		-	T T	00	-	
-	1,7	ĸ		3411		We
43		10	LLA	UU	200	YS.

Spring

APRIL, 30 DAYS. Spring.										
		Hig	h W	ater,	me	an tim	e, at			
D	Sundays, Weather,						arlotte			
M	Anniversaries, &c.	Halifax.			Anna-		Town,		&	
			N.S		polis.		P. E. I.			
	Fool's Day. weather		46a.		31m		lm.	13		
2	0 2 2 0 0 4	mo	orn.		16	2	46	4	16	
.33	Low Sun. 6 34. to grow	0	38	4	8		38	5	8	
4	Ⅱ h ⊙. Low tides.	1	48	5	18		48		18	
5			16		46	_	16	7	46	
6		4	33	8	3	7	33	9	3	
8	Umbrellas in demand.		31	9	1	8	31	10	1	
9	が サ. rain.	6	19 49	9	49	-	19	10	49	
	0 10 6 7	7	20	10	19 <b>50</b>	9	49 20	11	19 50	
11	2nd Sun. after Easter.	1	20 50	11	20	10	50 50		20 20	
19	□ 竹〇· ♀ 》 む· [京 雜·	1 -	21		51	11	_	a. 0	51	
13	d D & cloudy.		53	8.				1	23	
14	showers, with	1 -	32	1	20	,	32	2	2	
15		1	9	li	39	1	.9	2		
16		10	52	2			52		22	
	3rd Sun. after Easter.	11	46	1			46	4		
18	Low tides.	a.	46	4			46	5		
19			12	5		_	12	6		
20		3		7			33	8	3	
21		4		8			45	9		
22	some hail.		-	9			38	10	,	
23	St. George. h stat.		31	10			31	11	1	
B	4th Sun. after Easter.	7		10			16	11	46	
25	High tides. clears	7		11	26	10	56	mo	orn.	
26	ap warmer.	8	40	mo	orn.	11	40	0		
27	Occ. of Antares.	9	2	0	10	mo	orn.	1	10	
28			1	0		0		1	51	
29	6 D h. weather [pulled.	10	39	1	31	1	_	2		
30	6 D 24. becomes warm.	11	22	12	9	1	39	3	9	

North and South; for, in the first place, plants so exposed command the greatest breadth and duration of light; and in the second, the Sun, at the time of his highest meridian altitude, that is, at the hour of noon, shines directly along the extent of the rows; his light is also most equally distributed upon the whole foliage as he approaches to and recedes from the meridian, the perpendicularity of growth, which is of considerable importance to the complete success of the crop, is less likely to be disturbed by this mode of arrangement, than by any other that has been heretofore employed. A fact of great importance to the growers of potatoes remains to be noticed. The out side rows. and all single rows, will be found to produce far greater crops than any of the interior rows of a plot in the garden or field. This depends upon a variety of causes, the chief of which is, the more perfect exposure of the foliage to the agency of air and light

35 4 54 26 4 57 5 16 0 3 8 15 6 5 . 9 ı ) 57 5 11 5 14 53 5 17 50 45 5 20 5 23 36 since the in-During that favor of the ery limited, t the middle ry farm and the chief, if opment and u either pa-

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e horizon W. by S. e horizon E. S. E.

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