WE KEEP THE BEST VARNISHES AND BRUSHES.

4th Month.

APRIL, 30 Days. Begins on Thursday.

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1869]

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Quebec. Moon's Phases. Montreal. Kingston. Toronto. London. D h h. m 3 30 ev. m. h. m. h h. m. m. Third Quarter 11 0 ev, 3 22 ev. 54 ev. 42 ev. 8 21 ev. 9 40 mg New Moon ... 59 ev. 53 ev. 41 ev. 8 29 ev. First Quarter. Full Moon.... 18 mo. 0 mo. 12 mo. 48 mo. 40 mo. 33 mo. 27 mo. 15 mo. 0 55 mo. 3 mo. Sun on Meridian. Sun's The DAYS. Montreal. Toronto. Declinat. Moon. Đ. h m 29 26 Sun Sun Sun Sun Week. M North. R. & S iĩ Rises Sets. Rises Sets. $\overline{25}$ h. m. h. m. h. m. h. m. Deg. Min. h. m. Calendar, Aspects, &c. ALL FOOLS' DAY, so called Thur. 6 22 6 21 24 Fri. Morn. April opens with wildness and tendencies to rain. Sat. Ċ. 6 25 5 41 6 25 27 5 42 1st Sunday after Easter. Mon. ő Pleasant day for the season Tues. Very agreeable weather. Some high winds about now 1-00 Wed Thur with sleety showers. Fair and not cold. Fri. Sat. Spring appears promising. 6 34 ii Ċ 5 28 2nd Sunday after Easter. This quarter of the Moor may be looked for as bring 6 34 Mon. Sets. Tues. Wed. ing a wet time. Rain, and Thur. still it rains with wind. Fri. $\frac{18}{39}$ Now fairer and some frost. Sat. Morn. Never fear, spring comes. C. ii 5 15 6 43 6 42 3rd Sunday after Easter. Mon Moon changes to-day, and there will be high wind . Tues. Wed. Rain is at hand. I look for warmth. You may Thur. Fri. 4: ST. GEORGE'S DAY. Sat. A very pleasant day. C. 6 49 Rises 4th S. aft. Easter & St. Mark 27 Mon. We foresee a pleasant end Tues. $\tilde{3}$ ing of this month. Wed. $\mathbf{2}$ It has not been a very pro-mising Moon, but sinc the full the days are fine Thur. 7 00 Fri.

APRIL.—Some kinds of manure are more liable to be injured by what is called firefang than others. Horse manure, if allowed to lie in consderable quantities, is apt to undergo the process of fermentation under high heat, when it assumes a mouldy whitish appearance and become very light. It suffers an immense loss, so much so that its virtue is gonand as compared with unheated manure, it will produce scarcely any appreciable effect. The fertilizing qualities, especially ammonia, an thrown off, and the mass is left inert and useless. In the management of manures, therefore, care should be taken to prevent too great a heat by composting and forking over. Loam and muck, if mixed freely unde the stables, will preserve the heap, prevent fire-fanging, and thus provvery useful. Compost the manure heap through the winter when opportunity serves.

ALL KINDS OF MACHINE OILS AT HAIGHT'S.

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