

Degree-Day Worksheet

Add up daily temperature accumulated using the DD CM calculator look up table to predict spring and fall activity or use handy computerized model (<http://pnwpest.org/cgi-bin/ddmodel.pl>) with temperatures from a selected weather station. At the MAGNET website (<http://oregonstate.edu/dept/hort/faculty/dreves/magnethomepage.html>)

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Jan				
2-Jan				
3-Jan				
4-Jan				
5-Jan				
6-Jan				
7-Jan				
8-Jan				
9-Jan				
10-Jan				
11-Jan				
12-Jan				
13-Jan				
14-Jan				
15-Jan				
16-Jan				
17-Jan				
18-Jan				
19-Jan				
20-Jan				
21-Jan				
22-Jan				
23-Jan				
24-Jan				
25-Jan				
26-Jan				
27-Jan				
28-Jan				
29-Jan				
30-Jan				
31-Jan				
January Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Feb				
2-Feb				
3-Feb				
4-Feb				
5-Feb				
6-Feb				
7-Feb				
8-Feb				
9-Feb				
10-Feb				
11-Feb				
12-Feb				
13-Feb				
14-Feb				
15-Feb				
16-Feb				
17-Feb				
18-Feb				
19-Feb				
20-Feb				
21-Feb				
22-Feb				
23-Feb				
24-Feb				
25-Feb				
26-Feb				
27-Feb				
28-Feb				
February Total				
Year to Date Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Mar				
2-Mar				
3-Mar				
4-Mar				
5-Mar				
6-Mar				
7-Mar				
8-Mar				
9-Mar				
10-Mar				
11-Mar				
12-Mar				
13-Mar				
14-Mar				
15-Mar				
16-Mar				
17-Mar				
18-Mar				
19-Mar				
20-Mar				
21-Mar				
22-Mar				
23-Mar				
24-Mar				
25-Mar				
26-Mar				
27-Mar				
28-Mar				
29-Mar				
30-Mar				
31-Mar				
March Total				
Year to Date Total				

Degree-Day Worksheet

Add up daily temperature accumulated using the DD CM calculator look up table to predict spring and fall activity or use handy computerized model (<http://pnwpest.org/cgi-bin/ddmodel.pl>) with temperatures from a selected weather station. At the MAGNET website (<http://oregonstate.edu/dept/hort/faculty/dreves/magnethomepage.html>)

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Apr				
2-Apr				
3-Apr				
4-Apr				
5-Apr				
6-Apr				
7-Apr				
8-Apr				
9-Apr				
10-Apr				
11-Apr				
12-Apr				
13-Apr				
14-Apr				
15-Apr				
16-Apr				
17-Apr				
18-Apr				
19-Apr				
20-Apr				
21-Apr				
22-Apr				
23-Apr				
24-Apr				
25-Apr				
26-Apr				
27-Apr				
28-Apr				
29-Apr				
30-Apr				
April Total				
Year to Date Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-May				
2-May				
3-May				
4-May				
5-May				
6-May				
7-May				
8-May				
9-May				
10-May				
11-May				
12-May				
13-May				
14-May				
15-May				
16-May				
17-May				
18-May				
19-May				
20-May				
21-May				
22-May				
23-May				
24-May				
25-May				
26-May				
27-May				
28-May				
29-May				
30-May				
31-May				
May Total				
Year to Date Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Jun				
2-Jun				
3-Jun				
4-Jun				
5-Jun				
6-Jun				
7-Jun				
8-Jun				
9-Jun				
10-Jun				
11-Jun				
12-Jun				
13-Jun				
14-Jun				
15-Jun				
16-Jun				
17-Jun				
18-Jun				
19-Jun				
20-Jun				
21-Jun				
22-Jun				
23-Jun				
24-Jun				
25-Jun				
26-Jun				
27-Jun				
28-Jun				
29-Jun				
30-Jun				
June Total				
Year to Date Total				

Degree-Day Worksheet

Add up daily temperature accumulated using the DD CM calculator look up table to predict spring and fall activity or use handy computerized model (<http://pnwpest.org/cgi-bin/ddmodel.pl>) with temperatures from a selected weather station. At the MAGNET website (<http://oregonstate.edu/dept/hort/faculty/dreves/magnethomepage.html>)

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Jul				
2-Jul				
3-Jul				
4-Jul				
5-Jul				
6-Jul				
7-Jul				
8-Jul				
9-Jul				
10-Jul				
11-Jul				
12-Jul				
13-Jul				
14-Jul				
15-Jul				
16-Jul				
17-Jul				
18-Jul				
19-Jul				
20-Jul				
21-Jul				
22-Jul				
23-Jul				
24-Jul				
25-Jul				
26-Jul				
27-Jul				
28-Jul				
29-Jul				
30-Jul				
31-Jul				
July Total				
Year to Date Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Aug				
2-Aug				
3-Aug				
4-Aug				
5-Aug				
6-Aug				
7-Aug				
8-Aug				
9-Aug				
10-Aug				
11-Aug				
12-Aug				
13-Aug				
14-Aug				
15-Aug				
16-Aug				
17-Aug				
18-Aug				
19-Aug				
20-Aug				
21-Aug				
22-Aug				
23-Aug				
24-Aug				
25-Aug				
26-Aug				
27-Aug				
28-Aug				
29-Aug				
30-Aug				
31-Aug				
August Total				
Year to Date Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Sep				
2-Sep				
3-Sep				
4-Sep				
5-Sep				
6-Sep				
7-Sep				
8-Sep				
9-Sep				
10-Sep				
11-Sep				
12-Sep				
13-Sep				
14-Sep				
15-Sep				
16-Sep				
17-Sep				
18-Sep				
19-Sep				
20-Sep				
21-Sep				
22-Sep				
23-Sep				
24-Sep				
25-Sep				
26-Sep				
27-Sep				
28-Sep				
29-Sep				
30-Sep				
September Total				
Year to Date Total				

Degree-Day Worksheet

Add up daily temperature accumulated using the DD CM calculator look up table to predict spring and fall activity or use handy computerized model (<http://pnwpest.org/cgi-bin/ddmodel.pl>) with temperatures from a selected weather station. At the MAGNET website (<http://oregonstate.edu/dept/hort/faculty/dreves/magnethomepage.html>)

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Oct				
2-Oct				
3-Oct				
4-Oct				
5-Oct				
6-Oct				
7-Oct				
8-Oct				
9-Oct				
10-Oct				
11-Oct				
12-Oct				
13-Oct				
14-Oct				
15-Oct				
16-Oct				
17-Oct				
18-Oct				
19-Oct				
20-Oct				
21-Oct				
22-Oct				
23-Oct				
24-Oct				
25-Oct				
26-Oct				
27-Oct				
28-Oct				
29-Oct				
30-Oct				
31-Oct				
October Total				
Year to Date Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Nov				
2-Nov				
3-Nov				
4-Nov				
5-Nov				
6-Nov				
7-Nov				
8-Nov				
9-Nov				
10-Nov				
11-Nov				
12-Nov				
13-Nov				
14-Nov				
15-Nov				
16-Nov				
17-Nov				
18-Nov				
19-Nov				
20-Nov				
21-Nov				
22-Nov				
23-Nov				
24-Nov				
25-Nov				
26-Nov				
27-Nov				
28-Nov				
29-Nov				
30-Nov				
November Total				
Year to Date Total				

DATE	Daily Temperature		Daily DD	Cumulative DD
	min T°F	max T°F		
1-Dec				
2-Dec				
3-Dec				
4-Dec				
5-Dec				
6-Dec				
7-Dec				
8-Dec				
9-Dec				
10-Dec				
11-Dec				
12-Dec				
13-Dec				
14-Dec				
15-Dec				
16-Dec				
17-Dec				
18-Dec				
19-Dec				
20-Dec				
21-Dec				
22-Dec				
23-Dec				
24-Dec				
25-Dec				
26-Dec				
27-Dec				
28-Dec				
29-Dec				
30-Dec				
31-Dec				
December Total				
Year to Date Total				