Moon's Phases.				9	uebec.	Montre	eal. K	ingston.	Toronto.	London.	
New Moon. 4 First Quarter 11 Full Moon 18 Third Quarter 26				4 5 1 10 18 6	m, 16 ev 21 mc 18 ev 18 ev	0. 10 15	ev. 4 mo. 10 ev. 6 ev. 8	in. 58 ev. 8 mo. 00 ev. 55 ev.	h. m. 4 46 ev. 9 51 mo 5 48 ev. 8 48 ev.	h. m. 4 88 ev. 9 48 mo. 5 40 ev. 8 85 ev.	
DAYS.		Montreal.		Toronto.		Sun's Declinat	The	Sun on Meridian.			
М.	Week.	Sun Rises.	Sun Sets.	Sun Rises.	Sun Sets.	North.	R. & S	- 1 9	12 12 11	m. s. 8 58 1 39 59 35 57 54	
		h.m.	h. m.	h. m.	h.m.	Deg. Min.	h. m.	Caler	dar, Aspe	ets, &c.	
123456	Mon. Tues. Wed. Thu. Fri. Sat.	5 46 44 42 41 89 87	6 22 28 24 25 27 29	5 47 46 44 42 40 38	6 21 22 23 25 27 28	4 33 4 56 5 19 5 42 6 5 6 27	3 50 4 26 5 0 Sets. 7 30 8 38	ALL Fo Unplea more Fair w and	LL Fool's Day, so called, appleasant yesterday, but more agrible in these days air weather for this day and this morning, but there is a likely change. Sunday in Lent. eather not settled, lid rains for some days, out afterward the change for warm sunshine will be appreciated, aid like spring.		
7 8 9 10 11 12 18	F. Mon. Tues. Wed. Thu. Fri. Sat.	5 35 83 32 30 28 26 24	6 80 81 82 83 84 86 87	5 36 36 35 38 31 28 26	6 29 30 32 38 34 85 36	6 50 7 18 7 85 7 57 8 19 8 41 9 8	9 46 10 52 11 54 Morn. 0 51 1 41 2 26	Weather Cold rebut af for we be app			
14 15 16 17 18 19	F., Mon. Tues. Wed. Thu. Fri. Sat.	5 22 20 18 17 15 18	6 38 40 42 48 44 45 47	5 24 28 21 20 18 15 14	6 37 89 40 41 42 43 44	9 25 9 46 10 7 10 29 10 50 11 10 11 81	3 6 3 42 4 15 4 48 Rises. 7 28 8 26	Sunday Pleasan weath damp			
31 32 38 38 36 36 37	F. Moh. Tues, Wed. Thu. Fri. Sat.	5 10 8 6 5 8 2 5 00	6 48 49 50 51 58 56 57	5 18 11 9 8 7 5	6 45 46 47 48 49 50 51	11 52 12 12 12 82 12 52 12 11 13 81 13 50	9 21 10 14 11 2 11 49 Morn. 0 81 1 10	Easter Monday St. GEO Pleasan St. Mar Feels m		week.	
28 29 80	F. Mon. Tues.	4 58 4 56 55	6 58 59 7 00	5 2 1 5 00	6 58 54 55	14 9 14 28 14 46	1 47 2 21 2 55	The mo	day after I	Easter. with a	

APRIL .- Thick or thin sowing, -that is the question. The Scottish Farmer, some time ago, published facts and experiments to prove to man thin sowing was most productive. Of thick sowing, that paper says that the wheat crop is light, and the head small. Of thin sowing, the appearances were at first unpromising, and that they did not mend for some time. As the season advanced, there was great improvement. By-and-bye, the strong, healthy-looking plant showed that a good ear might be expected, and when at last the head appeared out of its sheath, it proved to be one of the largest and best developed to be met with. In a field close by, which had been thickly sown, the crop was one of the smallest in the same field for many years. The thin places of this same field were the heaviest and best heads of grain.