US-NPN Timeline Figures

Figure 1: Day of budburst and the day of leaf out for native tree species in New England. Data was collected from a growth chamber experiment using any combination of two photoperiod treatments, two forcing treatments, and three chilling treatments. The standard deviation is represented in blue for budburst and green for leaf out.

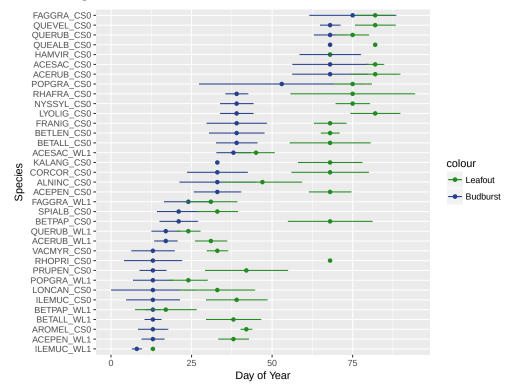


Table 1: Anova results for duration of vegetative risk by chilling, forcing, and photoperiod effects for each species.

	ACEPEN.Sum.Sq	ACEPEN.Df	ACEPEN.F.value	ACEPEN.PrF.
chilling	119.12	1.00	1.92	0.17
forcing	4883.47	1.00	78.90	0.00
photoperiod	1300.30	1.00	21.01	0.00
Residuals	6684.85	108.00		

	ACERUB.Sum.Sq	ACERUB.Df	ACERUB.F.value	ACERUB.PrF.
chilling	6.195E-01	1.000E+00	9.371E-03	9.231E-01
forcing	1.742E + 03	1.000E+00	2.635E+01	1.400 E-06
photoperiod	4.629E + 02	1.000E+00	7.002E+00	9.461E-03
Residuals	6.611E+03	1.000E+02		
	ACESAC.Sum.Sq	ACESAC.Df	ACESAC.F.value	ACESAC.PrF.
chilling	1.554E+01	1.000E+00	2.174E-01	6.426 E-01
forcing	2.699E+02	1.000E+00	3.776E+00	5.640E- 02
photoperiod	2.248E+02	1.000E+00	3.145E+00	8.090E- 02
Residuals	4.575E + 03	6.400E+01		
	ALNINC.Sum.Sq	ALNINC.Df	ALNINC.F.value	ALNINC.PrF.
chilling		0.000E+00		
forcing	1.025E+03	1.000E+00	5.959E+00	1.929E-02
photoperiod	1.985E+02	1.000E+00	1.154E+00	2.893E- 01
Residuals	6.709E+03	3.900E+01		
	AROMEL.Sum.Sq	AROMEL.Df	AROMEL.F.value	AROMEL.PrF.
chilling		0.000E+00		
forcing	3.741E+02	1.000E+00	4.004E+01	1.364E-04
forcing photoperiod	3.741E+02 1.268E+02	1.000E+00 1.000E+00	4.004E+01 1.357E+01	1.364E-04 5.049E-03
_				
photoperiod	1.268E+02 8.408E+01	1.000E+00 9.000E+00	1.357E+01	5.049E-03
photoperiod Residuals	1.268E+02 8.408E+01 BETALL.Sum.Sq	1.000E+00 9.000E+00 BETALL.Df	1.357E+01 BETALL.F.value	5.049E-03 BETALL.PrF.
photoperiod Residuals chilling	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02	1.000E+00 9.000E+00 BETALL.Df 1.000E+00	1.357E+01 BETALL.F.value 5.317E+00	5.049E-03 BETALL.PrF. 2.267E-02
photoperiod Residuals chilling forcing	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07
photoperiod Residuals chilling forcing photoperiod	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03 6.171E+02	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00	1.357E+01 BETALL.F.value 5.317E+00	5.049E-03 BETALL.PrF. 2.267E-02
photoperiod Residuals chilling forcing	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07
photoperiod Residuals chilling forcing photoperiod	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03 6.171E+02 7.183E+03	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00 1.330E+02	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01 1.143E+01	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07 9.506E-04
photoperiod Residuals chilling forcing photoperiod Residuals	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03 6.171E+02	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00 1.330E+02 BETLEN.Df	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07
photoperiod Residuals chilling forcing photoperiod Residuals chilling	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03 6.171E+02 7.183E+03 BETLEN.Sum.Sq	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00 1.330E+02 BETLEN.Df 0.000E+00	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01 1.143E+01 BETLEN.F.value	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07 9.506E-04 BETLEN.PrF.
photoperiod Residuals chilling forcing photoperiod Residuals chilling chilling forcing	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03 6.171E+02 7.183E+03 BETLEN.Sum.Sq	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00 1.330E+02 BETLEN.Df 0.000E+00 1.000E+00	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01 1.143E+01 BETLEN.F.value 1.888E+01	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07 9.506E-04 BETLEN.PrF.
photoperiod Residuals chilling forcing photoperiod Residuals chilling forcing photoperiod	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03 6.171E+02 7.183E+03 BETLEN.Sum.Sq 1.383E+03 5.396E+02	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00 1.330E+02 BETLEN.Df 0.000E+00 1.000E+00 1.000E+00	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01 1.143E+01 BETLEN.F.value	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07 9.506E-04 BETLEN.PrF.
photoperiod Residuals chilling forcing photoperiod Residuals chilling chilling forcing	1.268E+02 8.408E+01 BETALL.Sum.Sq 2.871E+02 1.464E+03 6.171E+02 7.183E+03 BETLEN.Sum.Sq	1.000E+00 9.000E+00 BETALL.Df 1.000E+00 1.000E+00 1.330E+02 BETLEN.Df 0.000E+00 1.000E+00	1.357E+01 BETALL.F.value 5.317E+00 2.711E+01 1.143E+01 BETLEN.F.value 1.888E+01	5.049E-03 BETALL.PrF. 2.267E-02 7.110E-07 9.506E-04 BETLEN.PrF.

	BETPAP.Sum.Sq	BETPAP.Df	BETPAP.F.value	BETPAP.PrF.
chilling	4.552E + 00	1.000E+00	5.543E-02	8.142E-01
forcing	1.781E + 03	1.000E+00	2.168E+01	7.930E-06
photoperiod	1.104E + 03	1.000E+00	1.345E + 01	3.587E-04
Residuals	1.051E + 04	1.280E+02		
	CORCOR.Sum.Sq	CORCOR.Df	CORCOR.F.value	CORCOR.Pr
chilling		0.000E+00		
forcing	9.417E + 02	1.000E+00	1.426E+01	5.059E-0
photoperiod	6.602E+02	1.000E+00	9.999E+00	2.945E-0
Residuals	2.707E+03	4.100E+01		
	FAGGRA.Sum.Sq	FAGGRA.Df	FAGGRA.F.value	FAGGRA.PrF
chilling	6.029E+01	1.000E+00	1.365E+00	2.468E-0
forcing	7.223E+02	1.000E+00	1.636E+01	1.396E-0
photoperiod	2.083E+00	1.000E+00	4.718E-02	8.287E-0
Residuals	2.914E+03	6.600E+01		
-	2.914E+03			
-	2.914E+03 FRANIG.Sum.Sq		FRANIG.F.value	FRANIG.PrF.
-		6.600E+01	FRANIG.F.value	
Residuals		6.600E+01 FRANIG.Df	FRANIG.F.value 2.311E+01	FRANIG.PrF.
Residuals	FRANIG.Sum.Sq	6.600E+01 FRANIG.Df 0.000E+00		FRANIG.PrF. 2.420E-05
Residuals chilling forcing	FRANIG.Sum.Sq 1.094E+03	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00	2.311E+01	FRANIG.PrF. 2.420E-05
Residuals chilling forcing photoperiod	FRANIG.Sum.Sq 1.094E+03 5.191E+02	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 1.000E+00	2.311E+01	
Residuals chilling forcing photoperiod	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 1.000E+00 3.800E+01	2.311E+01 1.096E+01	FRANIG.PrF. 2.420E-05 2.043E-03
Residuals chilling forcing photoperiod Residuals	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df	2.311E+01 1.096E+01	FRANIG.PrF. 2.420E-05 2.043E-03
chilling forcing photoperiod Residuals	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03 HAMVIR.Sum.Sq	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df 0.000E+00	2.311E+01 1.096E+01 HAMVIR.F.value	FRANIG.PrF. 2.420E-05 2.043E-03 HAMVIR.PrF
Residuals chilling forcing photoperiod Residuals chilling forcing	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03 HAMVIR.Sum.Sq 9.204E+01	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df 0.000E+00 1.000E+00	2.311E+01 1.096E+01 HAMVIR.F.value 3.368E+00	FRANIG.PrF. 2.420E-05 2.043E-03 HAMVIR.PrF
Residuals chilling forcing photoperiod Residuals chilling forcing photoperiod	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03 HAMVIR.Sum.Sq 9.204E+01 5.042E+00 5.739E+02	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df 0.000E+00 1.000E+00 2.100E+01	2.311E+01 1.096E+01 HAMVIR.F.value 3.368E+00 1.845E-01	FRANIG.PrF. 2.420E-05 2.043E-03 HAMVIR.PrF 8.067E-0 6.719E-0
Residuals chilling forcing photoperiod Residuals chilling forcing photoperiod Residuals	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03 HAMVIR.Sum.Sq 9.204E+01 5.042E+00 5.739E+02 ILEMUC.Sum.Sq	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df 0.000E+00 1.000E+00 2.100E+01	2.311E+01 1.096E+01 HAMVIR.F.value 3.368E+00	FRANIG.PrF. 2.420E-05 2.043E-03 HAMVIR.PrF 8.067E-0 6.719E-0
Residuals chilling forcing photoperiod Residuals chilling forcing photoperiod	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03 HAMVIR.Sum.Sq 9.204E+01 5.042E+00 5.739E+02	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df 0.000E+00 1.000E+00 2.100E+01	2.311E+01 1.096E+01 HAMVIR.F.value 3.368E+00 1.845E-01	FRANIG.PrF. 2.420E-05 2.043E-03 HAMVIR.PrF. 8.067E-0 6.719E-0
Residuals chilling forcing photoperiod Residuals chilling forcing photoperiod Residuals	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03 HAMVIR.Sum.Sq 9.204E+01 5.042E+00 5.739E+02 ILEMUC.Sum.Sq	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df 0.000E+00 1.000E+00 2.100E+01	2.311E+01 1.096E+01 HAMVIR.F.value 3.368E+00 1.845E-01 ILEMUC.F.value	### 1.5 PRANIG.PrF. 2.420E-05 2.043E-03 ###################################
Residuals chilling forcing photoperiod Residuals chilling forcing photoperiod Residuals	FRANIG.Sum.Sq 1.094E+03 5.191E+02 1.799E+03 HAMVIR.Sum.Sq 9.204E+01 5.042E+00 5.739E+02 ILEMUC.Sum.Sq 2.563E+01	6.600E+01 FRANIG.Df 0.000E+00 1.000E+00 3.800E+01 HAMVIR.Df 0.000E+00 1.000E+00 2.100E+01 ILEMUC.Df 1.000E+00	2.311E+01 1.096E+01 HAMVIR.F.value 3.368E+00 1.845E-01 ILEMUC.F.value 1.045E+00	FRANIG.PrF. 2.420E-05 2.043E-03 HAMVIR.PrF 8.067E-0 6.719E-0

	KALANG.Sum.Sq	KALANG.Df	KALANG.F.value	KALANG.PrF.
chilling		0.000E+00		
forcing	1.362E+03	1.000E+00	1.022E+01	1.513E-02
photoperiod	1.146E+03	1.000E+00	8.597E+00	2.196E-02
Residuals	9.330E+02	7.000E+00		
	LONCAN.Sum.Sq	LONCAN.Df	LONCAN.F.value	LONCAN.PrF.
chilling		0.000E+00		
forcing	2.647E + 02	1.000E+00	9.722E+00	3.834E-03
photoperiod	5.067E + 02	1.000E+00	1.861E + 01	1.440E-04
Residuals	8.714E + 02	3.200E+01		
	LYOLIG.Sum.Sq	LYOLIG.Df	LYOLIG.F.value	LYOLIG.PrF.
chilling		0.000E+00		
forcing	2.028E+03	1.000E+00	4.470E + 01	2.160E-06
photoperiod	7.641E+01	1.000E+00	1.684E+00	2.099E-01
Residuals	8.621E+02	1.900E+01		
	NYSSYL.Sum.Sq	NYSSYL.Df	NYSSYL.F.value	NYSSYL.PrF.
chilling		0.000E+00		
forcing	1.270E + 03	1.000E+00	3.136E+01	1.760E-05
photoperiod	3.174E + 02	1.000E+00	7.839E+00	1.106E-02
Residuals	8.098E+02	2.000E+01		
	POPGRA.Sum.Sq	POPGRA.Df	POPGRA.F.value	POPGRA.PrF.
chilling	3.771E+01	1.000E+00	5.452E-01	4.621E-01
forcing	2.412E+03	1.000E+00	3.488E+01	5.070E-08
photoperiod	1.013E+03	1.000E+00	1.465E + 01	2.282E-04
Residuals	6.778E+03	9.800E+01		
	PRUPEN.Sum.Sq	PRUPEN.Df	PRUPEN.F.value	PRUPEN.PrF.
chilling	1101 D100000000	0.000E+00	1 Tool 121.11 . venue	11001 131111 11
forcing	1.977E+03	1.000E+00	2.522E+01	8.970E-06
photoperiod	4.028E+02	1.000E+00	5.139E+00	2.836E-02
Residuals	3.449E+03	4.400E+01	9.19 <u>91</u> 00	2.00011-02
Tosiquais	0.44911 00	-1.400D-101		

	QUEALB.Sum.Sq	QUEALB.Df	QUEALB.F.value	QUEALB.PrF.
chilling		0.000E+00		
forcing	3.101E+02	1.000E+00	1.810E+00	2.154E-01
photoperiod	5.637E + 01	1.000E+00	3.291E-01	5.820E-01
Residuals	1.370E+03	8.000E+00		
	QUERUB.Sum.Sq	QUERUB.Df	QUERUB.F.value	QUERUB.PrF
chilling	9.358E+00	1.000E+00	2.390E-01	6.258E-01
forcing	6.977E + 02	1.000E+00	1.782E+01	4.590E-05
photoperiod	3.701E+02	1.000E+00	9.451E+00	2.584E-03
Residuals	4.973E+03	1.270E+02		
	QUEVEL.Sum.Sq	QUEVEL.Df	QUEVEL.F.value	QUEVEL.PrF.
chilling		0.000E+00		
forcing	6.648E- 01	1.000E+00	1.727E-02	8.971E-01
photoperiod	3.051E+00	1.000E+00	7.926E-02	7.819E-01
Residuals	6.159E+02	1.600E+01		
	RHAFRA.Sum.Sq	RHAFRA.Df	RHAFRA.F.value	RHAFRA.PrF
chilling		0.000E+00		
forcing	4.265E + 02	1.000E+00	6.159E + 00	2.317E-02
photoperiod	1.139E + 02	1.000E+00	1.645E+00	2.160E-01
Residuals	1.247E+03	1.800E+01		
	RHOPRI.Sum.Sq	RHOPRI.Df	RHOPRI.F.value	RHOPRI.PrF.
chilling		0.000E+00		
forcing	6.761E + 02	1.000E+00	3.728E+00	6.856E-02
photoperiod	7.172E + 02	1.000E+00	3.955E+00	6.133E-02
Residuals	3.446E+03	1.900E+01		
	SPIALB.Sum.Sq	SPIALB.Df	SPIALB.F.value	SPIALB.PrF.
chilling	g	0.000E+00		
forcing	g 5.414E+01	1.000E+00	1.223E+00	2.783E-01
photoperio	d $2.387E+01$	1.000E+00	5.390E-01	4.690E- 01

	VACMYR.Sum.Sq	VACMYR.Df	VACMYR.F.value	VACMYR.PrF.
chilling		0.000E+00		
forcing	5.498E + 02	1.000E+00	1.560E + 01	2.936E-04
photoperiod	6.238E+01	1.000E+00	1.769E+00	1.906E-01
Residuals	1.481E+03	4.200E+01		