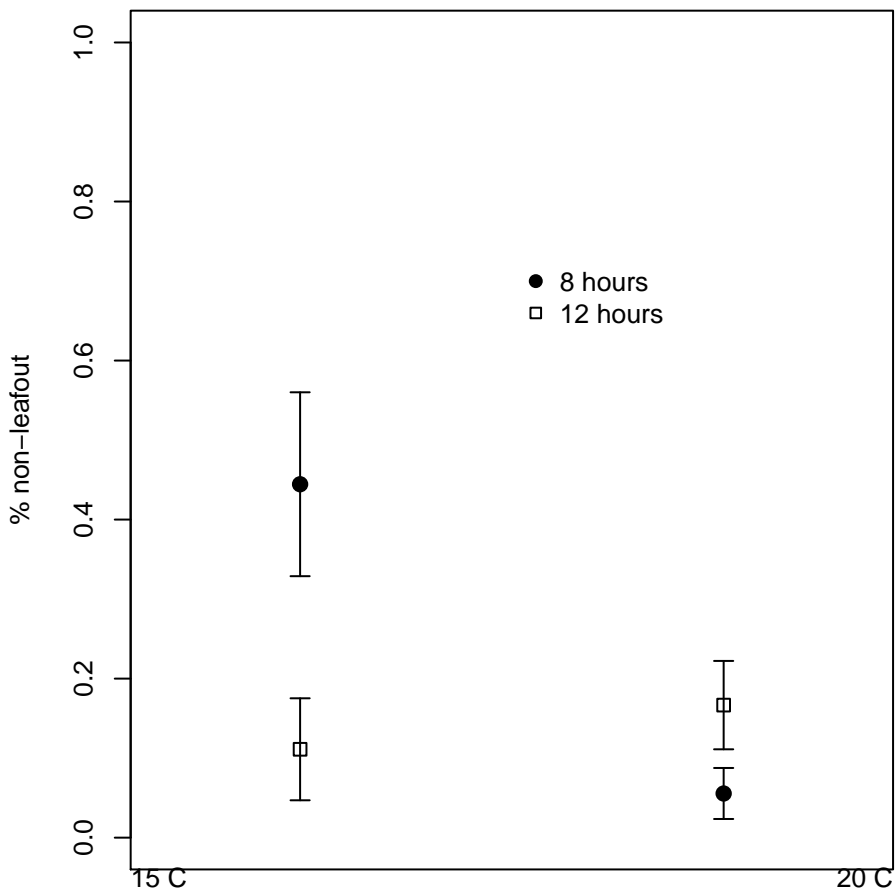
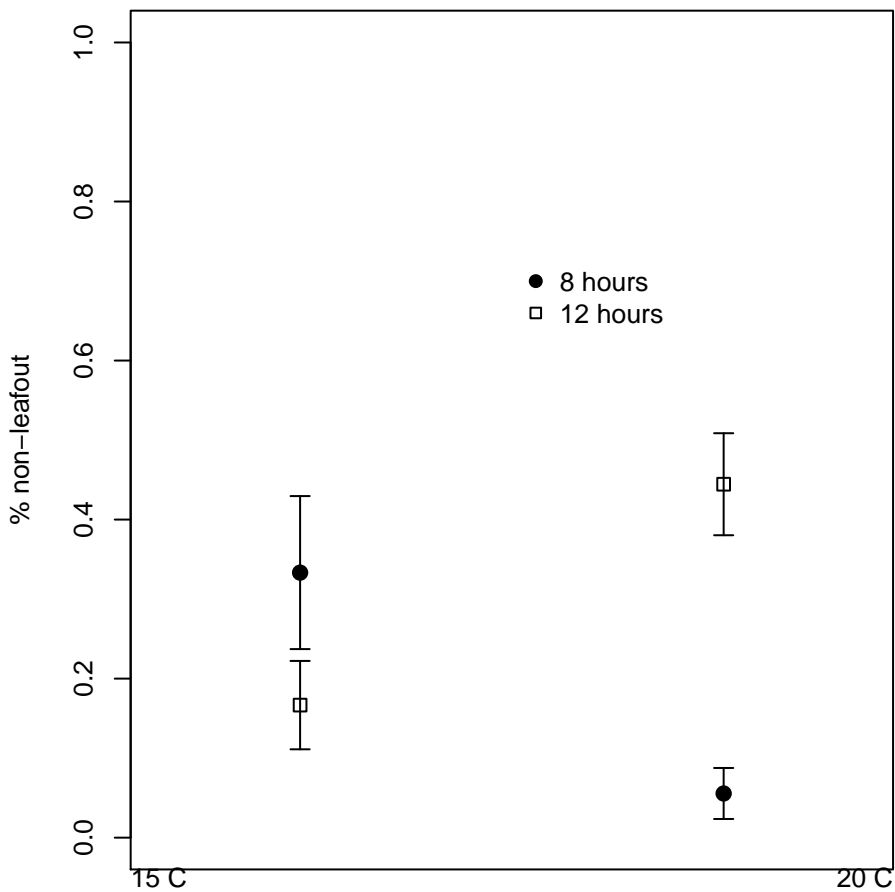


ACEPEN at Harvard Forest, USA

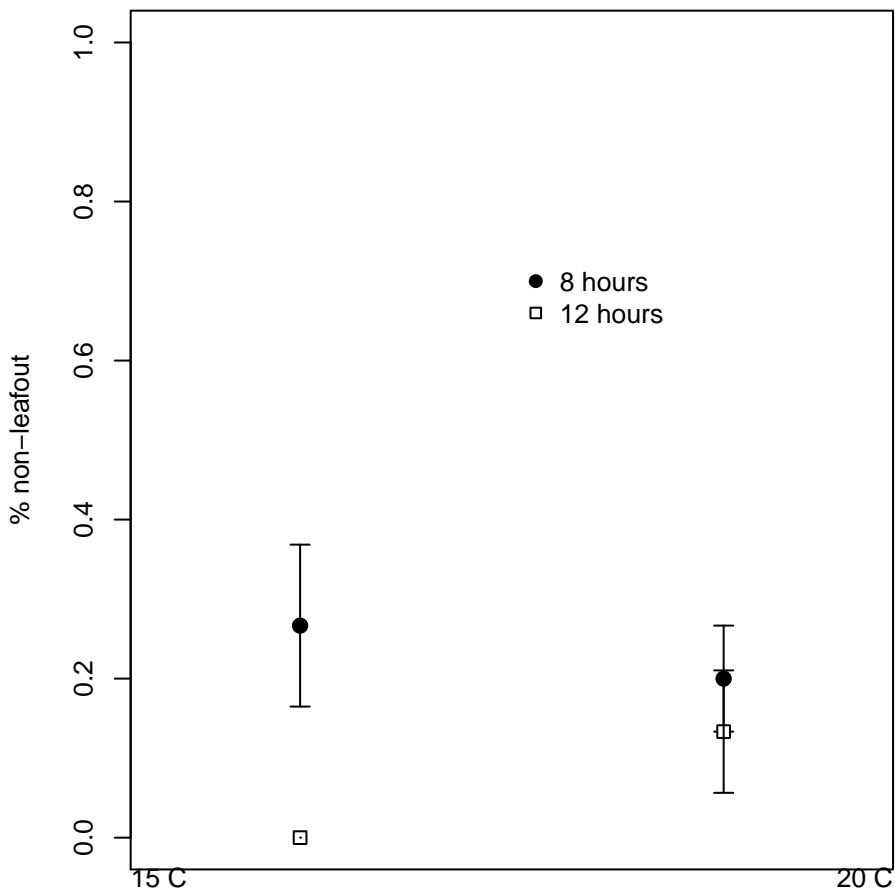


Saint Hippolyte, Qc

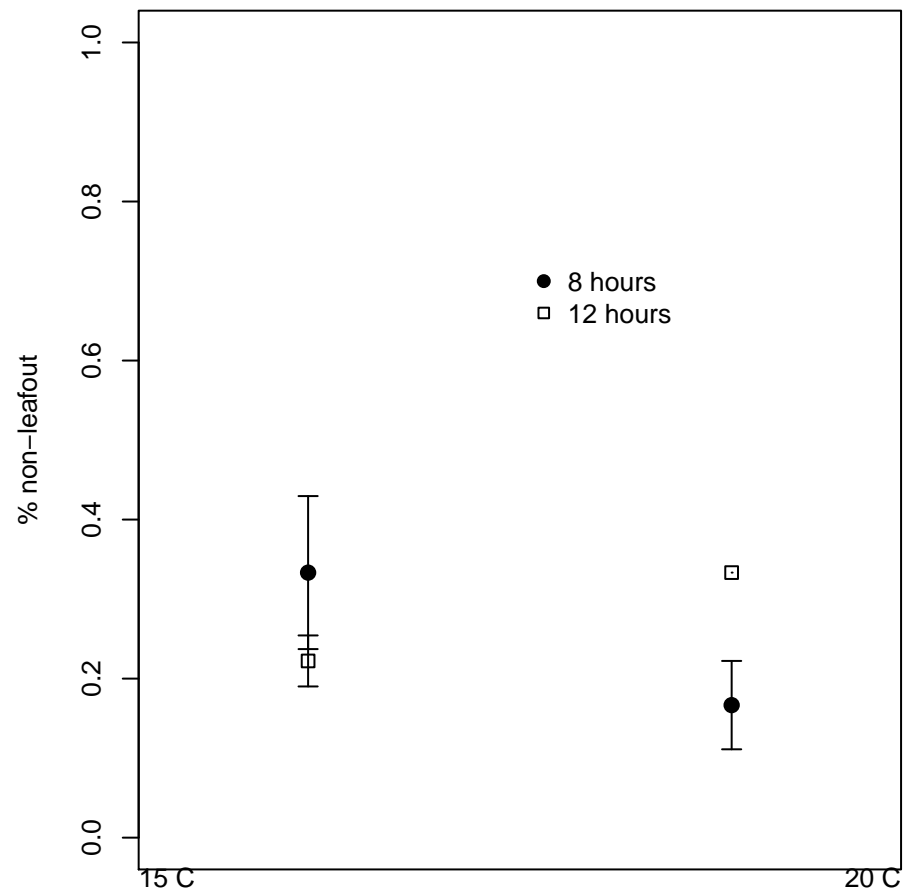


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−78.281	73.606	−1.064	0.288
warm	2.121	3.075	0.69	0.49
photo	12.88	10.309	1.249	0.212
chill	−3.363	19.502	−0.172	0.863
site	26.034	35.928	0.725	0.469
warm:photo	−0.468	0.442	−1.059	0.29
warm:chill	1.173	1.136	1.033	0.302
warm:site	0.096	1.966	0.049	0.961
photo:chill	−1.954	2.622	−0.746	0.456
photo:site	−5.003	4.579	−1.093	0.275
warm:photo:chill	0.008	0.111	0.07	0.944
warm:photo:site	0.123	0.205	0.599	0.549
warm:chill:site	−0.619	0.395	−1.569	0.117
photo:chill:site	1.073	0.69	1.555	0.12

ACERUB at Harvard Forest, USA

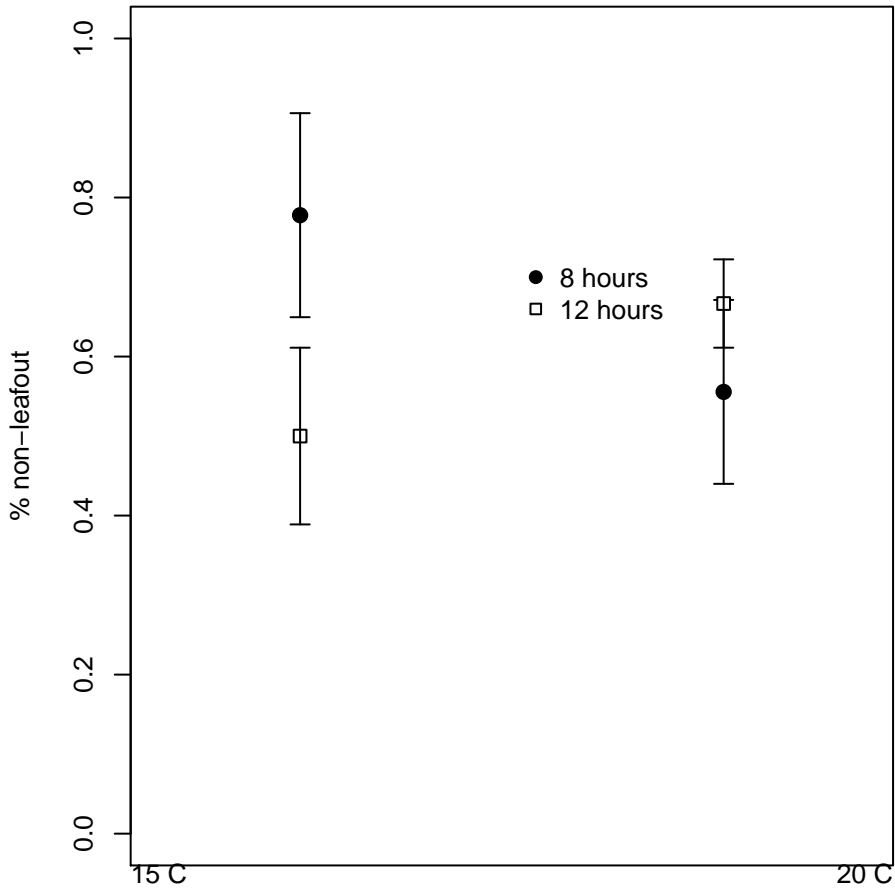


Saint Hippolyte, Qc

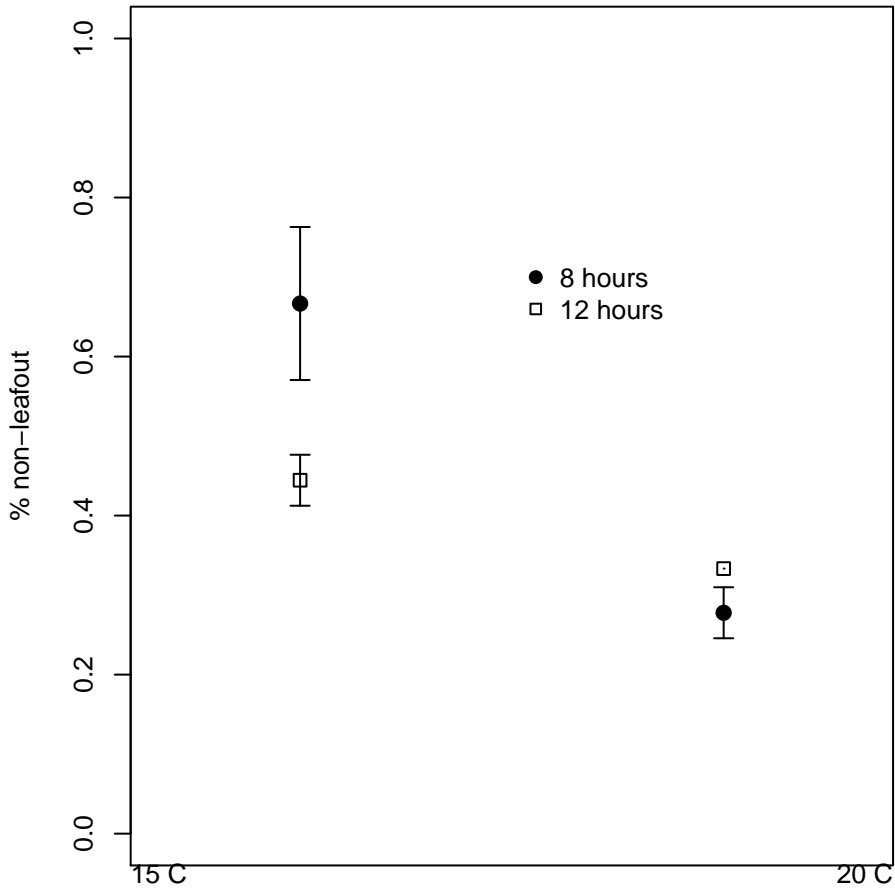


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−244.996	20851.115	−0.012	0.991
warm	10.505	1042.555	0.01	0.992
photo	34.861	2606.394	0.013	0.989
chill	−9.097	12.363	−0.736	0.462
site	125.033	10425.54	0.012	0.99
warm:photo	−1.494	130.319	−0.011	0.991
warm:chill	0.997	0.702	1.42	0.156
warm:site	−5.381	521.277	−0.01	0.992
photo:chill	−0.505	2.196	−0.23	0.818
photo:site	−17.682	1303.195	−0.014	0.989
warm:photo:chill	−0.054	0.07	−0.78	0.435
warm:photo:site	0.761	65.16	0.012	0.991
warm:chill:site	−0.224	0.323	−0.694	0.488
photo:chill:site	0.717	0.718	0.998	0.318

ACESAC at Harvard Forest, USA

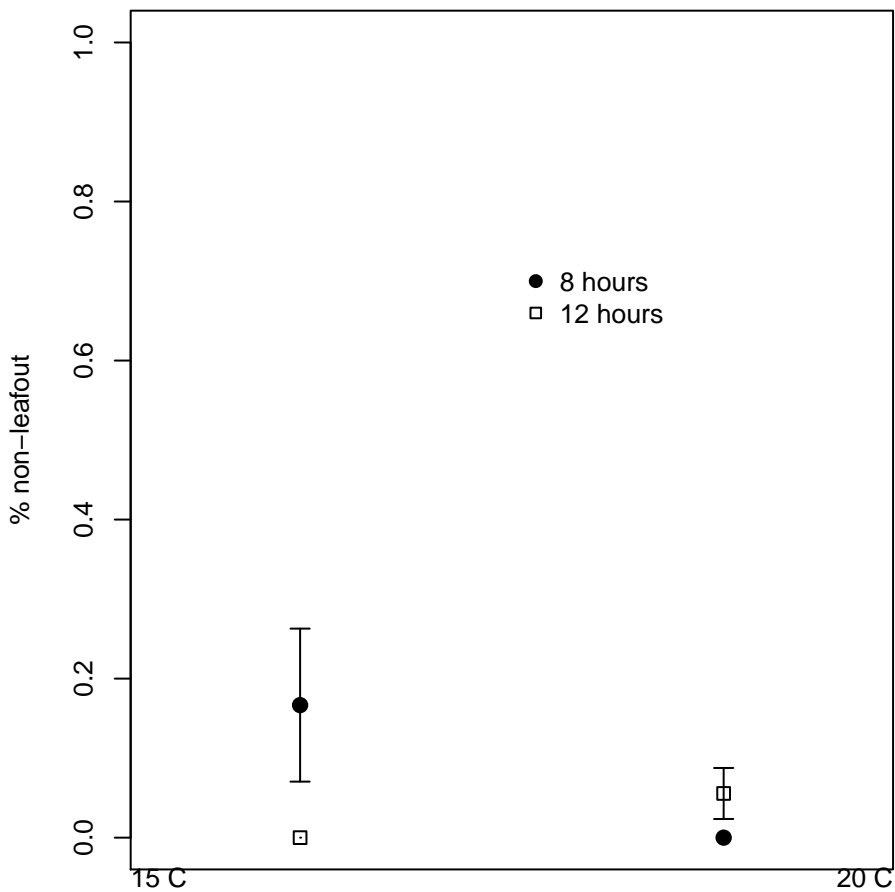


Saint Hippolyte, Qc

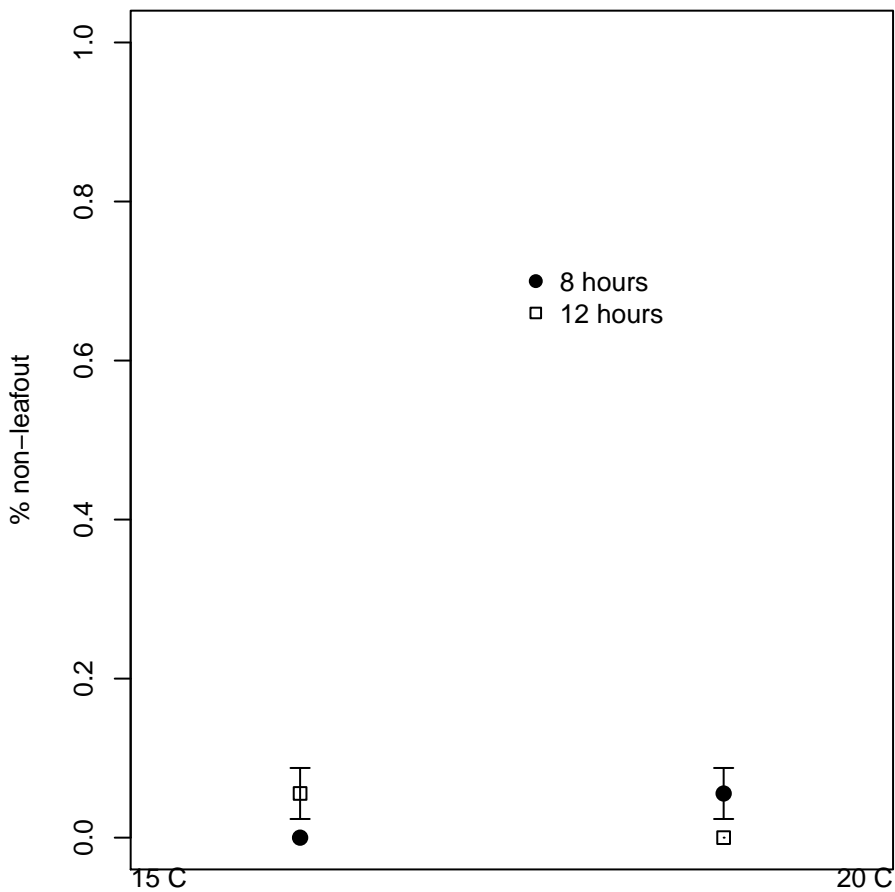


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−5.587	28.557	−0.196	0.845
warm	0.946	1.661	0.569	0.569
photo	0.439	2.753	0.16	0.873
chill	−19.311	10.922	−1.768	0.077
site	12.978	15.682	0.828	0.408
warm:photo	−0.069	0.152	−0.449	0.653
warm:chill	0.626	0.619	1.011	0.312
warm:site	−0.99	0.905	−1.093	0.274
photo:chill	1.873	1.037	1.806	0.071
photo:site	−0.94	1.511	−0.622	0.534
warm:photo:chill	−0.075	0.055	−1.362	0.173
warm:photo:site	0.072	0.082	0.878	0.38
warm:chill:site	0.193	0.115	1.675	0.094
photo:chill:site	−0.221	0.19	−1.159	0.246

ALNINC at Harvard Forest, USA

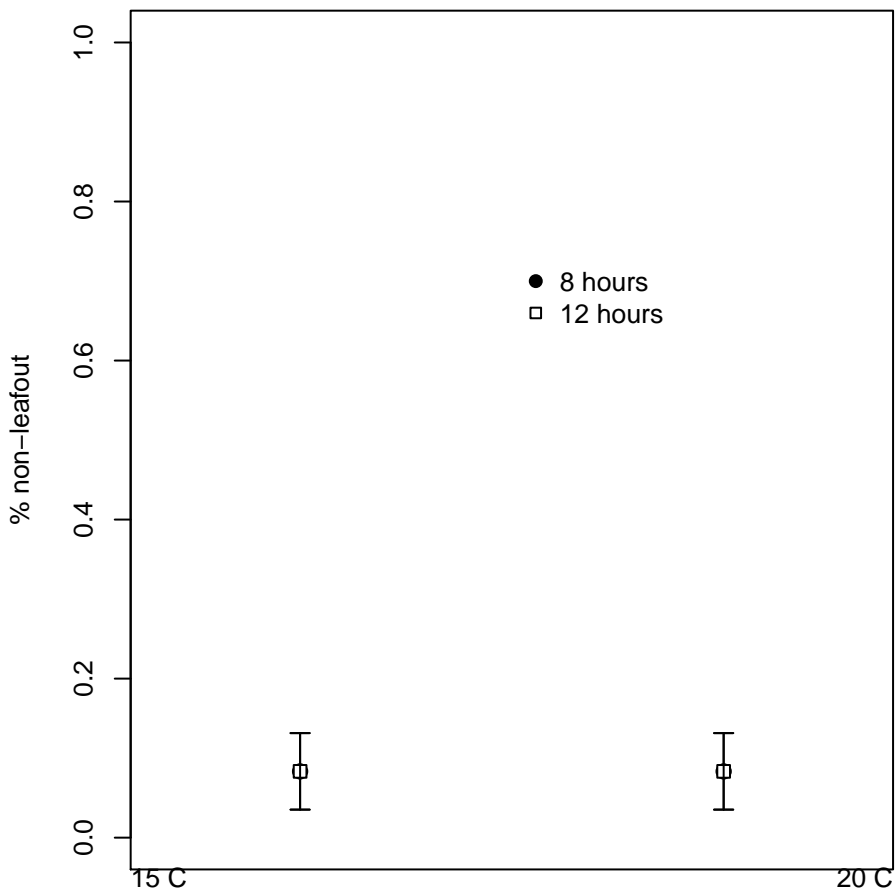


Saint Hippolyte, Qc

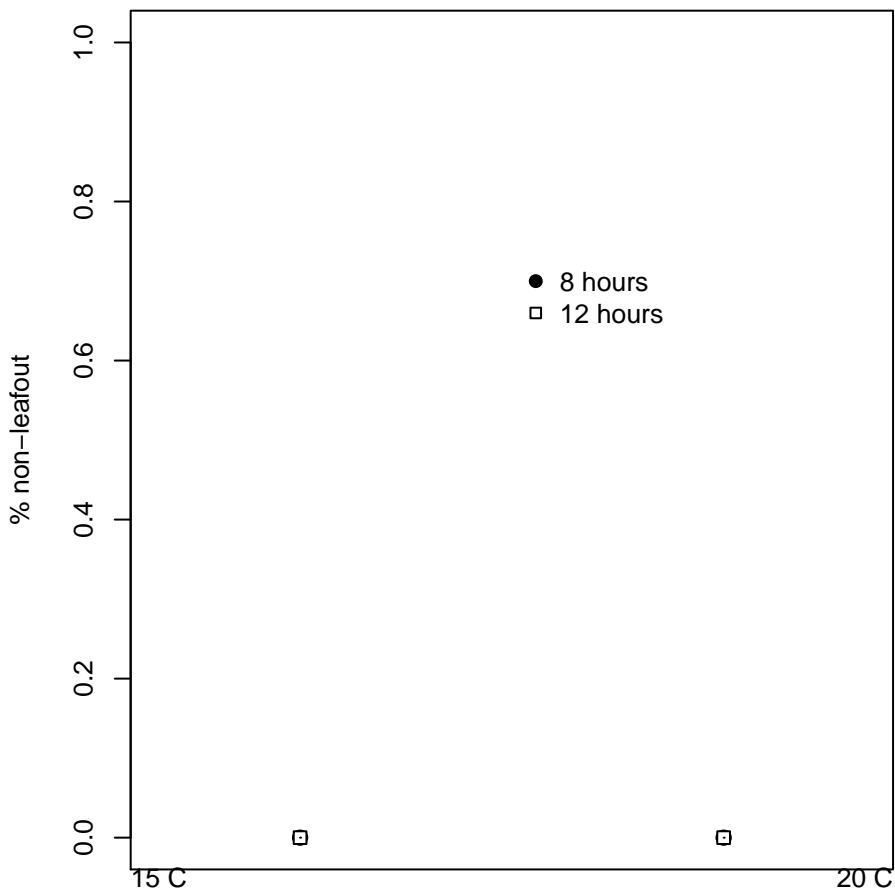


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−1022.762	199548.742	−0.005	0.996
warm	58.801	11671.559	0.005	0.996
photo	102.741	20231.925	0.005	0.996
site	682.795	130491.997	0.005	0.996
warm:photo	−5.848	1144.491	−0.005	0.996
warm:site	−38.879	7381.742	−0.005	0.996
photo:site	−67.958	12795.793	−0.005	0.996
warm:photo:site	3.872	723.839	0.005	0.996

AROMEL at Harvard Forest, USA

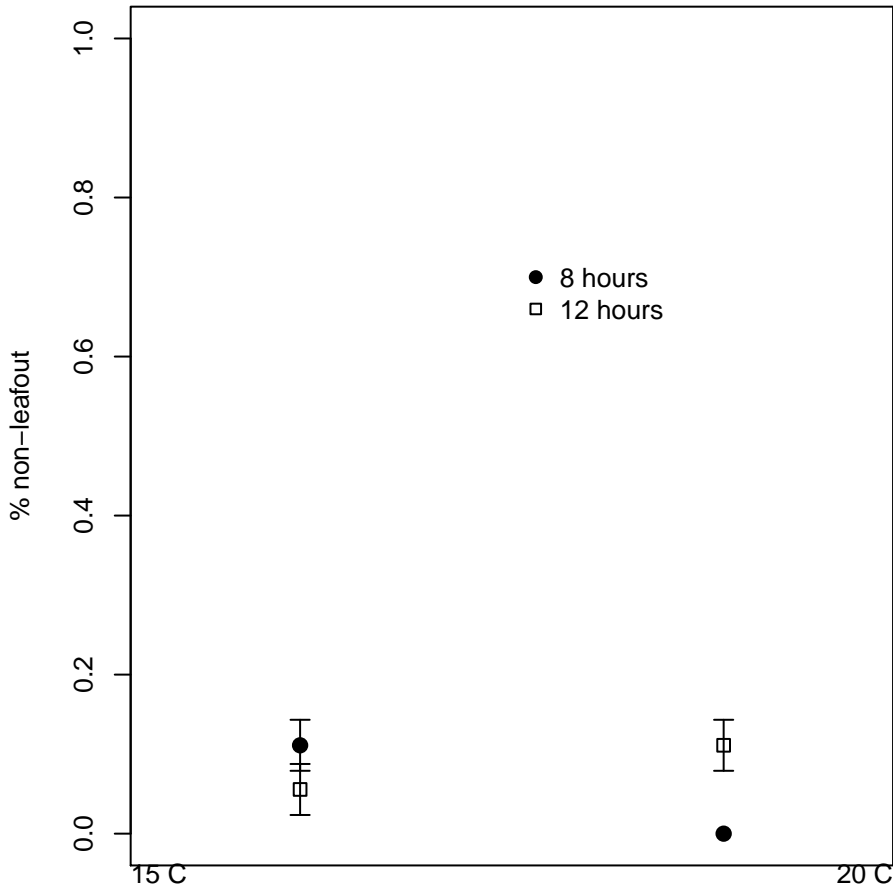


Saint Hippolyte, Qc

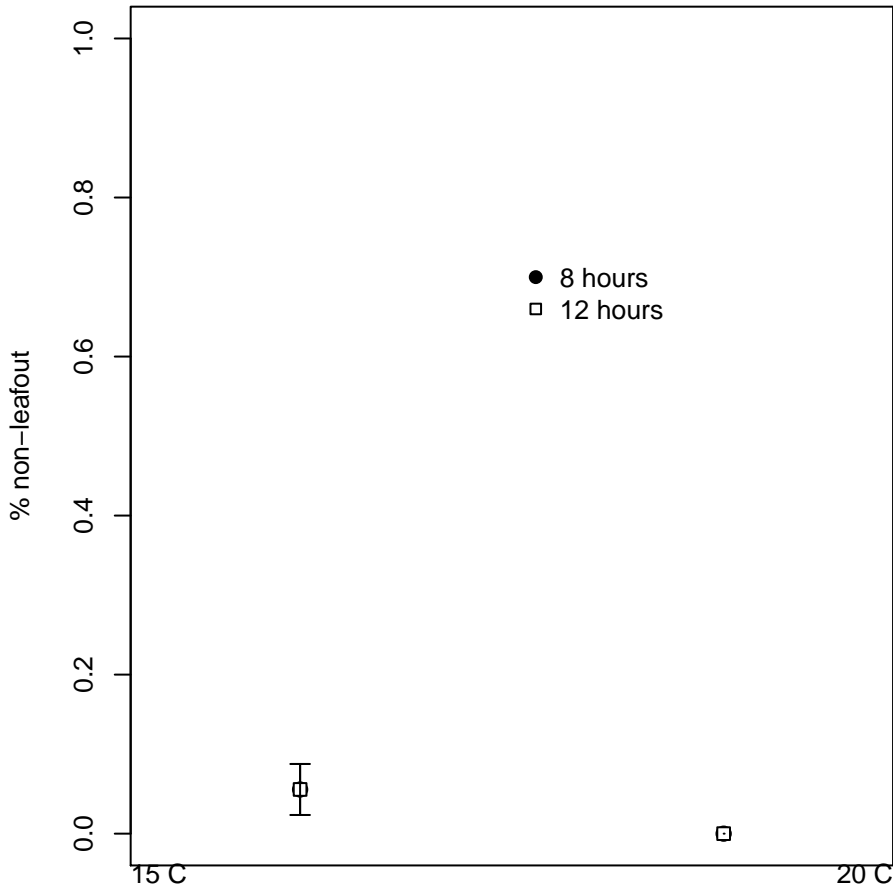


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	1.099	20.817	0.053	0.958
warm	0	1.178	0	1
photo	0	2.041	0	1
warm:photo	0	0.115	0	1

BETALL at Harvard Forest, USA

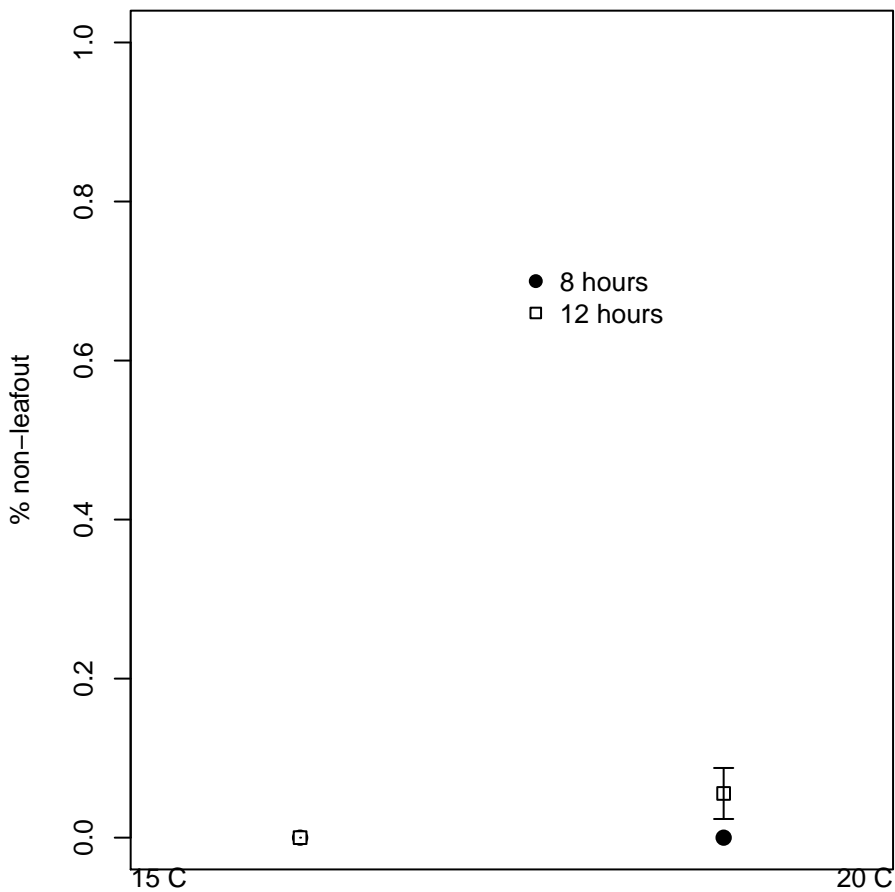


Saint Hippolyte, Qc

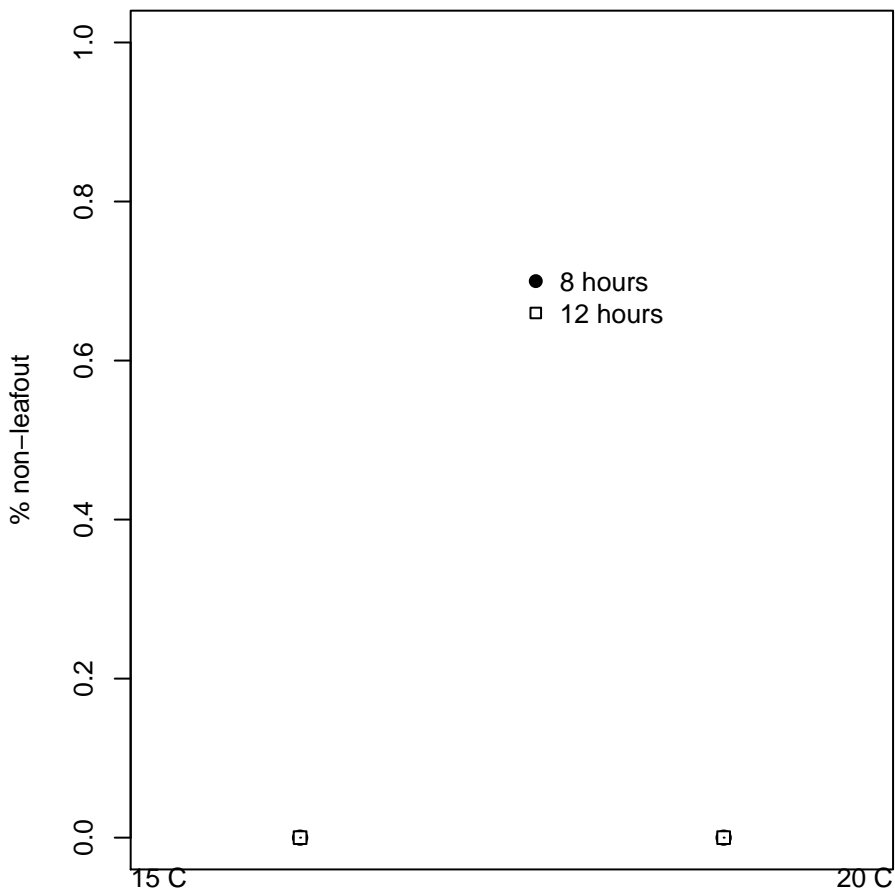


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−700.179	193663.981	−0.004	0.997
warm	30.603	11252.043	0.003	0.998
photo	92.647	24014.129	0.004	0.997
chill	116.747	133359.585	0.001	0.999
site	147.837	248666.399	0.001	1
warm:photo	−4.535	1153.778	−0.004	0.997
warm:chill	−2.422	8636.535	0	1
warm:site	−0.474	17047.676	0	1
photo:chill	−19.653	12548.805	−0.002	0.999
photo:site	−28.313	22144.71	−0.001	0.999
warm:photo:chill	0.766	750.34	0.001	0.999
warm:photo:site	1.118	1398.296	0.001	0.999
warm:chill:site	−3.111	1325.025	−0.002	0.998
photo:chill:site	3.828	2367.862	0.002	0.999

BETLEN at Harvard Forest, USA

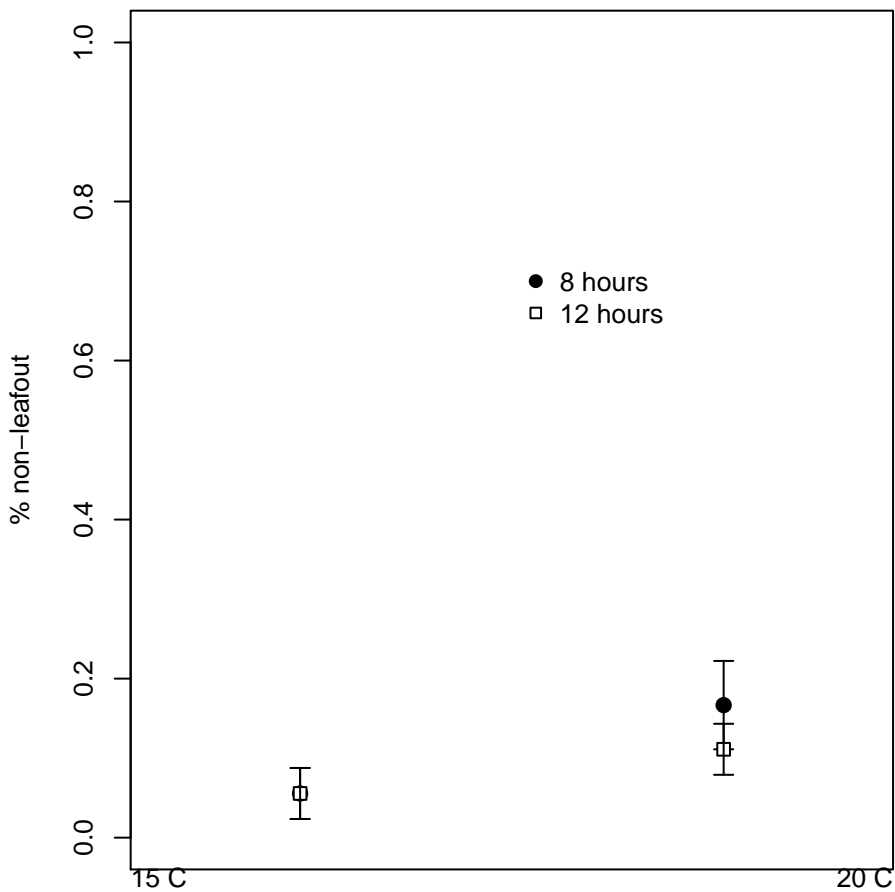


Saint Hippolyte, Qc

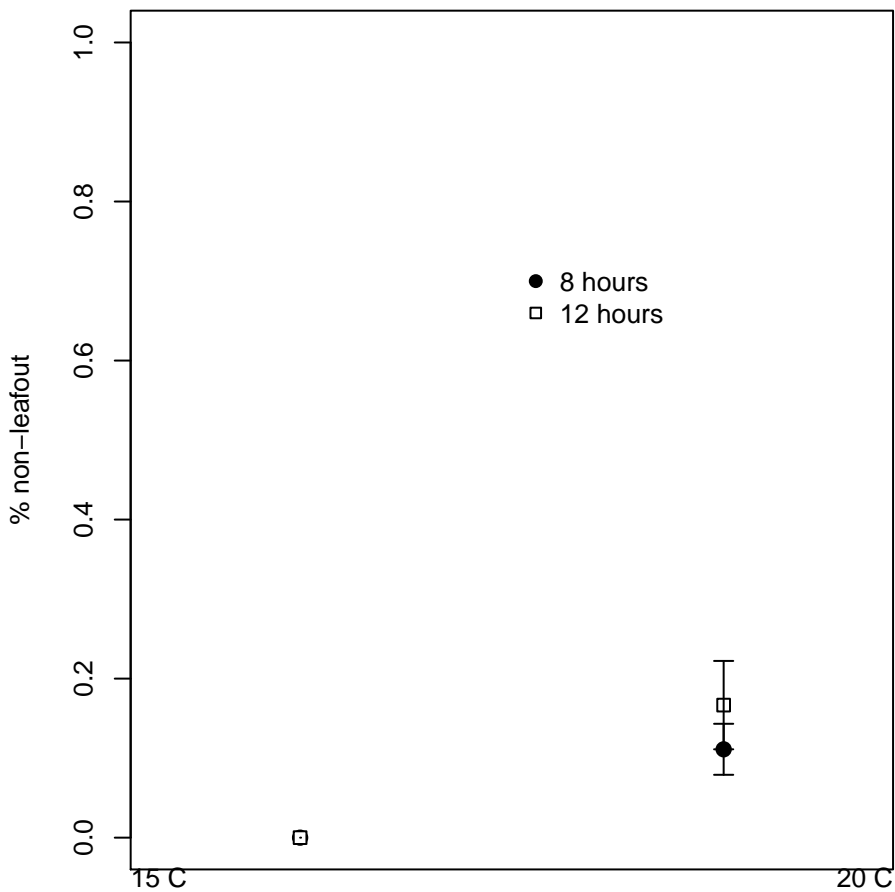


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−98.174	202879.578	0	1
warm	7.983	11195.171	0.001	0.999
photo	14.967	19103.87	0.001	0.999
warm:photo	−0.998	1033.523	−0.001	0.999

BETPAP at Harvard Forest, USA

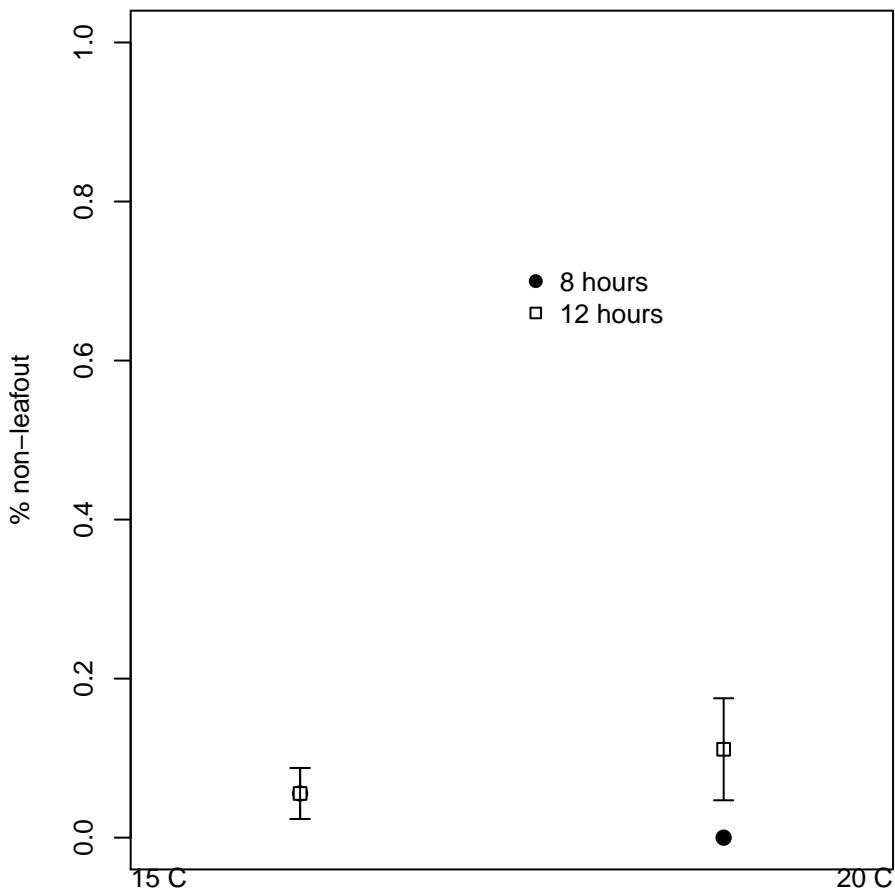


Saint Hippolyte, Qc

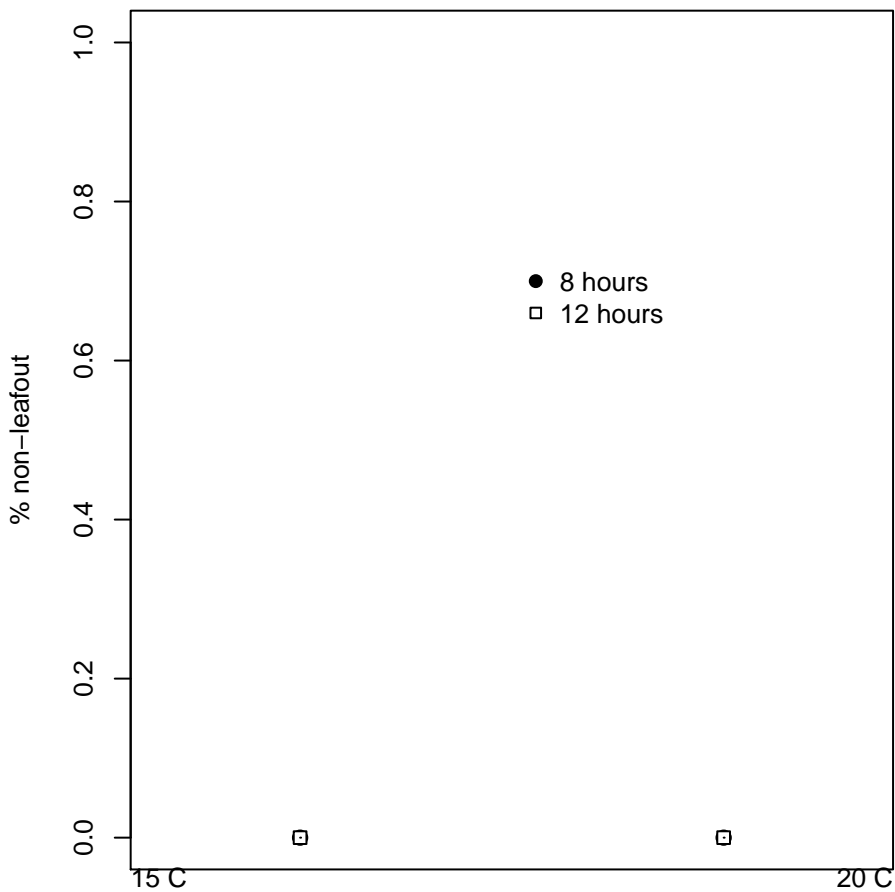


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	521.819	101998.988	0.005	0.996
warm	-25.423	5099.95	-0.005	0.996
photo	-50.278	9038.826	-0.006	0.996
chill	-193.212	28893.902	-0.007	0.995
site	57.467	53759.441	0.001	0.999
warm:photo	2.481	451.941	0.005	0.996
warm:chill	9.336	1444.695	0.006	0.995
warm:site	-3.199	2687.972	-0.001	0.999
photo:chill	16.633	2407.825	0.007	0.994
photo:site	1.904	5433.396	0	1
warm:photo:chill	-0.81	120.391	-0.007	0.995
warm:photo:site	-0.073	271.67	0	1
warm:chill:site	0.194	0.254	0.764	0.445
photo:chill:site	-0.297	0.493	-0.602	0.547

CORCOR at Harvard Forest, USA

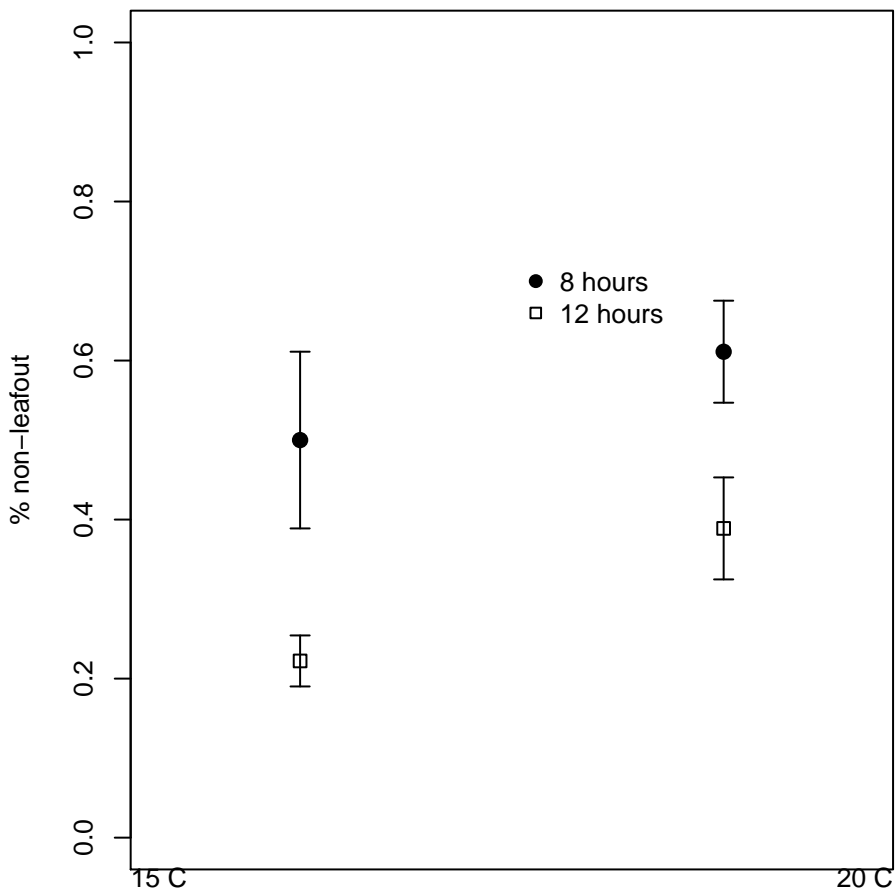


Saint Hippolyte, Qc

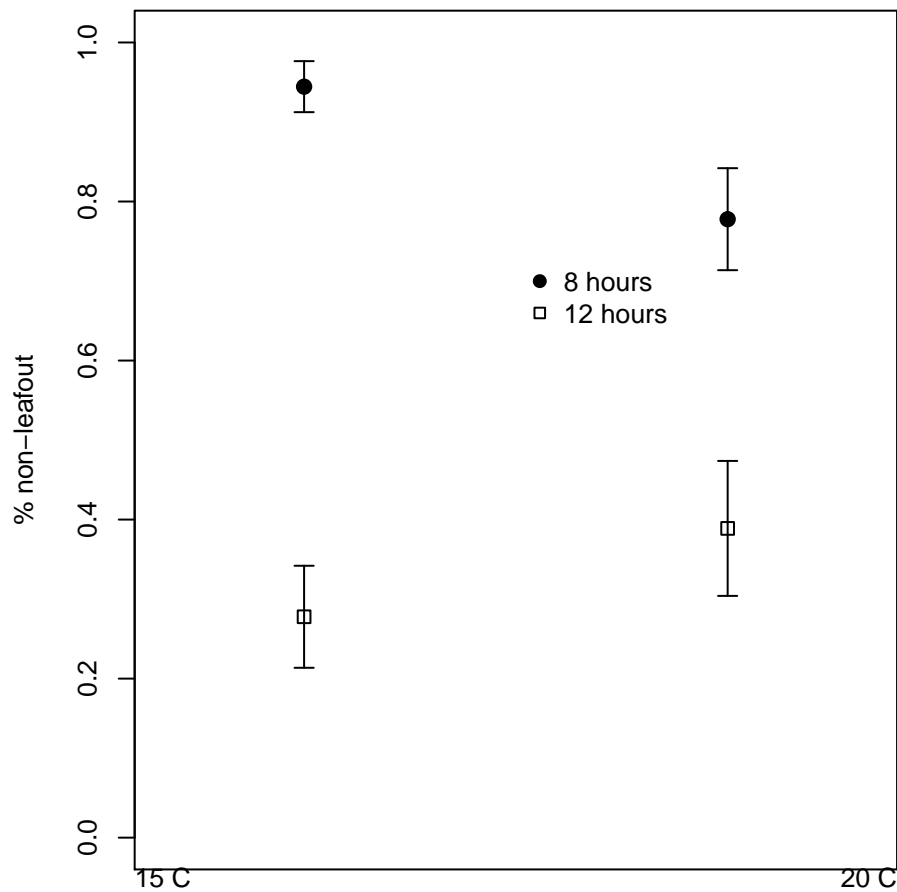


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−369.562	184401.557	−0.002	0.998
warm	23.481	11399.035	0.002	0.998
photo	29.809	16781.526	0.002	0.999
site	195.064	145849.593	0.001	0.999
warm:photo	−1.987	1023.664	−0.002	0.998
warm:site	−11.74	8564.583	−0.001	0.999
photo:site	−14.905	13899.789	−0.001	0.999
warm:photo:site	0.994	809.277	0.001	0.999

FAGGRA at Harvard Forest, USA

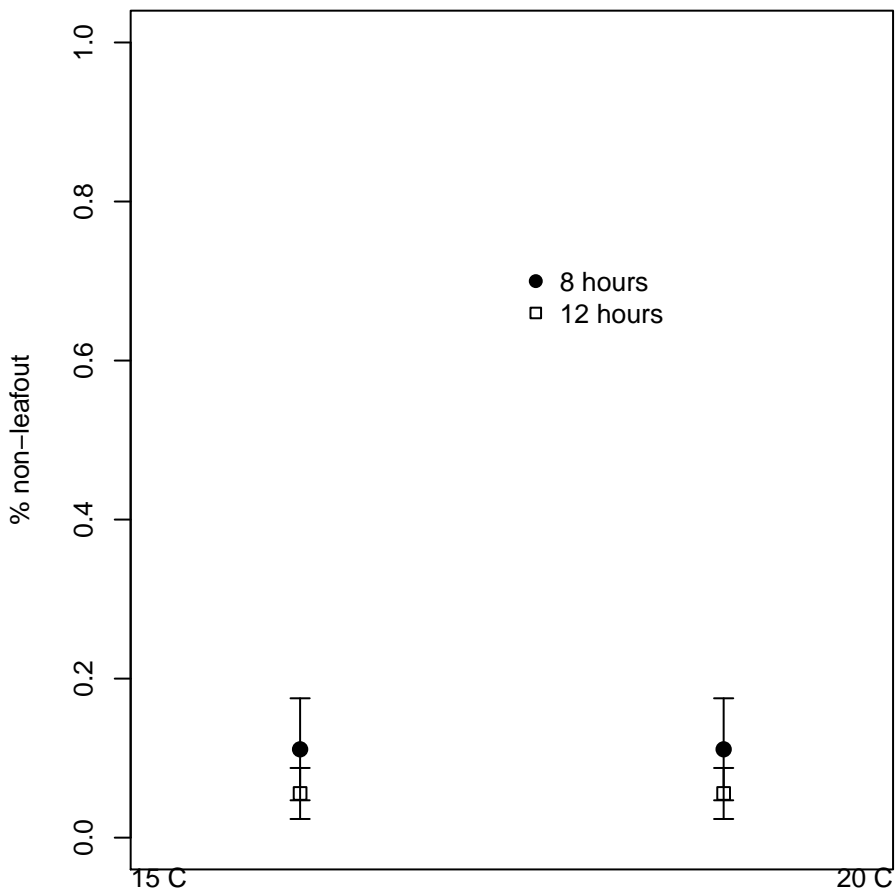


Saint Hippolyte, Qc

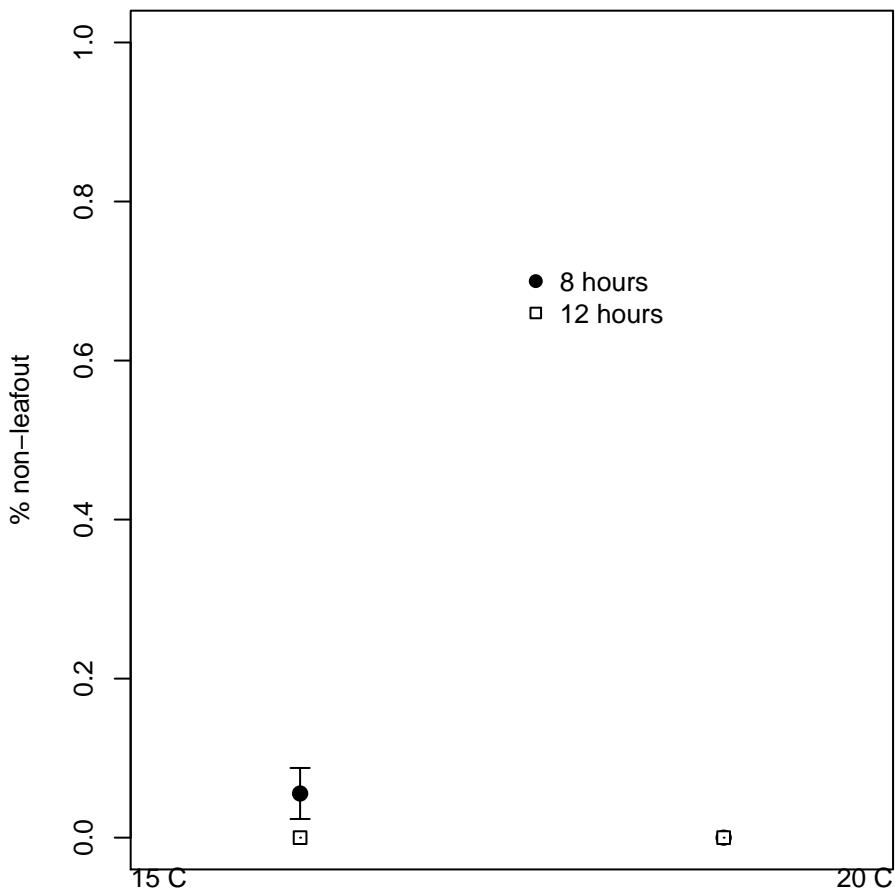


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	50.084	38.045	1.316	0.188
warm	-2.253	2.05	-1.099	0.272
photo	-3.363	3.57	-0.942	0.346
chill	-10.45	11.246	-0.929	0.353
site	-31.992	19.176	-1.668	0.095
warm:photo	0.149	0.188	0.793	0.428
warm:chill	0.405	0.63	0.642	0.521
warm:site	1.529	1.044	1.465	0.143
photo:chill	0.67	1.083	0.618	0.536
photo:site	2.42	1.804	1.341	0.18
warm:photo:chill	-0.023	0.056	-0.419	0.675
warm:photo:site	-0.117	0.094	-1.244	0.213
warm:chill:site	-0.033	0.119	-0.277	0.782
photo:chill:site	0.072	0.201	0.357	0.721

FRANIG at Harvard Forest, USA

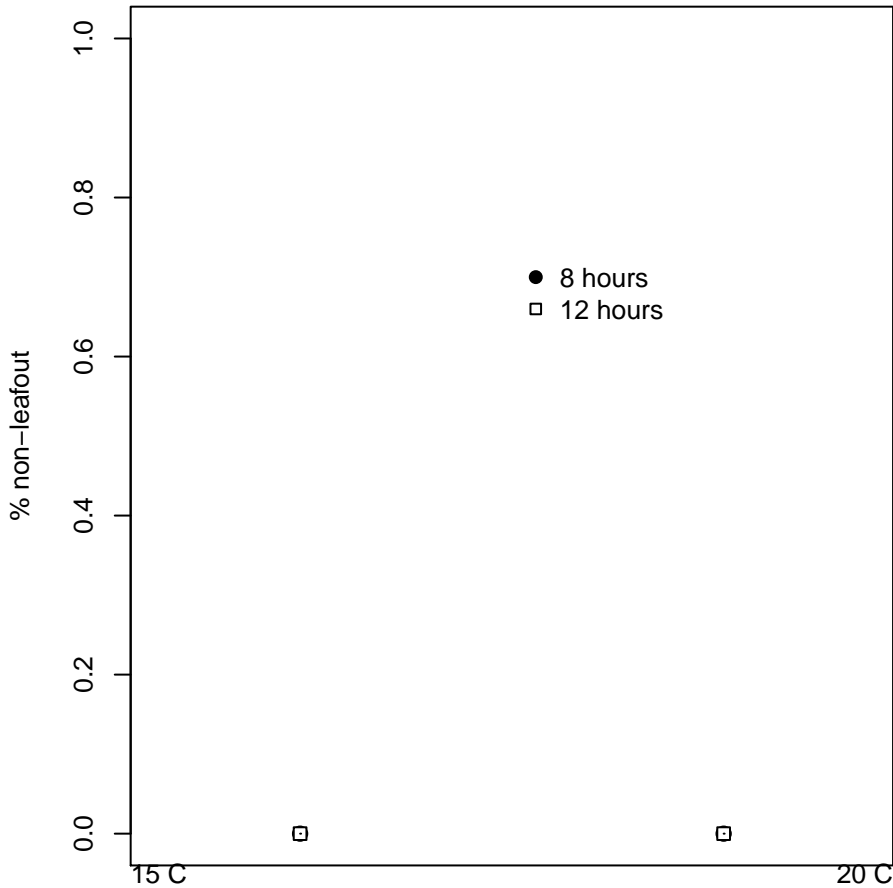


Saint Hippolyte, Qc

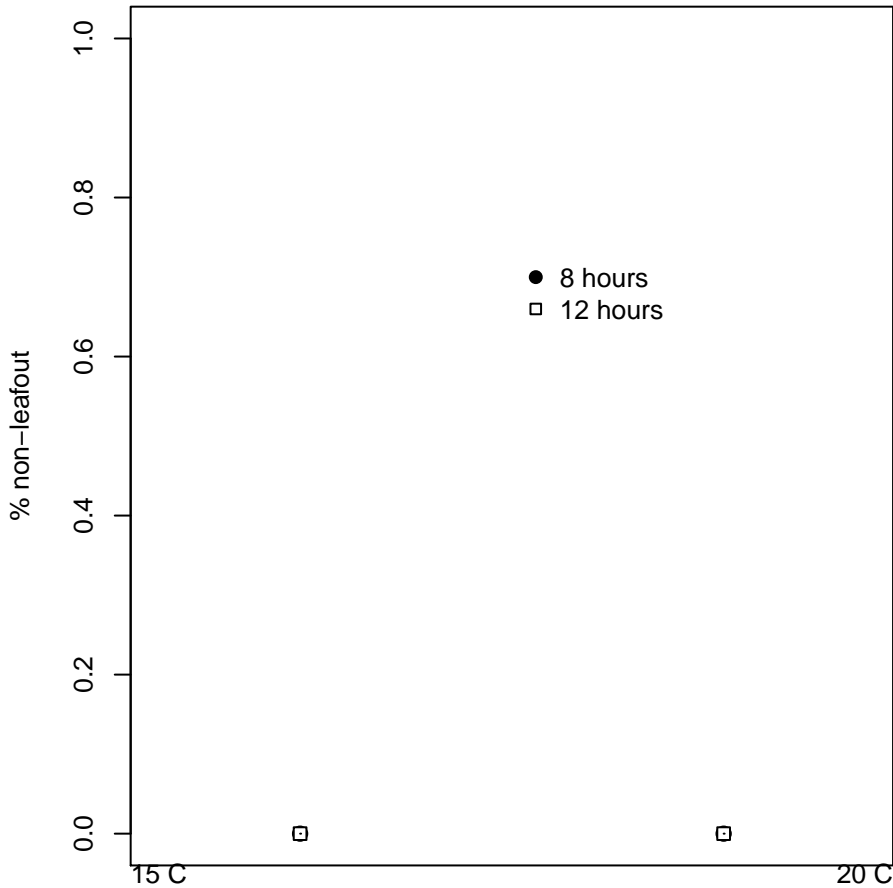


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	193.635	59065.557	0.003	0.997
warm	−10.774	3620.341	−0.003	0.998
photo	−17.498	6399.919	−0.003	0.998
site	−194.774	59065.55	−0.003	0.997
warm:photo	0.898	380.212	0.002	0.998
warm:site	10.774	3620.34	0.003	0.998
photo:site	17.728	6399.918	0.003	0.998
warm:photo:site	−0.898	380.212	−0.002	0.998

HAMVIR at Harvard Forest, USA

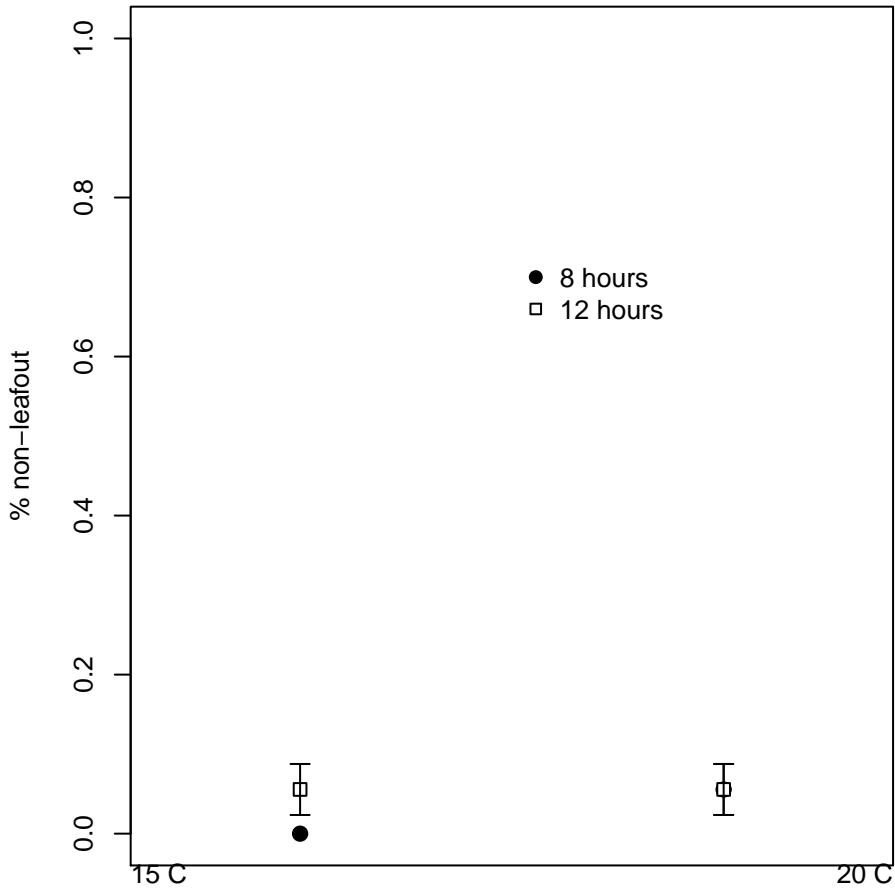


Saint Hippolyte, Qc

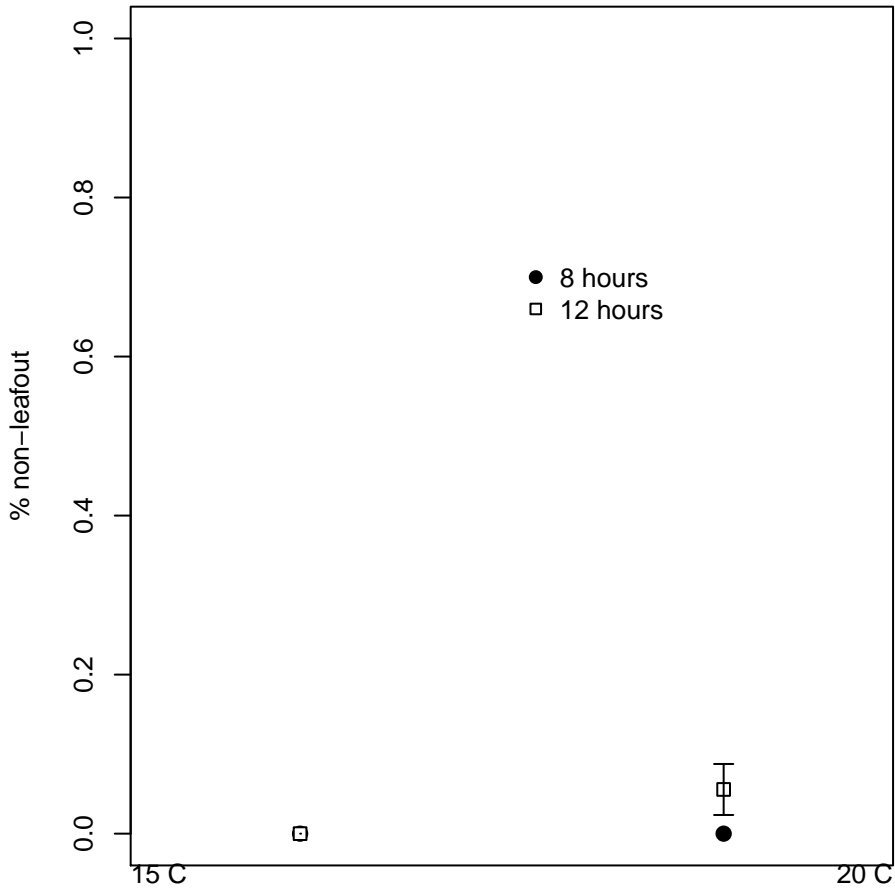


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	25.566	1589718.087	0	1
warm	0	89928.04	0	1
photo	0	155884.661	0	1
warm:photo	0	8818.169	0	1

ILEMUC at Harvard Forest, USA

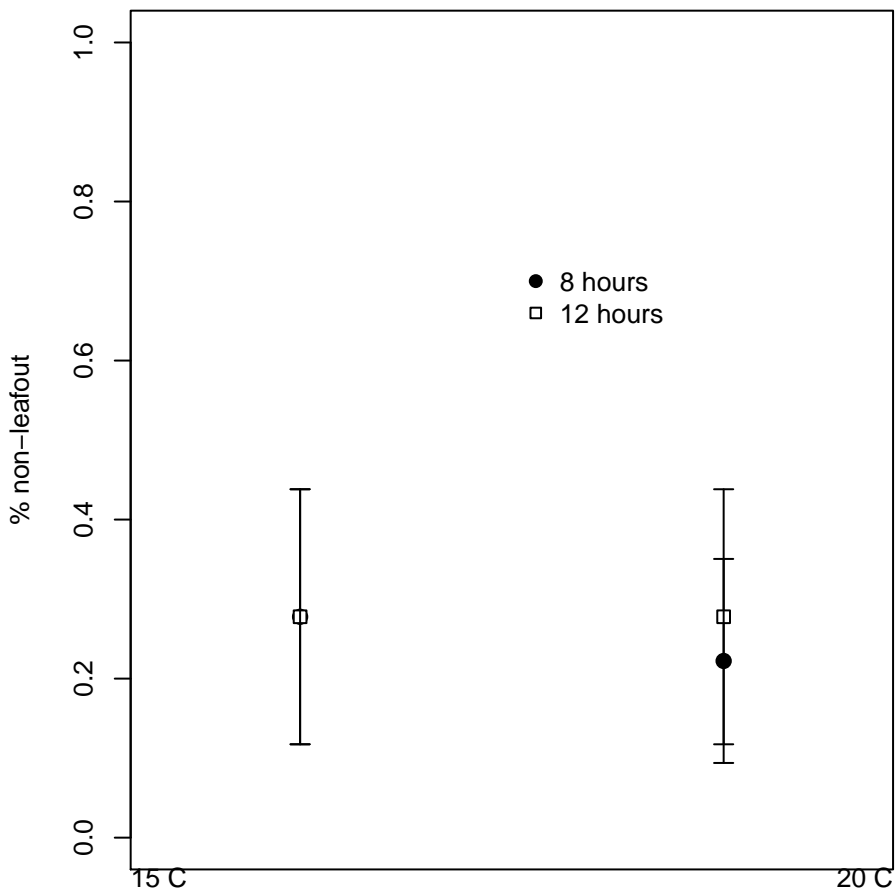


Saint Hippolyte, Qc

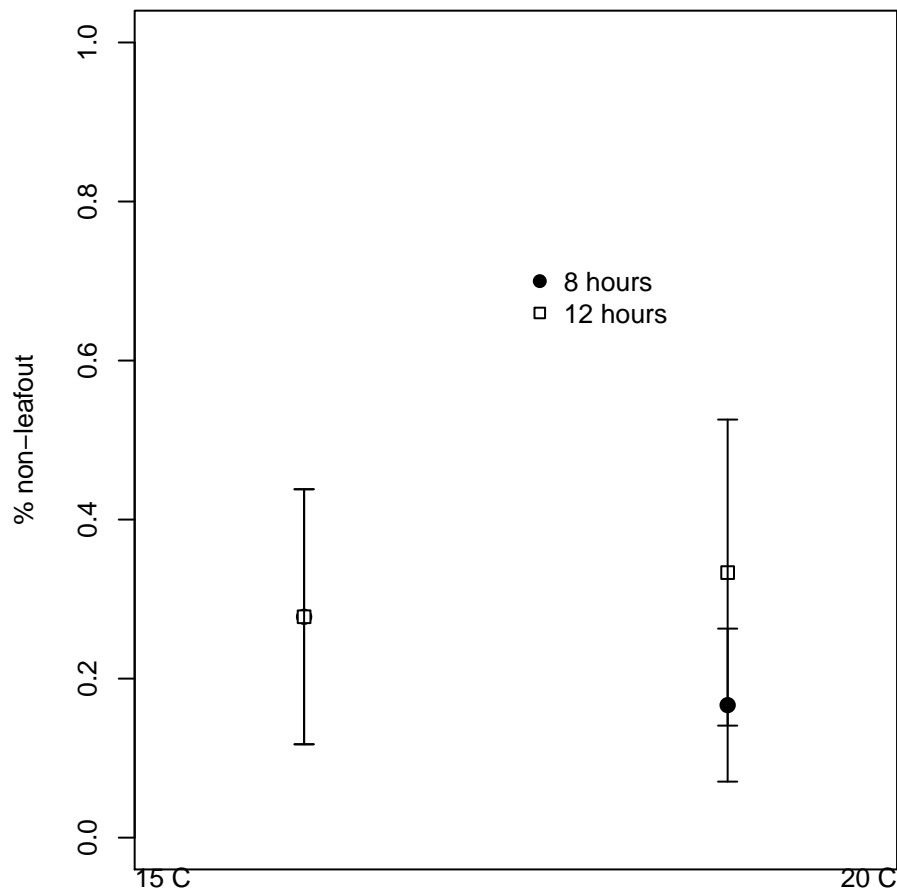


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	47.718	13438090.243	0	1
warm	−1.052	672065.501	0	1
photo	−3.902	1120309.6	0	1
chill	116.914	2691128.032	0	1
site	−160.358	5374828.584	0	1
warm:photo	0.59	56026.74	0	1
warm:chill	−7.221	134614.909	0	1
warm:site	9.277	269032.659	0	1
photo:chill	−11.849	224554.088	0	1
photo:site	17.379	448051.14	0	1
warm:photo:chill	0.539	11231.092	0	1
warm:photo:site	−1.221	22401.792	0	1
warm:chill:site	0.538	3103.728	0	1
photo:chill:site	0.787	5145.415	0	1

KALANG at Harvard Forest, USA

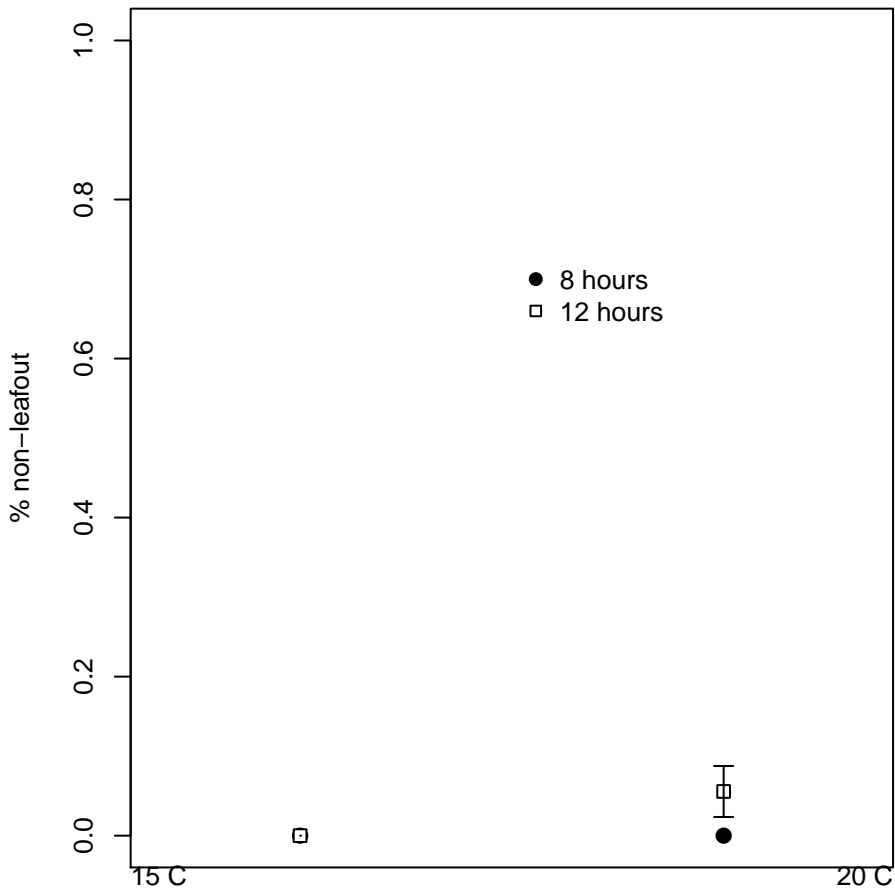


Saint Hippolyte, Qc

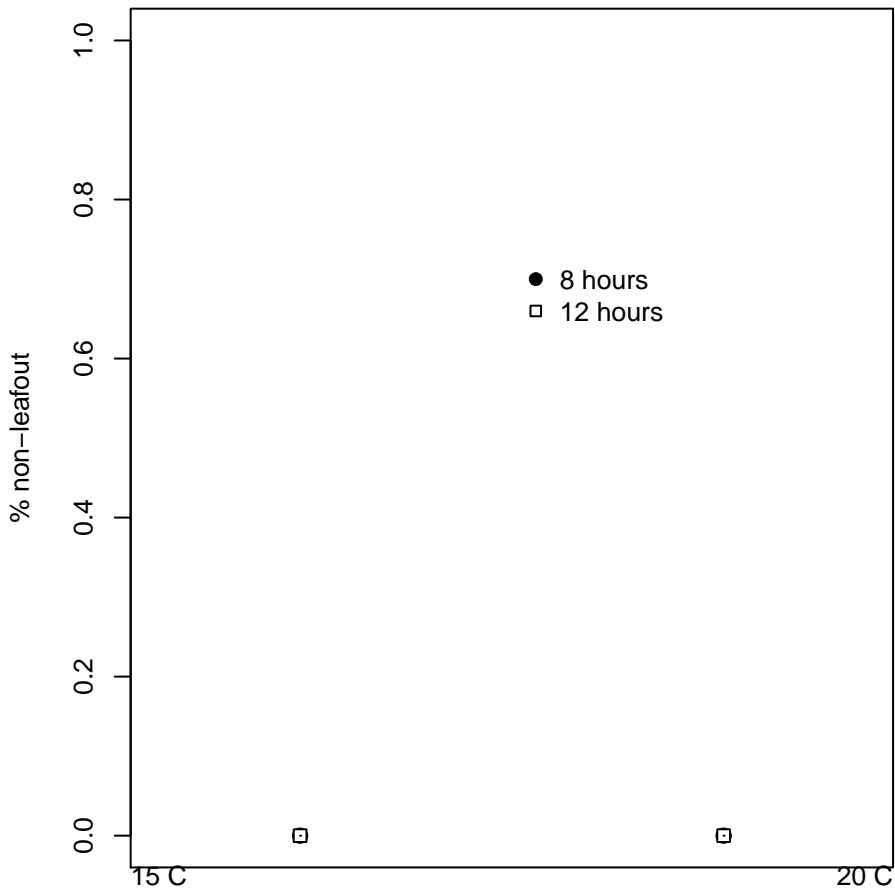


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	98.122	15977.19	0.006	0.995
warm	−6.649	1065.145	−0.006	0.995
photo	−12.55	1997.146	−0.006	0.995
site	−107.978	15977.157	−0.007	0.995
warm:photo	0.837	133.143	0.006	0.995
warm:site	7.199	1065.143	0.007	0.995
photo:site	13.237	1997.144	0.007	0.995
warm:photo:site	−0.882	133.143	−0.007	0.995

LONCAN at Harvard Forest, USA

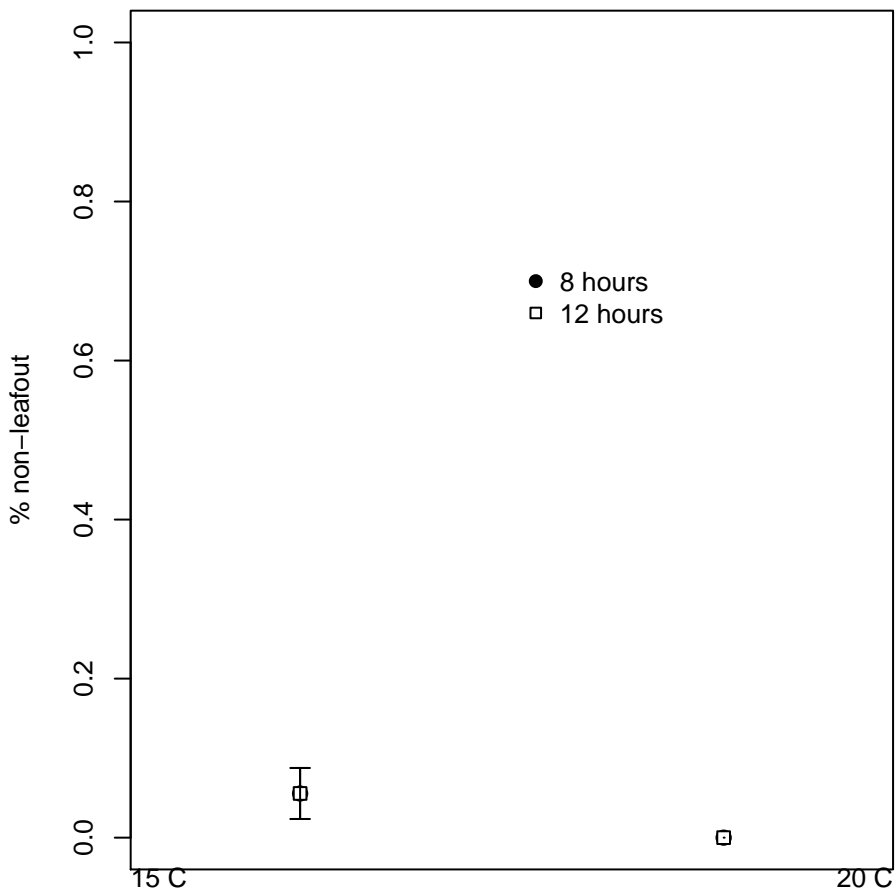


Saint Hippolyte, Qc

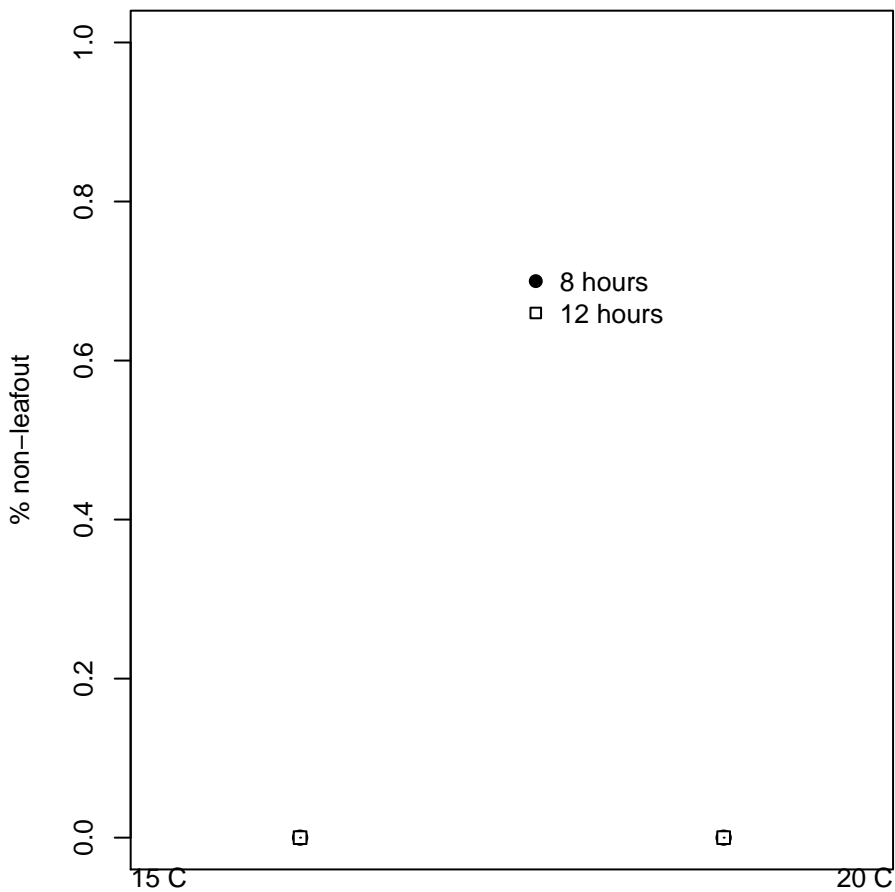


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−217.913	507163.843	0	1
warm	15.965	28241.218	0.001	1
photo	29.935	48476.514	0.001	1
site	119.74	365697.682	0	1
warm:photo	−1.996	2668.544	−0.001	0.999
warm:site	−7.983	20532.19	0	1
photo:site	−14.967	35427.375	0	1
warm:photo:site	0.998	1979.045	0.001	1

LYOLIG at Harvard Forest, USA

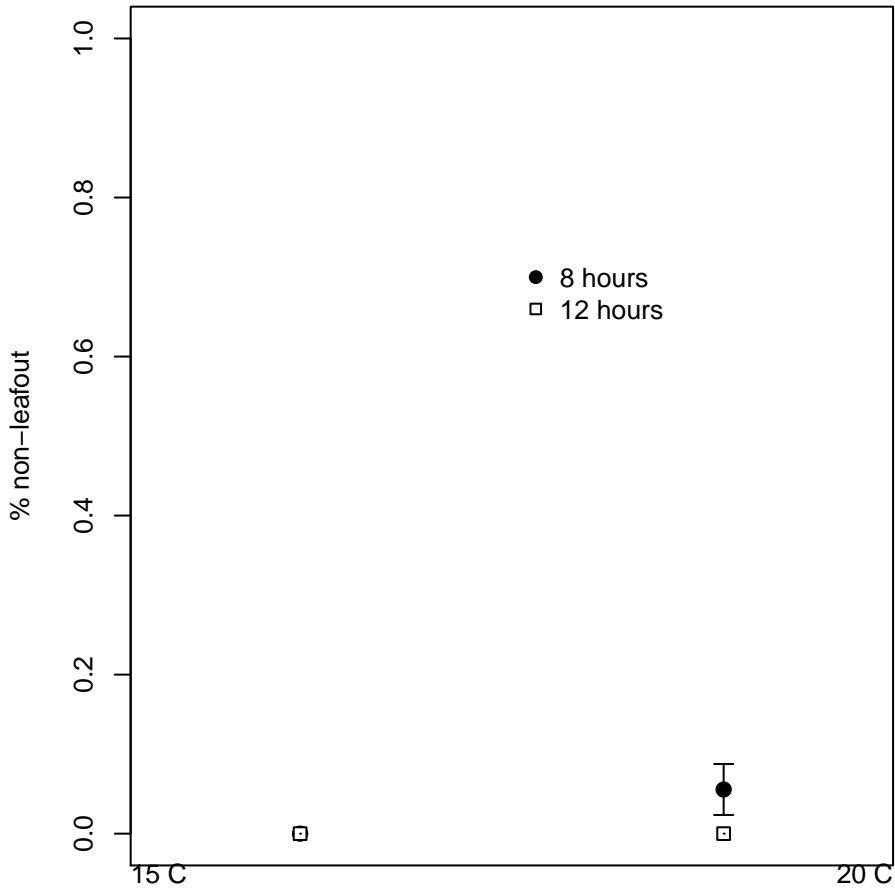


Saint Hippolyte, Qc

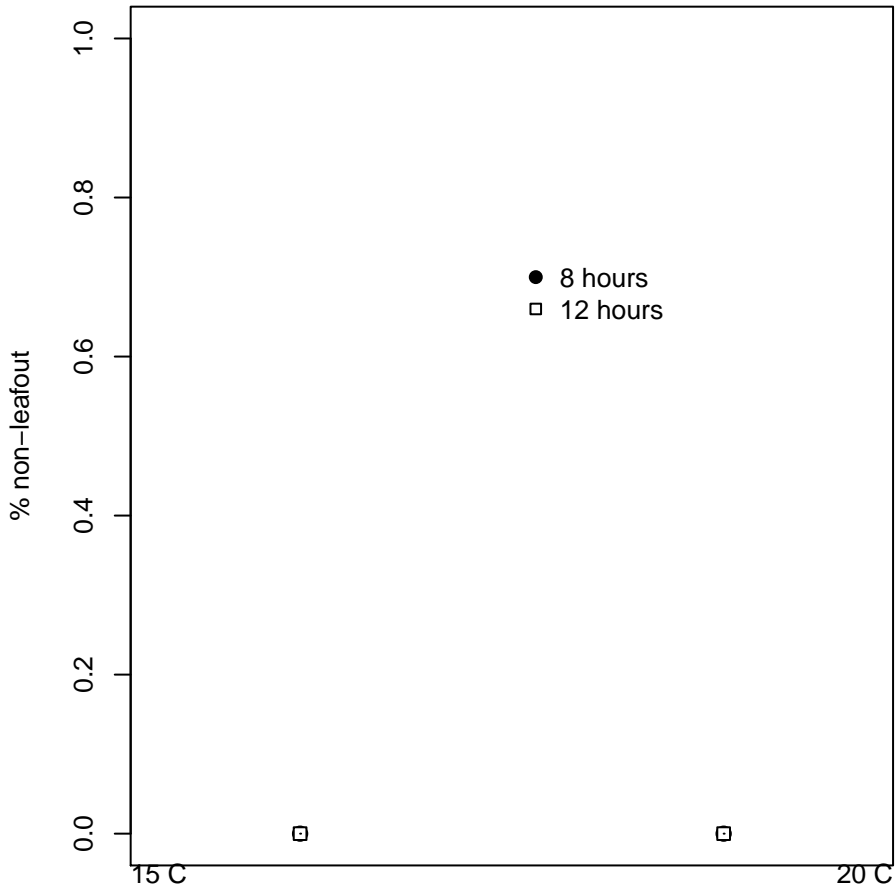


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−55.26	78295.195	−0.001	0.999
warm	3.791	5219.68	0.001	0.999
photo	0	7677.476	0	1
warm:photo	0	511.832	0	1

NYSSYL at Harvard Forest, USA

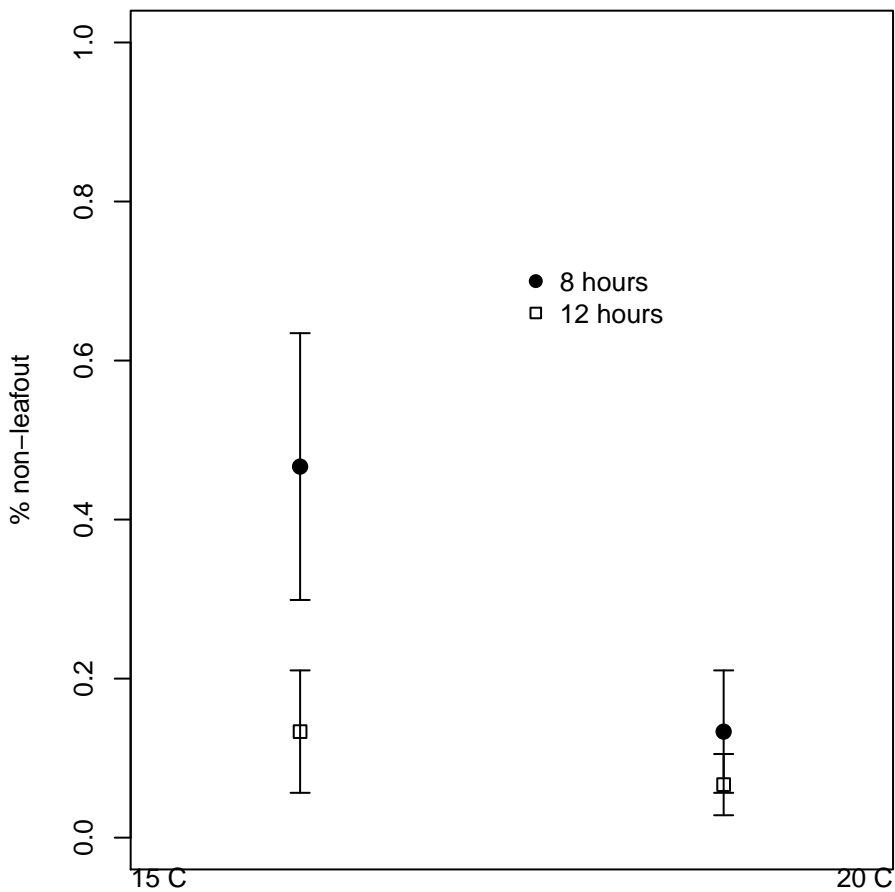


Saint Hippolyte, Qc

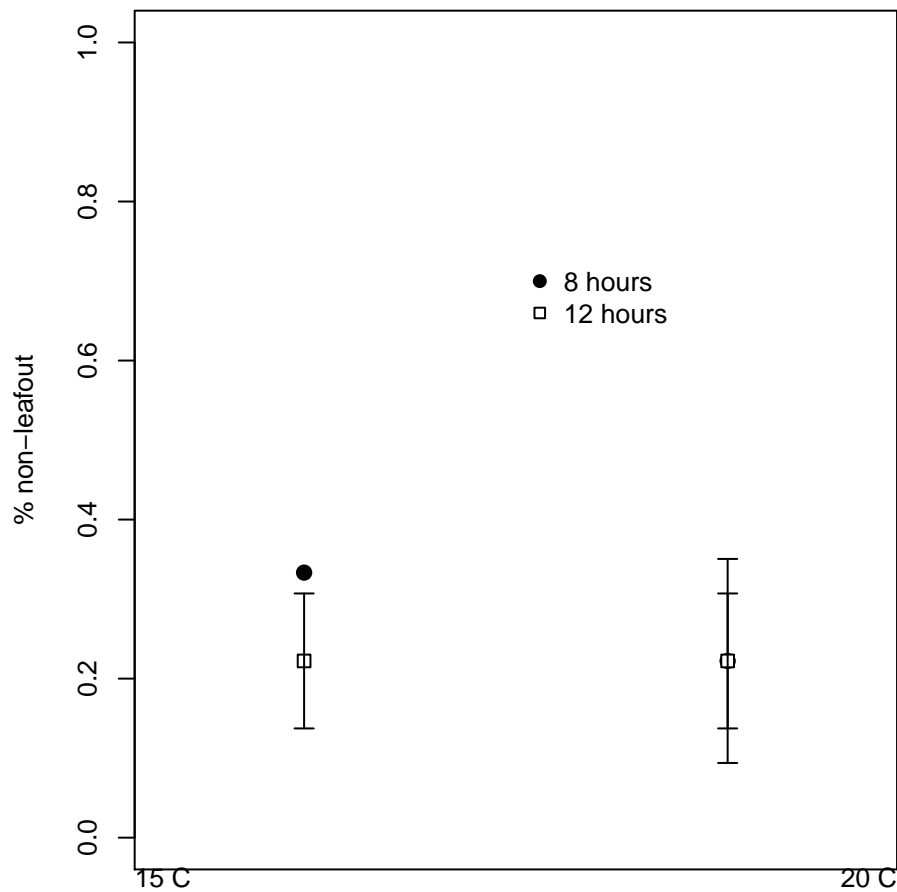


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	201.176	186416.488	0.001	0.999
warm	-11.974	9841.105	-0.001	0.999
photo	-14.967	19103.87	-0.001	0.999
warm:photo	0.998	1033.523	0.001	0.999

POPGRA at Harvard Forest, USA

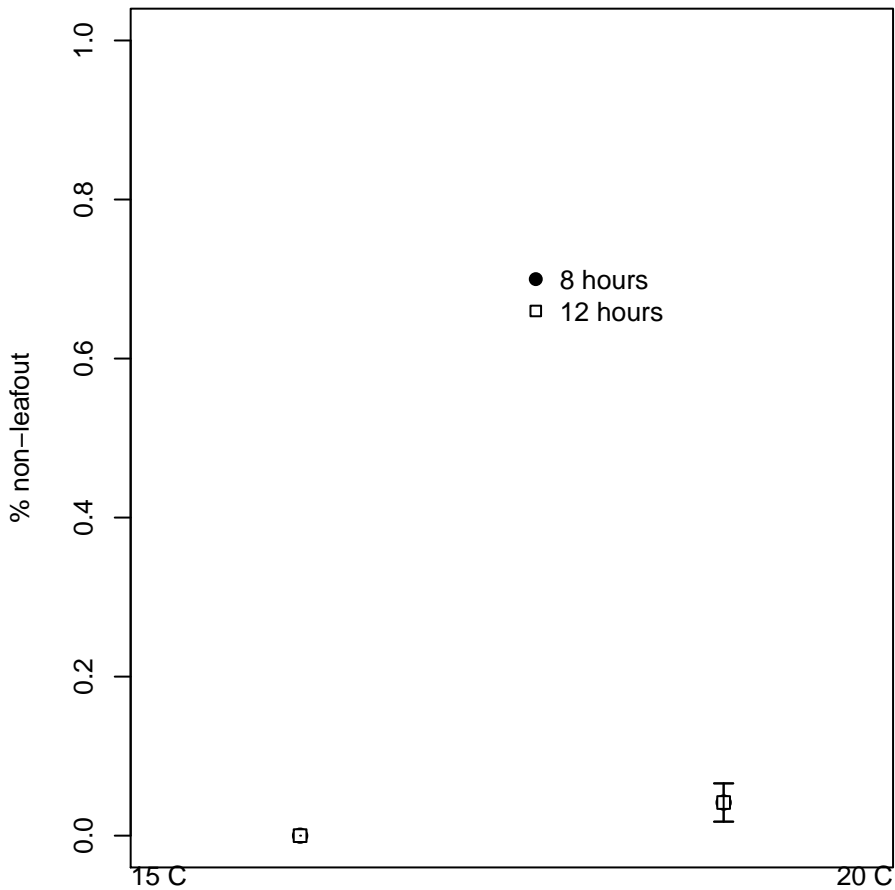


Saint Hippolyte, Qc

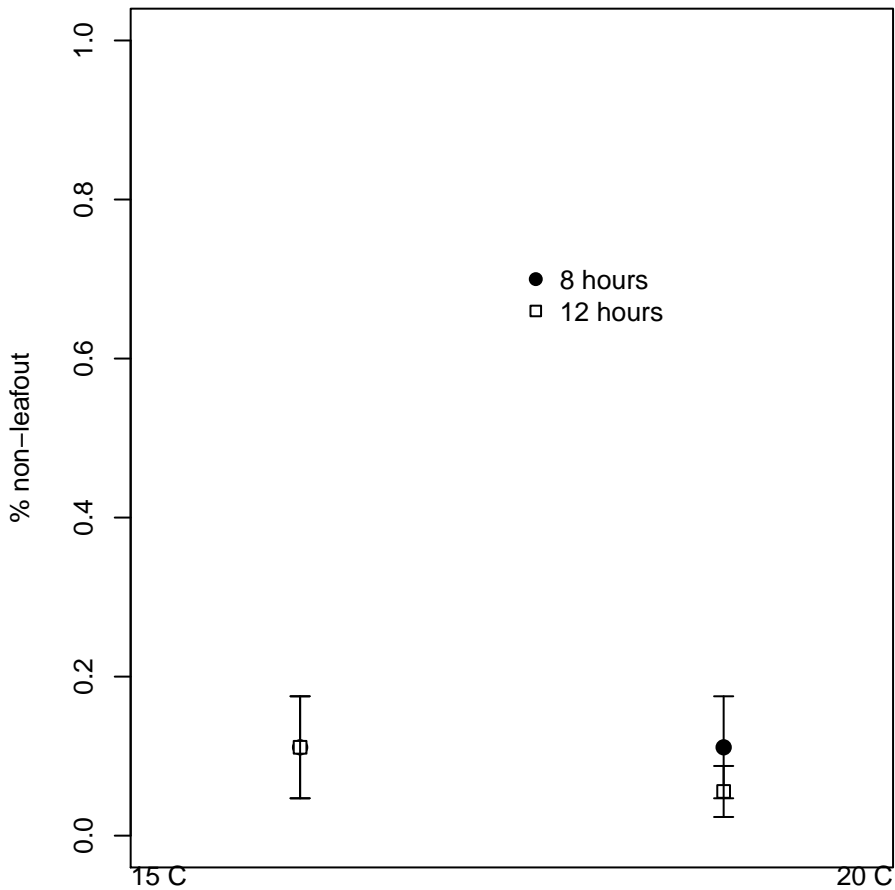


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−959.606	71091.987	−0.013	0.989
warm	63.519	7318.68	0.009	0.993
photo	79.227	10283.789	0.008	0.994
chill	173.997	19914.287	0.009	0.993
site	226.163	19266.948	0.012	0.991
warm:photo	−4.619	368.7	−0.013	0.99
warm:chill	−13.899	2171.155	−0.006	0.995
warm:site	−15.175	3070.013	−0.005	0.996
photo:chill	−14.392	3510.563	−0.004	0.997
photo:site	−18.23	4499.17	−0.004	0.997
warm:photo:chill	0.944	110.635	0.009	0.993
warm:photo:site	0.928	80.279	0.012	0.991
warm:chill:site	1.283	858.973	0.001	0.999
photo:chill:site	−0.137	1546.774	0	1

PRUPEN at Harvard Forest, USA

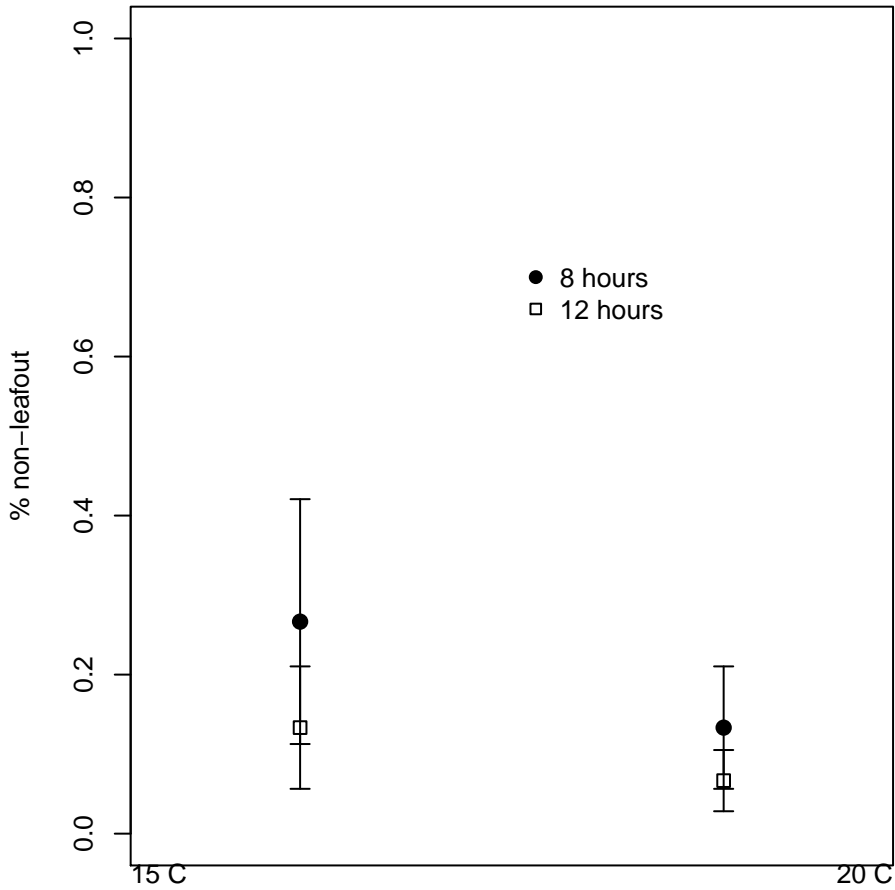


Saint Hippolyte, Qc

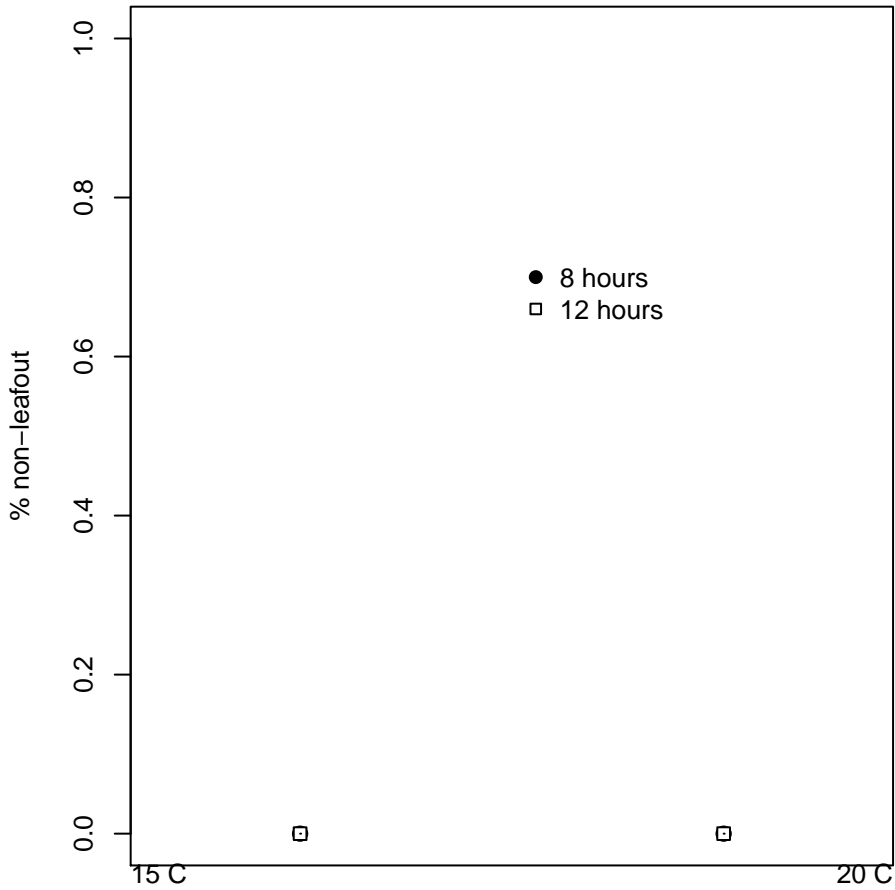


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	138.662	109669.842	0.001	0.999
warm	−6.682	5483.492	−0.001	0.999
photo	0.687	10754.013	0	1
site	−66.236	54834.923	−0.001	0.999
warm:photo	−0.046	537.701	0	1
warm:site	3.158	2741.746	0.001	0.999
photo:site	−0.687	5377.007	0	1
warm:photo:site	0.046	268.85	0	1

QUEALB at Harvard Forest, USA

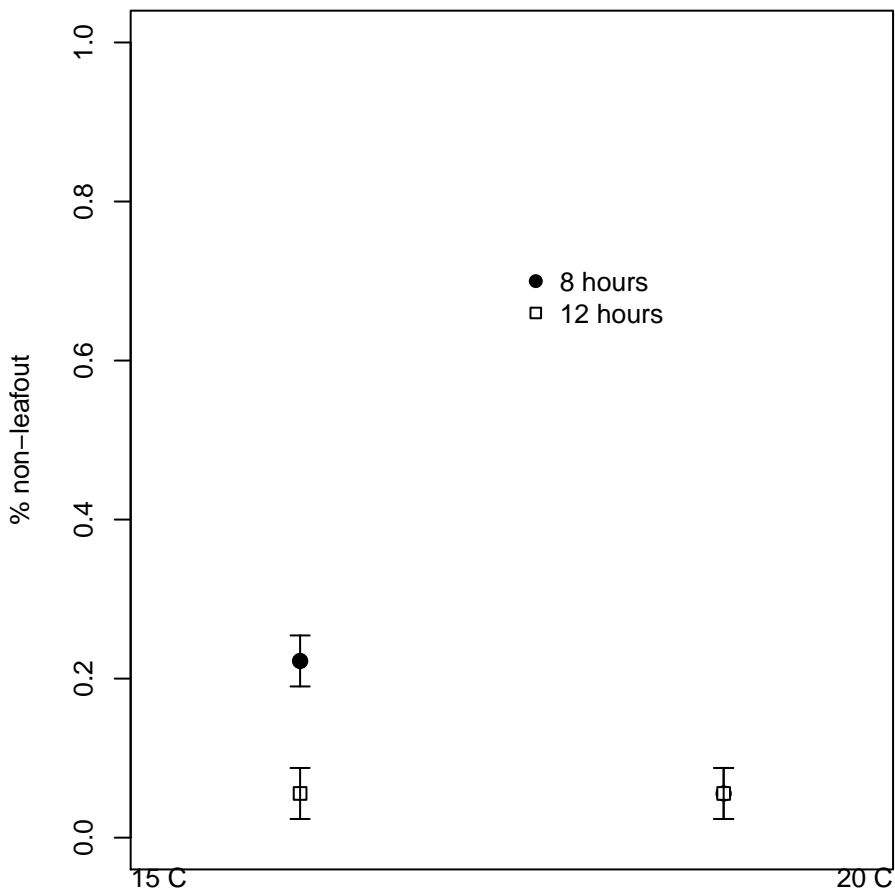


Saint Hippolyte, Qc

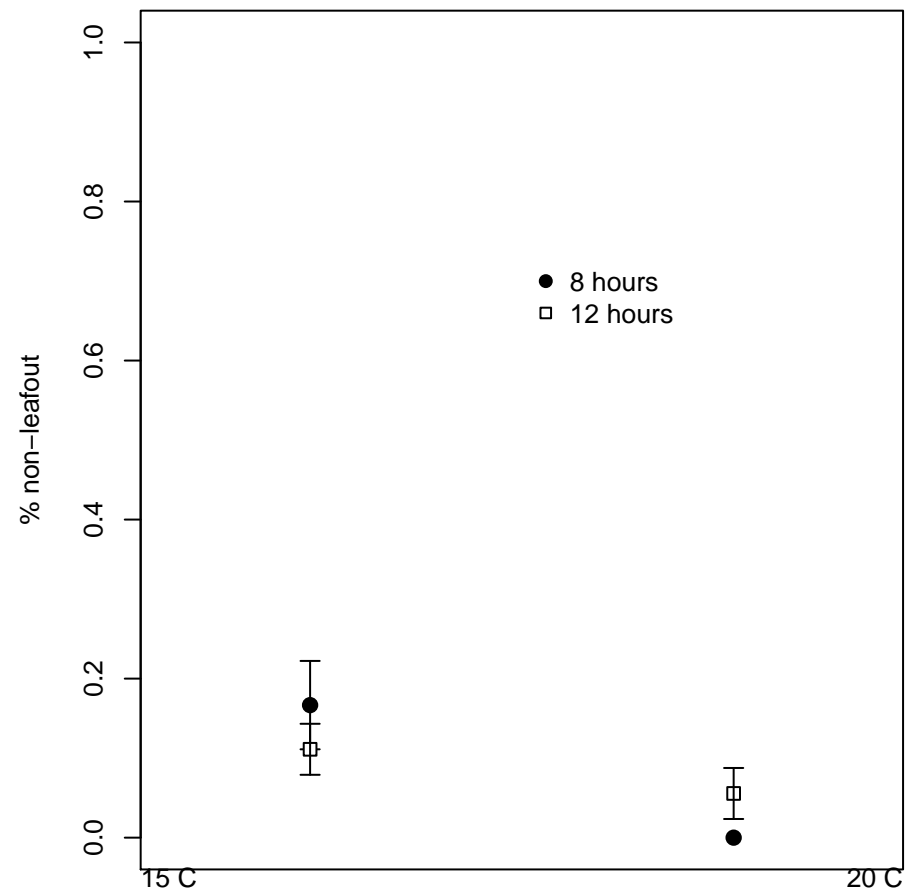


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−15.211	18.597	−0.818	0.413
warm	0.683	1.041	0.656	0.512
photo	1.056	1.804	0.585	0.558
warm:photo	−0.041	0.102	−0.397	0.691

QUERUB at Harvard Forest, USA

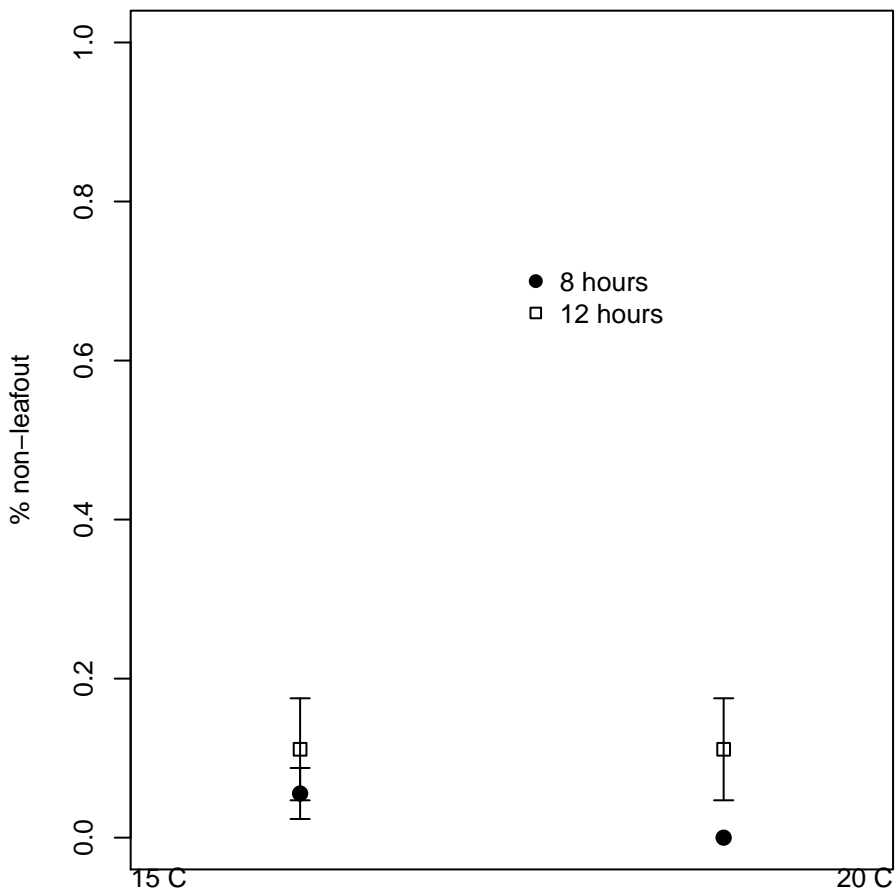


Saint Hippolyte, Qc

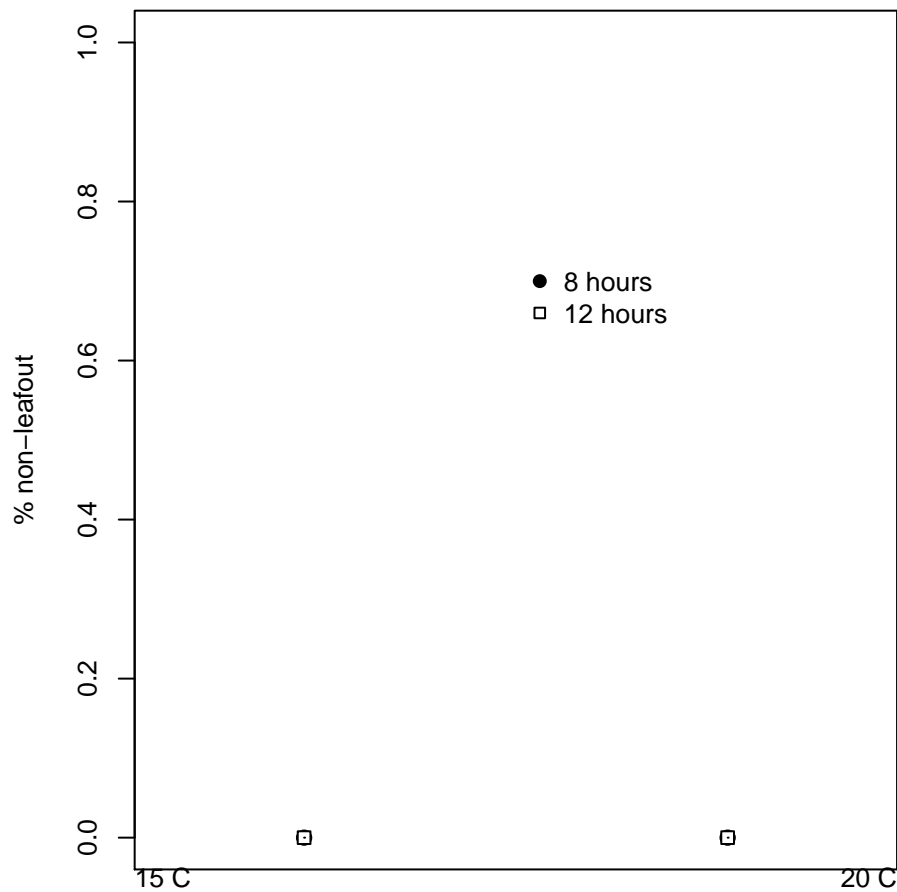


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	397.161	50783.433	0.008	0.994
warm	-12.203	3149.819	-0.004	0.997
photo	-55.823	5262.038	-0.011	0.992
chill	-413.923	37237.032	-0.011	0.991
site	16.9	50783.388	0	1
warm:photo	1.972	273.709	0.007	0.994
warm:chill	13.672	1241.234	0.011	0.991
warm:site	-8.359	3658.939	-0.002	0.998
photo:chill	64.523	5818.286	0.011	0.991
photo:site	4.146	4105.632	0.001	0.999
warm:photo:chill	-2.575	232.731	-0.011	0.991
warm:photo:site	0.612	304.912	0.002	0.998
warm:chill:site	7.024	620.617	0.011	0.991
photo:chill:site	-13.03	1163.657	-0.011	0.991

QUEVEL at Harvard Forest, USA

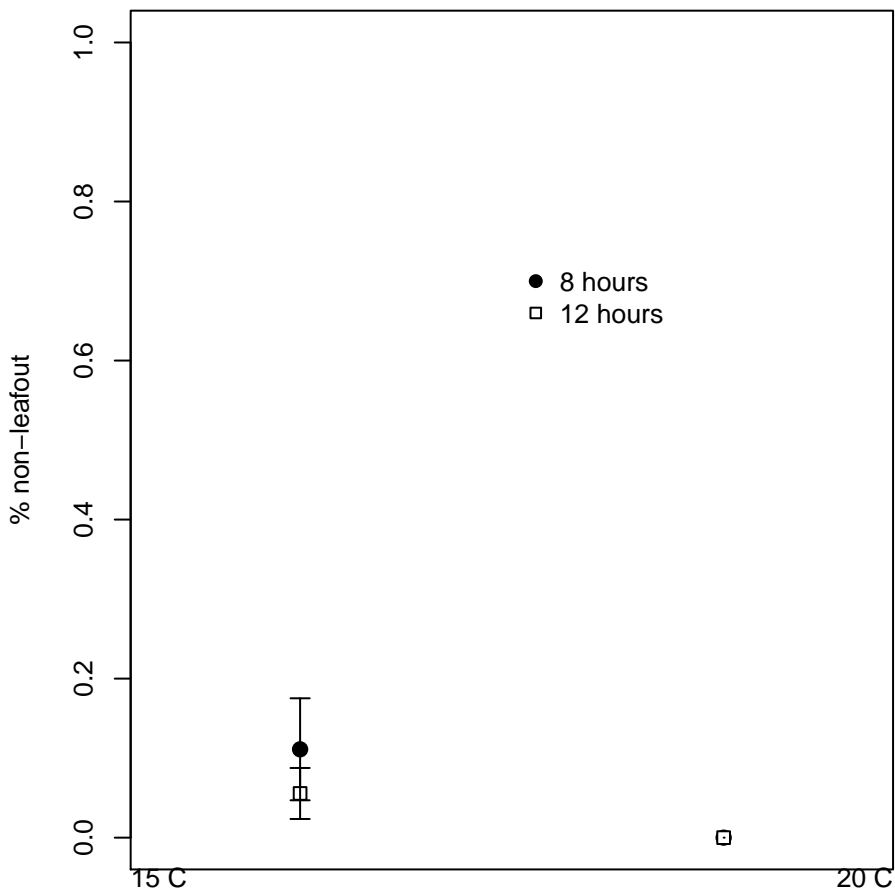


Saint Hippolyte, Qc

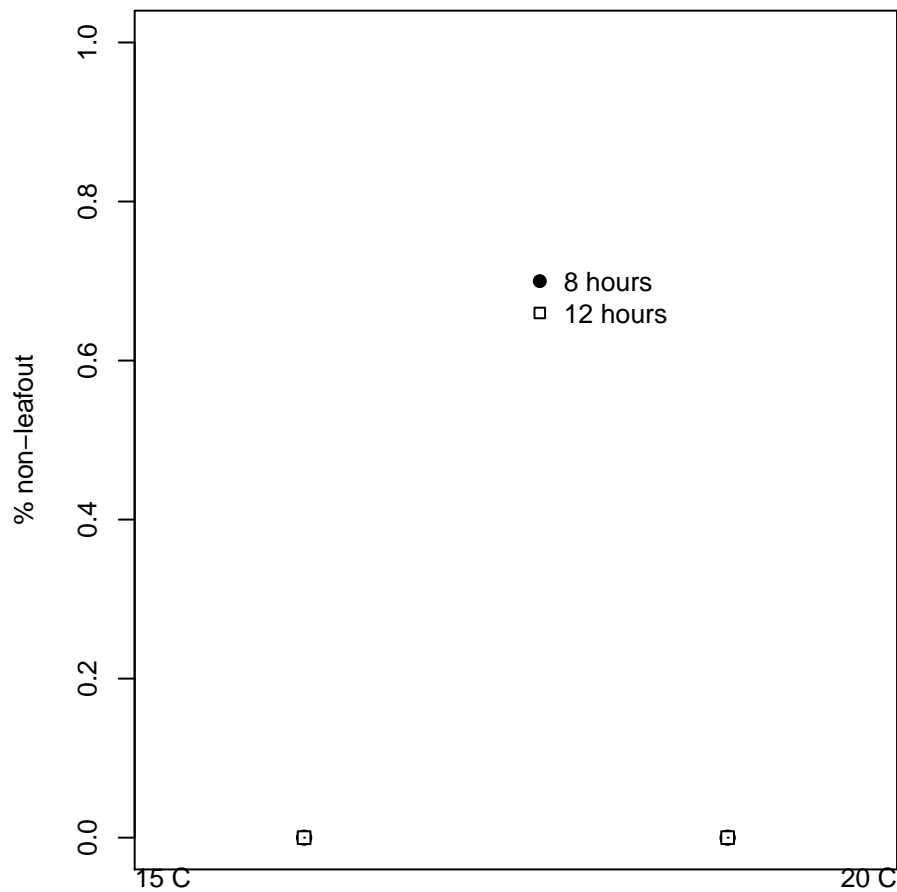


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−149.168	23965.71	−0.006	0.995
warm	10.174	1597.714	0.006	0.995
photo	12.488	1997.143	0.006	0.995
warm:photo	−0.848	133.143	−0.006	0.995

RHAFRA at Harvard Forest, USA

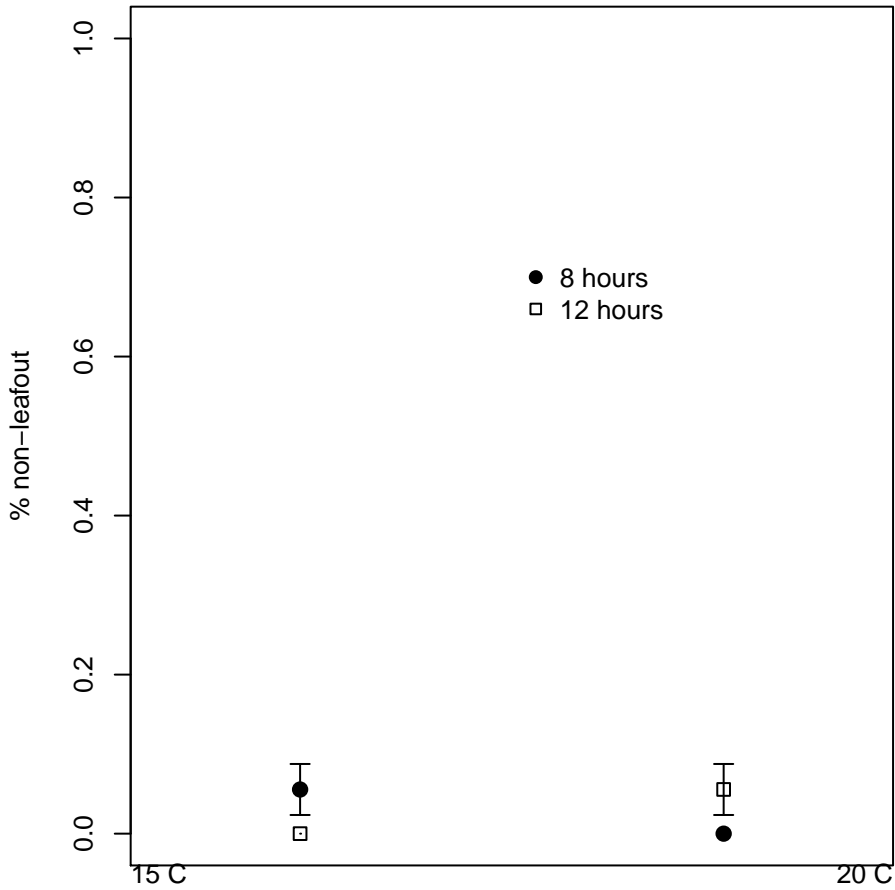


Saint Hippolyte, Qc

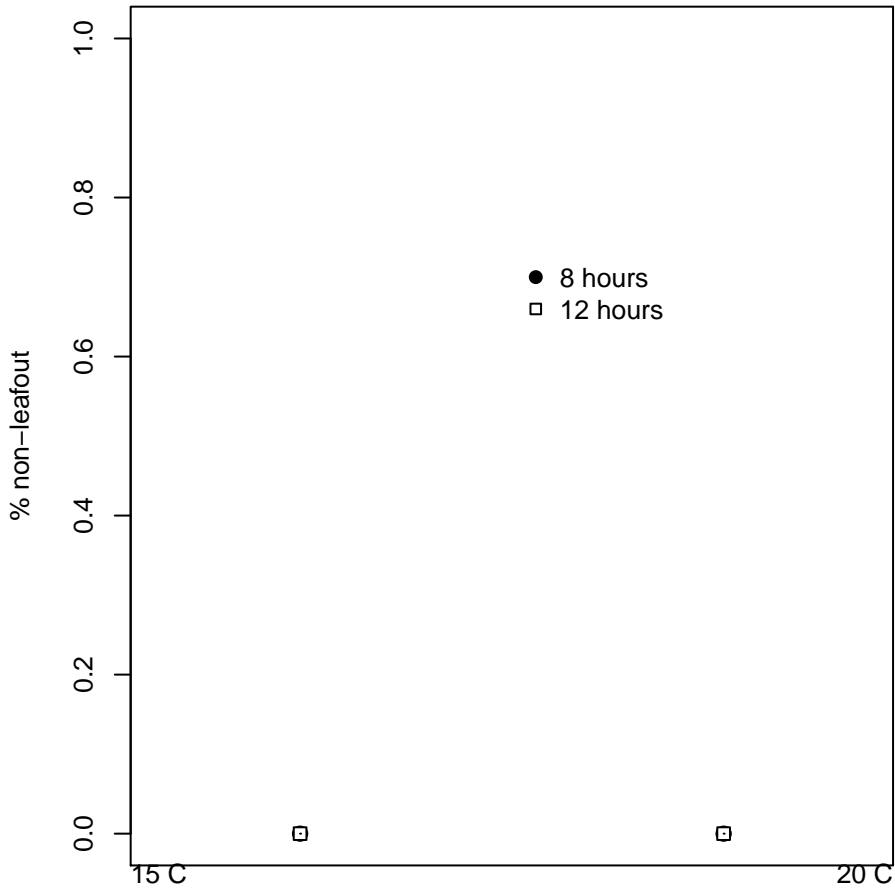


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−63.256	47488.438	−0.001	0.999
warm	4.141	3165.896	0.001	0.999
photo	0.916	4656.624	0	1
warm:photo	−0.046	310.442	0	1

RHOPRI at Harvard Forest, USA

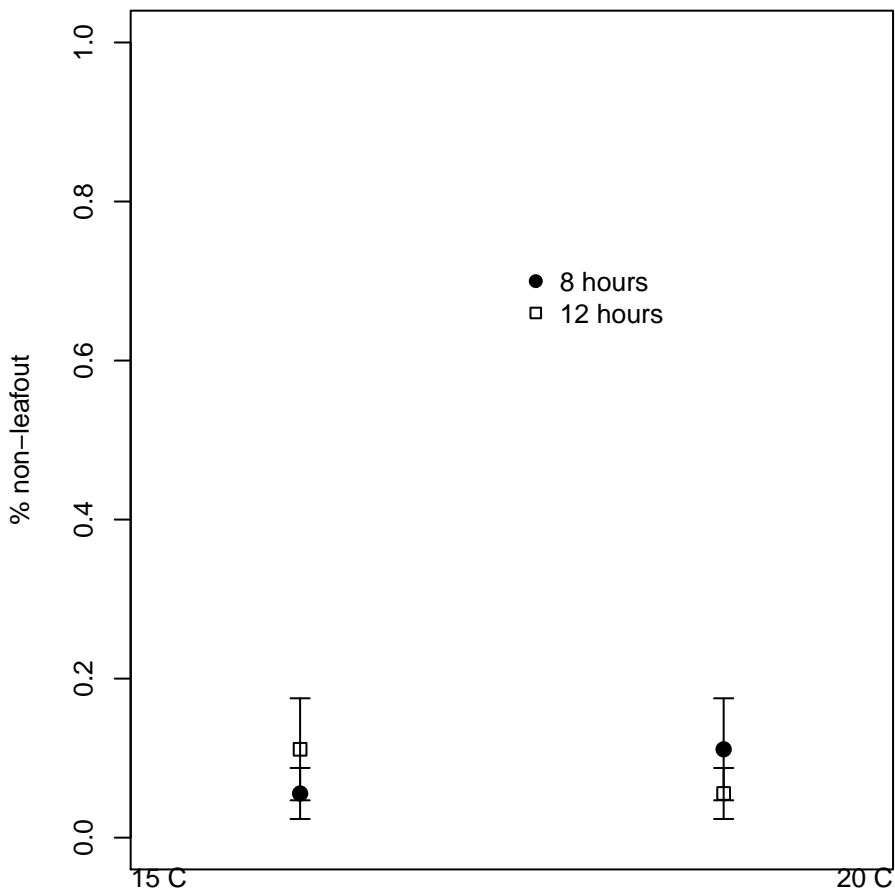


Saint Hippolyte, Qc

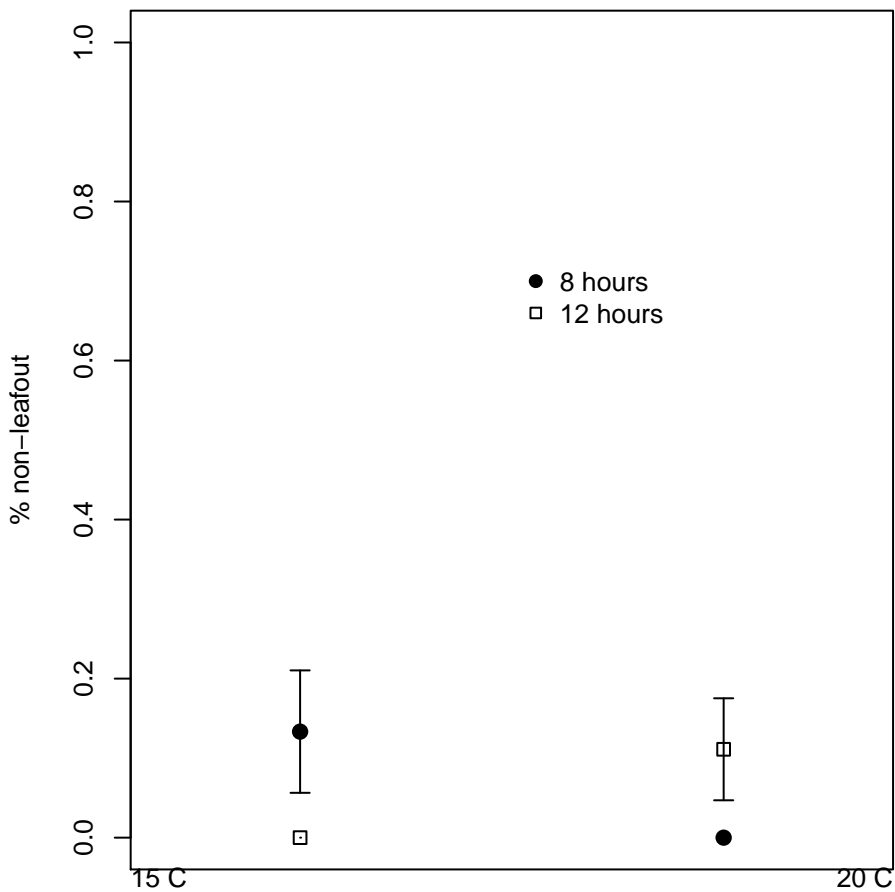


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−320.653	87161.798	−0.004	0.997
warm	18.957	5219.68	0.004	0.997
photo	33.174	9047.992	0.004	0.997
warm:photo	−1.896	511.832	−0.004	0.997

SPIALB at Harvard Forest, USA

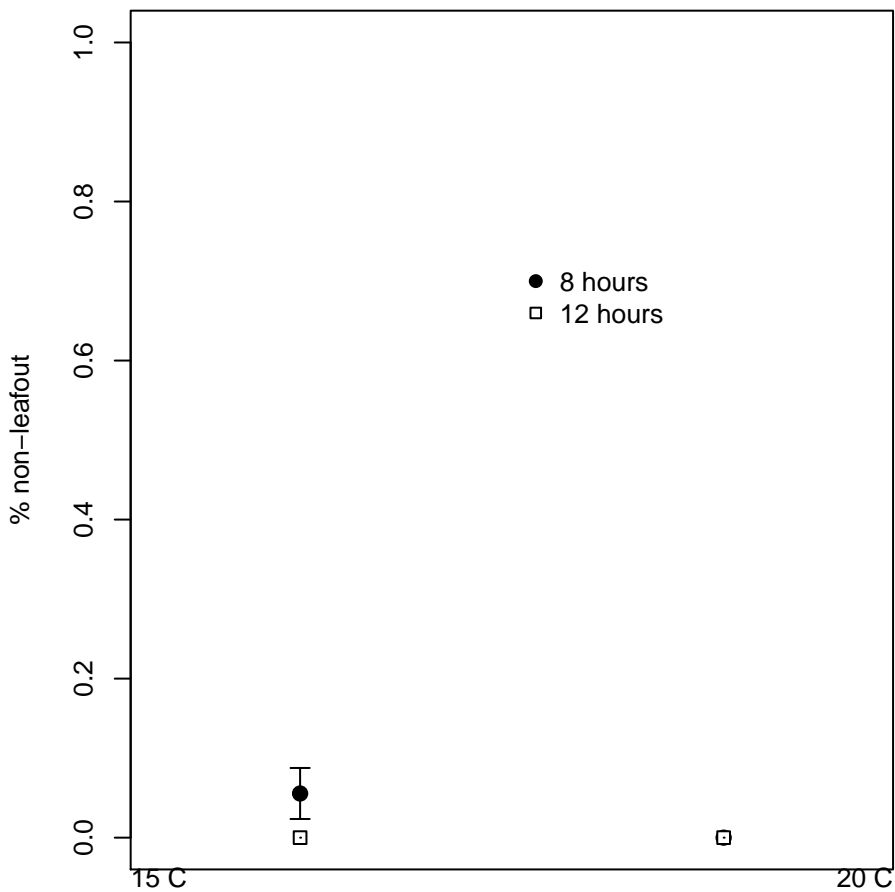


Saint Hippolyte, Qc

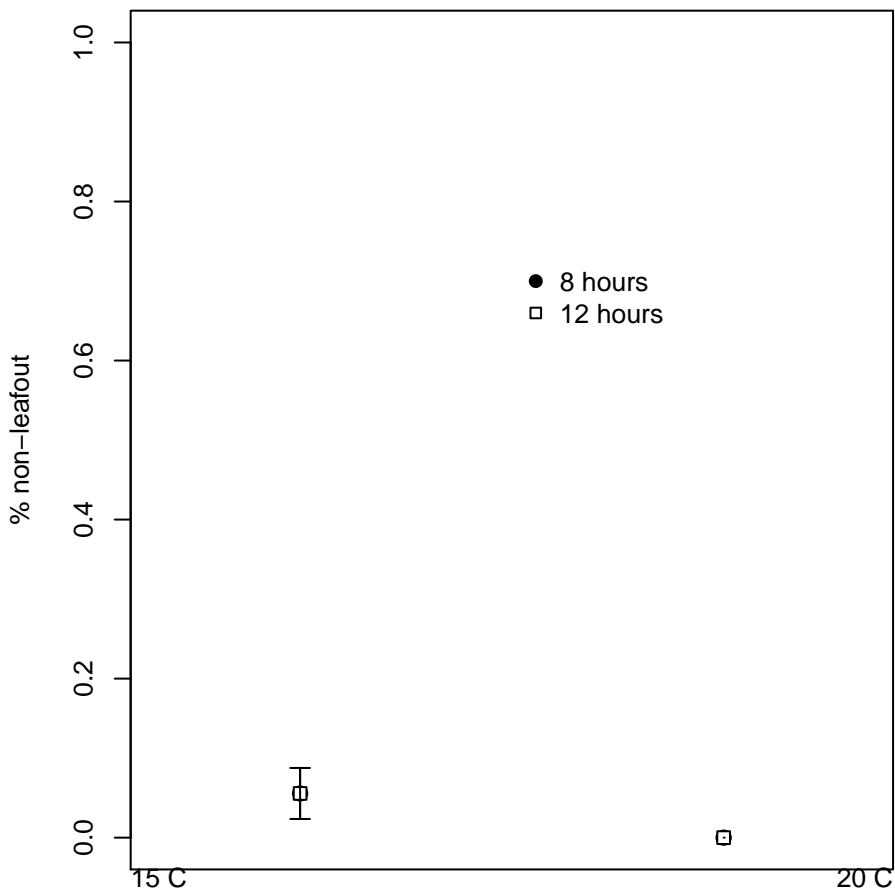


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	340.971	41149.547	0.008	0.993
warm	−19.878	2542.994	−0.008	0.994
photo	−34.772	4060.312	−0.009	0.993
site	−323.785	41149.535	−0.008	0.994
warm:photo	1.985	238.173	0.008	0.993
warm:site	18.962	2542.993	0.007	0.994
photo:site	33.169	4060.311	0.008	0.993
warm:photo:site	−1.893	238.173	−0.008	0.994

VACMYR at Harvard Forest, USA

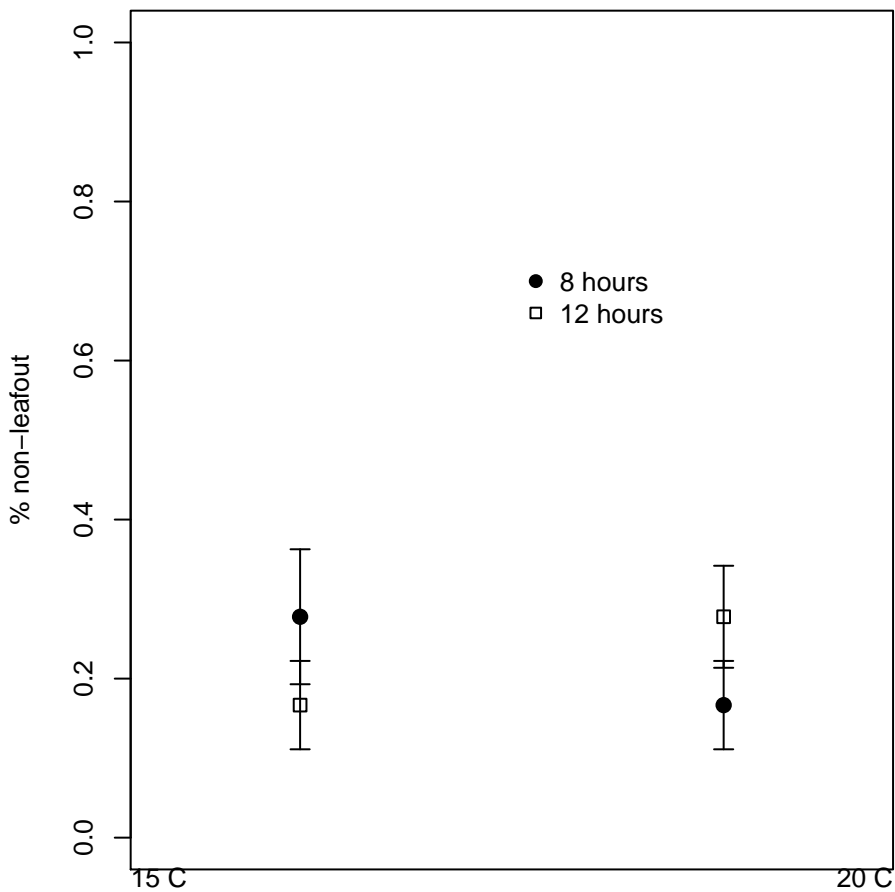


Saint Hippolyte, Qc

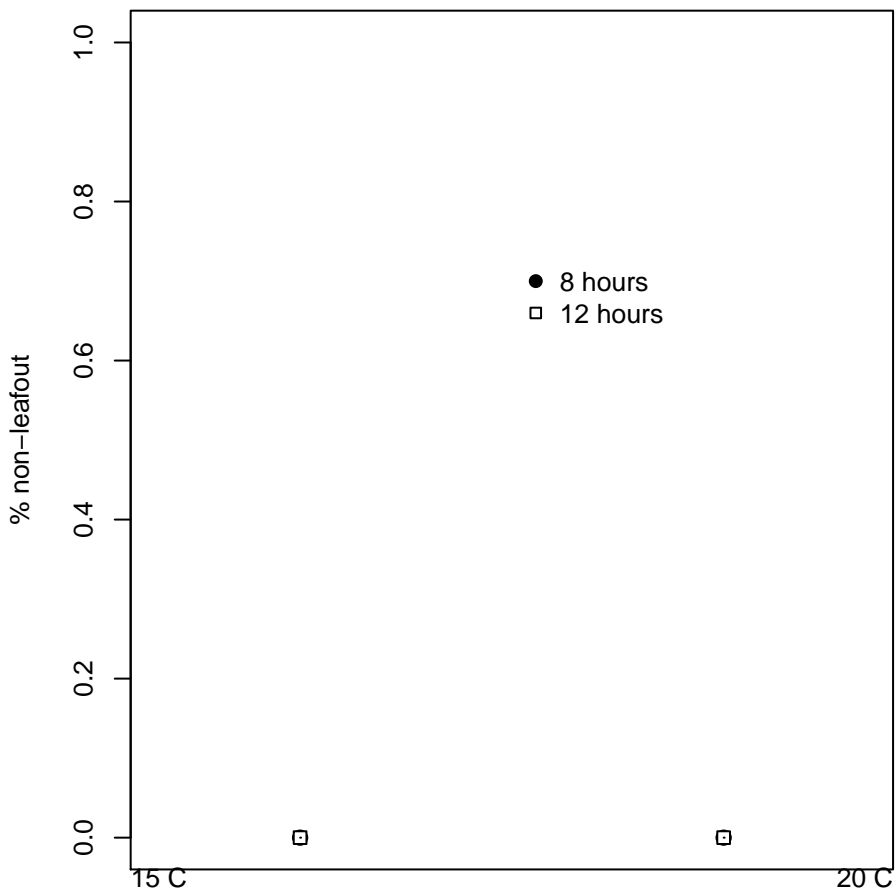


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−358.567	209913.406	−0.002	0.999
warm	18.957	13029.108	0.001	0.999
photo	37.913	22456.525	0.002	0.999
site	151.653	124954.042	0.001	0.999
warm:photo	−1.896	1354.179	−0.001	0.999
warm:site	−7.583	7929.263	−0.001	0.999
photo:site	−18.957	13049.199	−0.001	0.999
warm:photo:site	0.948	809.277	0.001	0.999

VIBCAS at Harvard Forest, USA

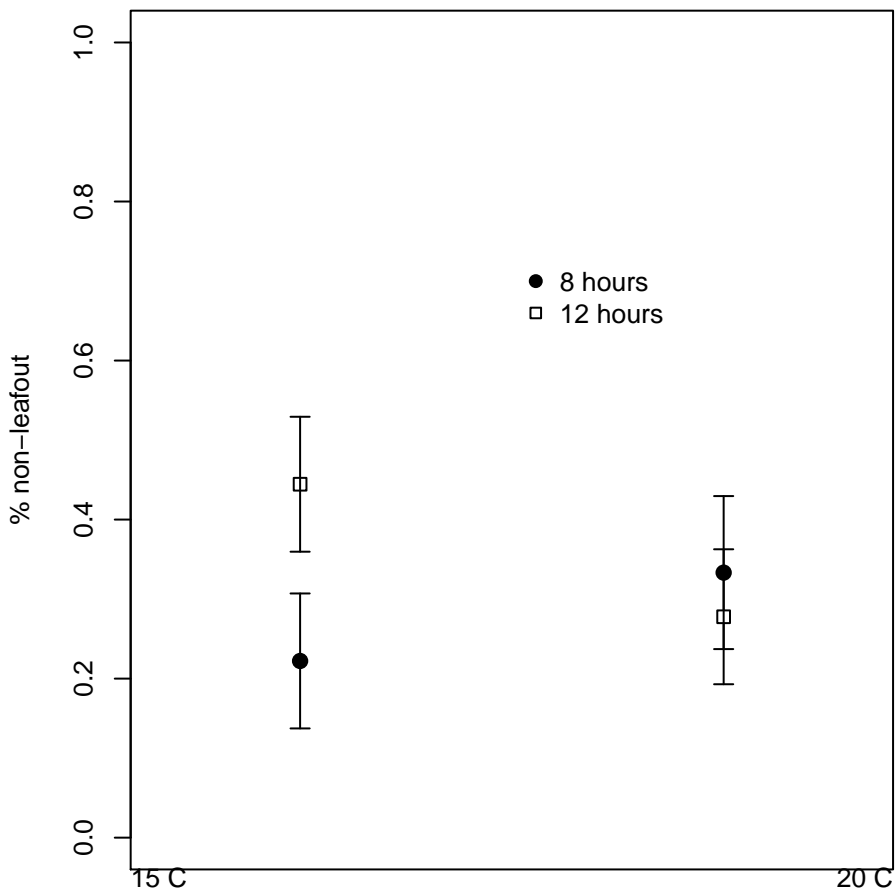


Saint Hippolyte, Qc

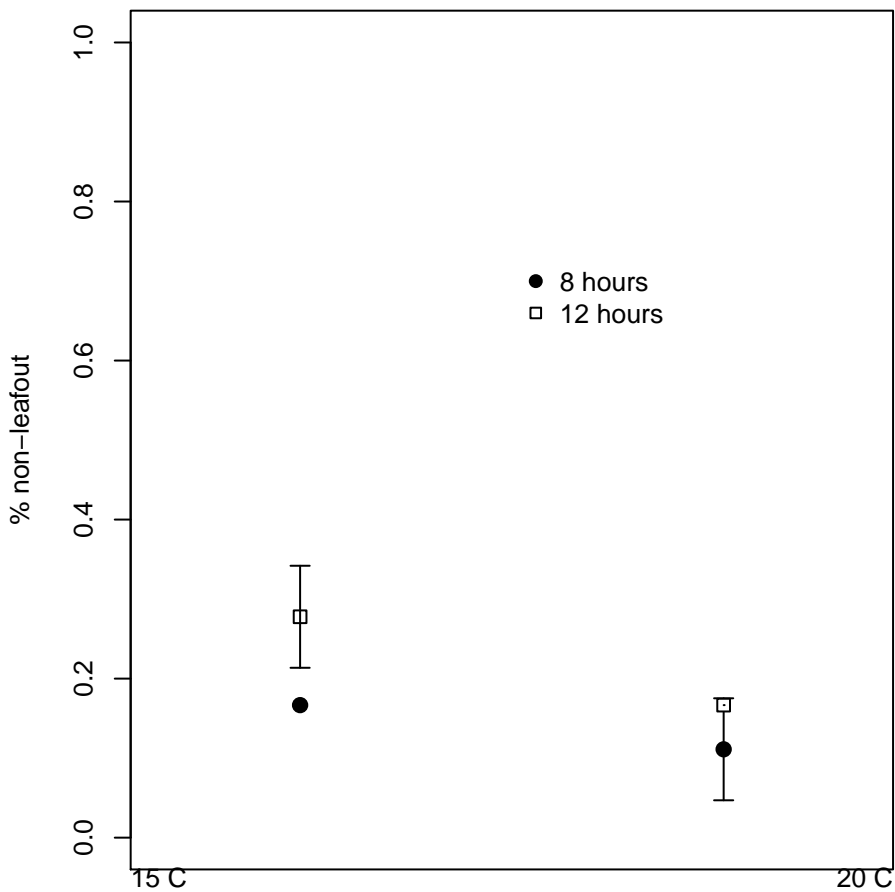


	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	−52.206	75257.878	−0.001	0.999
warm	2.384	4368.703	0.001	1
photo	4.11	7959.857	0.001	1
chill	1.97	17.275	0.114	0.909
site	34.84	75257.86	0	1
warm:photo	−0.244	421.084	−0.001	1
warm:chill	−0.292	606.631	0	1
warm:site	−1.042	4368.702	0	1
photo:chill	−0.47	1055.072	0	1
photo:site	−1.689	7959.855	0	1
warm:photo:chill	0.03	0.095	0.31	0.757
warm:photo:site	0.095	421.084	0	1
warm:chill:site	0.058	606.63	0	1
photo:chill:site	0.03	1055.071	0	1

VIBLAN at Harvard Forest, USA



Saint Hippolyte, Qc



	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	24.108	27.705	0.87	0.384
warm	-1.853	1.572	-1.179	0.239
photo	-1.096	2.788	-0.393	0.694
chill	-1.239	9.766	-0.127	0.899
site	-9.236	16.015	-0.577	0.564
warm:photo	0.099	0.15	0.656	0.512
warm:chill	0.307	0.562	0.547	0.585
warm:site	1	0.986	1.015	0.31
photo:chill	-0.489	1.008	-0.486	0.627
photo:site	0.393	1.562	0.252	0.801
warm:photo:chill	0.01	0.053	0.187	0.851
warm:photo:site	-0.055	0.087	-0.63	0.528
warm:chill:site	-0.184	0.132	-1.391	0.164
photo:chill:site	0.238	0.216	1.101	0.271