

## Svetelna krivka fotosyntez

t = 25,4 °C

Exp.1

kontrola					bez_N								
I [umol (foton)/m2s]	CO2-ref [ppm]	CO2-anlys [ppm]	δ CO2 [umol (CO2)/l]	f [l/min]	LA [cm2]	LA [m2]	Pn [umol (CO2)/m2s]	CO2-ref [ppm]	CO2-anlys [f δ CO2 [umol (CO2)/l]]	f [l/min]	f [l/s]	LA [cm2]	LA [m2]
1200	419	380		0.25	9			465	461	0.25		6	
700	419	381		0.25	9			465	458	0.25		6	
300	419	384		0.25	9			465	457	0.25		6	
100	419	391		0.25	9			465	463	0.25		6	
50	419	398		0.25	9			465	469	0.25		6	
20	419	409		0.25	9			465	474	0.25		6	
0	419	429		0.25	9			465	479	0.25		6	

Exp.2

Helianthus HL - 1					Helianthus LL -1								
I [umol (foton)/m2s]	CO2-ref [ppm]	CO2-anlys [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 [f δ CO2 [umol (CO2)/l]]	f [l/min]	f [l/s]	LA [cm2]	LA [m2]
1200	417	386		0.25	9			480	470	0.25		9	
700	417	387		0.25	9			480	461	0.25		9	
300	417	401		0.25	9			480	463	0.25		9	
100	417	414		0.25	9			480	469	0.25		9	
50	417	419		0.25	9			480	474	0.25		9	
20	417	423		0.25	9			480	481	0.25		9	
0	417	428		0.25	9			480	488	0.25		9	

  

Helianthus HL - 2					Helianthus LL - 2							
I [umol (foton)/m2s]	CO2-ref [ppm]	CO2-anlys [ppm]	δ CO2 [umol (CO2)/l]	f [l/min f [l/s]	LA [m2]	Pn [umol (CO2)/m2s]	CO2-ref [ppm]	CO2-anlys [f δ CO2 [umol (CO2)/l]]	f [l/min]	f [l/s]	LA [m2]	
1200	568	529		0.25	9			564	546	0.25		9
700	568	532		0.25	9			564	546	0.25		9
300	568	544		0.25	9			564	545	0.25		9
100	568	564		0.25	9			564	549	0.25		9
50	568	568		0.25	9			564	554	0.25		9
20	568	577		0.25	9			564	562	0.25		9
0	568	584		0.25	9			564	571	0.25		9



Pn [umol (CO<sub>2</sub>)/m<sup>2</sup>s]



Pn [umol (CO<sub>2</sub>)/m<sup>2</sup>s]

Pn [umol (CO<sub>2</sub>)/m<sup>2</sup>s]

bez_P							bez_Fe						
CO2-ref [ppm]	CO2-anlys [ $\text{f} \delta \text{CO}_2$ [umol (CO2)/l]]	f [l/min]	f [l/s]	LA [cm2]	LA [m2]	Pn [umol (CO2)/m2s]	CO2-ref [ppm]	CO2-anlys [ $\text{f} \delta \text{CO}_2$ [umol (CO2)/l]]	f [l/min]	f [l/s]	LA [cm2]	LA [m2]	Pn [umol (CO2)/m2s]
489	475		0.25	7.5			458	457		0.25	9		
489	474		0.25	7.5			458	457		0.25	9		
489	476		0.25	7.5			458	452		0.25	9		
489	486		0.25	7.5			458	457		0.25	9		
489	490		0.25	7.5			458	461		0.25	9		
489	496		0.25	7.5			458	463		0.25	9		
489	501		0.25	7.5			458	471		0.25	9		

**Prumer HL**  
Pn [umol (CO2)/m2s]

**Prumer LL**  
Pn [umol (CO2)/m2s]