|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FOR TIE PARME. Thouglite Inon Peedime witnand Itred Prevender. | $\frac{\text { Sourse ciorereed. }}{}$ |  |  |  | Bmporiumversis Tashion, |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| When haj hatgraig preplom and olvea - Iankeen foubu oviselyes very lithe qualities, We pugh the hay into the rack, add pour the grain-iplo the provedder dith peculier properties, or the comparative autritive qualities of the several :grains used |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| tritive qualities of the several grains used. When the hay erop is cut shoft; and grain <br> comes at a bigh price in the market, then we |  |  | 为 |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| aire $o$ enlighton ourselves in the true philocare more for our pockets than for our braing, in this particular. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | N, No, $2,0,1844$ |  |  |
|  |  |  |  | Addreses, (pos) pidid) DREMM. Younc <br> March 16,1884119 | suiar |
|  |  |  |  | unive |  |
|  |  |  |  |  |  |
|  |  |  | 2ua |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| the bowefs become lax and the milk of the a |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| and why or wherefore such results take place can only te certainly determined by carefal |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | d |  |
| has a more relaxing actioa on the bowels thanthat mado from berdsgrass, red lop, \&c.,pound Cor pound. ". |  |  |  |  | $\left.\right\|_{\text {nesp pued }} ^{\mathrm{B}}$ |
|  |  |  |  |  |  |
|  |  | GR |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| when be fed his horse on gats alone, his mus-cles seemed to swell out, and he was livelyand sirong. When he fed him on corn only, |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Sutione |  |  |  |  | ationd |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | BOWEN'S EMPIRE |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| drove of Leeves of 100 in number everbrought to this market, was 2,087 pounds,weighed from dry feeding, in Illinois, last |  |  |  |  |  |
|  |  |  |  |  |  |
|  <br>  | $\left.\begin{array}{l}\text { for work. } \\ \text { Wellsboro', Dec. 28, 1854-1 }\end{array}\right]$ |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| to get an estimaie of over one-hali here ofthe live weight there. That is, if a drove |  |  |  |  |  |
|  |  | NEW GO00S |  |  |  |
| averages 12 cwt., they will make 6 cwt., oment each:Aledium beeves may be estimated at 54 or |  |  |  |  |  |
|  |  |  |  |  |  |
| ${ }^{\text {che }}$ |  |  |  |  |  |
| Sid |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | L Eos.en |  |  |
|  |  |  |  |  |  |

