if feran of onesidhring werely the sbee lot quraciciea cither of orgmic mathens or of vitronen ceabuned in these matticre, we cenk the ratative proportions of sbe aidrogen - 1 ertoa which enter into their con menition, - faed chet 100 of carbous ecorreponed is in grod ipring to a hemat II of nitrogen, and, for the bad aprieg. to 4 of nurogel at. the ment. mbence wo cee that the frulining propertien of an good eqriano corroupond completely to a propertion three timos tromger of nierogeo coesudered rehtively to the carboo."
The reserrches of M. Berral, in Paria, prove © at, that the mount of fartiming matter coerreyed to the soil by the r in, munt exercive a conames aed wout imporathet infuede on the meretaion of a country. Hin remerchem chore that is the lace six moction is the geer, tho ring alich fill on a cpece of ground at the Onnevery * Paria, equal in area to an


|  |  | A cenervin. |
| :---: | :---: | :---: |
| 36.50 | $\cdots$ | Nitric Acm |
| 5.56 | $\because$ | Cblorine. |
| 2.60 |  | Lime. |
| . 81 |  | Magmem |

A writer io The Critic, referring to theme mperimetrien recouly, mys,

From July to December, is nonally the drin than of the year. as well as thet in which than tom fuel is comancoul, wo that we rasp anely domble these quancities, is entimeting the ananal eapply per mere of nitrogenous compounds. Fridanty diweribated oper a connery by rix. Por the ake of illuotration, I atiweate of the rain, talling on an area equa in extent to Great Bsitin: and, balancing the rariou canses bikely to lessen or to increase the quaniky of thene matters, which would wo fall on this initand we may veasure to oet the ans aqainat the other, and apply the abore atasement to our own country; as the banis of an eationte, "bich singularly manifesta the "power of tintion," as weh as the grand ecale on which even the ininurest $\alpha$ nalural phenomea proceed. Thun, on the Parician data, the Eeighte of these ferilising materiale annuanly supplied to the will of this island by the rein, amonat to about

| 100.000 |  |  |
| :---: | :---: | :---: |
| 1,850,000 |  | Ni |
| 279,000 |  | Cbloris |
| 640,000 |  |  |
| 214.000 |  |  |

The leter opinions, etterticiced by Liebig, of the roperior value of the altaline and earthy conatilatete of manares. i. e. the polash, soda, lisoce, magnevis, and the phosphrace and sut phater of these beses, to that of their nitroge. soor componads, derive mueb weight from these experimente of M. Batral, which show that a rat amount of nitropenous fertilising metwer is distribnted by the ring, bat none of the fired alteli."

This inquity, bowever, roold lead us too far. We en anot erpect our farmere generally to attend to invotred quentions of this sort, while is $\infty$ many caser the simpleat and beat known improvemettis are nox adopted. On some forare water rum to wote, which might be led to turn wheel, and provida all the nootive power required in the eotablishoment. Every neesen of lesseaing the core of production whould be resorted to. The etact 9 , for example, may be placed on a tramway, ia sucb position the they mary be prilled in for thrashina.by the ateard-engins or the mill. Wa hear of a "Purtable Farm Praduce Mill," made by Mr. Crowstrill, of Berester, which promises to be useful. At e private trial of it near Obeloneford recently, the mill cruabed aats at the rate of thirty buahela per hour, aod mplit beans at
the rate ofractity tancle por harar, and gromed bariey to fore mal at the rate of eighs bumbile per bour, benilee. proding bomes, and cruetring filst sune end bricka.
From Nisw liotz curnes aceomat of a veun plougbingremethine now taing exim bitived there. It is intended furo driviag twelve ploumbe, and performing the eparainota of jlougbing, nowing, and barrowing aimul tamen ly.
In coneturion, we romeld my, the arerage oddivion whach pusting a farm into an afficien atave for morking mill make so the cont of the fee-sicuple of the land may be oulled, mader ordunary circurnatamet, 16L por ecre, the 4 per aere for draimegr; 51 . for buildiere and aceam-engipe; $4 l$ for irrigation with lipuid manare; and any 41 per acre for cootingencies. The ande quetionaler ownore ie, an That a thing will cooc, but whet it will pay; and if ther will consider: what would be a fair per centage on the momery apent (ratber then what will be the actual frat outhay), and cocrpare it with the probabla consegrasat isereare in the annual returne, they vill beacouraned to proceed. The per cendage view of expendiwre we book upon as one of the greak fealuce
of the day, and which, when thoroughly waderatood and acted on, wid do greas thinge for England.

ON THE TOWERS AND SPIRES OF THE CITY CHURCRES-THE WORKS OF SIR CHRISTOPHER WRF.N.
No church seemin enophete wilboed a bower or spire. Wrea, wriming on thin subject, observes: " Handeame apires,or lanterns, rising in good proportion abore the neighbouring bouses (of which I brve given arel in the cily, of different forme) mes be: f outbeient wrament to the cowcr, withaus? cat axpease for enriching the outward walle of 1 echurchen, in which plainness and doration ought princimilf, if not wholly, to be atudied. When a pariob is divided, I suppose it may be chought auficient if the motber ctrurch hat 2 tower targe enough for a good ring of belle, and the other churches sunaller wowera for two or three bells, because great towere and lofty steeplea are somietime more than balf the charge of the chureb.
The diatinction between a spire and a lan= tern may be said to depend on the form and oulline, aod more particularly od the proportion which each respectively beara to the eapporting eubatructure or wower. In a spire, thia proportion is about that of equality: io a lantern, the acaperatructare in aboat one hall the beight of the tower bemeath. The towert, withoat the spire or lantern, will be found to vary from four to five times their breadsh in beight. It is hardly possible to conceive a gremer variety than Wreo beo axchibited io the Jeaigns of hin towers and apires, all of which are bared on principlee diulinetly laid down in his mitiog.
With relervine to the skill diaplayed, hotb is the denign and in the construction, it will be seen that St. Bride' is a composition of equalities, in whict there is a pleasart ancces. sion of vertical and borizontel lines; beauty being oikainad by agreeable repetitions, and Dot, as io most of the other icetances, by har. monioue varieties. Tbo opire, which in formed of a series of open arches rising in succession aboro each other, shows how well Wred could repeat forme without at the *atne time rendering them monotonous. Tho comatruction of thie spirs materially differe from any oiber, Italian or Gothic. The arches forin vaulte or cella within, whieh are firmly bound together by the central opiral cord or stairease, and thus equally dixtribute the preseore over the earface belo a , imitating is a hemutilul manoer

- On the 2 reh of Apric, Mr. Claytan cootineod ha re.

come of the strongrat forme of astury The provialon mado lor cencriog thitill pire is excelleat
The-apire of Bow Eburch on the ouber hand, is a compocition of vasieties, the solid wad the open, the aquare and tho circoler, the vertical the borisuntal, and the fowing. The wolid equare tower and the light circular spite with its beatifal paristylo, wheres the columso are lost in succestion, the flowing lines of the open arehes above, the retom to columns on the
 forres of ctive tower, the piay of ing bl aed ebade. and-the elagance of the ouline, readar in a masterpiece of its kind, which will probably never be surpaseed.
St Vedant's apire, toe, to a charming corrprationol : varieliet: the squmang the concave the coarex, and the equare repeated in the pyramidal termination, givn hard and sof chadow moot exreeably tivtributed!
Chriatehuretrespira is e eomponition of hiphs mark:comirasuad with solid, oe the equare pian toroughevily

St. Astholia's apire ia an oetagonal camporition of a colid character, being, a akilful whaptation of the ordinary Gothie ipire to the Italimen erif.
The mamer in which the towers, nupporting the opires, are trealed hes greas. induence on the effert of the whole composition of oteeple. In the examplon memtioned it will be seen thas dive maidor of epertureay tbeir foram and propartions, the embdivtrion by baeds and coraices, and eqpecially the demaration of the belify mory, are to atranged ta to form a suitable eabetructure to the apper portion or -pire.

Amener chor itone leatertis, thone of SL Sugpon's Walbrook; Su Jammis Gurlick-hil; and St. Michael Royal, are fite apacimena. The tro firat are aquare in phan, and present the peculiarity in their tenatruction of being carried on domee apriaging froms niera in the incarnal anglee of the belfry, which piers are built isdependent of the ralle, aod tranumit the weigbr to the chicker work below.
The lantern of S . Miebael Royel is octa. romal in plan, and in espported on a dome reating on drep cosbels in the angles of the belfry. In this inmanct, the amistadee of strong irod tie-rode is required to resiat the outward thruat of the arebes beneath the dome.
The lentern of St. Drastara'r in the Eant if - romarkable production, both for conatruction and symmetry; That-of Sk Nichoian's, New-cantle-apon-Tyoe, almose the ouify ancieot exsmple remajoing aince the deatruction of old Si. Mary-le-Bow, would not be wortby of mantion If placed by ita aide." In St. Nicholan's the wide apan acrow tho tower, and the low rise of the lantern and fiying batureases above the batdements; appear to overpower the reaintance to their thrast. On the other hand, Si. Donatin'e etaede amey aed graceful, overy portion sppearion to be ter reat and convoying tha full impreation of anduring as an undóubted manterpiece of ite kind. Prom each angle of the parrapet; bat firly within the pinnaces, rise the-grecefal finng butresse thich support the levtern. Thewe meanuse $2 \mathrm{ft} 5 \mathrm{in} . \mathrm{bj}^{1} 1 \mathrm{ft}, 8 \mathrm{in}$ and rise with the mame dimensione to the curve imosediately below the lantern, where they mre gatbered round a circular aperture 3 ft .6 im . dinmeter. The lan. ters extemally is not lew than 6 feet across, and the diatribation of the joint of the masoary at this poiot is the mont delicate part of the construction. The fring batreases, the joints of whieb alightly radiste in the upper part above the baldementar, are carried on loog flat corbeta 28 .feet, deep, roaching to the botton of the belfiry and to the thicket walle of the story below.

St. Dunutan'a is a remarkable edifiee, though it cannot be proised for what in erilled mod Gathic denil, for Gothic. wan a styblo listo upderatood ar eared about.in Wiren'a linse: is aevertheless posaerses to many compenating qualities, as to be well worthy the attention of the mow refined modianval: eritic. Wren has been cenaured to buiding in e.ayie of whicb be was dot perfect macker: jt muat, bowever,
opinion-

