CUNNABELL'S NOVA (24) SCOTIA ALMARAC.

Phases of the Moon for October, 1850.

- 5th day, 10th hour, 41 minutes, morning. New Moon,
- D First Quarter, 12th day, 10th hour, 15 minutes, evening.
- Full Moon. 20th day, 10th hour, 57 minutes, evening. Last Quarter, 28th day, 0th hour, 45 minutes, morning.

OCTOBER.

opthi	/eek		MOON.						HIGH				
DaveM	Days Week	CALENDAR.		Rises		South		Sets		Halifax.			
1	T'u	Remigius	11	11	18	20	3	29	8	12	31	3	16
	W	C perigee, 7h even	2	22	9	17	4	12			1	4	39
	Th	The second of the second of the second	3	36	10	11	4	46	m	5	10	ő	33
	Fri		4	50	11	5	5	20	my	16	2	6	27
6	Sat	4 C 6. \$ 8 C Cold with	6	1	11	57	1 5	53	5	6	51	7	11
6		19 Sun af Tr. Faith. & & C	7	12	aft	.49	6	26	2	7	32	7	53
7	W. W. 47	rain.	8	21	1	39		57	m	8	13	8	33
8	Tu	Øinferior & ⊙	9	28	2	29	7	30	m	8	54	9	9
	W	Denv's, 2 & C	10	32	3	20	8	8	1	9	29	9	48
10	Th	780	11	30	4	10	8	50	1	10	5	10	25
11	Fri		ift	.25	5	. 0	9	35	100	10	45	11	6
12	Sat	V in Ω Rainy	1	12	5	48	10	24	100	11	29	11	52
13	F	30th Sunday after Trinity	1	55	6	36	11	17	130	-	-	0	21
14	Mo	Capogee 2h aft	2	33	7	23	mo	rn	200	0	55	1	36
15	To	greatest H LS weather.		7	8	9	0	13	200	2	20	3	1
16	W	\$ stationary	3	43	8	54	1	13	1200	3	40	4	16
17	Th	Etheldreda	4	5	9	38	2	5	*	4	49	5	13
18	Fri	St Luke. & in pere. h & C	4	33	10	22	3	1	*	5	36	5	55
19	Sal	出るの	5	1	11	7	4	11	90	6	14	6	36
20	F	21st Sun after Trinity	5	29	11	53	5	13	100	6	47	7	3
	Mo	Mor_e	5	59	mo		6	17	8	7	20	7	36
	Tu	₩80 rain	6	33	0	41	7	23	8	7	53	8	11
23	W		7	12	1	33	8	31	8	8	28	8	45
24	Th	OentersM. & gt elon & ih 8	7	59	2	25	9	38	П	9	3	9	22
25	Fri	Crispin	8	48	3	21	10		П	9	41	10	0
20	Sat		9	54	4	18	11	48		10	21	10	45
27	F	22nd Sunday after Trinity.	11	0	5	16	aft	38		11	13	11	41
28	Mo	Sts Simon and Jude	mo		6	14	1	28	~ 6	-	-	0	14
29	To	Z greatest H L N Clear		10	7	10	2	10		0	52	1	37
30		C perigee, morn. weather	1	21	8	4	2		ng	2	20	3	5
31	Th	State of the second second	2	32	8	56	3	30	np	3	47	4	22

and were destroying his crops, would adopt instant measures for their ejection: but when you tell a tarmer that he is actually experi-encing an annual loss, greater in amount than the entire value of the corn produced on most farms, after deducting the cost of cultivation from the simple wastage of his manure in consequence of its exposure

During th port private but had rece ded in the?

Two old g of temperan more than I But I have s

2714	4 11	ave s
=1		er
0		90
ZI.		1
60	30	
123	ils	ets
4	-	00
116	12	5 48
2 6	13	5 47
3 6	15	5 45
4 6	16	5 44
5.6	17	5 42
6 6	19	5 41
7 65	0 9	5 40
86	211	5 39
96	99	5 37
10 6	25 6	200
1116	2010	33
12 6	90 8	53
186	45 0	32
13 6 14 6	29 0	31
14 6 15 6 16 6 17 6 3 18 6 3 19 6 3 20 6 4 21 6 4 22 6 4	31 3	29
10 0	32 5	28
10 6	33 5	27
17 6	35 5	25 9
18 6 3	575	27 25 23 21 21
19 6 8	19 5	21 9
20 6 4	1 5	19 10
21,6 4	25	18 10
22 6 4 23 6 4	15	16 11
23 6 4	5 5	15 11
24 6 4	6 5	14 11
25 6 4	3 5	12 12
26 6 45	9.5	11 12
27 6 50) 5	10 12
28 6 52	5	
29 6 54	10	8 13
29 6 54 30 6 55	9	6 13
31 6 55	5	5 13
31 6 57	15	3 14
to the	11.2.2.2	7 7 7

to the sun and ai We are happy to try, barn-cellars, gaining favor. Stare also becoming