Garliste fierald.



Model Butter Dairy:
A correspondent of the Germantow owing account of a butter dairy, belonging to a well knōwn practical farmer that countys:
A. well managed dairy is not only an an esceedingly profitable one. : Thicre can be no,doubt that to conduct a farim in such a manner that the most prifii may be realised, the products of the dai-
ry are as iudispensible as the cultivation ry are as indispensable as the cultivation
of the soil would bs fruitless without the aid of manure, Hencuit is of consideral ble importance that more attention sloould be devoted by practical farmers in gener pursuit Inded, it would be mell i more emulation could be éxcited upon the subject, that the benelits accruing
from a well tept dairy may be more wide from a well kept dairy may be more wide
ly extended. It is true there are many fine dairies in the State of Pennsylvania but where we find one that may be count ed good, a dozen others, or perlups
whole neiehborhood for miles around, Whole neighbornood for mines around, Now this apathy on the part of "many, in
regard to the advantages to be derive regard to the admintages to be dervit amples or "model dairies," but from an indifference to all improvewent in their agricultural operations.-. To such, o
oourse, these remarks will have no inter oourse, these remarks will have no inter
est, unless- perhaps, the love of, gain should pre opiderate, snd cause this an tipat y to improvement to be overcone them to the same position with their Wealthy neighbor. energy into this branch or the agricultural busimess, a ,hort description of the "Model Dairy" of James C. Cornell, of by facts, what $I$ would certainly fail to prove by words.' The duiry of this genprove by words. The duiry of this gen-
tleman consists of 20 head of superior conss, some of which are thorough bred
Short Horns, others, grides of the DeShort Horns, others, griades of the The-
von, Durham and native breeds. These cows have been selected with great care o.a time to time, always pasing particu a regard to the production of butter. By tias selecting, and rejecting al! that was obtained a "woodel herd" that will vie with any other of the same number in the State. In connections with this tock of cows, the greatest care and atention is always exercised both in winter and summer, to procide for all their wants that no deficioncy may ocecur in their
yield, unless oaused by accident or sickyiel,
ness.
The
The milk after being taken from the cows, is-deposited in the spring house-in
the pxus, ranced ưpon boarded trussels in the wiuter, and in the summer these ars removed and the pains piaced in the "water which flows around the brick platform in the centre, all of which is kept . scru pulously clean. In winter a stove serves
to create the proper temperature, and obfall to some warmer location: When the crean lras sufficiently risen it is.skimmed off very expeditiously by a peouliar pro
-oss, and when tbe desired quantity of oream is obtuined, it is put into a large
barrol churn whiclu is. wörked by horse power, and in a very short time it is con verted into butter. From the ohurn the butter is taken to thop the buttor work and leaves it in a proper state for salting after: Which it remains $t$ twenty-four hours
in order that the salt may proparing it in pounds for the market In proximity to the spring hense is huttermile, te which all the sour milk ruined signal the spine desicned fo joung pors trot forth from their respec rive sties, and convey the contents there from with a satisfied grunt to convert is into an wholesome account upon their re curn, until the signal acain summon ble duty on their part
ving thas given allitle insight int the munuer of conducting the dairy, jast two or three years, has beom Eil60 or 880 for each oom th will be unde stood howerer, in, this econnoction thit
He yout pisk proted frontherchas
milk, as well as all the calves'sold, is considered as the production of these twenty tained upon the farn by keeping this mount of horned stook, besides an avar age of six or eight horses, including colts, dition of lime, to enrieh the ${ }^{2} \mathrm{x}$ ad to such an extent, that no just conoeptiun of its fertility can be furuied by any description
of thie pen. The number of acres culti-vated is only 1:25, and yet seventy tons is hay are sold every year, besides whed for the consumption of so large a slock. Indeed, it appears when looking oyer these teeming aures that nature has perfected herself, and no more can bo accoinplisbed by the hand of name
to induce her to make any addition to her to induce her to make any add
alreadjo overburdened bosom. And while admire the bountiful crops that ineet the cye at every point, we are almost persuat
ded to believe that we have entered into the "promised land". that Moses was only permitted to view from the top of Mount arisceftuncous.
BOOTSAND SHOQES.-The sübseri-

 P ENNSIILVANIA HOUSE-T'ub.








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NEW HAT, CAP, AND SHOE







GARDEN AND WLOTVDR SEEDS.







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|  |  | Wrid-exclusifely forcited to making Aletalic Dilis, therufure possens superior advantaree in preparing such |
| Storic and sloup. |  |  |
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|  | rated lyy an act of Assombly, is now mills organized, and in operation under the managemont of the followlig commisslonors, viz: |  |
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| $\mathrm{P}^{\text {EMOVAL--DII GOODS, }}$ |  |  |
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