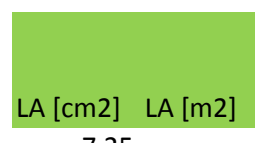


## Svetelna krivka fotosyntezy

t = 25.4 °C

Exp.1

kontrola								bez_N							
I [umol (foton)/m2s]	CO2-ref [ppm]	CO2-anlys [ppm]	δ CO2 [ppm]	δ CO2 [umol (CO2)/l]	f [l/min]	f [l/s]	LA [cm2]	LA [m2]	Pn [umol (CO2)/m2s]	CO2-ref [ppm]	CO2-anlys [ppm]	δ CO2 [ppm]	δ CO2 [umol (CO2)/l]	f [l/min]	f [l/s]
1200	342	284	58		0.3	9				371	359	12		0.3	
700	342	280	62		0.3	9				371	359	12		0.3	
300	342	304	38		0.3	9				371	363	8		0.3	
100	342	327	15		0.3	9				371	370	1		0.3	
50	342	338	4		0.3	9				371	374	-3		0.3	
20	342	341	1		0.3	9				371	376	-5		0.3	
0	342	347	-5		0.3	9				371	378	-7		0.3	



LA [cm<sup>2</sup>] LA [m<sup>2</sup>]

7.25  
7.25  
7.25  
7.25  
7.25  
7.25  
7.25  
7.25

Pn [umol (CO2)/m2s]	bez_P							bez_Fe								
	CO2-ref [ppm]	CO2-anlys [ppm]	δ CO2 [ppm]	δ CO2 [umol (CO2)/l]	f [l/min]	f [l/s]	LA [cm2]	LA [m2]	Pn [umol (CO2)/m2s]	CO2-ref [ppm]	CO2-anlys [ppm]	δ CO2 [ppm]	δ CO2 [umol (CO2)/l]	f [l/min]	f [l/s]	LA [cm2]
347	327	20			0.3	8.25			434	420	14			0.3	7.5	
347	324	23			0.3	8.25			434	428	6			0.3	7.5	
347	333	14			0.3	8.25			434	433	1			0.3	7.5	
347	344	3			0.3	8.25			434	435	-1			0.3	7.5	
347	348	-1			0.3	8.25			434	441	-7			0.3	7.5	
347	350	-3			0.3	8.25			434	445	-11			0.3	7.5	
347	354	-7			0.3	8.25			434	449	-15			0.3	7.5	

