| $\xrightarrow[\text { AGRICULTURE. }]{ }$ |  |  | CHEMIST \& DEUGGIST, | CHEAP GOODS, | STOMACH BITTERS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ANOTHER RRESHRNAL OF |  | finth and thestmit sireets, | Main and rom streets, |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| than freezing. Inever lose any, but sare them thus: I raise the place six inches | ${ }_{\text {N }}$ |  |  |  |  |  |
| There I mant tho pit or hlot, Datagg it |  |  | - hatwmamx |  |  |  |
| on, shaping like a pyramid, and cover eommence at the bottom, throwing on theearth and trampling it hard with my feet : ne font thick is plenty. When with |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| earth and trampling it hard with my feet; one foot thick is plenty. When within a foot of the tep, I make a hole in the straw |  | \% |  |  |  |  |
| one foot long and three inches sqnare,Close the straw tight around the funnel, Close the straw tight around the fonneland cover closely with earth, clapping the |  |  |  |  |  |  |
|  |  |  | , |  |  |  |
| and cover closely with earth, clapping the nel remain two weeks, (cover it with |  |  |  |  |  |  |
| small board in case of rain, ) then talse itout, close the hole with straw, cover withearth, place a green sod on the top, set |  |  | The WINE Store, | . |  |  |
|  |  |  | \% 8.5 wA |  | dix |  |
| four small forked stakes in the ground sround the heap, eover with boards tokeep off rain, and I will insure your po tatoes. $\qquad$ |  |  |  | 为 |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| The best cement for this purpose is made by mising one part of sulphus in powder, two parta in sol ammoniac, and eighty |  | $\mathrm{ORL}_{\mathrm{OL}}^{2}$ |  |  |  |  |
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|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| mixed until required for use. It is to be applied cold and the casting should not bensed for two or three days afterward days afterward |  |  |  |  |  |  |
|  | 10, |  |  |  |  |  |
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|  |  |  |  |  |  | Eatuainm wix |
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|  | $\triangle$ ALso The |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | - |  |  |  |  |  |
| Engitad Farmert that goon cown sint ent <br>  weighing for moathastat tume |  |  |  |  |  | \% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Late Sown WhEAT,-A Kentuckyfarmer, writes the Lousville Courier that he thinks farmers in his section sow their |  |  |  |  | \% \% \%oxamzem |  |
|  |  |  |  |  | Tiluense |  |
| wheat too early, as early sown wheat is ore liable to injury from the Hessian fly. This is true, but with us late sown |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| these two evils as much as possible. He states that for the last five years he has His whent after the 15th of October |  |  |  |  |  | - LIVR INWGORITOR, |
| sown his wheat after the 15 th of October-last year from the 18 th to the 28thand in all these years he has never missed |  |  |  |  |  |  |
|  |  |  |  | PHILADELRHIA. |  |  |
|  |  |  |  |  |  |  |
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|  |  | , |  |  | ${ }^{\text {a }}$ |  |
|  |  |  |  |  |  |  |
| on exnmining them the other day he found After setting, he bored into each post, about three inches above |  |  |  |  |  |  |
| the ground, with a two-inch auger, at anangle of about 45 deg., and filled the hole |  |  |  |  |  |  |
|  |  |  |  |  |  | samprend |
| with salt and plugged it up. It took about are yet in, and the posts look as sound nis when set. He tried none without salt. |  |  |  |  |  | Alil |
|  |  |  |  |  |  |  |
| Buokwheat Sthaw,-J. A. Hubbard |  |  |  | Csocras |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | SAVING FUN |  |  |  |
| to run ethrough it when green, making much." Is this so |  |  |  |  | crisv us. 61 |  |
|  |  |  |  |  |  |  |
| Cabbage for Winter.-We have se-veral times already reforred to our modeof having green eabbage all winter. In- |  |  |  |  |  |  |
|  | Soves $\in$ R |  |  |  |  |  |
| deed, it is sometimes good up to May, and we repeat it again as the season approach- |  |  |  |  |  |  |
|  | No. 22 gexall |  |  |  |  |  |
|  |  |  |  |  |  |  |
| plant the oabbages (which must be care- fully taken from their beds with all the roots.) pretty closely ; then ereet over them | w |  |  |  |  |  |
|  |  |  |  |  |  |  |
| cone |  |  | ILL |  |  |  |
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