Mean Cell-Specific Carbon Assimilation Rates

man con		180117 (0011111	iation itatoo
	Amendment		
	acetate ¹	bicarbonate ¹	formate ¹
BA1B			
BA1B-20m	2.08 × 10 ⁻²	4.55×10^{-2}	4.45×10^{-4}
BA1B-150m	1.58 × 10 ⁻²	2.83×10^{-2}	2.11 × 10 ⁻³
BA1B-250m	8.00×10^{-3}	1.03 × 10 ⁻¹	1.24 × 10 ⁻³
BA4A			
BA4A-20m	2.65×10^{-2}	7.02×10^{-2}	1.28 × 10 ⁻³
BA4A-150m	2.09×10^{-2}	9.00×10^{-2}	3.88×10^{-4}
BA4A-270m	2.37×10^{-2}	8.49×10^{-2}	2.04×10^{-4}
ВАЗА			
BA3A-20m	2.43×10^{-3}	2.36×10^{-3}	3.28×10^{-4}
BA3A-150m	4.08×10^{-5}	1.62 × 10 ⁻⁴	5.21 × 10 ⁻⁵
BA3A-270m	4.45×10^{-6}	2.34×10^{-5}	-4.96×10^{-6}
1			

¹ All values reported in cell-specific fmol C per day.