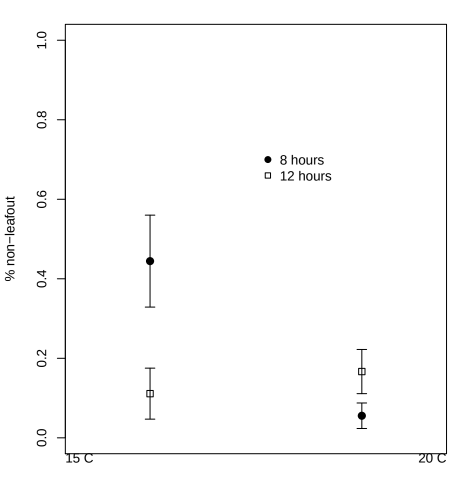
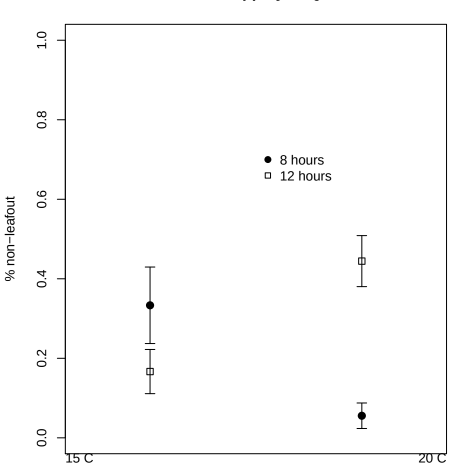
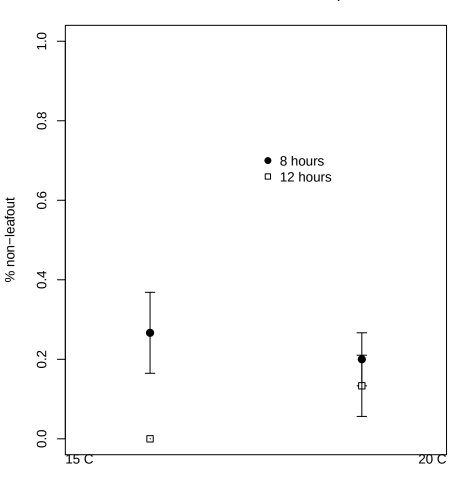
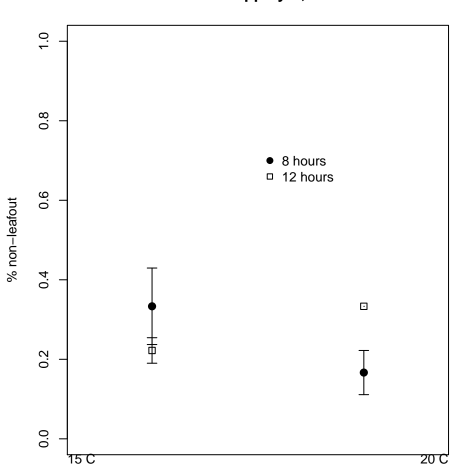
## Saint Hippolyte, Qc





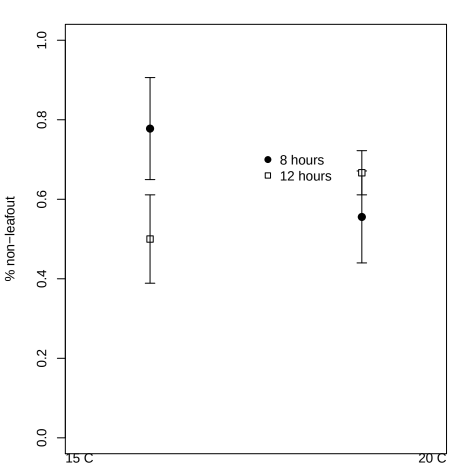
	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	2.105	1.083	1.944	0.052
warm20	0.397	1.576	0.252	0.801
photo12	16.796	1866.207	0.009	0.993
chillchill1	-2.099	1.208	-1.738	0.082
chillchill2	-3.158	1.227	-2.574	0.01
siteSH	0.681	0.744	0.916	0.36
warm20:photo12	-17.312	1866.208	-0.009	0.993
warm20:chillchill1	18.267	1881.107	0.01	0.992
warm20:chillchill2	3.158	1.921	1.644	0.1
warm20:siteSH	-0.881	1.048	-0.841	0.4
photo12:chillchill1	-14.854	1866.208	-0.008	0.994
photo12:chillchill2	-14.314	1866.208	-0.008	0.994
photo12:siteSH	-1.294	1.039	-1.246	0.213
warm20:photo12:chillchill1	-0.76	2649.772	0	1
warm20:photo12:chillchill2	13.075	1866.208	0.007	0.994

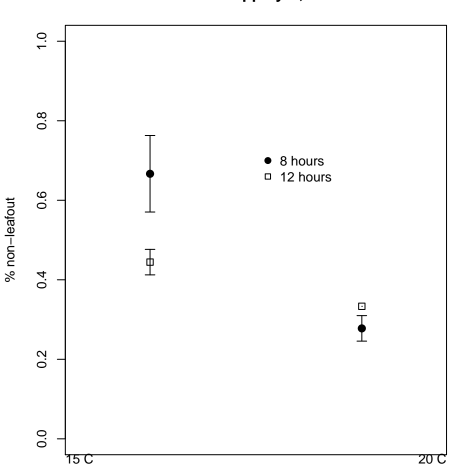




	<b>Estimate</b>	Std. Error	z value	Pr(> z )
(Intercept)	2.639	1.169	2.256	0.024
warm20	-1.929	1.399	-1.379	0.168
photo12	0.764	1.676	0.456	0.648
chillchill1	-2.148	1.219	-1.762	0.078
chillchill2	-1.763	1.229	-1.435	0.151
siteSH	-0.559	0.779	-0.717	0.473
warm20:photo12	1.023	1.749	0.585	0.559
warm20:chillchill1	18.739	1185.514	0.016	0.987
warm20:chillchill2	1.763	1.562	1.129	0.259
warm20:siteSH	1.085	1.097	0.99	0.322
photo12:chillchill1	3.025	1.833	1.65	0.099
photo12:chillchill2	2.64	1.839	1.436	0.151
photo12:siteSH	-2.027	1.152	-1.76	0.078
warm20:photo12:chillchill1	-19.617	1185.516	-0.017	0.987
warm20:photo12:chillchill2	-3.675	2.327	-1.579	0.114

## Saint Hippolyte, Qc





<b>Estimate</b>	Std. Error	z value	Pr(> z )
0.066	0.685	0.097	0.923
0.449	0.97	0.463	0.643
0.842	0.962	0.875	0.381
-1.461	0.897	-1.628	0.103
-17.931	1133.052	-0.016	0.987
0.553	0.727	0.761	0.447
-1.621	1.291	-1.255	0.209
0.235	1.294	0.181	0.856
16.705	1133.053	0.015	0.988
0.868	0.762	1.139	0.255
-0.348	1.277	-0.272	0.785
16.822	1133.053	0.015	0.988
-0.152	0.766	-0.198	0.843
1.203	1.799	0.668	0.504
-16.339	1133.054	-0.014	0.988
	0.066 0.449 0.842 -1.461 -17.931 0.553 -1.621 0.235 16.705 0.868 -0.348 16.822 -0.152 1.203	0.066 0.685   0.449 0.97   0.842 0.962   -1.461 0.897   -17.931 1133.052   0.553 0.727   -1.621 1.291   0.235 1.294   16.705 1133.053   0.868 0.762   -0.348 1.277   16.822 1133.053   -0.152 0.766   1.203 1.799	0.066 0.685 0.097   0.449 0.97 0.463   0.842 0.962 0.875   -1.461 0.897 -1.628   -17.931 1133.052 -0.016   0.553 0.727 0.761   -1.621 1.291 -1.255   0.235 1.294 0.181   16.705 1133.053 0.015   0.868 0.762 1.139   -0.348 1.277 -0.272   16.822 1133.053 0.015   -0.152 0.766 -0.198   1.203 1.799 0.668

