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ME. MEACEDAN, EDITOR AND PROPRIETOR

TERMS: If pail within three mouths, . . . It paid within three months after the . \$3 00 If paid within three months after the close of the year, ______ 3 50 If paid within twelve months after the close of the year, ______ 4 00 If not paid within that time, _____ 5 00 'Two new subscribers will be entitled to the paper the first year for five dollars, paid at the

time of subscribing; and five new subscribers for ten dollars pild at the time of subscribing. No paper to be discontinued but at the option

of the editor till arrearages are paid. Advertisements not exceeding sixteen lines, inserted for one dollar the first time, and fifty cents, each subsequent insertion.

Porsons sending in advortisements are reques the to specify the number of times they are to be inserted; otherwise they will be continued till ordered out, and charged accordingly. The Postage must be vaid on all communications.

BREAKING A COLT.

Some good people who raise colts are not aware that they are thinking annuals and have feel ngs, possions and offections, very much like human beings. They cannot talk-that's all. People who do not appreciate--- the character of horses, are apt to treat them like bruces, without love or mercy, and without any appeal to their glorious intelligence. " The borse knoweth his owner;"---and he knows much more, our journey. Federal was on the look out -he knows when he is treated as a Chris. tian's horse should be-and in respect of treatment the Turk and Arab have much bridge, he uniformly picked up his cors at the advantage of us in civilization. Those pagans make friends of their horses-they love each other, and in the sandy desert or the wide plain they he down side by side and each is equally ready to resist the approach of an enemy.

new feat.

The moral of the matter has been stated

at the ou set. Federal only need d to un

terstand what we wan el, o do all in his

power for its accomplishment. He was on-

ly a hired horse, but we understood and

loved each other. II. was little, but high

arth would have managed that horse so

readily as kindness and encouragement .---

might have been tried in vain to make him

about it, and a nice dose of flat ering ap-

From the Franklin Farmer.

TREATMENT OF BR KEN LIMBS OF HORSES.

To the Editor of the Franklin Farmer :

Boston Times.

hunter. More about this hereafter.

It is not often so with us. The Coli is left to grow up to manhood wild in the pas ture, with very lath acquaintance or sociability with his master. As soon as he is thought strong enough to work, he has a saddle or a harness slapped upon him, so hard as to make him togle again. He is put into some strong cart or wagon wit out understanding what is wanted, and being leap the fence-with a moment to thick bewil lered in his ignorance, and exisperated at such rough handling, it is generally the case that he exerts his s rength to get out of the scrape and avoid his enemies, by plunging, kicking, throwing hunself down and sundry other such vile tricks, (as they are called) as would naturally occur to a poor beast who thought himself most vibanously abused. While this is the operation in the mind of the unsophiscated colt, the horse. breaker, is swearing af his victous obstinacy. laying on the licks with the string or the butt of the the whip hundle, and doing his best to draw blood at every stroke. His intention is to sub-lue the beast to obedience. He may succeed, but it will only be by destroying his nuble spirit, and read ring him a tame, passive beast of burthen, working only as he is force I, but without ambition or good will. The man is the most ignorant brut of the two. Ho is d stitute of all proper knowledge of the animal who " knowet i his owner," and should be beaten with many stripes huns -If.

The fact, is, the colt should be

times rather a ticklish job; but he managed, ing in contact with the limb, otherwise they the time of planing. We have no doubt is so trifling that no e should think of makwell. The little rascal stopped now and will inflate the skin bad keep h m restiess. then and made a survey as carefully as could In Medoc's case the dressing should extend be done by a civil engineer. He turned only from the knee to the ankle. If you and tacked, and worked ship, like on old think the above suggestion could be of any sailor among the breakers ; and being care. service to this spleaded horse, or to any ful and surefooted, he came down as sufe as other unfortanate quadruped, you may a tortoise. But we brought up at last ag, give them a place in your valuable paper, ainst a fonce-having taken a different dir- if not, by them by with other such stuff, that ect on from that by which we ascended. I have to doub, you are frequently plugued We rode at the fence fairly, but Federal with. stopped short. "You fool," said I, can't you jump ?" Tried it again-no go. 1

Tennessee Farmer.

stopped a moment, and the ks I to myself HAIR OF THE H RSE. From the non-conducting qualities of this horse has never leaped a fence in his life. I felt sure he would have tried his best h ir, its almost universal diffusion over the for me at any time, and would have broken | bodies of animals, the change which it enhis neck sooner than have refused -- if he dergoes during sickness, and the effect was equality of corn, some sheep skins had known exactly what to do. I talk d which it exercises on the perspiration of he with the fleee on, he was not a little sur-kindly to him-coaxed him-patted his anim h it may safely be inforred that it per. prised to find there, a few days af er, covered nock-and as soon as I saw his head raised forms an import int pirt in the animal ecabout two or three inches, and his ears onomy. Nature arranges this covering to pricked up brightly, and felt the muscles of the wints of the neural, or the climate u inis sides swell u.d.r the saddle, I knew he babts. Under the equator, the hair of anihad caught the idea--that was all he want multis stattering, and with few exceptions ed--I gave him he had to try it, and over coarse ; as we recede from that point, the he went, like a swallow, at least two fret that becomes theker and finer, untiin bigh higher than was necessary. The little northern latitudes, fur of the fineness of silk. scamp mean to make a sure job of t. He coast t des almost the entire covering. The was no sooner lown, than he w celed about horse is subject to the same laws that govlooked at the fence, and snorted, as much ern other animals in this respect, as may be as to say, " what do you think of that ?" se n by comparing the Arabian nors , or and trotted off. Ever af erwards during other southern horses with he northern. most breeds, the Saetland horse, for in for some excuse for leaping. A log, a run stance. In the first, the hair is short and smooth during the whole year ; while in the of water across the rold, even a stone latter, it is long at all imes, and during the winter, this the thickness and closeness, al. & leaped across--giving a snort each tim . to announce his joy at having performed a mos of wool.

Animals shed, or moult their hair, twice a year ; in the spring, to prepare them for he summer heats ; and in the fall, to make way for a new taicker, and finer covering. These changes of hur, or moulting are always productive of more or less constitution al disturbance to the animal, affecting his health, and frequently requiring the attenspirited, noble, generous-no whipping ontion of his owner. While the borse s shed. dinghis hair efforts to has en the process, re Pulling, jerking, whipping and spu ring, improper ; and the old hair should not be removed until the young is prepared to take its place. Rubbing down, to remove the loo ened cont, and give a slight friction of plause, he flew over it like an experienced the skin is admissible, but at this time, the curry compor card, should be banished from the stable. At this period there is al ways more or less fever, and any treatment that can add to the irritation of the skin must be carefully avoided. Farmers in eneral pay little attent on to their animals at his season and their horses not unfrequent-DEAR SIR - Being a great lover of stock. Is suffer in consequence of this neglect in an I driving more pleasure by contributing the way of colds, distemper, loss of flesh,

o that part of animated nature that cannomake its wants known to man, than from Horses that are kept in warm tables at all times of the year, do not have that vari. any other source, and learning through your paper that M doc has met with a misfor une ation in the thickness of coat during the that may prove fital. I have thought fi to winter or summer, that occurs to those exgive you the result of my experience in a posed to the vicis-tudes of our climate. parallel case that occurred to a Jack last They resemble in this respect, the animals spring. I feel much h sitation in doing this, of a warm climate ; but experience shows, bing well apprized that M doc is in the that such warm housing, is unfavorable to neighborhood of as good surgical aid, as can their general health, and that when exposed be produced in the west; but as cures are to the cold of our latitudes, they suffer far frequently the *result* of accident as well as more than those animals do, that have been the effect of mature thought and experience, inured to lexposure, and their hair has be. a tyro in the profession, may be pardoned come adapted to its exigencies. Horses that are suffered to he in pastures ther cold weather comes on, instead of having their hair short and smooth, have i when alterwords put in the stable, though ed, cannot be made to look like those taken ter begins. Farmers, and others, therefore who are nice about the appearance of their horses, must take them from the pasture to he stable, as soon as the fall moulting commences; those who regard his comfort more than this appearance, will permit sufficient exposure to thicken his coat and prepare Gen. Farmer. minry. PROPAGATING FRUIT TREES FROM SCIONS A subscriber in Vermont lately requested how whether apple trees could not be best season for cutting the shoots ; the m-thod of preserving them till wanted ; the mode pplied it carefully, so that every time, it from the Farmer's Cabine' is the best rewent round the limb, it would lap half ply we are able to give, having never tried the width upon the previous turn of this particular mode ourselves, and having the bandage : I then had some cotton never to our knowledge seen an apple tree ment on all o her methods, as there could be Gen. Farmer " The method of preparing the plant is and until the buds begin to grow consideragood.) and bury it in the ground, buds up.

of the practicability of his method of raising any of inferior quali v. ing fruit. A gentleman in this vicini y the

last season planted about twenty diff reut kinds of pears, which appear o flourish. The composition which he used was shoe, maker's wax."

To DESTROY WEEVILS IN GRANARIES --Sir-Seeing in your paper inquiry respect. ing the destruction of wervils, I send a copy of a paragrad which has been cut out of some publication. It is as i llows :

" Acod in has discovered to a French farm r a very simple mod . of destroying weevils in cora warehouses, happening to lay in the corner of a granacy in wh cuttere with dead weev is. He repeated the experiment" several times, and always with the sume success A 1.st he ordered his corn to on storsd up, and not a single weevil remaned in it." I romain sr. vours,

London Farmers' Magazine] A CONSTANT READER.

> From the Franklin Farmer. COLOR OF HORSES.

D op or dark bays and browns, for us ind - xposure to weather, are to be preferred. Tory are more fixed or stand better. Cassnuts. dark, are pletty good, an Hight is also good racing color, but gros rusty, when exposed. Greys, when well rubbed and in fine condition, look well, nay splended in superb rapping. Coesnut roans and bay roans, when well kept, are also gool and handsom . Dark red sorrels are good for he saddlo, but are not favo ites in hain ss. Some like tuns, and I have seen good hors a of his shade. The yellow mare by Tand. m, was a good one. Some like blacks but, perhaps it in it be prejudice in me, I sever saw a good black horse. Sorcerer an his sire Tran pator are called blacks. I reckon they were dark browns, and that serupulous examination of the muzzles and finks would have shown the chesnut or bay. Pale colors are to be determined by the colors bay. Pale colors are to be rejected as in

From the Mississippi Farmer.

CULTIVATION OF MILLET.

The following communication will doubt. less be read with interest. It is from the pen of a genleman who is well know. throughout the State, and whose instals will at once recommend his suggestions to the attention of our readers.

MILLET.

Near Jackson Oct. 1839. Dear Sir :- Your favor relative to the cultivation of Millet in this S ate, is received : and I will with pleasure furnish you

with the result of my experience : In the fall of 1838, I procured from a frient in Alabama, one peck of seed, and which I sowed has spring as direc ed by him. I had previously learnt, in a trip through Kentucky and Tennessee, the estimation in which it was held by stock raisers in those States. Many of them assured me No brine need be poured on for the salt

It should be rememb red by all who make botter for sal that for several years past the best made-the presidum butterhas brought at auction more than 40 cenis ing. a pound-some of a 45-while ordinary

butter has no', in Arkin, commanded half toat price. To lose one half of the proceeds of he dairy merely for want of skill and care is rather more than we can afford to do, and a is time orresolve not o submit to t is loss when we can avoid it.

Machof the botter that is made for sale n summer is sent off to market immediatey, and before the ranced matter, shut up in he lum s has begun to ferment and send orth us offlivio; a d as most fresh butter will, for a few days, tast sweet, the purconser makes hu little dulf-rence in price, and this is the principal cause why so great a proportion of our butter is carelessly made. I is nur ied off to market and is not suff rod to rest long enough to rot on or hands. The old une of. "Robin's alive" is sung-"If i des in my hands you may soldle bacs me."

To make botter that may be kept sweet brough the winter we need not say the ands a d the pans must be perfectly clean. If cr am is one kept more than three days before churning it must be salted and daily stirred. When the butter is formed and gathered the batterin lk should be all turned om the buter and good quantity of pure he whole should be agitated for some mintes that no butternilk may lodge in the avities of the butter.

We are well aware that some have fan. se chura the but er in water; but we are oppy to see be ter notions laterly prevailing, and that the celebrated highland Scotch ou er is made as our 'own experience has proved to be best. There is no mistake about it. The bottermilk left in the butter s the principal cause of its rancid taste hen long kept.

The butter must now be taken out with small woolen show I-maple wood is good-and the dairy woman's hand-clean must be shovelled over again and worked

working some salt should be intermixed, and one ounce of salt to 16 of butter s commonly sufficient, but as much of this salt certainly of the business, that he proposes will be washed away on the second to devote himself almost exclusively to the working it will be necessary to add more crection and management of extensive coc. as taste may require. And now on the second working a little saltpetre and a little with the salt last added. We have found one teaspoonful of salt pe re and two of sugar quic sufficient for twelve pounds of but. ter. It must be thoroughly mixed so that very part of the butter may have a share. This should be packed in hard-wood firkins, as clos as possible, to exclude the air,

CULTIVATION OF CORN.

In a roport of the "Cattle Show and Fair" at Easton Md. in October, which we find in the American Farmer, is the follow-

CROP OF CORN .- Raised by Col. N. Goldsborough, of Talbot county. The subscriber regrets that it was wholly out of his power to procure a Surveyor to measure his ground. The ground was measured in the first instance with a 20 foot pole, and was 220 feet long and 200 feet wide-making 44000 square feet; 43500 square feet make an acre. But it appears by the annexed certificate, that the ground actually covered by corn was 42984 square feet .---The product 123 bushels-clear of the sample, an even half bushel of ears, which was reserved to show more particularly the variety, called Barnet's corn.

CULTI ATION .- It was covered with long manure, (a good dressing) which was well turned under with the plough-repeatedly rolled and harrowed till fine-furrows opened 41 feet apart-and planted at distances of eight inches in the row, leaving two sta ks in a hill-cultivated well with Bench's Cultivator-but perceiving just before harvest, that the corn had not sufficient hold on the ground, it was ploughed. After har. vest an old cultivator was passed over very lightly, mercly to break the crust formed by the rains. Soil--deep black mould, in clocold water should be put in the churn, and ver the preceeding year. Another acre. same preparation, cultivation, &c., but planted three feet square, produced 93 3-4 bushels. The ears were much larger, and the corn looked better than on the preceding cied "we wash away the good ass," when we chure the but or in water ; but we are the acre, and a portion of the ground not so good. I have sent no sample of this.

N. GOLDSBOROTGH.

FROM THE FLUSHING SILE JOURNAL. GREAT COCOONERIES .- William R. Gra. cie, Esq. of Jamiea, Long Island, one of the most opulent land proprietors in New York, commenced forming extensive mulberry plantations for sale about two years ago, but nas become so thoroughly convinor unclean must not touch the butter, for it ced of the immense and certain profits to must not be melted. This shovel should be derived from the growing of raw sills for be used to work over the butter and let out export, that he now refuses to sell any of e water contained in it; and the next day his trees, but is crecting an immense cocooner, replete with every convenience for as well as a neat mison works his mortar, feeding from one and a half to two mil-no: touching his hand to it. Dr. Bloodgood, of Flush. SALTING DOWN BUITER .- On the first ing, wi o made experiments the past scasof with a cocoonery on a limited scale, has so fully satisfied his mind as to the safety and cooncries on his proacrty near the village. Whrn such men take the lead, it augers

KENTUCKY BLUE GRASS - COBN CATTLE, &C.

To the Editor of the Lexington Reporter. A more extended as well as a more particular view of the natural growth and agricultural products and advantages of your state, leads me now to ask a small space in your journal, in explanation of some remarks

is manifestly vicious, contrary to his own When he is taken up for breaking he to resistance, or sink to stupidity.

those who have won his affections; but the in yed, and gave crocked when he touched method of teaching is by sho ving distinctly the ground. It increduately occurred to him because he does not understand and dages must be applied. I made a bandage perform at the outset. Julicious manage, of strong cotton domestic, about two inches but all may be mastered by kindness, while the best, the most high-spirited, the most generous, will be ruined by beating.

To illustrate this which we mean to ento the White Hills. Having a horse-a

with unvarying kindness, except when he for suggesting his opinions, even to the sig--but to my case. The left fore arm was knowledge, after having been fairly taught. fractured transversly, about fize inches above he knee joint, he bone betwist this fracture longer and thicker, and of course, standing should be kept hungry and be fed from the and the knee. was split down to the joint so out more in the manner of fur-producing hand of his muster ; while all the little tok that, in real ty there were two frac ures, animals during the season. Such animals, ens of praise, for lass and approbation, communicate g with each other. The first which are as gratifying to a horse as to a thing done, was to suspend him, for the rea. the appearance of the coat may be improvwoman, should be liberally bestowed upon son that it had been the practice heretofore. him. No act of rudeness or unkindness but close attention sion satisfied me that up before the thickening of the coat for win should inspire him with fear ;--and in a my animal was viry uncomfortable and short time he will come to his moster as to restliss. Although I knew, the fractured his best friend. Let him feel that he is safe parts could be kept better fitted to each other, in the hands and care of man, and he will by keep og him suspended, than they could place confidence in that attention which is be, if he were perioded to touch the ground; bestowed, and with a light heart will exer I determined to make the experiment for the himself to please his rider. Bes ow upon f flowing reasons. The pressure upon his him the whip, and jerk him about with the lun is affected his breathing very much, and him to meet the blasts of winter, without haker and bridle, and las temper will rouse open his boyels produced great costiveness. However, after turning and loose, 1 soon

A horse may be tought, like a child, by found the limb signing about, whenever he what you want him to do, not by beating me, that something more than ordinary ban. propagated from scious or cuttings ; the ment is required in the course of instruction, wide, long enough to reach from the anele of setting or planting them ; and whether for these creatures, like men, have very to the body, and bick to the ancle join -- the trees when grown would be like the ordifferent intellectual capacities and tempers; spread it from end to end with thick tar-- iginal stock ? &c. The following extract

large upon hereafter, we will relate a little nicely carded and hit betwixt two | growing from a cutting, though we have circumstance that occured during a tour to pieces of the same do estic, wide enough seen t em produced from the roots. We to rap round the limb, extending from the should have much more confidence in seed fine light gray saddle poney, we undertook, knee joint to the elbow, so as to encampass ling trees, grafted or inoculated to insure the with a friend, to ride to the summit of one the whale of the fractured limb-quilted care- right kind of fruit than we should have in of the mountains. Federal-that was his fully-running the rows of stiches about an cuttings. If this mode of growing apple name-and he belonged to Niles-would inch from each other, for the purpose of trees could be made to succeed, however, have done anything for me, for he and I keeping the cotton permanent, this was it would certainly be a decided improvehad become well acquainted, and he was also spread with tar and laid over the first a most noble-hearted fellow. Federal bandage. I then made some white oak no doubt bat that the tree would resemble. clambered up according to any di- splints, about an inchwide, long enough to when grown, that from which the cutting, rections. I thought I could see the best extend from the knee to the elbow, quitted was taken. Will some or many of our way, and guided him accordingly. We got them betwixt two layers of domestic, wide friends give the plan a trial, and report the at last upon the peak, where was a level of enough to go round the whole of the previ | result ?some yards square, and Federal who never ous dressing ; this was likewise spread with had been up so high in the world be- tar and laid on, and the whole secured with as follows :-- Take the scions as for graftfore, as we slacked the rein, turned strong tape, sewed to the domestic. This ing. at any time after the first of February, three times round to look at the prospect, dressing was continued for eight weeks, and then set up a secom of delight. It was without being touched except to tighten the bly and put each end of the shoot in melted not a neigh nor a whinner, nor any common tapes as the swelling receded, and my pati- pitch, wax or tallow, (grafting wax would be mode of talking for a horse, but it was a ent recovered with very little deformity. regular hurrah, as much as to say "O! After the whole is applied, be certain to ex. permost, while the body lies in a horizontal thunder and lightning ! Aint this glorious ?' amine and see that the cushion betwixt the position, at the depth of two three inches. the purchasers have begun to bid up hand. After a while we turned to descend, and first bandage and the splits, is wide enough We are informed that trees obtained in this somely for the best; and the difference in gave Federal his own way. It seemed at to prevent the ends of the splints from com- way will bear in three or four years from the labor, of making the best and the poorest

hat it vielded from eight to twelve thousand pounds of hay to the acre. And though the food is coarse and rough, yet its as onishing product seemed to render its cultivation expedient for our mules and oxen and carde generally, if for nothing more. Our win er range being pretty well exhaused, it is indispensable that we provide rough forage for our stock, from cultivation. I sowed the above peck of seed, on about three acres of ground, after breaking it with

the plough both ways, and harrowed it in. One fourth of a pack to the acre is probably sufficient ; and the first of March the proper time for sowing. It should be cut when fairly headed out and in milk, for hay, tion. which, in ordinary seasons, will be in July.

Such as is kept for seed, must remain until it tally matures. From those three acres, I have en upwards of filteen thousand weight of hay, and find that horses, mules and cattle are very food of it.

I am much preased with its coltivation, and shall enlarge my crop. It seems to me preferable to outs; because it yields more, and is bet er winter food.

From the Same. FOOD FOR HOGS.

Until the grasses are introduced, and meadows or fields established, we must ook to melons, pumpkins, cymlungs, squashes, &c for food for hogs, in the spring, summer and fall ; and to the various roots, beets, carrots, turnips, and poratoes, &c. Those who feed with corn only, will find their hogs half fed and half starved, or will incur an expense nearly equal to the value of the hog.

An acre of cymlings will supply two or three bushels a day for as many months; and at a season when green food is most needed. There is scarcely any planter who may not, with ordinary care, prepare turnips, pumpkins and potators in abundance and to spare. Why then should we neglect them ? AN IN&UIRER.

From the Boston Cultivator. MAKING BUTTER.

Many rules for making butter have been given to the public, and some of them are good if we could persuade dairy women to follow them. It is quite an object to make butter of the first quality, if we make any, since

will form a sufficiency with moisture of the butter ; and when a new layer is to be added this brine must be poured on to let the two churnings come close together.

We have often had butter put up in this manner in Sepember and in October that proved perfectly sweet in the following June. People who ate of it could hardly be made to believe it had been made eight or nine months.

This delicious article,-this indispensable a cookery-is more often spoiled for want of care than any thing that is brought to market. When pure it is one of the most wholesome articles of diet, and no pains should be spared to preserve it in perfec-

From the Franklin Farmer. REMARKS ON FRUIT TREES.

towards the end of October. The dry and in February, taking care not to hurt or damwell also to apply upon those parts of any ree that have been pruned. The hole around the trees must be filled up early in March with new earth. The peach tree must be pruned at the end of the winter, and the wound be covered with the above

most proper time to plant the best peach when the fruit is ripe, and are buried by hogs or any thing else, most certainly grow we generally plant without success. As nearly all, come up the following spring .---To rub a pear or apple tree with fish oil after scraping, is, I think advisable, as a had not done for the last three years. W. MENTELLE.

which you had the g odness to publish in respect to the improved Durham or Shorthorns. I am now satisfied that this is em. phatically the state for that race of cattle Wiha climate well suited, it enjoys two other great and fruitful resources--its heavy crops of Indian Corn, and rich blue grass pastures ; the latter to be set down as invaluable in themselves and peculiar to the State ! I have often heard of your verdant woods pastures of Kentucky "blue grass ;" but never had formed a just conception of their beauty and luxuriance. That resource alone must forever give to Kentucky indisputable preeminence over all other countries or state as a stock-growing region ! Here, the broad straight backed short-horn, whose characteristic is early maturity and propen-The following are equally appropriate to sity to fat, are in the range exectly adapted apple and pear trees. Those trees, in or. to their nature ; and it is not risking much der to last long and bear well, should be to say that with American maize and Kendug abo it one foot deep and two feet around tucky blue grass, adelibitum, the imported English progenitors will soon be besten by dead limbs and the bad ones cut off-the their pative progeny. Let me repeat that outward rough and creviced bark carefully while our Indian corn of itself, may be scraped, either with a rasp or any instru- reckoned, as it has been admitted by Engment for the purpose. This may be done lish farmers and graziers, to give us one decided advantage over the mother country. age the inner bark ; if the live bark be in fattening stock, your woods every where touched the wound should be covered with afford a a fuller and a richer bite, than is an ointment made of cow dung and clay to be found in the parks of English noble. mixed together with urine. This will do men. To judge of the results of these advantages, I am pesuaded you have only to see as I have, some of the young stock, in your immdediste neighborhond-Capt. 1B. Warfield's, par excellence-his prize heifer, Caroline, is an animal that an English Farmer would put aside for himself, as composition. Nature has designated the above all price. Hence there is no hesitation in admitting that this state is suited to stones; as those which fail on the ground this race of cattle. It is in fact a commodity, which may be said to have been manufactured for the Ken ucky market ; and for better than if we plant the dry seed, which Kentucky alone of all the slave holding states. Some doubts are entertained, whethsoon as you see and eat such peaches as er they will do as perfectly well in Ohio, IIare worth having, put the kernels in the linois, or Indiana ; because I doubt, or rather ground, in a trench of six or seven inches I do not know that they have, but am under deep, cover them well, and they will all, or the impression that they have not, your never to be too much admired, nor too highly valued blue grass pastures. Were the views of the Kentucky farmer

pear tree 54 feet circumference, thus trent- and grazier, confined to the domestic mar. ed has revived this year, and instead of an kets of Lexington, Louisville, Frankfort, almost dead condition, was covered with Georgetown, Maysville, and other towns superb foliage and bore fine fruit which it within the State; and to barrelling their beef for exportation, then it is conceeded that their interest might distate exculsive