4 FARMER'S ALMANACK. 1846.			1846.	1846.	
New and Full Moon.	Summer.	Winter.	the	1. When the Spring equipole of the second se	
f. it be new or full Moon, or the Moon entering into the first or last quarter at 12 noon; or between 12 and 2 2 and 4 afternoon 4 and 6 evening 6 and 8 8 and 10	Very rainy Changeable Fair . Fair , if wind at N.W. Rainy, if wind at S. or S. W Ditto	Snow and rain. Fair and mild. Fair. S Fair and frosty, at N. or N. E. S Rain or snow, S. W. Ditto.	if wind CoL	EXPLAN BUNN, 1st au BUNN, 1st au BUNN, 1st au BUNN, 1st au BUNN, 1st au BUNN, 1st au BUNN, 1st au	
10 and 12 night   12 and 2 morning   2 and 4	Fair Ditto	Fair and frosty. { Hard frost, unle 8. or 8. W. Snow and stormy	es wind	6th. 7th.	
4 and 6 6 and 8	Rain Wind and rain	Ditto. Stormy weather.		8th gi	
8 and 10	Changeable	Cold rain, if wi WSnow,	nd be	9th.	
	-			A 17 11.	

Explanation.-It will be seen from the above, 1st. That the nearer the time of the Moon's change, First Quarter, Full, and Last Quarter, is to Midnight, the fairer will the weather be during the seven days following; the space for this calculation occupies from ten at night till two next morning.

2dly. That the nearer to Midday, or Noon, these phases of the Moon happen, the more foul or wet the weather may be expected during the next seven days; the space for this calculation occupies from ten in the forenoon, to two in the afternoon. These observations refer principally to summer, though they effect spring and autumn to a considerable extent.

3rdly. That the Moon's Change, First Quarter, Full, and Last Quarter, happening during the six afternoon hours, i. e. from four to ten, may be followed by fair weather; but this is mostly dependent on the wind, as it is noted in the Table.

Though the weather is more uncertain in the latter part of autumn, the whole of winter, and the beginning of spring; yet in the main, the above observations will apply to those periods also.

The two following observations are from the ingenious Dr. Kirwan:

the times o two quadra The FARMEL each month.

1. Conts 2. Sunda 3. Time 4. .... 5. .... 6. .... of that tide whic

four columns be Water on the da at Halifax, 7h. 10h. 15m.- and calculations in t computation no the old mode of time, by subtrac calendar pages,