	12	14	16		
Thickness (m)	0.1	81	54	41	32	27	23	20		
	0.2	162	108	81	65	54	46	41		

More info about the legend