

FROST Station : ENOSBURG FALLS, VT2769

Start yr. - 1971 End yr. - 2000

Requested years of data: 30

Available years of data: 30

Spring:

Years of missing data 24 deg = 1, 28 deg = 1, 32 deg = 1
 Years with no occurrence 24 deg = 0, 28 deg = 0, 32 deg = 0
 Data years used 24 deg = 29, 28 deg = 29, 32 deg = 29

Fall:

Years of missing data 24 deg = 3, 28 deg = 3, 32 deg = 3
 Years with no occurrence 24 deg = 0, 28 deg = 0, 32 deg = 0
 Data years used 24 deg = 27, 28 deg = 27, 32 deg = 27

Probability	Temperature		
	24F or lower	28F or lower	32F or lower
Last freezing temperature in spring:			
1 year in 10 later than--	May 5	May 21	June 3
2 year in 10 later than--	May 2	May 17	May 29
5 year in 10 later than--	April 25	May 9	May 20
First freezing temperature in fall:			
1 yr in 10 earlier than--	October 3	September 23	September 10
2 yr in 10 earlier than--	October 8	September 27	September 14
5 yr in 10 earlier than--	October 17	October 4	September 21

FROST Station : SAINT ALBANS RADIO, VT7032

Start yr. - 1978 End yr. - 2000

Requested years of data: 23

Available years of data: 23

Spring:

Years of missing data 24 deg = 3, 28 deg = 3, 32 deg = 2
 Years with no occurrence 24 deg = 0, 28 deg = 0, 32 deg = 0
 Data years used 24 deg = 20, 28 deg = 20, 32 deg = 21

Fall:

Years of missing data 24 deg = 1, 28 deg = 1, 32 deg = 1
 Years with no occurrence 24 deg = 0, 28 deg = 0, 32 deg = 0
 Data years used 24 deg = 22, 28 deg = 22, 32 deg = 22

Probability	Temperature		
	24F or lower	28F or lower	32F or lower
Last freezing temperature in spring:			
1 year in 10 later than--	April 23	May 6	May 19
2 year in 10 later than--	April 19	May 2	May 14

5 year in 10 later than--	April 11	April 25	May 5
First freezing temperature in fall:			
1 yr in 10 earlier than--	October 9	September 25	September 21
2 yr in 10 earlier than--	October 16	October 1	September 25
5 yr in 10 earlier than--	October 28	October 12	October 1
