



The UVM Grape Program:

Extension and Research for the commercial grape grower in Vermont and beyond...

Lorraine Berkett, Terence Bradshaw, Sarah Kingsley-Richards, Morgan Cromwell

Grape Growing Degree-Day Accumulation for Select Vermont Sites

Grape growing degree-days calculated from April 1 through the end of October for 2005, 2006, and 2007 are summarized in the following tables. Degree-day information was received from Skybit E-Weather Service (Skybit, Inc., Boalsburg, PA 16827) and represent estimates of what occurred.

2005

South Hero Grand Isle Co. Elev. 54M		South Burlington Chittenden Co. Elev. 71 M		New Haven Addison Co. Elev. 122 M		Benson Rutland Co. Elev. 189 M		Dummerston Windham Co. Elev. 171 M	
Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C
2634	1463	2641	1467	2606	1448	2570	1428	2719	1511

2006

South Hero Grand Isle Co. Elev. 54M		South Burlington Chittenden Co. Elev. 71 M		New Haven Addison Co. Elev. 122 M		Benson Rutland Co. Elev. 189 M		Dummerston Windham Co. Elev. 171 M	
Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C
2411	1339	2405	1336	2344	1302	2274	1263	2470	1372

2007

South Hero Grand Isle Co. Elev. 54M		South Burlington Chittenden Co. Elev. 71 M		New Haven Addison Co. Elev. 122 M		Benson Rutland Co. Elev. 189 M		Dummerston Windham Co. Elev. 171 M	
Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C	Base 50F	Base 10C
2485	1381	2482	1379	2445	1358	2389	1327	2604	1447