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| Cori-katorsmaty Rinitler ${ }^{\text {d }}$ |  |  |
| M |  |  |
|  Tith that promise have hangity perned' we sotiow. no, which is al gar sarvice: |  |  |
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| Fot the lass six yeari I have heen experimenting: |  |  |
| for the purpose of asteraining the best mode of growing com, that ne great eroor intowhich, oun |  |  |
| fartiers fall, is thai of phating to ctose -from thrae feet fothree feep sis inches being the distante nin thath allowel belween the fors cach waty. |  |  |
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| then itrop liob gitains al one place, with in intervil afiro feer and a halfbetween eneh doping. My |  |  |
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|  try hill ar alidk the bevefio atas mach sall as possi- |  |  |
| Ble, and in prevent in a ceriain degree one tow from wadiug another. Corn like anakes is fond of the oun, Every hill is conered with the hae, [prefering the gooll oll way int that reapect on anyolber] faking und raro that no gones or clocis cest upro the plaeg where the conbas pern planed. This |  |  |
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| There is far loss danger of the corn rolting, when the ground is warm, and the ratidity of its growith more than compensates lor the lateness of the sea- |  |  |
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| ano; besides, it is not so liable to a bick set as when it is planted earlier: Many farmers phans their corn the Jas week in $\Lambda_{\text {prit }}$ when the gromad |  |  |
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| is wet and cold, and as a consequenee, (unless onder verg fiverable zirctimstance-) it lays.there ho Treeks wilhout gernimating, and very frequenly |  |  |
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| ground, while it is sellom the corn planted from the soth to the 15 h ol May, dioes spiont in three or four dass. It may be jroper to remark here, that Inlwajafoak my seed corn in hen manure water |  |  |
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| 1 prefer my mole of plazing to the drilling aysiex, an the cora is less difficnit to keep clean, and |  |  |
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| I find hat I can raise just as much as by the other plan. 1 hare raised lrom 75 to 80 dushels pler aere, |  |  |
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| without extra manaring, which I consider a fain sield. |  |  |
| Last season, I tried the experimert upon ten acres, by plavting one half hall four tect apart, two |  |  |
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| ala place, $\frac{13}{3}$ feet opart The other hal! drilled in, 4 feet apar!. The drilled portion |  |  |
| was much more dififent in keppelean than the onther, and the yield was about the same. The corn and anes planted according to my davorite |  |  |
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| method, that is full four feet betmeen the rores, and $2 \frac{1}{2}$ feet between the droppings, was much the finest |  |  |
| being the largest and fuller in the ear, and easier hosked. |  |  |
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| article, that my ground interded for corn, is af ways put in the best condition before plarting. Spring ploring is, I thing much in be prelerred for corn; |  |  |
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| unfess the land is too rich, which is not offert the case. Inconcinding this plain ftatement: I will |  |  |
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| to corn growing, that is given to the mising of whent - if the land was as well manured anil warked, we could as easily raise one hutured busthets to the |  |  |
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| acre, as we now taise fify.-Fum Journol. <br> F. N. Ellemarer <br> Spring Lawn Farm, Lan. co., Pa. |  |  |
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| be done sooner than the seasoa will admit, as the sheep rould be its danger of taking cold. Wool, intended fo be semi to a distant market, may be pul |  |  |
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| up and pressed in bales ol the manner of cotion, orit may be crorded into eacks holling from 200 to 250 Bo. It designed la be shipped on a ling voy- |  |  |
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| terior of a country where convenience tor baling are not alsays at harl, sacks may be emploged |  |  |
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| $广 1.2$ ieet Tong; each of the eacko may be made of - piecerof cloth 5 yards in lenglth, by doubling tho |  |  |
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| ends unill hoy meet and sowiug up the eides with twine. |  |  |
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| throogh a circular hinie, iwo inchne legs in diameter than the looop, eut in an apper floor of the building, breof a temporary ecalluld erected tor the purpose; |  |  |
|  |  |  |
| bsof a lemporary scalluld erected por the purpose: therett cin swing rlear beneali. One man may Thien Getinio the sack, while another hards him the |  |  |
| pressing them down in the mean time, with thi- feet untilit is filled. After this the sack may te slightly raised, the hoop disengaged, the memil of the sact ogved up with twine, and the nepration is com- |  |  |
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| bowed up with twine, and the "eration is com plete. $i$ $\qquad$ <br> Cunt for Gabget is Come / |  |  |
| the Genesee Faymer, recommends a piece oi poke root the size of atralnu, to be given in a prato occasionally, as a cure for gargel. He tays it thould be given three morninge, then skip three mornings until the care is effected. For apreventive, he says gine your cowsp linite salt-petre with their sell, in proportion of tro pounds to a buithet. The editor midde, fhat ástong decoetion ol emart weed applied foth iouder will assist in the core. |  |  |
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|  | SAVE YOUR MONEY. CEARETE P. TRMMRAT \& Co., | Editied by Horace Everct1, Graduato and Member of <br> the Collegh of Pharnacy in the City of Sow York. ALso The cele hrated Recenpt:of Ptofessor Willard, for making good soap at one cent per pound, that |
| Barz arooryd Ttezs.-The americari Agricultur: int ridicule the ifea of eliliting the bark of trees Wiba knile, as is very common with many persong, when a tree is bark tound, wih a viêw ol <br>  proptely, slit the shio of a bony half slarved calf, in turning it ounta pasture in the sprng, in order to add to fis grogith sap is to plants that blöd ts to antimits, listead of his courso it alviees to dy aboul and cultivate the too's of the wees-scrape off the moss, and vash stem or trulk with soup equytife or chamber ilops-and the baik will nake eare difiself. This is all no doubt trae, as esperience and bhilosophy prove-and on swhat sale grobind canter |  |  |
|  |  IMPIRTERS"AND JOBBERS. |  |
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|  | Europ can manufacturres: nod cash, Auctionh, rich, fushionable, Fancy silk Millinery Goods, Our Atock |  |
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|  | Many of ourr g'ous are manuffactured expressly to our order, from onr own desigpa and patlerng, and |  |
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