

<b>LAWN SEQUESTRATION</b>		Reformat cells to show exact fractions									
<b>Unit Conversion</b>											
kgC/lawn/year	convert to	#CO2/sq'/year									
Range of C sequestration is in table below											
Assumes 1 lawn = 0.08 hectare = 8,611.13 sq'											
#C02 = #C * 3.67											
<b>Lawn Unit Conversion</b>											
?kgC	x	1 lawn	x	2.2046#	x	3.67#C	x	=	?0.000940#CO2	calced value	
lawn year		8,611.13 sq'		kg		#CO2			sq' year	0.000939584235	
To convert, x metric seq rate ? by 0.000939584											
<b>RESULTS</b>											
	Low	High		Low	High	Median					
<b>Ranges</b>	kgC/lawn/year	kgC/lawn/year		#CO2/sq'/year	#CO2/sq'/year	mean #CO2/sq'/year					
a:	63.5	69.7		0.060	0.065	0.063					
b:	107.7	124.8		0.101	0.117	0.109					
c:	85.3	142.9		0.080	0.134	0.107					
			Mean of all 6 samples		0.0930	#CO2/sq'/year					
			Median of all 6 samples		0.0907	#CO2/sq'/year					
					0.09696509313						