## 0 <br> Agriantural <br> 

Seasonable Hints
As you are now entering upon a new year
a fow remarks with regard to your field a foir remanks with regard to your ind
operations, jour farm ceonony, and the general management of your affairs, may
Should the
at spring be tenacious clay for cor opportunity should offer thirough the win. ter to do so, have it ploughed, so that it: oxture many be meliomatad by the frow, if such land is somul, that is, not wet, plough it at least 8 iaches decp, lay your
furrows at an angle of about $40^{\circ}$, in order that they may lap, and thus' expose the greatest possible surface to the action
of the weather. In the spriug. as sum
 row of parbing hy the horses, hare
 hund mever be ptombed white in': wit
tate, or whon very dry, but when in : Wefure spring yon should at bity wat the Yistin you bean to parsue thangroni tem; let it be formed in accordance with reflection adopted it, be eareful to carry it out with onergy and particularity--
The work of each week should be liad down a week beforehand, and except
 whered to.
Gution on th turn to things claiming at the farm.

Let careful hands go through your grain fields, every few weeks, and remuve
from the water-furrors every thing that from the water-furrows every thing that
that could possibly obstruct the free passage of the water, as there is nothing more nurious to winter grain than the acculants. It should be considered a posi sive duty to keep them as dry as possible. A field which has been ploughed deep with water-furrows judiciously laid ont and kept open thyough the winter, who rarely
i ig.
ana colts and yocno cattle There is no greater crror in the raising nanctinues practied, of fireding them athitily. To stint them in their food
will, as a necessary consenuence, stumt hem in' ther groth. Nothing can Le an $o x$ in the wholeness of his proportions ou must give him the materiuls-the proper food to fabricate his structure with. A finely developed, full sized, muscular anmal, never was yet, and never will be raised upon the half starvation system.
If you wish to raisc an animal that will do credit to you, and prove protitable do eredit to you, and prove protable
withat, you must so feed him from the
beginning, as will keep him at all times begiming, as will keep him at an in rood condition, While you should abtain from making him fat as Fulstaff, sou shoud be sure to gund him agains the number of his rib-bones just as readiIy as you can the number of rails in a feice. Avoid estrenies, and you will" be ery near the right point
materials for compost
Let us enjoin upon you as a matter alike of duty and of interest to colleet forin them into compost hoaps. Marsh, vor ereak and pond wus, wools mould and leaves, ditch and road scrapings pine scrapings, weeds, sea weeds, when mised with one-third their quantity of stable or con-yard manure, will all be and will all form excleut mimposition ad to the mould of your soil And yin hould reeollect that mould chanced with arganic and inorganic matter is the very noul and life-blood of every fertile enil. time poultry housh
As everything comnected with poultes gow-a-days has a pecuiar interest, we following remarks from an English paper:
He, of the reost and nest howse. The floor should be sirinted with andies, loum pulverized peat, or the charen, morshould be cleaned every weet. The

|  | al Caros | miiscefimeous. | pritaderpfia. |
| :---: | :---: | :---: | :---: |
|  |  |  | $\mathbf{W}^{\text {atcues, Jewhiniz }}$ |
| ings are the best breed; they will |  |  |  |
| ${ }^{\text {arecriag of }}$ with black l |  |  |  |
| while those witu |  |  |  |
|  |  | Q Gas fitiva and plemb. |  |
| dire nein litut |  |  |  |
|  |  |  | ,io |
| bidy |  |  |  |
| ot appry |  |  |  |
| dimal and vez |  |  |  |
| they drink be stagn | D |  |  |
| gest and handoomest are not bred |  |  |  |
|  |  |  |  |
|  | 7 ${ }^{\text {R. S. S. B. Klefecr Ofice in North }}$ | - | ma |
|  |  |  |  |
|  | $\cdots 0^{1.6 .6 M}$ |  |  |
|  |  |  |  |
| and lyy which I keep ico in plenty from |  |  |  |
|  |  | dem |  |
|  |  | ${ }_{\text {a }}^{\text {a }}$ |  |
| dewt, amd the botioun made draining to it. |  |  |  |
| cell | his." profersomal wrob. es | . |  |
|  |  |  |  |
|  |  |  |  |
|  | *- |  |  |
| Ho nold aver and ramed. The entrance |  |  |  |
| , |  |  |  |
|  |  | * | mid |
|  | \% |  | N"m |
|  |  | - |  |
|  |  |  |  |
| ness is evaporated in the commodions |  | , kil |  |
| ars to evaporate ice much fi |  |  |  |
|  | Stores and Stipls. |  |  |
| Eincotion. |  |  |  |
|  |  | and |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | SADLLE AND HARNEES MAK. |  |
|  |  |  |  |
|  |  | : |  |
|  |  |  |  |
|  |  |  | , |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | \% |  |  |
| mind |  |  |  |
| 为 | , |  |  |
| and | 4a |  |  |
|  | mitut |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| , |  | Insurance. |  |
|  | an: | xs |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 1 |  |  |
|  |  |  | mime |
| datatu | dim | + |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | D | \% |
|  |  |  | Ci |
|  |  |  | Nat |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

