## THE

## NEW ENGLAND

## FARMER'S ALMANACK, <br> FOR THE YEAR OF OUR LORD

## BY THOMAS G. FESSENDEN,

 <br> \title{182\%.
} <br> \title{
182\%.
}


## BOSTON:

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[Proprietor of the Cipy-right] at the office of the New England Farmer, No. 52 North Market-street. And sold wholesale and relail

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Th-flattering reception, and extensive circulation with which our first number has been honoured, have induced the liditor and Proprietor of the New England Farmer's Aimanac to renovated exertions to render the present in some degree worthy of the approhation, which has crowred our diary of 1828. Our object has been tc collect from very accessible source, such information as we hope will be found to be of the greatest utility to the greatest number of those for whose use an Agricullural Almanac is more particularly calcuia en. But, although this little Tabiet of Time is specially intended for the henefit of those who are aciually and actively engaged in the pursuits of Husbandry. yet it :nay, perhaps, prove in sone degree interesting to other classes in the community. *gricnlture is that all in all, without which every thing valuabl-w ould soon cease to be. Though all mankind are not cultivators, yet all civilized human beings are consumers of the products of cultivation, and have therefore a dir ct and paramonat interest in that art, to which this little duodecino is devoted.

## ECLiPSE; IN 1829.

That of the $13 / \mathrm{h}$ of September visible, the others invisible al Boston. Ma.ch 20 h . The monn eclipstd, visible in the eastern part of Asia and in New Holland, digits eclipsed $4^{\circ} 29^{\prime}$ on the northern limb. Op. 9h. 7 m , morning.

April 3d. The sur eclipsed, visible in the South Pacific Ocean and part of South America Ecliftic cinc at 5 h .37 m . P. M. The sun will be centrally and totally "clipsed on the meridian in lat. $32^{\circ} 14 \mathrm{~S}$. and long. $149^{\circ} 7 \mathrm{~W}$. h. greatest duration of total darterss will be about five and a half minutes.
Septernber 13th. The moon eclipsed-visible throughout the Writed States-at Boston the plases will be as follow, viz.
Beginning,
Op. in the ecliptic,
Greatest obscuration,
End,
E

Digits eclipsed $6^{\circ} 5 \mathrm{~m}$. on the southern side of the moon.
September 27. The sun eclipsed, con at 9 h .18 m . The sun will be centrally and annularly eclipsed on the meridian in lat. $39^{\circ} 22 \mathrm{ma}$ V, long. $157^{\circ} 5 \mathrm{~m}$. E. The greatest duration of the ring in any place will be about eight minutes.

THE PLANETS AND THEIR RELATIONS.

The Sun.
The Earth. The Moon. . Conjuactions
§ Mercury.
\& Venus. t Mars. E Quadrature.

If Jupiter. Saturn Uranus. Opposition,

CHRONOLOGICAL CYCLES FOR 1829.

| Dominical Letter, D. | Sulian Pexied, | 6542 |
| :---: | :---: | :---: |
| Lumar Cycle, Golder No. "6 | Solar Cycle, | 18 |
| Epact, 25 | Roman Indiction, | 2 |

## COLLEGE VACA TIONS.

Harvard University. From Wed, next preceding 25 Dec. 2 weeks. -From 1st Wed. in April 2 weeks-aind 6 weeks next preceding com. last Wed in Aug.-Brown University. From com. 1st Wed. in Sept. 3 weeks; from last Wed. in Dec. 6 weeks; from 3d Wed. in May, 3 weeks.-Yale College. From com. 6 weeks; from 2d Wed. in Jan. 3 weeks; from 1st Wed. in May, 4 weeks. -Columbia College. From com. 1st Tues. in Aug, to 1st Mon. in Oct.-Williams College. From com. 1st Wed. in Sept. 4 weeks ; from Wed. after the $4!$ h Wed. Dec. 6 weeks; from 3d Wed. in May, 3 weeks.-Dartmouth College. From com. Wed. before last Wed. in Aug. 4 weeks; from 1st Mon. in Jan. 7 weeks ; from Thurs. before last Wed. in May, $2 \frac{1}{2}$ weeks.-Middlebury College. From com. 3d Wed. in Aug. 4 weeks; from Ist Wed. in Jan. 7 weeks; from 3d Wed. in May, 2 weeks.-University of Vermont. From com. 4 weeks; from the 2 d Wed. in Dec. 9 weeks.-Bovdoin College. From com. 1st Wed. in Sept. 4 weeks; from 1st Wed. in Jan. 6 weeks; from 1st Wed. after 3d Tues. in May, 3 weeks.-Amherst College. From com. last Wed. in Aug. 4 weeks; from 4th Wed. in Dec. 6 weeks; from 1st Wed. in May, 3 weeks. - Andover Theological Seminary. From Annual Visitation, 4th Wed. in Sept. 6 weeks; from 1st Mon. in May, 6 weeks. Cambridge Theological Seminary. The same as at the vacations in the university.

## RATES OF POSTAGE.

For evrry letter of a single sheet, couseyed not over 30 miles, six cents-over 30 miles and not exceeding 80 , ten cents-over 80, and not exceeding 150, twelve and a half cents-over 150
 miles, twenty five cents.

Every letter consisting of two pieces of paper, double those rates ; every letter consisting of three or more pieces, and weighing less than one ounce, triple those rates-every letter consist. ing of more than three pieces of paper, and weighing one ounce, quadruple those rates-and at the rate of four single letters for each ounce, which a letter or packet, consistin of more than three pieces of paper may weigh.

Every ship letter, originally received at an office for delivery, six cents. Newspapers, not over 100 miles, one cent-over 100 miles, one and a half cents-to any distance in the ctate where printed, one cent. Magazines and pamphlets published periodically, not over 100 miles, one and a half cents per sheet, that is, one and a half cents for every eight pages quarto, every sixteen pages octavo, every twenty-four pages duodecimo, \&c.-over 100 miles, two and a half cents for the same. But if not puhlished periodically not over 100 miles, four cents, and ovep 100 miles, six cents per sheet.

THE SFASONS.
Vernal Equinox, or heginning of Spring, 26th March. Summer Solstice, or beginning of Summer, 21 st June. Autumnal Equinox, or beginning of Autnmn, 23d Sept. Winter Solstice, or beginning of Winter, 21st December.
" tll Nature's difference keeps all Nature's peace," And some things wane that others may increase ; The elements quarrel, so do mau and wife, And heaven itself has been the seat of stıife. But we will state, to mike our meaning plain, The operations of a grand campaign. About this time, as almanack-makers say, We shall behold the following affray:
New Moon, 5 th day, 11 h 8 m M $\mid$ Firet Qua:ter, 12th day, 2 h 34 m . Full Moon, 19th day, ${ }^{7}$ 7h 33m A 1 Last Quarter, 28th day. Oh 37 m M

|  | D. W. | Sun rises and sets | $\left\|\begin{array}{\|c\|} \hline \text { D. } i n \\ \text { н.м. } \end{array}\right\|$ | High water | Moon rises | $\left\|\begin{array}{l} \text { Noon } \\ \text { south } \end{array}\right\|$ | $\begin{aligned} & \text { Sun's } \\ & \text { d+c. S. } \end{aligned}$ | $\begin{gathered} \text { Sn, } s(0) \\ \mathrm{m} . \mathrm{s} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 Thurs | 31429 | 858 | 756 M | 252 M | 813 | $23^{\circ} 1$ | 7 |
|  | 2 Friday 7 | 7314298 | 858 | 91 | 353 | 96 | 2255 | 425 |
|  | 3 Saturd 7 | 730430 | $9 \quad 0$ | 956 | 456 | 10 | 2250 | 453 |
|  | 4 SUN | 730 |  | 1044 | 559 | 11 | 2244 | 521 |
|  | Mond | 729 |  | 1133 | D sets | even | 2237 | 548 |
|  | Tues | 729 |  | 019 A | 622 A | 10 | 2230 | 615 |
|  | 7 Wed | 728432 | 2 | 13 | 736 | 157 | 2.22 | 641 |
|  | 8 Thur | 7284329 | - | 147 | 847 | 253 | 2215 | 7 |
|  | 9 Frida | 727433 |  | 231 | 956 | 347 | 22 | 732 |
|  | 10 Saturd | 726434 |  | 315 | 113 | 439 | 2157 | 757 |
|  | 11 SUN | 226 |  | 43 | morn | 5 | 1 | $\bigcirc 21$ |
|  |  |  |  | 54 | 0 Om | 6 | 2138 | 844 |
|  | 13 Tuesd | 724 | 910 | 620 | 111 | 710 | 2128 | 9 |
|  | 14 Wedn | 723437 | 912 | 744 | 211 | 800 | 2118 | 929 |
|  | 15 Thur | 723 | 914 | 853 | 39 | 850 | 217 | 950 |
|  | 16 Friday | 22 |  | 950 | 44 | 940 | 2056 | 1011 |
|  | 17 Saturd | 721 | 9 | 045 | $45 \gamma$ | 1029 | 2044 | 1031 |
|  | 18 SUN | 720 | 9 | 1113 | 547 | 1117 | 2032 | 1050 |
|  | 19 Mond | 719441 | 922 | 1148 | Drises | 8 | 2019 | 118 |
|  | 20 Tues | 718442 | 924 | none | 547 A | morn | $20 \quad 7$ | 1126 |
|  | 21 Wed | 717443 | 926 | 020 M | 643 | 050 | 01953 | 1143 |
|  | 22 Thurs | 716 | 928 | 049 | 739 | 134 | 41940 | 1159 |
|  | 3 Frida | 715 | 930 | 118 | 836 | 216 | 61926 | 1215 |
|  | 4 Satur | 7144469 | 932 | 147 | 933 | 258 | 81912 | 1230 |
|  | SUN | 713 | 9 | 220 | 1031 | 341 | 1857 | 1243 |
|  | Mond | 712448 | 9 | 257 | 1130 | 424 | 41842 | 1257 |
|  | 7 Tues | 711449 | 938 | 338 | morn | 58 | 81826 | 139 |
|  | 8 Wed | 710450 | 940 | 432 | 030 M | I 555 | 51811 | 320 |
|  | 9 Thurs | $7 \quad 9451$ | 942 | 542 | 129 | 644 | 41755 | 331 |
|  | 30 Friday | $7 \quad 8452$ | 944 | 710 | 228 | 737 | 71738 |  |
|  | 31/Satur | 76456 | 946 | 829 | 326 | 833 | 31722 | 1350 |

Old General Frost commands one General Charge, T' attack our northern hemisphere at large ;Brigadier Boreas threatens in a trice, To charge our continent to a mass of ice ; But now comes General Janeary Tiam, Who heads a flurry, and who wields a flat Of tepid south wind, flanked by General R.ins, Routs General Frost, and dissipates his train, Who scud away on whiring wings of sleet, And General Tempest covers the retreat.

MEMOR.ABLE D.AYS. 1 FARMER'S C.ALENDAR.

1 Br. burn Norfolk, 1776 $2 \oplus$ nearest the $\odot$ 3 Bat. of Princeton, 1777
42 d Sund. aft. Christmas
5 Richmnd,Va.dest. 1781
6 Epiphany. [ D perigee
76 O \& 28 m dif.lat. 1 m
8 Battle of New Orleans
9 If rises 418 morn.
10 Stamp act passed, 1765
11 1st Sund. aft. Epiphany
12 Amnesty at Paris, 1816 13 C. J. Fox born, 1749
14 Peace ratified, 1784
15 Y'd Ell south, 936 ev .
16 Vermont decl. ind. 1777
17B. Franklin born, 1706
18 Battl. of Cowpens, 1781 19 High tides
$208 \odot \& h \odot$ enters $m$ 21 Louis XVI behea. 1793 22 of of $D$ Oc. $6 \odot \&$ if 23 Wm. Pitt died, 1806
24 Harvard-hall bnt. 1763 25 3d Sunda. after Epiph. 26 б ठ 20 Mayer dist. $9^{\prime}$ 27 Peter the Great d. 1725 28 Henry VIII. died, 1547 29 Geo. IV. crowned,1820 30 Charles I. behea. 1649 31 ó of 30 Mayer dist. 1'

Friends and Parrons! the revolving seasons have again nishered us into your presence, together with our new Calendar, which we hope will prove a passpoit to your good graces. We, once more, crave the liberty to open our budget of admonitions and prescriptions, which you will find to be either wise or otherwise; and efficient for every purpose for which they will answer a good purpose. Those which you do not like, you need not copy into your Lady's Album ; and those which you do like it is likely you will profit by, pr vided they are profitably put in practice. Let every operation connected with the well bring of your domestic animals go on with as much regularity as a longitude-chronometer. Neither neat cattle, sheep nor swine will thrive if their meals are given at hap-hazard, and they are stuffed one day and starved the next. Cattle well wintered are half summered, and

Nercessity will-ne'er be driving
The man, who keeps his neat stock thriviug.
A Farmer's barn and wood house are the indices to his circumstances and conduct; and by taking a view of their contents, a man, without being exaclly a conjuror, can tell Mr. Cultivator whether it is or is not time to propose a compromlse with his creditors to keep the Constable from darkening the door of his domicile.

The hand of industry is now excluded
From glebe and garden, winter has denuded;
The landscape stripp'd, its garniture laid low,
Seems dead and wrapp'd in winding zhect of snow.
Well, since stern winter drives us from the fields,
We'll cull the fruits the social fireside yields,
And cultivate those intellectual flowers,
Which shed their sweets o'er winter's dreariest hours.
Haring well listed, please to close the door,
And when the north wind roars, why-let him him roar :-
New Moon, 3d day, $9 \mathrm{~h} .47 \mathrm{~m} . \mathrm{A} . \mid$ First Quarter, 10 h day, $2 \mathrm{~h} .39 \mathrm{~m} . \mathrm{A}$. Full Moon, 18th, 2h. 31m. A. Last Quarter. 26th day, 3h. 36m. A.


|  | ISUN | 7545505 | M |  |  | 5 | 358 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mond | 74456058 | 1028 | 523 | 1031 | 1648 | 146 |
|  | T'uesd | $\begin{array}{llllll}7 & 3 & 4 & 57 & 1 & 0\end{array}$ | 1117 | D sets | 1131 | 1630 | 1413 |
|  | Wedr | $\begin{array}{llllllllllll}7 & 24581 & 2\end{array}$ | 003 A | 610 A | even | 1612 | 1418 |
|  | 5 Thurs | $7 \begin{array}{llllll}7 & 0 & 5 & 5 & 1 & 4\end{array}$ | 047 | 727 ' | 126 | 1554 | 423 |
|  | Friday | 659501118 | 129 | 841 | 222 | 1536 | 428 |
|  | Saturd | $6585 \quad 2110$ | 212 | 952 | 316 | 1517 |  |
|  | SUN | 65753112 | 254 | 0 | 4 | 1458 | 434 |
|  | Mond | $6555 \quad 5114$ | 329 | morn |  | 1439 | 5 |
|  | Tuesd | 65456118 | 431 | $0 \quad 5 \mathrm{M}$ | 551 | 1419 | 1436 |
| 11 | Wedn | 653517120 | 540 | 17 | 642 | 1460 | 1437 |
|  | Thur | 65159122 | 705 | 25 | 733 | 1340 | 14.36 |
|  | Friday | 650510126 | 825 | 259 | 823 | 1320 | 1434 |
|  | 4 Saturd | 649511128 | 927 | 347 | 911 | 1260 | 1432 |
|  | 5 SUN | 647513130 | 1013 | 431 | 958 | 1239 | 1429 |
| 16 | Mond | 646514134 | 1052 | 511 | 1044 | 1218 | $14 \cdot 26$ |
| $17^{\prime}$ | ${ }^{\text {'Tuesd }}$ | 6455151136 | 1127 | 54 | 1129 | 1157 | 1421 |
| 18 | Wed | 6435171738 | 1157 | B rises | 8 | 1136 | 116 |
|  | T | 642518142 | none | 628 A | noru | 1115 | 410 |
| 20 | F |  | 025 M | 724 ' | 055 | 1054 | 4.4 |
|  | 1 Saturd | 639521140 | 0546 | 821 | 138 | 1032 | 357 |
| 22 | SUN | 638522152 | 123 | 920 | 221 | 1010 | 349 |
| 23 | Mond | 636524156 | 155 | 1019 | 35 | 948 | 1341 |
|  | 4 Tuesd | 635525158 | 230 | 1122 | 350 | 926 | 1332 |
| 25 | 5 Wedn | 634526150 | 312 | morn | 438 |  | 1322 |
| 26 | Thurs | 6325231 | 404 | 026 M | 529 | 842 | 1312 |
|  | 7 Friday | 631529116 | 510 | 127 | 622 | 820 | 131 |
|  | Satur | 6295311 | 636 | 227 | (17) | 756 | 1250 |

But see the blusterer $\mathrm{n}:$ : a dmission gains, 'Thro' yawning crevices and broken panes.

Please to be seated near the social fire, Just point blank eye-shot from the nymph you admire; (Though this cold weather furnishes, you know, sir, A good apology for sitting closer).

Let books and conversation then impart Their mental opulence to head and heart, And you will find, while pleasure gilds the hour, Knowledge is happiness, as well as power.

MEMORABLE D.AYS. ! FAR.MER'S CALENDAR.

144h Sund. after Epiph. 2 Purifica. of bir. V.Mary
3 Sp.cortez abl. Inq. 1813
4 D Perigee
[1788
5 Mass. ratify Fedr. Con.
6 High tides
7 Earthq. at Phila. 1813
8 ठ D\& ${ }^{\text {d }}$ at 5 h. $27 \mathrm{~m} . \mathrm{M}$.
9 8 27 distance 12 m .
10 Sirius south, 9 evening
11 Fr'h. take Rome, 1798
12 Greatest elongat. of $\underset{\sim}{\boldsymbol{\gamma}}$
13 Swartz died, 1798
14 Valentine's day
15 Septuagisema Sunday 16 [Congress, 1815 17 Ghent trea. ratified by 18 ©enters $\because$. Dapogee 196 ㅇ 19 ね dist. 6 m . 20 d o 21 以 dist. 8 m .
21 Bricks used in Eng. 884
22 Washington br. 1732
23 Sp. decl. wara. Pt. 1801 24 St.Mathias. 1st S.in Lt. 25 W.Pinckney died, 1822 26 24 south, 611 morning 28 Fast throughout Great

There are some reople upou whom time and especially winter time, hangs so heavily, that they are ready to hang themselves to get rid of the burthen. Attempting to kill the lagging hours. they kill themselres by dissipation, Those who undertake to make a business of pleasure will soon find that pleasure will have no business with them; and that happiness, like other coquettes never hesitates to cut th- acquaintance of those silly sycophants, who do nothing but dangle after her. Pleasant employment is man's best enjoy ment, and cares, when not carking constitute his chief comforts. Idleness is mischief, and mischitf is misery.Dress out hemp and flax, and ste that your spinning wheels come within one of perpetual motion. For every cent saved in domestic manufactures you gain at least three cents. One cent you gain by the greater durability of homespun articles; one cent you save of casin nut paid for the purchases. and one cent, or perhaps countless cents by bringing up your family to habits of thrift and industry. Nurse your lambs by judiciously and plentifully feeding your ewes, and such other attentions as every sheep-owner knows o? ought to know are requisite. The coarser materials intended for fodder such as husks, cut straw, \&c., should


## Py counterartion, than he stood before ;

Disaster gives the signal to aspire,
Defeat to victory opens wide the door.
See that your life is fitt d with an aim,
Quite worthy all your ind. stry and zeal ;
And every toreign tend rey disclaim
With that decision which forbids appeal.
Then, having reached to fair ambition's height,
You'll stand secure, by meriting your place ;
But he who rists hy a sudden fight,
rinds power is but his passport to disgrace.
ME.MOR.ABLE D.AYS. ।
FAR.MER'S CALEN゙ノAR.

1 Quinquagesima Sund.
2 Boilean died, 1711
3 Shrove Tuesday
4 1st Congress met, 1789
5 D Apugee.
[1815
6 . Napoleon decl traitor,
7 Extremely high tides
81 st Sunday in Lent
9 Great rain in London
106 \& 54 mm dist. 11 m .
$11 \subset i . m a=1$ st used 1072
12 Gregory. Martyr
13 Planet मू discov. 1781
14 Ad..Hothan de.Fr. 1795
15 2d Sund. in Lent [1678
16 Gove. J. Leverett died,
17 D Apog. [of Italy, 1805
183 3ona. assu. the title ofk.
19 Low tides
$20 D$ ecli. invis. © ent. 9
21 Benedict
223 3d Sunday in Lent
23 Penguin captured, 1815
24 Qu. Eliz. d. 1601, E 70 25 An . of the bir. of V.Mary 26 Gov.Winthrop di. 1649 27 Greatest elonga. of $\nsucc$ 28 h stationary
29 4th Sunday in Lent
 312 statio. $[7 \mathrm{~m} .10 \mathrm{~m} .2 \mathrm{~m}$.
be given out while the cold weather gives your cattle an appetite somewhat harper than the jokes of Joe Miller.
It is now time for the Cultivator to assume all the energies, regulated by all the prulence which are indispen. sab y requisite for the successful pro secution of the highly honourable pursuits of his vocation. He should drive and not be driven by the labors requisite for each seawn as it pass-s. Finish cutting, splitting and piling your wond. (bvephand, repair, paint. sharpen and put in order your mplements of husbandry. Look to prour drains and water courses, and contriva to monopolize and spread over your grass-grounds as much of the wash of the high way as you can without robhing your neighbours. Procure the vary best of garden seeds and other seeds for the ensuing season. If you have not good sceds and good fences, and good brecds of a mals, you can never mature a grod crop, possess a good dairy, or larder, deserve the name, nor realize the profits of a gnod F'armer. Set out iruit trees and other trees as soon as frost will permit. But in performing this work you will please to r-flect that it should be attended to with superlative care a-d skill as well as labour-if it is not well done it were hetter not done at all. The hest fruit tree that ever blossomed will merely cumber the ground if negligently trangplanted. If it is set in a hole but little

A pril appears, and, very like a quean, Advances slipshod, with dishevell'd robe, Forever in the suds, but never clean, Like somerneat folks, inhabiting this globe.
In troth, we never did admire the lady, And crave the liberty to tell her so;
Sometimes she's mild, and pleasant as a hay-day, Sometimes all mist, mud, mire, and melting snow.
Her temperature, proverbially fickle, Her wind and weather, constant but in changes,
New Moon 3d day, 5h. 3\%m. A ${ }^{\text {Tirst Quarter 10th day, } 9 \mathrm{~h} .23 \mathrm{~m} . \mathrm{A}}$ Full Moon, 19th day, 1h. 38m. 1 Last Quar. 26th day, 10h. 11m. M

| 号 | \%. | Sun rises and sels | $\left\|\begin{array}{ll} \text { D. in. } \\ \text { H. } . ~ м . ~ \end{array}\right\|$ | High water | $\begin{gathered} \text { Moon } \\ \text { ises } \end{gathered}$ | Moon. south | $\left\|\begin{array}{l} \text { Sun's } \\ \text { dec. } \mathcal{N} . \end{array}\right\|$ | $\begin{aligned} & \text { Sn.slo. } \\ & \text { M.s. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 Wedn | 543617 | 3 38 | 947 M | 9 | 957 | $4^{\circ} 33$ | 9 |
|  | 2 Thurs | 542618 | 342 | 1036 | 447 | 1053 | 456 | 31 |
|  | 3 Friday | 541619 | 344 | 1020 | ${ }^{\text {D }}$ sets | 1148 | 519 | 23 |
|  | Saturd | 539621 | 346 | 03 A | 734 A | even | 542 | 5 |
|  | 5 SUN | 538622 | 350 | 045 | 846 | 139 |  | 48 |
|  | M | 536624 | 352 | 126 | 952 | 235 | 628 | 230 |
|  | 7 Tuesd | 535625 | 356 | 27 | 1052 | 29 | 650 | 213 |
|  | 8 Wedn | 534626 | 358 | 247 | 1147 | 421 | 713 | 156 |
|  | 9 Thurs | 532628 | $4 \quad 0$ | 333 | morn | 513 | 7351 | 139 |
| 10 | 0 Friday | 531629 | 4 | 429 | 036 M | 0 | 757 | 22 |
| 11 | 1 Sriturd | 529631 | $4 \begin{array}{ll}4 & 6\end{array}$ | 539 | 120 | 651 | 820 | 6 |
|  | LSUN | 528632 | 410 | $7 \begin{array}{lll}7 & 1\end{array}$ | 158 | 737 | 841 | 049 |
| 13 | 3 Mond | 527633 | 412 | 811 ' | 233 | 822 | 93 | 0.34 |
| 14 | 4 Tuesd | 525635 | 414 | 96 | 35 | $9 \quad 5$ | 925 | 018 |
| 15 | 5 Wedn | 524636 | 418 | 950 | 336 | 948 | 946 | 0.3 |
| 16 | 6 Thurs | 523633 | 4201 | 1027 | 46 | 1031 | 108 | fast |
| 17 | 7 Friday | 521639 | 4221 | 1059 | 433 | 1115 | 1029 | 027 |
| 18 | 8 Saturd | 520640 | 4261 | 1131 | ${ }^{\text {D }}$ rises | 8 | 1050 | 41 |
| 9 | 9 SUN | 519641 | 428 | none | 719 A | morn | 1111 | 054 |
| 20 | Mond | 517643 | 432 | $0 \quad 4 \mathrm{M}$ | 822 ' | 047 | 1131 | 18 |
| 21 | 1 Tuesd | 516644 | 434 | 038 | 921 ' | 136 | 1152 | 121 |
| 22 | 2 Wedn | 515645 | 436 | 115 | 1018 | 228 | 1212 | 33 |
| 23 | Thurs | 514646 | 438 | 155 | 1112 | 321 | 1232 | 145 |
| 24 | 4 Friday | 512648 | 442 | 239 | morn | 415 | 1252 | 157 |
| 25 | 5 Saturd | 511649 | 444 | 333 | $0 \quad 3 \mathrm{M}$ | 510 | 1312 | 28 |
| 26 | SUN | 510650 | 446 | 436 | 051 ' | 6 | 1331 | 218 |
| 27 | Mond | $5 \quad 9651$ | 450 | 554 | 133 | 70 | 1350 | 28 |
| 28 | Tuesd | 586652 | 452 | 718 | 212 | 754 | 14.9 | 238 |
| 29 | Wedn | $\begin{array}{lll}5 & 7653\end{array}$ | 454 | 830 | 249 | 848 | 1428 | 247 |
| 0 | Thurs | $5 \quad 5655$ | 456 | 926 | 326 | 941 | 1446 | 55 |

To every bud of joy apply a sickle, And hunt down pleasure, wheresoe'er it ranges.

See that your boots and shoes are water-proof, Your feet keep dryer than a dull discourse,
From all excesses hold yoursell aloof, Op, by and by, you'll be a little hoarse ;

Will next be troubled with a "hacking cough," Which causes invalids no slight distress;
At lengih consumption fairly takes you off,
Poor victim of a little carelessness.
MEMOR.ABLE D.AYS. FARMER'S C.ALENLAAK

1 Bona.mar.Ma.Lo. 1810
$2 D$ perigee
$3 \odot$ eclipsed, invisible
4 Bonap. banished, 1814
5 5th Sunday in Lent
6 Gov.\& Sen.cho'n, Mass
7 Easter Tuesday
8.
[Britain, 1784
9 Peace ratifi. by Great
10 U.s. Bank incorp. 1816
11 Bri. barges taken, 1812
12 Asparagus introduc. in
[England, 1662
14 Bat. of Almanza, 1707 15 of $\& \not \subset$ distance $8^{\prime}$ 16 Shakespeare bor. 1564 17 Franklind. 1790, 尼84 18 Eng. fleet mutiny, 1797 19 Bat. of Lexington, 1775 $20 \odot$ enters 8
21 Easter Tuesday
22 Richa. Mather di. 1669 23 She iespeare died,1616 24 Ref. in Saxony, 1500 25 Oli. Cromwell, br. 1599 25 1st Sunday after Easter 27 Gen. Pike killed, 1813
33 Napo. em. for Elb. 1814 29 Br sl. Eperviercapt.'14 30 perigee
bigger than the eye of a button, its roots torn to tatters, then doubled and twisted, and bearing no proportion to the size of the top it will vegetate feebly, die prematurely, and whilt it lires prove a nuisance instead of a useful and ornamental tenant of the freehold.

A man who has any thing of a farm to carry on should setm to have as many cyes in his head as there are spots in the tail of a Peacock, and keep a sharp looli out from ev ry one of them. Said eyes, connected with a head of observation, and a veice of authority, are worth more to the ir owner than the best pair of hands that were ever employed in the labours of husbandry, since Noah first planted a vineyard. You must look over every part of sour premises, but not overlook any thing of consequence. Plant a few early potatoes in a warm soil and situation for the purpose of giving your swine a good start hefore Indian corn is ripe enough to finish their fattening. Your fences should be subjected to the ordeal of a critical review, aud every fault in their style and composition should be corrected with that sort of candor with which a veteran crilic cuts up a young candidate for literary reputation. Cattle, when luey first leave their winter quarters, are commonly lean aud ravenous, have no objection to a few gymnastic capers


## MAY, fifth month.

With now and then a pleasant day, She's mostly foul and fogery.


For now a dull North Easter blows, From horrible ice islands ;
Now blasts from everlasting snows, Which crown the polar highlands. And when these blasts are made to tdy For zephyrs by a rhymer,
The tinkliphs of a crack'd sheep bell *'Sound sweeter and sublimer.

## MEMORABLE D.AYS: 1 FARMER'S CALEND.AR.

1 Gen. Election at R. Isl.
2. Malden incorp. 1649

3 Louis enters Paris, 1814
4 High tides
5 Napo. died,1821, 厓 52
6Judge Lowell di. 1802
7 Sup. 6 of ©
8 Am. Bib. so. form. 1816
9 Colu. sail fi.Cadiz,1510
10 3d Sunda. after Easter
11 I stationary
12 Battle of Lod, 1797
13 Boua. ta. Vienna, 1809
14 in America, 1775
15 Paper currency establi.
16 ó ot 132 Y distance 6
17 4th Sund. after Easter
18 Ward.be.Eng.\&Fr.'56
19 Dark day, 1780
20 Columb. di. 1506, 在 59
21 © enters $\Pi$ [1652
22 Coffee introd. into Eng.
23 Fr. Conv.met at Pa.' 87
$2: 5$ th Sund after Easter
25 Tr. be. Ras. \& Swd.'62
26 Fr. took Dantzic, 1807
27 Gen. Election at Boston
28 Holy Thursday
29 Prince Henry br. 1736
30 Gen. peace in Eu. 1814
31|Sunday after-Asconsion
and will, peradventure, rival the cow, which jumped over the moon, for the purpose of domg mischief, and filling their insides with green herbage. Your: labouring cattle and horses should be kept in gond heart ; and it is said that a few raw potatos, cut so fine as not to choike the arimals, and given at $\mathbf{r e g r u a r}$ intervals will answer a grod purpose, both lor food and physic:

The avocations of the husbandman are now becoming multifarous, and he must attend to every thing, or something will suffer. Soak seed corn in copperas water, according to advice given in our last year's calender. Good fruit is raised as easily, and is often worth five times as much as bad; you-will therefore graft such trees as bear fruit which is worth but little for cider and less for the table. "Graft always as high as possible, to guard against cattie and to raise the head of your tree, so as to admit the sun and air as freely as possible upon your undergrowth, whatever it may be; it will a'so improve your fruit, both in size and quantity.". Do not undertake to graft too many limbs at a time. kest you kill the tree, by destroying the requisite proportion between the roots and the top. Now is the time, with your wife's leave and cooperation, to grow rich by your dairy. Where high flavoured milk and butter are preferred to quantity, then pasturage on dry bottomed uplands is

## 1829 JUNE, 30 days.

- Forsooth a finer wonth than this The seasons never brought on, The time for every rural bliss, Which can be sung or thought on.
Ihame Nature simpers like a lass With go-to-mecting gown on, Adorn'd with flowerets which surpass
2 3 A monarch with a crown on.
That man's the eisence of a goose,
Who own: two legs, and yet he,
Stw Moon, let day. Ih. 5m. 1. Firat Quarter, 9th day, 8h. 39 n . Ai. Full Woon, 17 th day. $1 \mathrm{~h} .31 \mathrm{~m} . \mathrm{M}$ | Last Quarter. 23 d day, 8 b . 1 mm. A.

|  | $\left\|\begin{array}{c\|c\|c\|}\text { Sun rises } \\ \text { and stl } & \text { D. in. } & \text { H. } \\ \text { an. }\end{array}\right\|$ | $\begin{aligned} & \text { High } \\ & \text { araler } \end{aligned}$ | $\begin{aligned} & \text { hoon } \\ & \text { sets } \end{aligned}$ | $\left\|\begin{array}{l} \text { Moon } \\ \text { south } \end{array}\right\|$ | $\left\|\begin{array}{l} S u n ' s \\ \text { dec. S. } \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { Sn.fst. } \\ \mathrm{m} . \mathrm{s.} . \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 M | 143372760 | 11.7 N | 726 A |  | $22^{\circ} 4$ | 238 |
| 2 Tuesd | 43372760 | 0 8A | 8216 | 055 | 2212 | 226 |
| 3 Wedn | 4327283 | 045 ' | 910 ' | 147 | 2219 | 216 |
| 4 Thurs | 43172062 | 121 ' | 955 | 238 | 2227 | 26 |
| 5 Friday | 43172964 | $155^{\prime}$ | 1033 | 326 | 2233 | 156 |
| 6 Snturd | 43073064 | 230 ' | 118 | 412 | 2240 | 145 |
| 7 SUW | 43073066 | $39^{\prime}$ | 1139 | 457 | 2247 | 134 |
| 8 Mond | 42973166 | 3545 | mori | 540 | 2251 | 123 |
| 9 Tuesd | 42973168 | 450 | $\begin{array}{ll}0 & 8\end{array}$ | 622 | 2257 | 112 |
| 10 Wedn | 42973168 | 611 | 036 ' | 75 | 231 | 10 |
| 11 Thurs | 427732610 | $715 \cdot$ | 146 | 748 | 236 | 049 |
| 12 Friday | 427732610 | $822 \cdot$ | 133 | 833 | 2310 | 036 |
| 13 baturd | 4. 27738610 | 916 | 26 | 920 | 2313 | 024 |
| GUN | 427733612 | $10 \quad 36$ | 241 | 1010 | 2317 | 012 |
| 5 Mond | 4.27 .723612 | $1046 \leqslant$ | $321{ }^{6}$ | 1113 | 2319 | slow |
| 16 Tuesd | 427732012 | 11276 | Drises | 1157 | 2322 | 013 |
| 17 Wedn | 427783612 | nene | 753 A | A 8 | 2324 | 026 |
| Thu | $1+27733612$ | 0 10M | 846 ' | 6 mora | 2325 | 038 |
| 9 Friday | 427733612 | 052' | 932 | 151 | 2326 | 051 |
| 20 Saturd | 427733612 | 21346 | 1012 | 247 | 2327 | $1 \therefore 4$ |
| 21 SUN | 427733 decr | 2,18 | 1050 | 342 | 2328 | \| 117 |
| 22 Mond | 42773300 | $0{ }^{1} 366$ | 1126 | 436 | 22.7 | 120 |
| 23 Tues? | 4277330 | 13576 | mom | 528 | 123 27 | 1143 |
| 24 Weds | 4277330 | + 158 ' | 0 OM | 1) 619 | 2326 | 156 |
| 25 Thurs | 4 247 7330 | 0.6146 | 034 | 710 | 12325 |  |
| 26 Triday | $1 \begin{aligned} & 1277330\end{aligned}$ | 0.736 ' | 110 | 8.2 | 2323 | 321 |
| 27 Saturd | 4277330 | $847$ | 148 | 355 | 2321 | 1231 |
| 28 SUN | 4277330 | 944 ، | 229 | 943 | 23.18 | 246 |
| 29 Mond | $4287320 \quad 2$ | 1031 | 315 | 1040 | 2315 | 253 |
| 30 Luesd | $44287320 \quad 2$ | $2 \mid 1118$ | 46 | -11 | 231 | 210 |

With meaus and leisure to get loose, Stays coop'd up in the city.

How pleasant 'tis, with lady sweet, To go a botanizing,
From Flora's cabinet complete Cull specimens surprising.

Since this for making love must be * About the nick of time, sir,
Perhaps you'd better come to me. And have it put in rhyme, sir.

## MEJOR.ABLE D.AYS.

FARAMER'S CALENDAR.

1 Ar. Elec. at Bost. [1796 Tenn. ad. to the Union 3 Gen. Election in N. H. 4 George III. born, 1738
5 Dr. Worcester di. 1821
${ }_{6}$ Mahomet died, 634
7 Whit. Sunday
Greatest elongat. of 类
9 Whit. 'Iuesd. [1809 P. Pius 7th exco. Bona. St. Barnabas [1683 12 Rye House plot discov. 13 Batt. of Marengo, 1800
14 Trinity Sunday.
15 Magna Charta, 1215
16 Great Eclipse 1806
17 Bat. Bunker's IIIl, 1775
18 Battle Waterloo, 1815
19 D Perigee
20 - enters $\sigma_{0}$. Long. day
21 Lig.ta. Granada, 1796
22 Chesapeak aitac. 1806
22 Birth of St. John Bapt.
24 Glass first made, 1457
25 Twilight ends 10
26 Charles XII. bor. 1602
27 Bat. at Monmouth, 1778
28 2 d Sunda. after Trinity
29 Tax on tea, \&ve. 1767
30 Eng.tak.'Tobago, 1803
o be preferred; but where flavour and richness are the objects spilin: with clover, lucerne, \&c. and two or three hours' pasturage each day, for the sake of exercise, is the preferable system, where the labour can be spared. It is said by some foreign writers, in substance, that a field of mowing ground, in good heart, mown, and the grass eaten green, will produce treble the quantity of milk it would have done if pastured, and four times as much as it would do in the form of dry hay.

Hay making will soon claim your attention, and you should, even now, have every thing in ample order. If your mowing ground is level, you will do well to use a horse rake, which will gratly' facilitate your labours. "A crop of clover or saintfoin," says Mr. Loudon, " when cut in the early part of the season, may be ten per cent lighter than when it is fully ripe; but the loss is amply counterhalanced by ohtaining an earlier, a more valuable, and arore nutritious article; while the next crop will be proportionably nore heavy. The hay from old herbage will carry on slock, but $\mathrm{i}^{+}$is only hay from young herlage that will fatten them. When the stems of clover become hard and sapless, by heing allowed to bring their seeds towards maturity, they are of little more value as provender than an equal quantlity of the straw of


wheat or rye." If you cover your cinver nocasionally, as you mow it, with wheat or rye straw, reserved for that purpose, your straw will not only prevent your mow from heating, but imbibe the moisture of your clover, and become raluable food for horses and cattle in consequence of its borrowed riches. It is a good scheme to keep even your hogs at work, manufacturing manure, for which you -will furnish the raw material, by occasionally ploughing up and carting into their pens earih from ditches, brakes, \&c. They will eat young clover, cut and carried to their pens, but it is said they will thrive better when suffered to feed it off in the field where it grows.

Haying and barresting are now pressing arocations. Still there are some other things which will require superintendence. The weather being hot, cattle or sheep in fields must be frequentiy looked to, and you will see that they do not suffer for want of shade, water and abundant food. When pinched by hunger and thirst, it is almost as difficult to confine them as it was baron Trencl, and your Indian corn and English grain firlds are not now in circumstances to receive the visitations of ravenous animals without being su much damnified that their owners will not be very easily indemnified. This season answers perfectly well for pruning all sorts of


| AUGUST, eighth month. |
| :--- |
| Now bloated with brandy, now reeling with rum, |
| Now stuffing with whiskey a spanish brown skin full. |
| With the fire of the elements raging without, |
| If the fire of the still is consuming within, |
| A body of adauant soon must give out, |
| Aud th steel-sinewed laborer soon must give in. |
| A man had much better be burnt at the stalke, |
| For thus he will finish his troubles much quicker, |
| Than his own.carcase take a blue blaze to make, |
| And be hurning for years with the fire of strong liquor. | REM.ARKABLE D.AYS. 1 FAR.MER'S C.ALESD.AR.

## 1 Lammas

27 th Sund. atter Trinity
3 in A, lis1
4 Col. Is ... 1 ,he hung,
5. Aquila south 1039 eve.

6 Transfiguration
7 Low tides
8 Arcturus sets, 043
9 Sth sund. after Trinity
10 Royaity abol. in Fr. '92
11 Aquila south, 1016 ev .
12 George IV. born, 1762
13 Br. sl. Alert taken, 1812
14 Quite high tides
15 D in Perigee
16 9th Sund. after Trinity
17 Bat.of Smolensko, 1812
18 Dr. Js. Beattie di. 1808
19 Aquila south, 9 tö eve.
20 Knives first used, 1563
21 Host. withAlgiers, 1812
22 Low tides
23 10th Sun. after Trinity
24 City of Washington
25
[captured, 1814
26 Aquila south, 921 eve.
27 Doc. Herschel di. 1822
28 St. Augustine
29.St. John Baptist behea.

30 D in Perigee
31 High tides
trees. Whounds in trees do not bleed at this time of year as in spring and in autumn, but they heal, and are in part covered over with bark, before the apm proach of wiater. You will do well to inspect with a critical eye your fruit trees, as well as your garden vegetables, and if you find them infested with plant lice, shower over them decoctions of tobacco with a watering pot or garden engine. As soon as your harvesting is through, plough in such parts of your richest stubble fields as you intend for turnips ; dre's your turnip ground with plaster, live or learhed ashes, or well rotted manure, and sow and harrow in your seed at the rate of one pound to an acre.

Some farmers are of opinion that August is as good a time as any to lay lands down to grass. Loúdon says "Grass seeds sown alone at this season will generally succeed better than at any other ; they germinate as well in the spring, but the heats of Ju'y often burn up the tender plants. Look over your fruit trees, which have lately been budded or graft d and permit no shoots from the stocks to remair, lest they rob the grafts of their nourishment. Soaking corn for swine is a useful practice ; grinding it is still better. If a wash or mixture for swine be permitted to ferment till it becomes sweet, with a little acid, it will be the better; but it should not be permitted to become very sour, much less

It may very truly be said That his is a noble vocation, Whose industry leads him to spread About him a little creation.
He lives independent of all
Except the Omnipotent Donor, Has always enough at his call,

And more is a plague to its owner.
He works with his hands, it is true,
But happiness dwells with employment ;

| First Quarter, 6 th day, $7 \mathrm{~h} .16 \mathrm{~m} . \mathrm{M}$ <br> 1, ast Quarter, 19 th day, $7 \mathrm{~h} .22 \mathrm{~m} . \mathrm{A}$ |  |  |  | Full Moon, 13 th day, $1 \mathrm{~h} .45 \mathrm{~m} . \mathrm{M}$ New Moon, 27 th day; 9 h .19 m . A |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ¢ |  | $\begin{array}{\|c\|c\|c\|} \hline \text { Sun rises } & \text { D. de. } \\ \hline \text { and sels } & \mathrm{Hi} . \mathrm{m} \\ \hline \end{array}$ | $\int_{\text {Hater }}^{\text {High }}$ | $\begin{gathered} \begin{array}{c} \text { Moon } \\ \text { sets } \end{array} \\ \hline \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|} \hline \text { Moon } \\ \text { soulh } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Sun's } \\ \text { dec.N } \end{array}$ | $\begin{array}{\|c} \text { Sa.slo. } \\ \mathrm{ms.} . \end{array}$ |
|  | Tuesd | $529631{ }^{2}$ | 126 | 8 9 A | 222 | $8{ }^{\circ} 14$ | 09 |
|  | Weda | 531629.2 | 2 | 839 | 35 | 752 |  |
|  | Thums | 5326232 | 254 | 912 | 350 | 730 | 047 |
|  | Friday | $\mathrm{F}_{5}^{5} 346626213$ | 342 | 949 | 437 | 7 | 7 |
|  | 5 Saturd | [535625 $\begin{aligned} & 5 \\ & 5\end{aligned}$ | 431 | 1530 | 526 | 6 | 126 |
|  | SUN | 537623218 | 522 | 1118 | 618 | 623 | 6 |
|  | Mous | 538622220 | ${ }^{6} 15$ | morn | 711 | 61 |  |
|  | Tuesd | 539621224 | 711 | 011 M | 8 | 538 | 226 |
|  | Wedn | 541619226 | 8 | 112 |  | 516 | 247 |
|  | Thurs | 542618228 | 9 6 | 218 | 10 | 453 | 377 |
|  | Friday | 543617232 | 10 | 330 | 1059 | 430 | 23 |
|  | Saturd | 545615234 | 11 | 443 | 11.56 | 4 | 49 |
|  | GUN | 546614238 | 1157 | D rises | morn | 344 | 410 |
| 14 | 4 Mond | 548612240 | morn | 714 A | 053 | 321 | 431 |
| 15 | Tuesd | 549611242 | 053 M | 752 | 149 | 253 | 452 |
| 16 | Wedr | 5506 I112 46 | 149 | 834 | 245 | 23 | 514 |
|  | Thuw | 552688248 | 245 | 918 | 341 | 21 | 535 |
| 1 | Friday | $\begin{array}{lllll}5 & 536 & 7 & 2 & 52\end{array}$ | 340 | 106 | 436 | 14 | 556 |
| 19 | Saturd | 55651254 | 435 | 1056 | 531 | 125 | 617 |
| 20 | SUN |  | 527 | 1149 ' | 623 | 1 | 633 |
| 21 | Mond | 5586 5 2330 | 619 | morn | 715 | 038 | 659 |
| 22 | Tuesd | 5596113 | 78 | 043 M | 84 | 015 | 720 |
| 23 | 3 Wedn | $6 \quad 0603$ | 755 | 141 | 851 | south | 740 |
|  | 4 Thuss | 625483 | 841 | 239 | 937 | 032 |  |
|  | 5 Friday | $\begin{array}{llll}6 & 3 & 5.47 & 312\end{array}$ | 925 | 336 | 1021 | 055 | 821 |
|  | 6 Saturd | 6 5 5 5 40 3 1410 | 108 | 134 | 114 | 119 | 82 |
| 27 | 7 SUN | 6. $6 \times 5444316$ | 051 | $\mathrm{D}^{\text {sets }}$ | 1147 | 142 | 92 |
|  | 8 Mond |  | 1134 | 621 | 析 |  | 921 |
|  | 9 Tuesd | 6-99 | even | 652 | 113 | 229 | 941. |
|  | 0 Wedn | \|610540|326 | 11 A | 723 | 157 | 252 |  |

And he who has nothing to do
Has nothing by way of enjoyment.
II is labors are mere exercise,
Which saves him from pains and physicians;
Then. farmers, you truly may prize
Your own as the best of conditions.
From competence, shar'd with content,
Since all our felicity springs,
Cultivators need not care a cent
For conquerors, statesmen, or kings.

## REMIARKABLE D.AYS. I FARMER'S C.ALEND.AR.

## 1 Giles

2 London burnt, 1666
3 N.S. intro.in Eug. 1751
4 Aretivus sets, 1040
5 Lafayette born, 1757
612 th Sun. after Trinity
7 Fed. con. formed, 1787
8 Definiti, treaty be. U.S.
9 [and Eng. 1783
10 Bat. on lake Erie, 1813
11 Bat. lake Champl. 1814
12 Br. repul. at Balti. 1814
13 Charles J. Fox di. 1806 14 Moscow burnt, 1812
15 Hight tides [1759 16 Gen. Wolf ta. Quebec, $17 \quad$ [address deliv. 1796 18 Washington's farewell 19 runs high
2014 th Sim. after Trinity
21 Fr. decl. a republ. 1792 52 Geo. III. crowned,1761 23 Great gale, 1815
24 Aquila south, 736 eve.
25 § rises 457
$26 D$ in Apogee
27 15th Sua, after Trinity 28 Harv. college founded, 29 St. Michael. [1636 30 St. Jerome
tainted. A little charcoal given to your swine while fattening, is said to be ustful, and they will eat it eagerly: It corracts the acidity of their stomach ; and prevents their being troubled with a certain gente: 1 disorder, which the learned call dyspepsia.

Be suve to furnish your hogs with a suffecient quantity of raw materials for the manufacture of manure. Brakes, or ferm, are excellent for that purpose, as they contain a great quantity o: food for plants. You camnot sow your winter rye too early in, September. If it is sowed early, its roots will obtain such firm hold of the soil betore wint.r., that it will be less apt to be win ter-killed in consequence of the roo's' being laid bare by the heaving of the ground in hard frosts. Rye may well be sowed for the purpose of furnishing food for cattle and sheep early in the spring. When it is meant for this object, it should not only be put into the ground early in autumn, but it should be sowed thicker than when intended to stand for a crop for seed. It is a good practice to mix a portion of straw, particularly the straw of oats, with thes second crop of grass, when it is placed on the mow.

It is nat far from the proper time to gather and secure your potatoes. Cultivators, however, are apt to err by athering them too early. The roots
1829 OCTOBER, 31 days.

The sumner fiowers are faded, The fate of beauty sharing, And nature, somewhat jaded, Seems overdone with hearing.
But fruit those flowers succeeding:
The orchardist requiting,
Abundant as in Eden,
Is scarcely less inviting.
A second cr p of grass is
Now foying with the zephyrs,
First Quarter, 5 th day, 7 h .5 m .1 f ull Vloon, 12th day, $10 \mathrm{~h} .45 \mathrm{~m} . \mathrm{M}$ Last Quarter. 19thday. 9h. 46m. A Nrw Moon 27th day 3h. $0 \mathrm{~m} . \mathrm{M}$

| Q |  | and sels 4 м. м. |  |  |  |  | $\begin{aligned} & \text { Sn. slo. } \\ & \mathrm{m} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Thums | $\mid 612548328$ | 147 | 753 A | 243 |  |  |
| 2 |  | 613547332 | 235 | 8 |  |  |  |
|  |  | $6{ }^{\circ} 14546.334$ | 325 |  | 421 |  |  |
|  | SUN | 616544336 | 417 | 012 | 513 |  | 15 |
|  |  | 617543 | 511 |  |  |  | 133 |
|  |  | 6195413 |  |  |  |  |  |
|  |  | 6 20540346 |  |  | 756 | 530 | 12.8 |
|  |  |  |  |  | 852 |  | 24 |
|  | Frday | 6235373 |  | 2 | 947 |  |  |
| 10 |  | 6245363 | 9 | 3 | 1043 | 6 |  |
| 11 | SUN | 6255343561 | 1043 | 455 | 1139 |  | 21 |
| 12 | Mond | 627533 | 1140 | D rises | mor | 72 | 27 |
|  |  | 62953142 | morn | 633 A | 036 |  | 42 |
| 1 |  | 6305304 | 037 M | 717 | 133 |  | 50 |
|  |  | 63152948 |  |  | 230 |  | 149 |
|  |  | 633527410 | 23 | 855 | 3 |  | 22 |
| 17 |  | 6345264 | 326 | 948 | 422 |  | 34 |
|  | SUN | 6 |  | 1044 | 515 |  |  |
|  | M | 637523420 | 5 |  |  | 959 | 1457 |
| 20 | Tues | 6385224 | 5 | mo | 654 |  | 157 |
|  | Wed | 630520 | 6 | 039 | 741 | 10 | 1517 |
|  | Thur | 6315194 | 7 | 136 | 826 |  | 526 |
|  | $\mathrm{Pr}^{\circ}$ | 632518 | 8 | 2 |  |  |  |
|  | Satur | 644516 | 855 | 3 | 951 | 11 | 542 |
|  |  | 6455154 | 938 | 428 | 103 |  | 1549 |
|  | M | 6465144 | 121 | 524 | 1117 | 2 | 5 |
|  | Tuesd | 6485124 | 115 | D sets | even | 12 | 16 |
| 28 | Wedn | 6495114 | 1150 | 604 A | 046 |  |  |
|  | Thur | 650510446 | even | 642 | 1 |  |  |
|  | Friday | 652584 | 127 A | 724 | 223 |  | 61 |
| 31 |  | $6525 \quad 7452$ | 218 | 812 | 3 | 14 | 1614 |

## By which the hind amasses

 Swoet food for cows and heifers.The fields of corn are studded,
With ears of golden glowing,
And all the land is flooded
With bounties overfluwing.
$O$ then the tribute render
To the Almighty Giver,
Of all the heart can tender, And all the tongue deliver.

## REMARKABLE D.AYS

FAR.MER'S CALEND.AR.

1First steamboat, 1807
2 Maj. Audre hung, 1780
3 Gov. Adams died 1803
4 Bat.Germantown 1777
5 Greatest elongation 6 Low tides.

7
8. Gov. Hancock di. 1793

9 Count Pulaski kil. 1779
10 High tides
11 Buhamas discov. 1492
12 Very high tides
13 Bat. Queenstown 1812
$146^{77}$ 水s
15 Sirius rises, 023
16 Queen of F'b. behe. '9'3
17 Burgoyse taken, 1'777
18 Bri. sl"p Frolic ta. 1812
19 Corawallis taken, 1781
20 Joben A fames bra. 1735
21 Bat. of Thatgar, 1305
227 보 south, 150 morn.
23Armerica 6iscove. I402
$21 D$ in Ajogue
25 Cougge II. died, 1730
26ाए HI
$27^{\circ}$ Androis. suu. 951 eve.

## 286 ¢

29 High tides
30 Yel. for. in Phila. 1795 , 31 [5000 people destr:
continue to grow larger and nettel aftir the tops have attained their full growth. Still, however, they should be harvested before the occurrence ol those soaking rains, which generaily precede the setting in of winter it potatoes are dried in a hut sun, they areapt to turn green, and become unwholesone. Judge Buel, of Albany, gives us the following maxims:-1st. * The best polatoes are grown upon cold, moist, but po ous and rich soils. 2d. It were better that the sun never should stime upon them-that they should be housed with all the dirt that adherrs to them-that it is beneficial to add more diit in the hiu or cask to exclude external air as much as possible. And 3d. That the ir surface should be kept moist, and the atmosphere which surrounds them as litthe above the point of freezing as possible." Gather your fruit intemid to be kept, through winter carefully by hand, " in the midlle part of a diy day, not iu the monning before the dew is cmporated, ns: in the evening when it begins to be deposited," You may then put them down in dry sand, ats soon an picked, without letting them lie in heaps as some do, for the jurpose of siveating.

Mai'y a slovenly slubbercegullion, who is miscalled a cultivator, but who, instead of acquiring anything by his vocation, mars every thing he meddles of, is in the habit of spoiling

The fading year begins to wear An aspect wan and dreary, The forest trees foliage bare, Seem pilgrims old and weary. Anon in silver sheen hey shine, (Jack Frost the decorator,)
Like od coquettes, with gew-gaws fine, To hide defects of nature.
Winter will soon be here of course, Prepar'd to storm our quarters,

First Quarter 4th day, $5 \mathrm{~h} .7 \mathrm{~m} . \mathrm{M} \mid \mathrm{F} 11 \mathrm{~N}$ oun luth day. Sh. 24 Last Quartel 18th day, 4h. 7m. N? New I won 26th day. 71 4it

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|  | M | 7 |  | 24 | 8 |  |  |  |

And bullying Bereas, with the force And roar of mighty waters.
House, cellar, barn then barricade, Your homestead to defend, or
When the rough elements invade, All comfort must surrender.
I would, by reason tagg'd with rhyme,
Convince you and your neighbors,
The dolt, who does not do in time
Does double all his labors.

## REMARKABLE D.AYS.

F.ARMER'S C.ALEND.AR.

1 All saints [gomery, 75
2 St. Johns tak. by Mont-
3 Androm. sou. 923 eve.
47 *s south, 059 morn.
5 Guupowder plot, 1605
6 గ్ఞ stationary
7 Dimond sets, 042
8 Aquilla sets, 117
$9 D$ in Apogee
10 Bat.Williamsburg 1813
11 Darkday in N.En. 1819
12 High tides
13 Bat. Prestonpans, 1715
14 Greatest elongation
15 22d Sund. after Trinity
16 Ferguson died, 1776
17 Seacoal first used, 1307
18 Low tides
19 Earthqu. in N. E. 1755
20 D in Apogee [1792
21 Fr. decr. of fraternity,
22 22d Sun. after Trinity
23 St. Clement
24 Mississippi sche. 1720
25 Brit. evacu. N. Y. 1783
26 Oli. Ellsworth di. 1807
27 High tides
28 Earthq. in N. En. 1814
29 Advt Sun [Eng. 1782
30 Am. Indep.' acknow. by
good fruit by making it into bad cider. Instead of manufacturing a delectable beverage, compared with which even nectar itself is nonght but non-entity, he gives you a villanous compound, which defies chemical analysis, but resembles most a misture of bilge water acidulated with aqua fortis. In order to avoid this consummation, devoutly to be deprecated, you should proceed as follows, to wit:-For store cider of the first rate, gather your apples as late as the first of November, and let them lie till mellow, but not rotten. Grind them in a trough lareje enough to hold a cheese, and let the pomace remain therein, before you press it, from twelve to twenty four hours, according to the temperature of the weather. Press it slowly, and put it into casks through straw or a coarse sieve, and put the casks in a cool place. Leave out the bungs till the fermentation principally subsides. Then drive the hungs in tight, but leave a small spigot vent a while longer if necessary to prevent the harrel from bursting. Rack off in January, and fumigate with sulphur, by a process too common to necd describing. Then, if you wish your rider should be stronger than the simple juice will make it, add from one to three gallons of cider-spirit to each hogshead. Fill the vessels quite full, and stop them air-tight, and let the

| 1829 DECEMBER, 31 days. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| This weather is like chesnut bur, Saving somewhat rougher: <br> Those who will not sce nor stir In season, sure must suffer. <br> But some, foresueing could not shun The ills they saw impending, For prudence cannot always run From strokes she sees descending. T'o all who suffer. good or bad, Relief should be extended; |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | Sun rises D. m <br> and sels 18.m. | $\begin{aligned} & 7 \mathrm{ligh} \\ & \text { valtr } \end{aligned}$ | $\begin{aligned} & \text { Moon } \\ & s / 1 s \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { Hoon } \\ \text { south } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Suris } \\ & \text { dec.S } \end{aligned}$ | Sn.slo. M. s |
|  |  |  |  |  |  |  |  |
|  | 2 Wedn | $\|$7 27 4 33 5 58 | 434 | 118 | 530 | 221 | 1019 |
|  | 3 Thurs | 72743360 | 525 | morn | 621 | 22 | 956 |
|  | 4 Friday | 72843260 | 617 | 016 M | 713 | 22 | 932 |
|  | 5 Saturd | 728432612 | 78 | 125 ' | $8 \quad 4$ | 22 | 907 |
|  | 6 SUN | 7294316 | $8 \quad 2$ | 235 | 858 | 2233 | 842 |
|  | 7 Mond | 7304306 | 856 | 346 | 952 | 2239 | 816 |
|  | 8 Tuesd | 73042066 | 951 | 455 | 1047 | 2246 | 723 |
|  | 9 Wedn | 73142966 | 1047 | 6.2 | 1143 | 2252 | 757 |
|  | 10 Thurs | 73142968 | 1153 | ${ }^{2}$ ) rises | morn | 2257 | 655 |
|  | 11 Friday | 73142968 | none | 65 | 039 | 23 | 628 |
|  | 12 Saturd | 732428610 | 03811 | 178 | 134 | $23 \quad 7$ | $6 \quad 0$ |
|  | 13 SUN |  | 1506 | 81 | 226 | 2311 | 532 |
|  | 14 Mond | 732428610 | 220 | $9 \quad 0$ | 316 | 2315 | $5 \quad 3$ |
|  | 15 Tuesd | 733427612 | 37 | 958 | 43 | 2318 | 434 |
|  | 16. Wedn |  | 352 | 1056 | 443 | 2321. | 45 |
|  | 17 Thurs |  | 435 | 1153 | 531 | 2328 | 336 |
|  | 18 Friday |  | 517 | morn | 613 | 2325 | 36 |
|  | 19 Saturd | 753427612 | 559 | 0 50 | 655 | 2326 | 236 |
|  | 20 SUN | 1733427612 | 642 | 147 | 738 | $23 \quad 27$ | 26 |
|  | 21 Mond | 733427 incr | 725 | 244 | 821 | 2327 | 136 |
|  | 22 Tuesd |  | 810 | 342 | 9. | 2327 | 16 |
|  | 23 Wedn | $\begin{array}{lllllllllll}7 & 33 & 4 & 27 & 0\end{array}$ | 858 | 440 | 9542 | 2327 | 036 |
|  | 24 Thurs | 733427000 | 948 | 533 | 10442 | 2326 | 06 |
|  | 25 Friday | ${ }^{7} 33342700$ | 1041 | D sets ' | 11372 | 2324 | slow |
|  | 26 Saturd | $\begin{array}{llllll}7 & 33 & 4 & 27 & 0 & 0\end{array}$ | 1135 | 531 | even 2 | 2322 | 024 |
|  | 27 SUN | $\begin{array}{lllllllllll}7 & 33 & 4 & 27 & 0 & 0\end{array}$ | 030 | 633 | 126 | 2320 | 124 |
|  | 38 Mt m | $7{ }_{7}^{7} 334427000$ | 125 | 738 | 2212 | 2317 | 154 |
|  | 29 Tuesd | 7 7 7 324283000 | 218 | 846 | 3142 | 2314 | 223 |
|  | 30 Wedn | 732428002 | 310 | 954 | 462 | 2310 | 252 |
|  | 31 Thurs | 7324280 | 42 | 113 | 458 |  | 322 |

For his condition is most sad,
Who has the most offended.
'Twould folly be for you or me
To thwart the operations, Or close the hand of charity

By nice discriminations;
'Twere better our donations shooki,
While liberally given,
include the bad as well as good
Like benefits from Heaven.
REJIARKdBLE D.AYS. 1 FAR.MER'S C.ALENDAR.

1 Empe. Alex'd. di. 1825
h south, 450 morn.
3 Bonap. cro. emp. 1804
4 Low tides
5 Sirius rises, 758
62 in Perigee
Rh. Island taken, 1776
8 \& 5 7 论
9 Milton born, 1608
10 Ft. Geo. blo'n up, 1813
11 High tides
12 Louis XVI. tried, 1792
13 3d Sund. in Advent
14 Washington died, 1799
15 B:ua. iv livorced, 1069
16. Tea dest. in Bost. 1775

17 Low tides
$18 D$ in Apogee
19 Very low tides. [1620
20 Cape Cod first settled,
21 () enters $\wp$
227 *s south, 932 eve.
23 Emp. Alex. born, 1777
24 Br. sign. at Ghent, 1814
25 Christyas day
26 Battl. of Trenton, 1776
27 1st Sun. aft. Christmas
28 First at. on N. Orl. 1813
29 Tr .ship Java tak. 1812
30 Br. burn Blackrock '12
31 Montgomery kill. 1775
cider remain at least a year before it is drawn for use. By moans like these, the Shakers of Canterbury, N. H. make cirler for which Boston ciderbibhers give ten dollars a barrel!

The Farmer, who has managed matters to adrantage, has a plenty of every thing, necessary to fill the cup of tarthly elicity. He has also time to enjoy life. without being obliged to snatch at innocent and salutary pleasures, as dogs are said to lap the waters of the Nile, when running at full speed, to avoid the crocodiles, which tie in ambush ready to spring upou their victins. The long winter evenings give time to acquire useful knowledre, and it is his own fault if he does not convert his fireside into a little academy or Lancaster school, in which that kind of information is elicited and deposited in the store-house of memory, which serves to render its possessor useful, wealthy and respectable. See that your roots, garden vegetables, \&c. are properly stowed away in your cellar, bins, boxes, \&c. so that your labours may not be in vain, and the fruits thereof become heave-offerings to rats and other vermin , or the worthless fragments which remain to mark the intrusions of Jack Frost, Let your beef, pork, and other good things of the sort be so packed arid preseried as not to become the prey of putrescence, or the germ of fever.


## IGRICULTURE AND RURAL ECONOMY.

## IMPORTANCE OF A GOOD GARDEN.

The importance and utility of Hormiculture, or the art of cultivating those products of the soil which are used in domestic ©cunomy, require no claborate exposition. The greatest blessings which a kind Providtence can bestow on man, in his sublunary state of existence, are, health of body and pe ace of mind ; and the pursuits of gardening + minently conduce tothese, Gardening was the primitive employment of the first man; and the first of men, among his descendants, have ever been attached to that occupation. Indeed, we can hardly form an idea of human felicity, in which a garden is not one of its most prominent characteristics.

Gardening is not only an innocent and healthy, but a profitable occupation. It is not alone by the money which is made, but also by the money which is sared, that the profits of a pursuit should be estimated; where a good garden constitutes part of a rural establishment. and the culinary uses of its productions are well understood, the field or the market furnishes a proportionably small part of the provisions necessary for family consumption. "I consider," said Dr. Deane, " the kitchen garden of very considerable importance, as pot-herbs, salads, and roots of various kinds, are useful in house-keeping. Having a plenty of them at hand, a family will not be so likely to run into the error, which is too common in this country, of eating flesh in too great a proportion for health. Farmers, as well as others, should have kitche: gardens; and they need not grucge the labour of tending them, which may be done at odd intervals of time, which would otherwise chance to be consumed in needless loitering."

Cowley says of gardening, " It is one of the best-natured delights of all others, for a man to look about him, and see nothing: but the effects and improvements of his art and diligence; to be always gathering some fruits of it, and at the same time to behold others ripening, and others budding; to see his soil covered with the beauteous creatures of his own industry; and to see, IKe God, that all his works are good."

We shall bere state, concisely, some of the priactpal pre-requisites for successful horticulture, directing our observaticrs, chiefly, to what relates to the kitchen garden. Gardens are usually classed under the following heads :- the kilchen garden ; the fruit garden; and the flower garden. The flower gavden, being designed principally for ornament, should be placed in the most conspicuous part, that is, in front, or next to the back part of the house; the kitchen garden and fruit garden may follow in succession. With respect to the natural situation of a garden, Nicol and Forsyth agree in preferring a gentle declivity towards the south, a little inclining to the east, to receive the benefit of the morning sun. "A kitchen garden," observed Dr Deane, "should not be situated at any great distance"from the house, lest, being too much out of signt, it should be out of mind, and the neccesary culture of it much meglected." It should be placed adjoining to a stable, whence the dung may be easily conveyedinto the enclosure. It should he sheltered, as much as cav be, from the north and east, to prevent the blighting winds from affecting the trees. The best soil for a garden is a sandy loam, two or three feet deep, according to Forsyth; but if deeper, the better. The earth should not be of a binding nature in summer, nor retentive of rain in winter, but of such a texture that it can be worked at any seazon, when not frozen, without difficulty."

Dr. Deane observed, that "a garden shondd have a close fence, that the winds may not drive seeds of wefds into it. The Sence should be at least seven fert high, and picketed to prevent the entrance of thieyes. The height and closeness of the fence will increase the vegetation by increasing the warmth of the air in the garden, excepting, perhaps, the parts which are shaded by the fences. The rage of high winds will be so opposed as to prevent the tearing and distorting of tender plants. and fowls may be more easily kept out." Louton remarks, that " the height of walls for training fruit trees, generally approved, is from ten to twelve feet; but it is more commonly determined by the size and form of the garden, and the inclination of its surface." "Many low walls, or stout ranges of paling," Abercrombie observes, "will produce a greater total effect, in accelerating fruit, than the same expenditure in high walls." "Frnit walls, five or six feet high," Hitt remarks, "will do very well for peaches, cherries, vines, and figs; but he would not advise the planting of apri* cots, plums, or pears, on such walls, they requiring more room. and to stand longer before they bear. Garden walls have been coloured white or black, and the latter colour is justly preferred as ahsorbing and refracting more heat than any other, snd thereby accelerating the maturity, and improving the quality of fruits, ", -Fessender's New Ametican Gardener.

## HINTS TO MECHANICS:

Avoid giving long credits even to your best customers. A man who can pay easily will not thank you for the delay; and a stack, doublful paymaster is not too valuable a customer to dun

[^0]stiarply and seasonably: A fish may as well attempt to lise without water, or a man without air, as a mechanic without punctuality and promptness in collecting and paying his debts. It is n mistaken and ruinous policy to attempt to keep or get business by delaying collections. When you lose a slack paymaster from your books, yon only lose the chance of losing your money-and there is no man who pays moe money to lawyers than he who is least prompt in collecting far hiimself.
Take care how you agree to pay money for your stock, your provisions, your rent, or your fuel, and take drg skins for your work. One hand must wash the other, as poor Richard says, or both will go to jail dirty. Every man's trade ought to bring him money enough to pay all money demands against him ; and no man can stand it long, who does not get money enough from hig kusiness to pay the cash expenses of carrying it on.

## A PLOUGII CLEANER.

The following cut represents an implement, invented by Josepha Kersey, of Downington, Pennsylvania. It is an appendage to a plough, called by the inventor a "Plough Cleaner," and was by himexhibited before the Philade!phia Agricultural Society, and TTa: approved of before the Committee of Inventions.


The staff $b$ rests towards one end on the coupling round of the plough handles; at the other end it has a mortice a, to receive the upright $e$, they are connected by a pin, so as to work like a hinge.

The upright $e$ is placed three inches hefore the coulter $d$, and pinned to the beam, c, by a screw bolt, which may be passed through either of the three holes in the upright, so that the range can be adapted to the depth of the ploughing.

The front edge of $e$ is made a little circular, to prevent its acting as shears -2 represents a circular steel spring, screwed on the beam, and tied with a string to the staff $b$. The whole contrivance is placed on the land side of the plough.

The ploughman, when he wishes to use it, graevs the staff with his left hand.

## THE LOCUST TREE.

Not many of the natives of the forest rival the Locust in beauty and foliage, and none are more valuable for timber. Its durability and hardness reader it particularly sutable for application to
the purposes of the arts in ship building and machinery, and for the ases of rural econony in the construction of fences. Unlike most other trees, it invites the grass to grow under it : its smald and rounded leaves afford shade from the scorching rays of the sun, retain the moisture of showers and dew in summer, and by their annual deposit in autumn enrich the ground. The amelorating effect on the most barren sotl, the clothing of sandy and a!mist desert knolls with luxuriant herbage by the cultivation of Locust graves, is exemplified in almot every spot where they grow. After a few trees have been planted, little care is required for their propagation. Shoots are consequently sent up from the ronts, or youay trees rise from the seeds, and in a few years arrive to maturity. The winds of the northern winters, it must ire confegsed, often impair their symmetry of form by breaking the branches, and the value of the tinber is injured by worms; but loss from the first cause can be prevented by proper pruning, and the destru tion of the gnawing enemy effeotid by reason able care. But although our climate is not the most propitious for the growth of this tree, it is suffiently favourable to allow of ite attaining good size with soundness.

The price at which the timber has been purchased by Government for building ressels of war, is stated at 75 cents the cubic foot, and a supply has been procured with difficulty. The profir which would result from the cultivation of the Locust for the market, would be very great. The value it possesses is increased from the circumstance that it may be made the means for the improvement of barren soils, and that the waste places may bc convered not only with groves but with luxuriant vegetation beneath them.-W. Lincoln.

## WORKING BULLS.

The bull is naturally vicious, and often becomes so mischierous as to endanger valuable lives; an evil which we conceive might be remedied by teaching him to labour. Bulls are not only broken with little difficulty, and work well, but they recover from fatigue mach sooner than an ox.

## WORKING COWS.

"Why should the cow be exempterl from the labours of the field, while the wife and daughter of the farmer are expected and required to be daily employed in cooking, washing, baking, spinaing, milking, and making butter and cheese? Ought a farmer to treat his cows more tenderly than his wife and children "" In a work written by the famons Arthur Young, entifled "Young's Easlern Tour," it is remarked, that " Mr. Balsewell, a famous English cultivator, used to draw with oxen, but now draws all with cows. Mr. B. finds them full as handy as oxen, and that they draw just as well as oxen of the same size." Indeed, we can see no reason why cows should be exempted from labour any more than mares. The only objection to cows being trained te the yoke of which we are aware, is, that for some time before
and after calving they will not be in a condition to labour. This objection, however, applies with equal force to mares. Gows commonly calve at a time of the year when team work is but little wanted. Besides, a farmer witi considerable neat stock might so manage that some of his cows might always be fit for the yoke. And it is possible that working cows moderately would serve the purpose of exercise to the human species, and would thus strengthen the constitutions, and insprove the breeds of the animals. by imp prting vigour to the breeders.

## CLEANSE YOUR CELLARS.

If you wish to live half your days, be careful not to be in the habit of breathing the gasses of putrefaction, vegetable or animal. We do not pretend to say whether a parcel of rotting or rottes potatoes, cabbages, turnips, and other vegetables, decaying in $x$ callar will produce what is called yellow fever or not. But a kind of fever may te manufactured from vegetable or animal putre* frction, which may prove as fatal, though perbaps not quite so rapid in its progress as the genuine plague of the West Indies or the Levant. Beef brine or pork brine, suffered to stand too long, becomes very offensive, and whatever offends the sense of smelling is injurious to health. We have been assured by physicians of eminence, that they have reason for believing that bilious or typhus fevers of a malignant and fatal kind have originated from sources of this description.

## ON DESTROYING OFFENSIVE SMELLS, PURIFYING APARTMENTS, .Sc.

(Extract from a paper by Dr. Webster, Professor of Chemistry at Harvard University.-See N. E. Farmer, vol. 6. page 201.)

Within a few months great use has been rnade in France of a chemical compound of chlorine gas and lime or soda, for the purpose of destroying the offensive odours arising from putrifying animal or vegetable matters. The first use of this compound was in a case of judicial inquiry, where it became necessary to disin= ter a body for examination, and by it the effluvia was destroyed in an hour or two.

For all common purposes, the effects of the compound of lime and chlorine, known in commerce as "bleaching powder," and "bleaching salts," are similar to those of the substance used iz France under the name of Labarraque's Disinfecting Soda Liquid."

The bleaching powder must be sprinkled about an apartment, or a small quantity thrown into a vessel which it is wished to purify, or it may be dissolved in water, and cloths be dipped in the solution, and afterwards brought into the vitiated atmosphere. Vthicles for the removal of oflensive substances, as well as the substances themselves, may be freed from all offensive odour by the use of the powder, while at the same time the fertilizing powers of those substances are remarkably increased-a fact which has been established by actual experiments.

In some situations and apartments, a few sponafuls of the pews
er may be mixed with the sand with which the floors are usually sprinkled. The many occasious, both in public and private, where this purifying agent may be advantageously employed. must be obvious. It is sometimes desiratle to prevent the rapid change of a dead body previous to interment ; this would be accomplished by a small quantity of the dry powder within the coffin, or by the application of the moistened cloths.

In descending into vaults, pits, sewers, \&c. if the air breathed has passed though a sponge which has been wet with the solution, the person can remain sometime without injury in situations where others, not so provided, would infallibly be destroyed.

The use of this substance in the sick chamber will be found a source of no slight comfort, and even safety in some diseases; and it has been applied to ulcer and putrescent sores with manifest advantage.

The effect of this chemical agent is not like that of vinegar, and the various substances resorted to on occasions like the above; it does not merely disguise the odour, it chemically decomposes and destroys it. It is perfectly innoxious, and not expensive, unless purchased in small quantities, usually sold in small tin boses, it should be obtained from the manufacturer, by the pound.

## TO CLEAR A HOUSE OF COCK-ROACHES.

Into a common bowl put a gill or two of water made sweet will molasses. Set this at night in a place infested by these insects, and place splinters of wood leading from the floor or hearth to the edge of the bowl to serve as roads to ruin for the cock-roaches, and they will, in a few nights drown themselves all off to a bug, and become as scarce as musquitoes in January, or snow drifts in dog days. It is said, likewise, that a little spirits of turpentine, applied with a feather to shelves or furniture where they resort ${ }_{y}$ will cause them to leave the room.

## PRESERVING EMOKED MEAT, \&c.

(Extract of a letter from the late Thomas Gold, Esq. formerly President of the Berkshire Agricultural Socie:y, to the Editor of the New England Farmer.)

You have published in your valuable "New England Parmer," several methods for preserving smoked meats. Much experience has enabled me to offer yon a prescription on the subject that never has, and never will fail of answering the purpose, riz. preserving those meats safe from the ravages of all small auimals, and pure and sound for any length of time, and in any climate. It is the use of Charcoal, My mode of putting down any kind of smoked meate is thus: Take a tierce or box and cover the bottom with charcoal, reduced to small pieces, but not to dust; cover the legs or pieces of meat with stout brown paper, sewed around so as to exclude all dust; lay them down in the conal in compact order, then cover the laycr with coal, and so on fill your busiaess is done, and cover the top with a good thickness of coal.

The use of charcoal properly prepared in boxes, is of great benefit in preserving fresh provisions, butfer and tiuits, in warm weather; also in recovering m-ats of any kind, when partially damaged, by covering the same a $\mathrm{f} \cdot \mathrm{w}$ hours in the coal. Let those iwhose situation requires it, make the experiment on any article of food subject to decay, and they will more than realize their expectations.

## TO PROTECT YOUNG PLANTS FROM WORMS.

The powder or dust of tobacco thrown ov $r$ the beds, in a garden where the plants are just coraing ap, will save them from the worms, which frequently destroy them before they have fairly broken through the ground.


A small fall of at least three or four reet must be obtained by a dam, or otherwise. The stream brought by a wooden trough or wher proper conveyance, should be so directed as to run into the bucket, (B) when the bucket is elevated; but so soon as it begins to descend, the stream flows over it, and goes to stepply the wooden trough or well in which the foot of the forcing pump (C) stands. (D) is an iron cylinder attached to the pump-rod, which passes through it. The cylinder is filled with lead or heavy materials; and furnishes the power which works the pump. At (E) is fixed a cord, which. when the bucket comes within four or five inches of its lowest projection, becomes stretched, and opens a valve in the bottom of it through which the water empties itself. The weight then at the other end of the Iever raises the vessel (B) th. a proper position near (A) to be again filled with water.

## ON THE CONSTRUCTION OF GATES.

The most common fault in the construction of gates is thefixing of the brace to run from the top of the hind piece of the gate sloping towards the fore $\in$ nd. Such gates aluays sag, and their fore ends scrape the ground. Reverse the position of the brace, and then if the gate be well m de of seasoned stuff, it will never sag. the following is a sketch of such a gate:-


The har-tree three and a half inches thick and four and a balf or five inches wide the brace two nd a half inches wide and two inches thick-the upper bar seven inches widt-the gate may be hung with hinges, or hooks and $\epsilon \mathrm{yes}$, or with one hcok-and-eye at top, and a gudgeon at the bottom of the har-tree, to turn in a hole, drilled in a head-stone, to be set ciose to the foot of the zate post. In the latter case the lower end of the har-tree should be rounded and receive a ring or narrow ha d to prevent ite splitHig. The brace, besides the rivets, (one hrough each har) should further be fastened to the bars by nails from the cther side. The brace, with its rivets and shouldeis, renders it impossible for the upper bers to sag; and the two perpendicular pieces of board A E being riveted and naited to the lower bars, effectually support th $\mu \mathrm{m}$. Full inch boards, even of white pine, will be strong enough for the bars; although hard wood or spruce would be preferable If made of oals, inch boards would be amp!y sufficient. The brace and har-tree should be of white oak or hard pine.diatory Pickeming.

## EIDER.

The expressed juice of elder leaves, will kill skippers in cheese, kacon. \&c.-and strong decoctions of the leaves on roots, are fatad to insects which depred te on plants in gardens, \&c. Dr. Willich observes, that "the leaves of elder are eaten by sheep to whick they are of great service, when deseaved with the rot; for if placed in a situation where they can easily reach the bark and young shoots, they will speedily cure the nselves." Dr. Jared Fhot observed in his Essays on Field Husbandry, that "elder bushee are stubborn and hard to subdize, yet 1 know by experience that mowing them fire times a year will kill thema."

## hears' spring pastening for horses:



The above represents an useful implement invented by M. John Mears, of Dorchester, Mass. It consists of an iron plate, with a stub of suitable size to hold a ring at one end, to which the balter fastening a horse may be attached. The other end of the plate is bent into a suitable shape for a spring to prevent the escape of the ring in any other direction than by a downward pressure. If the horse gets his feet iangled in his halter, or takes any position, by which a downward pressure takes place, the spring gives way, the ring escapes, and the horse is liberated, without having a chance to hang bimself, as he sometimes does in other modes of fastening him.

## MACHINE FOR CUTTING GRAIN.

Extract from a communication for the New England Farmer, by P. Wihinama, Ese. of Fitchburgh, Mass.

Mr. Fessenden: I saw in a late N. E. Farmer the method the English sometimes use to cut their wheat. Having for several years past either cradled or mowed my wheat, the method abovementioned appeared to me so reasonable, at the same time so simple, that with one hour's work I was enabled to bring it info operation, much to my profit and satisfaction. I found, on trial, that one of the bows could be dispensed with, by adding a preventer brace, or regulator, thas-


The English, it wonld seem, have the slanding grain on their left. On trial I found it had better stand on the right, the same as arass, with a boy to follow fo place the grain which the scy the leaves, at an angle of forty-five degrees to the direction of the mower. The how may stand at the right angle with the scythe, and regulated by the brace acco:ding as the grain stande, or leans -itslength, according to the length of straw to be cut-mine is about twenty inches from the beel of the scythe. Three small holes, the size to receive a rake bow, is all that is needed in the snead made use for grass, as the bow and brace can be taken out in a moment. The acre of wheat cut by me the present seaso was strawed sufficiently large, for forty bushels. I was little more than sevin hours cutting the acre. Four men with sickles would probably have been a lnger time, with a further loss of twice the heads or ears where the grain was lodged.

## (1) itr worw.


 to seviretarit ia $\because \in$ in spring of 1816, which destroyed most of the qnema um then in existence. The late Professor Peck has gim. $x+$ a de article on the natural history of this reptile, for which he re ceived a premium of fifty dullars from the Massachusetts isricultural Snciety. This paper was originally published in the Hassachusetts Agr. Rep. and republished in the New Eng. Farmer, vol. v. p. 393. We have not room for the article at length, but will give such facts derived from that and other sources, as may mable the cultivator to guard against the depredations of the insect.

Canker worms, ir the last or perfect stase of their growth, appear late in the fall, as well as early in the spring. They are then found in a double form, the males with wings, the females without wings. The females ascend the tree hy its trunk, and deposit their eges in the branches. The males, by their wins, resort to them, and in thirten days after their union, the females lodge their pggs in the crannies of the bark, in the forks of small branches; and where there are spots of mose on the smaller limbs. On the twenty first day the larva or caterpillar breaks from its shell, and commences ieeding. On the twenty sixth day from their quitting the eqg they begin to cease feeding, descend by the trunk of the tree, and enter the ground, most of them within a circle of four feet from the trank of the tree. But some few will be fourd at a greater distance.

The ouly remedy acainst the ravages of the canker-worm, whose fficacy has been es!ablished is tarring the trees. This may be performed as-follows: Put a strip of linen or canvas 6 or $\leqslant$ inches wide, [some say strong brown paper, will answer] round the body of the tree, and enear it well with tar, put on with a brush, It is said to be a good practice to mix a quantity of fish-e il or soap grease, no matter how rancid, with the tar, which prevents its hardening s) soon as it wonld without the mixture. 'This strip should he drawn close and made fast around each tre by a small string above, and a larger one at the lower edge, made of swingling tow or hemp. Between these strings the mixture of tair and oil er grease is applied with a painter's brush. The larger string will stop the descent of the more liquid parts of the tar, which will remain a lone time soft on account of the accumulatiou caused by the strings.

Varicus other math of applyin tar have been recommended, which are recapitulated or alluded to in the J. E. Farmer, vol. vi. p. 310 , vol, vii. p. 41 ; Fessenden's $\mathcal{N e w}$ American Gardener, p. 170. Thacher's Orch.rdist, p. 90. The tarring process, to complete the desired effect, should be commenced immediately after the first considerable frosts, which happen in the fall, or frequently as early as the 20 th of October. The insects never rise till there has been frost, which appears to be necessary to give thein that excitability, which enables them to leave the

> V. F. Furmer's Alimarack Gr fo. If.
ground. The tarring must be continued in mild weather, till the time of the ascent of the insects is past, or as long as any are caught by or leave their traces on the tar, commonly about the latter end of May. The best time of applying it, is about sun set, because the worme pass up in the evening, and the tar will not harden so much in the night as by day.

Many other remedies against the canker worm have leen proposer, but we believe further trials are necessary to place their efficacy beyond dispute. Those proposed by Professor Peck, were first turning up the ground carefully in October, as far as the branches of a tree extend, to half a spade's depth, or five inches so as completely to invert the surface. A great number of cocoons or chrysalids would thus be destroyed by frost and air. Secondly, breaking the clods and smonthi $g$ the surface by a rake, and passing a heavy roller over it, so as to render it very hard, and without cracks In grass grounds the sod should be turned with the grass side down, and placed side by side, so as to be rolled The winter's frosts would heave and crack a smooth surface, but it might be smoothed and hardened by the soller, or by other means in March, with much less trouble, time and expense, than tarring requires. As lime, when slacked is reduced to an impalpable powder, and is thus well adapted to close the openings in the surface to which it may be washed by rains. Mr, P. is inclined to thisk its gond effects are produced this way as well as by its caustick quality.

Strewing air-slacked lime round the trees has likewise been suggested by way of experiment, by John Lowell, Esq. (Mass. Agr. Repos vol. iii. No. 4. and N. E. Farmer, vol. vi. p. 2.) and others. Dr. Jeremiah Spofford, of Bradford, Mass. proposed to spread mercurial ointment on strips of woolen cloth made $f$ st round the tree (N. E. Farmer, vol. iv. p. 377.) John Kenrick, Esq. of Newton, Mass proposed between the time in June, after the worms had disappeared and the $20 t h$ of October to take the whole of the soil surrounding the trees, to the extent of at least four feet from the trank, and of a suitable depth, and cart it away to a distance from any trees, which the canker worms are in the habit of feeding on; and returning an equal quantity of compost of rich earth, intermixed with manure. A writer for the N. E. Farmer, vol. iii. p. 327, states a case of an orchard having been preserved from canker worms by means, as was supposed of locust trees, growing interspersed with apple trees. Mr. Roland Howard, of Easton, Mass. observes that "A quanity of lime was collected from the sweepings of a lime store, and splead on the ground around a certain apple tree, some time in the month of November; (the foliage of which tree had beeadestroyed by the canker-worm the preceding summer;) the ghound being in a pulverized state; the lime was spread as far From the trunk as the drippings from the branches extended; the effect was stated to be the entire disappearance of the worm, and an increased rigour of the tree." New England Farmer. vol. it. p. 393. Pasturing an orchard with swine was recom-

well as the curculio or worm found in fruit. Likewise strewing the ground about the trees with flax rubbish and sea weed. See Thacher's Orchardist, ps. 61, 69, 93.

Directions for the gathering and preserving herbs for medicinat and culinary purposes.
Herbs are, generally, in thrir greatest perfection when the foliage is fully expanded and they begin to flower. At this time, in a fair, dry day, they should be collected and carefully dried in the shade. When perfectly dry they should be pressed into the shape of a common brick by means of a curb for that purpose. They should be, immediately after taken from the press, papered, labelled and put into a box, and kdpt in a dry place for use.

The common practice is-The good woman of the house collects such a number of herbs as she thinks mạy be necessary and useful for her family, without much reference to the state of the plants nor the season of the year-When collected they are tied with a string and hung up, or laid on a shelf in the garret, thers to remain with other combustibles, in the air, until wanted.

In the dead of the night, perhaps, an herb is wanted-a personis sent with a light to bring it in a hurry, and after tumbling over and over, a number of different kinds, it is at length found, having been exposed so long to the action of the air, as to have lost its flavour. If in this manner, turning over in a hurry, a heap of dry combustible matters with one hand, and holding the light carelessly with the other, the house is not set on fire, it is a lucky circumstance. A hint to the wise is sufficient.

## HINTS WITH REGARD TO FATTENING SWINE.

If your object is merely profit in fattening your hogs, you must take time for the process, and make them thoroughly fat. A farmer, stating the result of some experiments in the Bath Society papers, vol. vi. p. 382 says "I invariably found that quantities of food consumed by fatting hogs increased every week till the animals became three parts fat; after this period they ate but. little; and almost all they ate turned to fat: and that can only be done by giving time."

The experienced farmer need not be told that fatting hogs should have now and then a dose of brimstone or antimony giver with their food, in order to preserve their health and increase their appetite. But there may be some, who never knew, os have forgotten that rotten wood, thrown to them occasionally will be eagerly devoured, and serve as an absorber of those acid. juices, which, might, otherwise orcasion a disorder. It is likewise said that to throw them now and then a few pieces of charcoal will answer the same purcose.

## LUCERNE.

This is one of our earliest grasses. It should be sown, ons a rich, deep, clean and light soil, free from weeds, about the first of May, or as soon as the ground has acquired warmtt sufficient to give it a vigorous growth. It will not auswer for clayey or wet grounds. It should be sown with oats, barley or 5ye, to protect the roots till they get bold of the spil. It is er.
teusively cultivated in France and in New York and Pennsylva sia, on account of its great productiveness, -three and four crops being generally cut every season. Judge Buel of Albany, an eminent and intelligent farmer, says " one acre will feed six cows five months, from 25 th of May to 25 th of October," fed out green. Lucerne, from its long roots, is but little affected by droughts or frosts, and but few grasses abide longer in the soil. It does not attain its full growth till the third year and its medium duration $s$ from ten to twelve years. Scveral fine fields of it can be seen in the vicinity of Boston, particularly at Mr. Lowell's is Yoabury.

## ORCHARD GRASS.

This is also an early and valuable grass. It is extensively cultivated in England by the name of Cocksfuot Grass, for sheep pasture: and in the fine pastures of Devonshire, celebrated for fiattening the largest quantity of stock, it constitutes the principal herbage. Its roots are long and fibrous, and to enalle it to abide in the soil, and flourish, it requires to be sown where the sahsoil is porons and not stagnant. It answers in shady lands, as in orchards, better than most grasses, whence its common name. The seed necessary for an acre is two bushels, which should be soaked forty-eight hours before sowing, and then used with about ten pounds of red clover. See several articles by J. Loweli, Judge Buel, Mr. Prince, and oihers in the N. E. Farmer.

## SWEET POTATOS.

It is not generally known that this delicious vegetable can beraised to considerable advantage in New England. The sprouts or slips as they are called, should be started in a hot bed-then trausplanted into a soft, warm, and somewhat sandy soil, in rows four feet apart, then plant one foot apart in the rows. They should be placed on the top of the ground, and the hills made by woeing the earth up and over them. If the ground is too rich, they will not have the peculiarly fine flavour of those brought from Carolina. They are very productive. The slips from which they are raised are always kept for sale at J. B.'Russell's Seed Store, No. 52 North Market Street, Bosion.

## MILLET.

This is now extensively cultivated in Europe, and is getting into general use in this country. It is a round yellowish white grain, which grows at the top of the stalk. A warm, rich, though somewhat sandy soil suits it best. It should be sown about the first of May, when cultivated for seed; -but for fodder (for which it is considered by many equal to the best English hay) it will answer to sow it from May to the 20th of June. The quantity of seed for an acre, is from two to three pecks. It has zroduced on the farms of Col. Powfin of Pennsylvania and Mr. Comman of Salem, three tons to the acre. It comes to maturity sor fodder in about eight and nine weeks, on which account it is in important article, when there is an appearance, in the early wart of summer, of there being a scarcity of hay.

# Value of Foreign Coins, in Money of the United States. 



SIGNS OF RAIN.
An excuse for not accepting the invitation of a friend to make an. excursion with him. An original pocmeby the late $D r$. Jenner.

1. The hollow winds begin to blow,
2. The clouds look black, the grass is low ;
3. The soot falls down, the spaniels slee?,
4. And spiders from their cobwebs peep.
5. Last night the sun went pale to bed,
6. The moon in halos hid his head;
7. The boding shepherd heaves a sigh,
8. For, see a rainbow spans the sky.
9. The walls are damp, the ditches smell.
10. Clos'd is the pink-ey'd pimpernell,
11. Hark! how the chairs and tables crack,
12. Old Betty's joints are on the rack;
13. Loud quack the ducks; the peacocks cry ;
14. The distant hills are looking nigh.
15. How restless are the snorting swine,

16 The busy flies disturb the kine ;
17. Low o'er the grass the swallow wings

18 The cricket, too, how sharp be sings ;
19. Puss on the hearth with velvet paws,
20. Fits, wiping o'er her whisker'd jaws.
21. Through the clear stream the fishes risc,
22. And nimbly catch th' incautious flies;
23. The glow-worms, numerous and bright
24. Illum'd the dewy dell last night.
25. At dusk the squalid toad was seen,
26. Hopping and crawling o'er the green;
27. The whirling wird the dust obeys,
28. And in the rapid eddy plays;
29. The frog has chang'd his yellow vest,
30. And in a russet coat is drest.
31. Though June, the air is cold and still ;
32. The mellow blarkbird's voice is shrill.
33. My dog, so alter'd in his taste,
34. Quits :Lutton-bones, on grass to feast:
35. And see, yon rooks, how odd their flight,
36. They imitate the gliding kite,
37. And seem precipitate to fall-
38. As if they felt the piercing ball,
39. 'Twill surely rain, I see with sorrow ;
40. Our jaunt must be put off to-morrow.

## United States Courts

Supreme Federal Court. At Washington, to commence on the first Mon in Felb abouallys C'ircuit Federal Courts in the First and Second Eastepn Circuits.
In Maine-at Portland, 1st of May and at Wiscasset, 1st of Oct. In New Hampshtre-at Portsmouth, May 8; and at Exeter, ©ct. 8. In Massachusetts-at Boston. May 15, and Oct15. In Rhode Island-at Provideace, Nov, 15 ; and at Newport, June 15. In Vermont-at Windsor May 1 : and at Rutland, Oct. 3. In Connecticut-at Hartford, Sept. 17 ; and at New Haven, April 19. In Nezv York-at New York. April 1, and Sept. 1. If any of the days happen on Sunday the Court commences on Monday.

Distriot Federal Courts.
Maine-at Portland, ist Tu in June, and ist in Dec. and at Wiscasset, last Ta in Eeb. and $2 d \mathrm{Tu}$ in Sept. In Nero Hampshire-at Fortsmouth. 3 d Tu in March and Sept. ; and In Exeter, 3d in June and Dec. In Massachusetts-at Boston. Od Tu in March, 4 th in Jane, 2 d in Sept, and 1st in Dee. In Connecticut-at New Haven, 4 th Tu in Feh. and Aug.; at Hartford, 4th Tu in May and Nov. In Rhode Island-at Newport and Providence, 1 st Mon in Febo and Aug. May and Nov. In Vermont-at Windsoe and Hutland, 1st Mon: int Oct. and last Mon in May.

## Courts in the State of Massachuselts. <br> Supreme Judicinil Courts. <br> LAW TERMS.

Suffolk. Poston, 1st Tu in March. Essex Salem, 6ut Ta next after 4 th Tu in Septo Mriddlesex. Cambridge, 3d Tu next after 4th Tu in Sept. Bristol, Plymo:tth. Barnstable, add Dukes County. Plymouth and Canvton, alternately, 4th, u next aiter 4th Tu of Sept. Vorcester. Wo cester, 1st Tu next after 4th Tu in Sept. Bcrks/iire. Lenox, week following 2 d Tu in Sept. Norfo $k$. Dedham, 5th Tu next after 4 th Tu of Sept Hampshire, Hampden, and Franklin. Northampton. Mon next preceding 4th Tu in Sept.

NISI PRIUS TERMS.
Suffolk and Nantucket Boston, 7th Tu next after 4th Tu in Sept. Essex. At Ipswich, 8th Tu next after 1st Tu of March. Worcester. At Woreester. 6th Tu after 1st Tu in March. Middiesex. At Coneord, 2d Tu in April Norfolk. At Dedham. 3d Tu in Feb. Berkshre and "/ymouth. At Lenox, for Berk'shire County and at Plymouth, for Plymouth? Connty, 10th Tu uest yfter 13 t ' Tu in March Asoat Lenox, 2 d ' Fu in Sept. IInnpshire: At Northampton. 3th Tu next after 1st Tu in March. Hampilen Barnstable. and Dukes Gounty. At Springfield, for Hanipden County, and at Barnstabie tor Barns'able, and Dukes Counties, 9 th Tu next after 1st Tu in March. also, County of Hrappden, at Springfield, 1st Tu of Sept. Franklin and Bristol. At Gxeenfield, for Franklin County, and at Taunton, foe Bristol County, 7 th Tu next after 1st Tu in March, also, at Greenfild, 2 d Tu of Sept Courts of Common Pleas.
Suffolk. Boston, 1st Tu in Jan. April. July, and Oet Essex. Ipswich, $3 \mathbf{d}$ Mon of March and 3d Mon of Dec. Salem. 3d Mon of June. Newburyport, 3d Mon of Sept. Miiddleseat: Concord, 2d Mon in Sept. 2 d Mon in March, and 2 d Mon of June. Cambridge. 2 d Mon in Dee Hampshire. Northampton, 4th Mon in March, 3d Mon in Aug and 3 d Mon in Nor. Phymouth. Plymouth, 2 d Mous in Aprii, 2d Mon in Ang, and 3d Mou in Nov. Bristol. Tauntoo. 2d Mon in March Jue, e, Septo and Dee Barnstable. Barnstable, 3d Tu in 1 pril and 1st Tu in Sept Dukes. Edgarton, 181 Mon in Dec. and last Mon in Sept. Nantucket. Nastucket, 4th Mon in May, and 1st Mon in Oct. Worcester. Worcester, 1st Mon in March 3d Mon in June, Mon next after tht Mon in Aug. and 2 d Mon next after 4th Mon in Nov. Beikshire. Lenox, th Mon of Feb June, and Oet. No folk. Detham, 4th Mon in Apul 3d Mon in Sept. and 3d Mon in Dec. Franklin. Greesifield. Tu of the next week after 4th Mon in March 2d Mon in Auge and 2d in Nov. Hampden. spriug'tidd, 3d Mon in Marci, th Mon in Aug, and 4th Mon in Nov.
The Courts of' Sesstons are abolished, and their powers trausferred to a Board of Commis. sionere, who meet as follows, viz.
Essex. Ipswich, 2d Tu of April. At Salem, 2d Tru of July; and at Newburypert. 2d Tu of Oct. Midulesex. Cambridge, Ist Tu of Jan. and ac Concord, 2 d Tn in May, and 3ri Tu in Sept. Hampshire. Northampton, ist Tu in Sept. and 1st Tu in March. Plymouth.尊lymouth, 34 Tu in March, and 1st Tut in Aug Bristol. Tauntou, 4th Tu in Mareh arrd $\mathrm{S}_{\mathrm{t}} \mathrm{pt}$. Barnstable. Barnstable, iast Tu of March and 3d Tu Sept. Duker Coumty, Edgarton, Wedn next after 3d Mon in May, and Wedn bext after 2 d Mon in Nov, Nantucket; Nantucket, 3d Mon of April, and 2 d Mon of Oct. Woicester. Woreester, 4th Tu of Marctr, antid 2 t Tu of Sept. Berkstrire. Lenox, last Tu in April. and last Tu in Sept. Norfolk: Dedham, 3d Tu of April, and 4th Tu in Sept. Franklin. Greenfleld, 1st Tu in Marct, and ist Tu in sept. Hampden, Springfield, 1st Tu of Aprih, and $2 d$ Til in Sept.

The MUNICIPAL COURT of Boston, is hotden first Monday in every month. The frolice COURT for the city of Bostan, sits, every day (except Sunday) at 9 o'clochs A. M. and 3 o'clock. P. M. The JUSTICES' COURT Tor the County of Suffolk, sits eyery Wedn and Sat at $90^{\circ}$ eloct, A. M.

Probate Courts.
Suffolk. At Probate Office, County Court House, School St. Boston, every Mun except the 1st Mon in each munth. Essex. At Probate Office. Ipswich, tst Tu in Feb. March. May, Sune, Aug. Sept. Nov. and Dec. except when S.J. C. sits at Salem, Ist Tu in Nov. Probate Court at Ipswich, Yu preeeding,-Salem, ist Tu in Jan. Apral, July and Oct and 3d iut in F'eb. May. Aug. aud Nov.- Newhuryport, last Tu in March, JuJe, Sept. and Dec.-Haverhill, 3 d Tu in April and Oet.-Gtoucester, 3d I a. in Jat. and July.-Marblebead, Wed Collowing 1st Tu in April and Oet- - Lynn, Wed following 1st 「Tu man, and July, Mid. dlesers. Cambridst, od !u in Jan. Aug. aud Nov. ; Ist Tit in Mareh; 3d $\mathbf{u}$ in May, and Tu next preeeding ed Mou in Dec.-Concord, 24 Tu in Febt, and April; Tu nexi preceding ed Mon in June and Se pt. and 3d Tu in Nov.-Groton, ist Tu in May, last Tu in Sept, and Dec.-Framingham. last Tu in June and Oct - Charlestown, 3d fu in Fub. and Aug. Woburu, 4th Tu in A pril.-Chelmsford, 1 st Tu in Ocr. Hampshize. At the Court House. Northampton, 1st Tu of each month in the gear, except July.-Amherst, 2.1 Tu in Apri, and Oct.- elchertown, 21 Tu in Feb. and Aug. at the house of J. H Clapp. - hesterficldi 2 T Tu in May and Sept at the house of E. Clapp. Plymouth. Scituate, 1 st Tu in March, Jone. Sept and Dee.-Plympton, 1st Mon in Jant- Eust Bi idgewater, 1st Tu in April, July and Oct.-Muddleborough, 1st Tu in Nov. May and Auy - Rochester. Wed next after 1st Tu in May.-Plymouth. at Probate Office, 3d Mon of every month, except April and Aug. and then on 24 Mon. Bristol 1st Tu in each month, as follows: Taunton, in Jan. March and Aug.; Norton, in Ju'y and Nov ; Kelooboth, in April ; Dighton, in June and Dee. and ${ }^{1 s t}$ Fri after 1st Tu in every month, except Sune and Dee.; New Bulford, in May and Oct.; Ereetown in Feb. ; Scekunk. in Sept.; at Iroy, last Tte in June, and at Westport, hast Tri in Ju'y. Barnsturbie. At Probate Offioe, Harnstable, 2 d Tu of Jan Feb. Maruh. June aud Sept-At the house of Jabez Howviand, in West Barnstable, 2 d Tu of Juiy and Dec.-At the hotrse of Joshua Hamblin, in Yarmouth, 2 d Yu of Aug. - At the house of Wn. Fessenden, in Sandwich, 2 d Tu of Nov.-At the house of David Lewis, in Falmouth, Wed vext after 2d Tu in Nov.-At the hopse of David Kendrick, is Harwich, last Mon of March amd Oct-As the house of Elisha Crocker, in Brewster. Tu next after the last Mon of March and Oct.-At the house of Henry Knowles, in Orleans, Wed next after the last Mon of March and Oct.-At the house of Joshua Y. Pierce, in Welfleet, Thu next after the last Mor or March and Oct.--At the house of Ezra Crocker, in Cotuit village, 3d Tu of May. Worcester. At Probate Office in the Court House, Worcester, 1st Tu in every month - At the house of Mr. Wright, innhoider, Tenipleton, 1 bu next after the 3d Tu in May, and 3d Tu in Oct.-At the house of Elisha Hammoud, imuhoider, West Brookfield, 2 d Tu in April, and 4th in Oet.-At the house of Mr Rand, jr. innholder, Lancaster, 3. Iu in May am? Nov.-At the house of Mises Chapin, imholder, Uxbridge. 4th Tu in May and Nov.-As Barre. 3d Tu of Aug. and Jan-At Mendon, sth Tuin May. Berkshire At Coffee-huse in Lenox, 1st Fu of every month-At Mr. Griswold's in Gr. Barrington, aws at Mr. Tower's in Lanesboro', alternutely, Thu next after the 1st it in every munth, viz. at Lanest boro', in Jan. March, May, July, Sept. and Nov, and at Great Barriogton, ia Feb. April, June, Auk. Oct. and D.c. Norfolk. Dedham, 1st Tu in each month-Quiney, 2 d Tu in Feb. May, Aus. and Noy. - Wrentham, lust $u$ in March and Dec. and 3d in Aug. Franlstin. At Greenfield, eight times a year; at Charlemont, Wendell ard Conway, twiee a year; at such times and places as the Jodge shall appoint. Hampden. At Springfield, nme times; at Westifild and yonson, twiee in each year, at such places and times in said terms as the Judge shall appoint.

## Courts in the state of Vew Hampshire. <br> Courts of Comman Pleas.

Rockingham, at Portsmouth. 3d Tu in Jen, and at Exeter, 3d Tu in Ang.-Strofford, at Rachester 1st Tu in Jan, aud at Gilmanton, ist Tu in Aug.-Merrimack at Coneord, last Tu m Oet. and at do. 2d Tu in April,-Hillsborough, at Amherst, 2d Tu in Feb, and at do. ist in in bept-Cheshire, at Keelue, 3d In in March, and at Charlestown, 3d Tu in Sepl.-Grufion, at Haverhili, 4 h Tu in Feb. anll at Plymouth, Jst Tu in Oet.-Coas, at Laveaster, Ist IU in Mareh, and $3 \mathrm{~d} \mathbf{T a}$ in July.

## Superior Courts.

Ractingham, at Portsmonth, 3d Tu ini Feb. and at Exeter. 3d Tu in Sept.-Strafford, at:
over, 1 st Tu in Feb. aud at Guilford, 1st Tu in Sept--Merrimack, at Concord, id Tu of Jan. and at do, $2 \mathrm{~d} \mathbf{T u}$ of Aug.-Fillsborargh, at Amherst, Ist Tu in Oct. and at do. 3d T'u In April.-Cheshile, at Keeuc, 3d Tu in Octo aud at Newport, 1st Tu in May,-Grafton, as Haverhill, d Tu in May, and at Blymouth, 2d Tu of Nov-Coos, at Lancaster, 19t Tu in Nav.

## Courts in the state of Naine. <br> Supreme Judicial Carrts.

At York, last T'u of April. Alfred, 3d Iu of Sept. Portand, 1st Tu of May, and 1st Tr of Nov. Wiscasset, 3d Tu of Stay, and 3d T'u of Sept. Augista, 2al Tu next after 3d Tu of May, and ist Ta of Clets Narri屯getrocth, of Tu hext dfter 3d Tu of May. Casfine, 5th 14

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next afier $3 \mathrm{~d} \mathbf{T u}$ of May, and 4th Tu of Oct. Bangor, 4th Tu next efter Sd Tu of May. Sachiag 6th Tin next sfter 3d Tu of May Paris, 4th Tu of Aug.

## Circuit Courts of Common Pleas

Alfred 2 d Tu in Feb. and 3d do. in Oet. York, last Tu in May. Portland, 1st Tu of March 3d Tu in June, nand 1st Tu in Oct. Paris. 1st Tu in June, and 4th Tu in Nov. Warren. Wh Tu io Dec. Wiscasset. 4th Tu in April Topsham 4th Tin in Ang. Augusta. 2d Tu in April. Auge and Dec. Norridgewoek. 2 d Tu in March, last Tu in June, and 1st Tu in Nov. Castine. 3d Tu in March, 2 d Tu in July, 3 d Tu in Nov. Bangor, 18 Ct Tu of Jan. June, and Oct. Machas. 1st Tu in Mareh. and 3d Iu in Sept.

Court of Sessions.
York, Tu next peeceding last Tu in May. Alfred, \&d Tu in Cet. Porthand, 3 d In in April. and 4th Tu of Sept. Paris. 3d Tu in June, and 2d Tu in Oct. Wiseasset, 2d Tu in May. Tupsham, 2d Tu in Sept Warren. 2d Tu in Jan. Augusta, last Tu in April, 1st Tu in Aug. and last Tu in Dec. Norridgewock, 3d Tu in March. and 1st Ta in Oct. Castine, isat Tu in April and Thurs previous to 3 d Tu in Nov. Bangor, 1st Tu in April dud Sept. Machias, $2 d$ Tu in March, and 4th Tu in Sept.

> Courts in the tute of Connecticut.

Hart ford, 2d Tu in June. New Haven. Tu following 4th Tu in June. Danbury, 4th Tu in Junc. : Arooklyn. 4ih Tu in July. Litelifichd, 3d Tu in June. Tulland, Ta followisg fils Tu in July. Haddam, $2 d$ Tu in July. Norwich, $3 d$ Tu in July. Superiar Cou'ts.
Hartford, 2d Tu in Feb. 4th Fu in Sept. Nev Haven. 3d Tu in Jan. 2d Tu in Aug. Naw Enoudon. 1st Tu in Oet Norwich. 4th Yu in Jan. Danbury, 4th Tu in Sept. Fairfield, last Tit in Dec. Krooklyn. 1st Tu in Jan. 2d Tu in Sept. Litebfield 3d Tu in Feb and Aug. Midd. town, 4 th Tu in Feb. Haddam 4th Tu in Aug. Tolland, 3d Tu in Aprii, 4th Tu in Dec. County Courts.
Hartford. 4th Tu in March, al Tu in Aug. and Nov. New Haven, 3d Tu in Mareh, and $4!$ in Jure and Nov. Nurwich 3d Tu in Nov. New London. Ist Tu in March, and 2d in June. Danbu y, 3d Tu in Nov. Fairfield, 2d Iu in Feb. and $3 d$ Tis in April. Brookign, 3d Tu in March, $3 d$ Tu in Aug. and 2d Tu in Dec. Latchfield. Isi Tu in April, ath in Siept. and 3 d in Dec. Middetawn, 3d Fu iu Oct. Haddam, Tu after 1st Mon in April. Fulland, 2 d Tu in March, and $2 d \mathrm{in}$ Stpt.

## Courts in the state of Vermont. Supreme Courts.

At Manchaster and Benuington. afternate: ${ }^{\text {a }}$, 3d Tu next after 4th Tu in Jan.-At Rutfiand, 1st Tu next after sth Tu in Jan-At Middebury, 31 Tu in'Jath-At Burlington. 1 s 8 T'u in Jan.-At St. Albans, tast Tu save one in Dec.-At Newfane, 4th Tu in May.-At Chelsea, last Tu in Aug.-A: Danville, Wedn hext after Ist Tu in Sept.-Ai Guidhall, 3d Fin in Sept. - Ar Woodstock, 2d Tu next after 4 his $\mathrm{T} u$ in May,-At Montpelier, Tu next after ith Tu in Sept.-At Irasburg, 4 th Tu in sept.

County Courts.
At Manchester, 1st Mon in June, and at Bennington, 1st Mon in Dec.-At Rutland, 1st Mon in June ana Dee.-At Newfane. Qd Mon in Mareh and Sept.-At Woodstock, ist Mon in Mareh, and 3d Mon in Sept. - At Middlebury, Ist Mon in June, and 2d Mon in Dee.-At Chelsea, 2 d Mon in June, and 4 hh Mon in Dec.-At Burlington, last Mon in Feb. and last Mon eave two in Sept.-At Montp: lier, 2d Mon in March and Sept.-At anvilfe, Ist Mon in June, aud 2 d Moil in Dee. -At St. Aibans, 2 d Mow in Mareh. and last Mon save one in Эept.-At Irasburg nast Mon in Feb. and 2d Mon in Sept.-At Guidhall. 3d Mon in June, and 4ih Mon in Dee- At North Hero, last Mon save one in Feb, and last Mon in Sept.

## Courts in the staite of Rhode Lstand

 Supreme Judic:al Courts.At Newport, 1 st Mon in Mureh, and 4 th mi Aug. ; at Providence. 3d Mon in March and Sept.; at South Kingston, thl Mon in April, and 2d in Get. ; at Bristol, 2d Mon in Mareh and Sept. ; at East G'reenwich, 2d Mon in April, and 1st in Oct.

Common pieas.
At Newport, 3d Mon in May, and 1st in Nov ; at Providence, 4th Mon in May. and $2 \mathrm{a}^{*}$ ${ }_{10}$ Dee; at South Kissston, Ist Mon in Feb. and 2d in Aus.; at Bristol, ¿d Mon in Jan. and ${ }^{\text {ant }}$ in June; at East Greenwich. 3d Mun in Jan. and Aug.

## NEW ENGLAND FARMER.

This is a weekly paper, devoted to agriculture, horticulture and rural economy, conducted by Thomas G. Fessenden, who is assisted by varioas agricultural writers, and by the observations of the best practical farmers in New Eugland. It is primted in a quarto form, (paged) making a volume of 446 pages annually, to which a title-page and index are furnished gratis. It is recommended to all farmers, who wish for a weekly journal which condains a variety of articles on agriculture, the scate of the markets, crops, dec. A copy will be sent gratis to any person who may wish to examine it.

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Russell's Catalogue of Seeds.

| COLEWORT, or COLLARDS. | Royal Cape, (superior qualitg) <br> India (very fine) <br> Imperial <br> Hardy green | Early Washington, or true May pea, (extra early and Sine, gronos to the | White turnip-rooted Black fall, or Spanish <br> RHUBARB. |
| :---: | :---: | :---: | :---: |
| CORN SALAD, or VETTICOST. | Brown Dutch | ht of 21 fect |  |
|  | Grand admiral Tennis-ball, or rose | Early douthe-blossomed, frame, (ex- | SALSIFY, or VEGETABLE OYS |
|  |  | tra carly and fine |  |
| Curled or pep grass | Magnum bonum cos Brighton cos, (fine) | 3 fect <br> Early frame, (2 $\frac{1}{2}$ | SIRR |
| Broad-lea | Ice cos |  |  |
| Water | White cos, or loaf Green cos | Early golden h spir, (3 fcet) | SCORZONERA. |
| CUCUMBER <br> Early frame |  | Early Chiarlton, (3 feet) | SPINACII, or SPIN- |
| Green cluster | Green citron |  | Round-leaved, or |
| Long prickly | Murray's pine- |  |  |
| green T |  |  |  |
| Long white Turkey | Nutnieg | Divarf blue Prussian, |  |
| Long white-spined | Minorca | eet) | English patienco |
| Small girkin or West | Cassabar | Dwarf Spanish, or | dock, (for eurly |
| India, (pickling) | Large ca |  |  |
| ENDIVE, or SUC-CORY. | Pomegranate, or musk-scented | Dwart marrowfat, ( $3 \frac{1}{2}$ feet) | New Zealand, (a valuable new sort) |
|  | Carolina | Dwarf sugar, (eata- |  |
| White curled | Apple-sceded | Matchless, or true | y bush summer |
| Broad-leaved Batavial, (for vointer) | ( $A$ few extra sorts from Europe) | tall marrowfat, ( 6 feet) [rows | Long crook-neck, or bell (whitc and yel- |
| $\begin{aligned} & \text { GARDEN BUR- } \\ & \text { NET. } \end{aligned}$ | MELONGENA, or | 促ht's tall mar- |  |
|  | EGG-PLANT. <br> Purple, (best for eu- | Tall crooked-porded <br> sugar, (catable pods) | Commodore Porter's Valparaiso |
| GARLICK SETS. | linary purposes) <br> White, (ornanneatal) | Ladies' finger marrowfat, (very fine) | Canada crook-neek Acorn |
| Early goklen Sionx, (ripens in 10 weclis) | MUSTARD. <br> White, or English Brown | PEPPER. <br> Long, or Cayenne Tomato-shaped, | TOMATO, or LOVE APPLE. |
| Farly Canadian |  |  |  |
| Warly Jefferson | N1 |  | bose marked $f$ are |
| Sweet, or sugar, (best for boiling ears) | OKRA. | Cherry | best for family use. rly white Dutch $f$ |
| Large southern horsc-tooth | ONION | Finest family | Early garden-stone $f$ |
| Large flour white | White Portug | Connecticut field | Yellow stone $f$ |
| Nonpareil, or pearl, (curious) | Yellow Genuine Madeira | Mamnoth, (these have grown to | White flat, or globe $f$ |
| Motled, (curious) |  | $22(6 \mathrm{lbs}$. veight) | Green round |
| KALE. <br> Green curly Scotch Pusple curled Sca | Large | Large cheese | as's |
|  | PARSLE <br> Curler, or dou | RADIS <br> Early frame | Large English No |
|  | Dwarf curled, | Early short-top scar- |  |
|  | much curled) | let (superior) | Hanover $f$ |
| LEEK. <br> Targo Scotch London | Ilamburg, or large- ronted | Long salmon Purple short-top | Long yello |
|  | ronted <br> Silscrian, (hardu) | Purple short-top <br> Long wlite sumn | French |
|  |  | - or Naples | dow Altesef |
| LETTUCF, <br> Farly curled Silesia |  | Cherry, or | Yellow Aberdee |
|  | e Dutch, or |  | Yellow Swe |
| Large greas-head, or calba.ge | swelling <br> Silver-sicin | Violet-coloured tur-nip-rooted | Russia, Lapland, or reta baga |

## Russell's Catalogue of Seeds.

## FIELD AND GRASS SEEDS.

Barley
Blue grass
Broom corn
Brown mustard
Buek wheat
Canary
Cotton
Dier's madder
English rye grass
English rape, or cole seed
English kidney potatoes
Field burnet, (for sheep)
Flax
Euller's teasel

Field-peas, whit and green
Ilavanna tobacco
Hemp
Indian corn, (of sorts)
Large Scotch cabbage
Large white Norfolk turnip
Lentiles
Lucerne, or French clover
Mangel wurtzel
Millet
Orchard grass
Potato oats

Red-top Red clover Ruta baga, Swedish, or Lapland turrip Sweet-scented vernal grass
Sping wheat
Spring rye
Spring vetches
Sweet potato slips
Tall meadow oats grass
Timothy or herd's grass
Trefoil or yellow clover
Virginia tobacco

White Dutch clover
White American clover
Winter rye
Wild suecory, or wild endive
Woad
White field heans
Weld, or Dier's weed
White, or English mustard
Winter vetches
Yellow Aberdeen turnip
Yellow locust

## TREE SEEDS.

We keep a large assortment of fruit and forest troe seeds-particularly those of native American forest trees suitable for sending to Europe-the names of which it is impracticable to insert here.

POT AND SWEET HERBS.

| Anise | Fenugreek | Pot marigold | Summer savory |
| :--- | :--- | :--- | :--- |
| Caraway | Garlic | Red sage | Sweet marjoram |
| Common sage | Lavender | Rosemary | Thyme |
| Rwarf, or bush bo- | Officinal borage | Sweet basil | Winter savory |
| sil, (very fragrant) | Officinal bugloss |  |  |

## MEDICENALHERES.

Balm
Bene
Boneset
Bugle weed
Burdock
Chamomile
Coriander
Catnep
Comfrey
Dill
Dier's woad Elecampane
$\left\{\begin{array}{l}\text { Finochio } \\ \text { Henbane } \\ \text { Horehound } \\ \text { Horsemint } \\ \text { Hyssop }\end{array}\right.$

Jerusalem oak
Lovage, or livoce
Marsh mallows
Meadow saffron
Moldavian, or lemon

## ANNUAK, TIENNIAL, AND PERENNIAL FHOWER

 S兑HES.Of these we have more than three hundred varieties, the names of which it is, of course, impracticable to insert here.

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Double and single $\mid$ Ranunculus, (sorts) |Fritillaries, (sorts) |Cyclamens, (of sorts) hyacinths, named Polyanthos Narcissus, named
Double and single jonquilles Tulips, (ia great variety)
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Officinal cumin Palma Christi, or castor-oil bean Pennyroyal Peppermint
Purple fox-glove Rue Saffiron Scull-cap
Scurvy-grass
Spearmint
Spikenard

Sweet fennel Tansy Turkey rhubarb Undulated rhubarb, (for tarts)
Virginian speedwels Wild succory, or wild endive White officinal poppy
Wormwood

Anemones, (of sorts) Iris, (of serts)

Gladiolus, (of sorts) Lilies, (of sorts)
Crown imperials, (of
and single)
Amaryllis, (of sorts)
Martagons, (of sorts)
sorts)
Narcissus, (of sorts)
Narcissus, (of sorts)

Crocus, (of serts)
Snow-drops, (double and single)
Ster of Bethlehem, (of sorts)

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