| $\frac{\text { Ifron gintelligeumer. }}{\text { LOCAL NEWS. }}$ |  | －$= \pm \pm= \pm$ | $={ }^{2}=$ |  | NEW GOODS，NEW GOODS， NTHW PRICES， |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| mimm |  |  |  |  | OIN， 5 －C |
|  | －$x^{2}$ |  |  |  |  |
|  |  |  |  |  | Plantation Supplies and General Mereronandieo． |
|  |  |  |  |  | ＝ |
| $\pm$ |  |  |  |  |  |
| $1 \times$ |  |  |  |  |  |
| m |  |  |  | Is thie verdig | FINANCIAL AND IMPORTANT！ |
|  |  |  |  | undrbis of or customirs． |  |
|  |  |  |  |  | SUPPLIES，SUPPLIES， |
| ＋as |  |  |  | NDRRSON，S．C． | F＇OR 1882． |
|  |  |  |  |  |  |
| － |  |  |  |  |  |
|  |  |  |  | GUANOS！GUANOS！GUANOS！ | GROGERILSE，BOOTS，SIIOES，HATS， |
| $\mathbf{m}^{2}$ |  |  |  |  | dRY GOODS，notions，\＆e．， |
| 2 | － |  |  | ACID，KAINIT An CHEMICALS |  |
|  |  |  |  | For the season of 1882. | FIARDWA下RE． |
| $4{ }^{2}=4$ |  |  |  |  |  |
|  |  |  |  |  |  |
| 42 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $x^{2}=2$ |  |  |  | －avaswasuexyw |  |
|  | ， |  |  |  |  |
| $\mathrm{m}^{2} \mathrm{~m}$ | Cambum | －$=$ |  | Omamment mommo | GUAINO， |
| 20：$=5$ | 0 | $\underline{-2}=$ |  |  |  |
|  |  | $=2$ |  | MERRYMAN＇S HICH GRADE GUANO |  |
|  |  | mem |  | ASK THOSE WHO HAvE TRIED IT． |  |
|  |  | \％ | $7 \pm$ | Bur | AGRICULTURAL MACHINERY． |
|  |  | \％ |  |  |  |
|  |  |  |  | PUII | FRTV TM |
|  |  |  | ＋ |  |  |
|  |  |  | $= \pm=$ | ATTDEPRSORT |  |
|  |  |  |  |  |  |
|  |  |  | 5 | 882. | CKk SATEES |
| ＝mant |  |  | Y $=$ |  | MALL PROFITS！ |
|  |  |  |  | barcains in suoss． |  |
|  |  |  |  |  | SHOES AND BOOTS． |
| $\pm={ }^{\text {a }}$ |  | $\cdots===$ |  |  |  |
|  |  |  |  | ＊ |  |
|  |  |  |  | ANDREW \＆PREV |  |
|  |  |  |  | CENERAL |  |
| $5 \pm=$ |  |  |  |  | － |
| $\pm=$ |  |  |  |  | A．B．Towrge acim |
| \％＂men |  |  |  |  | tle Your |
| $\pm$ |  |  | 4 |  | 边 |
|  |  |  | 2 | GUANO | SHOE STOR |
| －mis |  | － | ＝ | PHESP年 |  |
| ． |  |  | $\pm$ |  |  |
|  |  |  | －＝wasuzaw |  |  |
| $\sqrt{2 d x}$ | $=$ | 2＊＝＝＝ | －$=$ Ex |  | $\pm=$ |
|  |  |  |  |  | MAXWELL \＆SLOAN |
|  |  |  |  |  |  |

