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Running in Debt.

this record, good as it was, might be bettered. The system most in favor was the Chedder, or rather, a modified deter others from entering that place form of it; we should keep pace with any progress which might be made, and he hoped there would be a local convention established in the township so that all might be educated in the dairy business." He thanked them ignorant as to envy the merchant or for their very liberal patronage in the past, and he hoped he should enjoy it in the future .- Oxford Tribune .

VALUE OF POULTRY MANURE .- From actual experiment, we found that the droppings from four Brahmas, for one business; so that it has been computed night, weighed, in one case, exactly that but one man in twenty of them one pound; and in another more than achieve a pecuniary success. For my three-quarters, an average of nearly own part I would rather be a convict four ounces each bird. By drying, in a State prison, a slave in a rice this was reduced to not quite 11 swamp, than to pass through life ounces. Other breeds make less; but under the harrow of debt. Let no allowing only 1 oz. per bird daily, of young man misjudge himself unfor- dry dung, fifty fowls will make, in tunate, or truly poor, so long as he their roosting house, alone about 10 has the full use of his limbs and facul- cwt. per annum of the best manure ties, and is substantially free from in the world. Hence half an acre of debt. Hunger, cold, rags, hard work, poultry will make more than enough manure for an acre of land, 7 cwt. of guano being the usual quantity applied per acre, and poultry manure being even richer than guano in ammonia and fertilizing salts. No other stock will give equal return in this way, and these figures demand careful attention from the large farmer. The manure, before using, should be mixed with twice its bulk of earth and then allowed to stand in a heap covered with a few inches of earth till decomposed throughout, when it makes the very best manure than can be had .- Illustrated Book of Poultry. HOGS IN THE ORCHARD .- A COTTOSpendent of the American Farm Journal says: "For the past two winters I have fed hogs a good portion of the onion, tobacco juice, chewed tobacco, serve him evermore. - Horace Greeley. flourishing condition, heavy loaded with large smooth apples, which ap-Care of Poultry. pear to be clear of any effects of the The care that poultry is entitled to, apple worm. I believe this method o'make it profitable, says an exchange, of treating an orchard preferable to s not near so much as one would any other mode of cultivating an think. It is just like any other busi. orchard yet tried. Having practised ness-it needs daily attention, not one feeding corn in the ear around the day in a month, but each and every apple trees, especially the ones of lay. If you expect a cow to be pro- slowest growth and bearing, the result fitable you attend to feeding her is such trees appear to grow and bear regularly, give her good, comfortable finely by such treatment. Hog quarters to protect her from cold, manure and corn cobs no doubt are storms, &c. Now the poultry should about the best manure that we can have equally as favorable treatment apply to trees to promote a healthy as any other stock. Construct houses, growth and good bearing. Then after not too large, as you will permit too the apples are gathcred in the fall, if many to crowd together. They should hogs are pastured and fed in the be about eight feet wide, sixteen feet orchard they will doubtless destroy long, to accommodate each a flock of many worms that may remain in the fifty fowls, fronting to the south, with refuse and decayed matter left on the large windows, so placed that the ground, thereby greatly promoting fowls may enjoy as much sunlight as the healthfulness of the next year's possible. Have it perfectly tight and crop. Some care should be taken dry, excepting means for ample venti- with young trees by placing some lation, without a possibility of a direct trimmings of brush around the roots raft reaching the fowls at night after to prevent the swine from rubbing going to roost. A fowl will take cold against the tender trees, but if they

I dwell on this point, for I would of torment. Half the young men in this country, with many old enough to know better, would go into business -that is, into debt-to-morrow, if they could. Most poor men are so manufacturer, whose life is an incessant struggle with pecuniary difficul-

ties, who is driven to constant " shining," and who from month to month, barely evades the insolvency which sooner or later overtakes most men in

Now, such a privy can be built along- doing nothing." That is doubtful. however large her yield may be con- has not remained so long at a time side of the old one ; and when the pit How can a farmer be assured of sidered in the flush. We have had under the blue glass. But from the is dug (I shall not allow you to put "safety" in borroing money to buy cows giving 40 lbs. per day at the first she began to grow stronges, her this in its position without a pit) and manure? Suppose the season be very highest, and still not reaching 5,000 face soon gained its natural fullness walled up, four men can put it on its unfavorable, as by a great drouth, Ibs. in a year, for the want of staying and in a week she was, to all appearfoundation in a few minutes. Dig the and his crops fail, what then? No, qualities, as the horsemen say; whilst ance, as well as ever. Of course she pit 3 x 6, four or five feet deep, and don't do it; but keep more live stock, other cows, never giving over 30 lbs. was not cured of the trouble in her wall it up with brick eighteen inches turn everything into manure that you per day, have reached 5,500 and 6,000 lungs in so short a time, but the sorelime is principally used in England; thick, laid up in mortar. The dirt possibly can, save your hen manure, in ten months. From much experi- ness in her chest had passed away,

but guano is used to a considerable that you throw out will raise the as it is worth as much as pure guano, ence with many cows, tested individu- and she began to feel well again. extent in Scotland and Ireland, where ground about a foot, sloping off six or keep all the pigs you can, as their ally, we have come to consider a short After sitting in the associated light the climate is cooler and moister than eight feet; consequently about four manure is very strong, throw weeds period as fatal to a large annual yield for a week a large number of red in the South of England. In dry feet is all the depth you will require into their pen to keep the manure in a cow. We do not know of a single pimples came out on her neck and seasons there, as well as in this coun- below the level of the natural ground. from drying, with turf, much, or any- large annual yield from a cow that shoulders, an indication that try, these fertilizers do not give In the centre of the rear wall, an thing that will increase the bulk of did not give milk ten months. Great treatment was bringing out to the satisfaction. Having, in connection opening is to be left two feet wide; its contents; and thus try to avoid yields have come from all the milking surface the humours of the blood. In breeds, and from those of common a letter to me General Pleasonton stock; but in every instance, so far as says:-"I am satisfied that if this CARTING OUT MANURE. we have been able to learn, the cow treatment shall be continued through

In hauling out manure at this season has been a long milker as well as a the winter and spring any tuberculous of the year, upon fields to be plowed developments that may exist in the deep milker. in April or May, if the heaps be made

cally, six weeks to two months is good health."

If these facts are acknowledged, lungs will be arrested, its pus absorbwhat real ground can there be for two ed into the circulation, and then opinions upon this question of the de- thrown off from the blood in the sirable length of the milking season, excretions (as has occurred already manure by the escape of its ammonia except of giving a reasonable time for in the spots on the body); the wounds recuperation before the next calf is of the tubercles will be cicarized, and

the aggregate quantity of milk, he expulsion of the sting and its

will discard her. If a cow tapers off panying poison. The sting, if he

and drying of the surface of the heaps. dropped? Facts show that, practi- the lady restored to a condition of

ample time, under proper feeding and

care, for the cow to recover her en-

ergies and be in condition for the next

lactation. We regard this as a most

We have found it advisable to milk

LUGRIN & SON, Proprietors.

OLD SERIES VOL. 13, NEW SERIES VOL. 4.

Editorial.

Agricultural Statistics.

The Dominios Government, it appears, have already, or are about to introduce a Bill into Parliament, having for its object the collection of Agricultural Statistics. These Returns will be made to the Agricultural Department at Ottawa, and subsequently published for general information. We have for years advocated the necessity of such information, and during the time Mr. C. S. Lugrin was Secretary of the Board of Agriculture, the matter was frequently referred to in his Annual Report, and urged upon the attention of the Local Government. Methods by which such Statistics could be gathered at a comparatively small cost were suggested by the late Secretary, but these were more applicable to the Province than to the Dominion, inasmuch as the information to be sought for would have been obtained through Parish Officers.

The Dominion Government wil derives the most striking benefit from of some inches. At the end of this doubtlass desire such a scheme as shall artificial dressings. Land in high passage a couple of steps may be secure the most correct returns. Every cultivation, on the other hand, derives made with bricks, to enable one to Province will then be able to judge of often no benefit at all. the value of its Agricultural produce, stock, &., a matter in regard to which we have always been in the dark.

Correspondence. For the Colonial Farmer.

RURAL TOPICS.

FERTILIZERS FOR ROOT CROPS. A noted English writer on fertilizers for roots says that superphosphate of

with other scientific farmers, made and the ground should be dug out five the necessity of buying manure. many experiments with artificial or six feet back of the privy to allow

fertilizers, running through a series a place to go down to remove the deof years, he comes to the following posits. This passage should also be walled up with brick, leaving a clear conclusions

1. That their action is very much space of two feet at least between the of a size to equalize its distribution, dependent upon the soil. Some soils walls; and the tops of these walls the same as would be made if the land possess a great responsive power, should be as high as the other walls were to be plowed without delay. and others do not respond at all to where they connect; and then slope there will be a great loss in the off to the rear, so as to hang a door fertilizers. 2. Poor land, and in poor condition, over the aperture, and have a descent

> while asleep, as easily as a person. should scratch their backs against the Keep the roosting apartment clean; large trees, all the better." sprinkle a little air-slaked lime and dry ashes under the perch; have the

> THE HATCHET IN PRUNING .- Rev. house thoroughly whitewashed inside J. H. Creighton, of Clumbus, Ohio,

contempt, suspicion, unjust reproach, are disagreeable, but debt is infinitely worse than all. And if it had pleased God to spare either or all my sons to The pain caused by the sting of be the support of my declining years, plant or insect is the result of a cer- the lesson which I should most earnestimportant question, to be understood tain amount of acid poison injected ly seek to impress on them is, " never by every dairyman; for, when he un- into the blood. The first thing to be run into debt." Avoid pecuniary derstands its importance, he will test done is to press the tube of a small obligations as you would pestilence each cow's staying quality, and, after key firmly on the wound, moving the and famine. If you have but fifty finding her deficient in that and in key from side to side to facilitate the cents and can get no more for a week, buy a peck of corn, pareh it, and live on it, rather than owe a dollar! Of in milking at seven months, under the wound, should be carefully equipourse I know that some men must do good feeding and care, there is no use tracted, otherwise it will greatly in usiness that involves risk, and must notes or other obligations, and]

in wasting further food upon her. Let crease the local irritation. The poison her be prepared to go to the butcher. of stings being acid, common sense do t consider him in debt who can brought to, in consequence of motgag- fast as it is spread. But farmers are You do not want to keep her heifer points to the alkalies as proper means lay t hands directly on the means calves, unless the dam of the sire was of cure. Among the most easily pro- of paying, at some little sacrifice, all remarkable for holding out, in which cured may be mentioned soft soap, he owes; I speak of real debt--that case the calf may take this quality liquid of ammonia, (spirits of harts- which involves risk or sacrifice on one time in my orchard, and continue to from the sire, for this quality in a horn) washing soda, lime water, smel- side, obligation and dependence on the feed and pasture in it until the early milker is hereditary. Yet you may ling salts, quick-lime made into a other-and I say from all such, let fruit commences to fall. By so doing paste with water, the juice of an every youth humbly pray God to pre- my orchard appears to be in a very the heifer with her first calf, at least bruised bock leaves, tomato juice,

eighteen months from the first calf. If the sting be severe, rest and cool-This helps to establish the milking ness should be added to the other remehabit. But all long and deep milking dies, more especially in the case of means a proper voriety of food to to make the poison active as heat, and cold. Let the body be kept cool an milk without extra food .- National will be reduced to a minimum. Any active exertion, whereby the circulation is quickened will increase both Breeding instead of Purchasing pain and swelling. If the swelling is severe, the part may be rubbed with

bonate of soda.

sweet oil, or a drop or two of lauda. num. Stings in the eye, ear, mouth or throat sometimes leads to serious consequences. In such cases medical tained it is evident the surest way advice should always be sought as soon as possible.

Good Advice.

How to treat Insect Stings.

We know that many farmers have an idea that they cannot write we nonsense in this connection. We who can write and spell better than

spil, and the last week in May, if the and pick; and also to sell in the vil- limits. The cow, in a state of nature, vated breeds which have been long and opinion in a plain way, there are

From a work on this and other nating power of the seed and cause a heap a month or two, when the whole matters relating to Fowls published blankness in the crop, when they are mass will be worth as a fertilizer three or four years ago, we make the brought into close proximity with the three times as much as the same bulk of stable manure. The tops of the seed. following extracts:-Club Foot is an ailing which gene- 5. Guano and nitrate of soda top- heaps should be flat to hold the rain.

rally shows itself in large fowls, and dressed on, either at the time of sowarising from flying off high places, and ing, or later, by which means they are not placed in contract with the causing too severe a jar. Rheumatism is noticed in fowls in seed, increase the crop, but not to an

mid-summer, after much damp and extent which warrants us in recomrainy weather, and sometimes comes mending them in the district. from plunging them in water for the 6. The dissolved guano is less injurious in its effect upon the seed hatching fever. Pip is confined to young fowls than ordinary Peruvian guano. during the hotter months, and is 7. That the benefit from the apattributed to unclean food, dirty water, plication sometimes is represented by There never was a time within the pack them as solidly as possible, and cold, damp localities, or from drinking 10 to 12 tons per acre over the unrain water.

Inflammation of the eye originates the unmanured plats are fully equal at the present time. It will do for with a little labor that not over one come in the second time in less than from exposure to cold and moist to those dressed, in which cases there young men, with but little money, to or two per cent of loss will take place. weather, attended with easterly winds. is a heavy pecuniary loss from their buy really good farms, and run in Another way is to put only three or Costiveness arises from dry diet application.

without access to vegetables-the latter they should always be furnished of plats. green cabbage, &c.

Asthma is caused by obstructions of the air cells, and an accumulation of phlegm, which interferes with the exercise of their function, and causes them to labor for breath.

Chicken pox is generally the result badly picked. It will come sometimes, without any apparent cause, and will effect a number at the same time.

death.

in England, and immense crops are cows, pigs and fowls, with the bread- way. and I think the labor can well

in other cases it is well spent." The pigs fattened, a few calves, a little manner of applying fertilizers on surplus hay and grain, he can clothe

Cholera is a disease of recent intro- English prize farms is thus: "Arti- his family; and thus avoid mortgagduction, and in some instances the ficial manures are applied by hand ing his farm-the death knell, in fowl dies in less than an hour after it on the surface, namely, 5 cwt. of most cases, of a farmer's prosperity is attacked. Upon dissection the liver pulverized bone, 1 cwt. of guano, and and peace of mind. Every farmer is found much enlarged, and a sticky, 3 cwt. of superphosphate, at a cost of who finds it hard work to "make slimy substance covers the surface. £3 10s. per acre. The land is then both ends meet," and has girls and boys This slime everywhere appears to scarified, harrowed, and rolled, by growing up, should have a patch of prevade the mucus membrane, and which operation the artificial manures strawberries, raspberries, or of other clogging up the air passages, produces are thoroughly incorporated with the small fruit, for the children to weed

Moulting, or shedding feathers, is season admits, the turnips are drilled

by being thus employed at times in

some profitable and pleasant work.

Strawberries often yield one hundred

bushels per acre, or 3,200 quarts,

worth anywhere from 15 to 20 cents

Origin of Diseases in Fowls.

clean the vault ont easily; I find that remains in these heaps till the middle 3. Superphosphate is the most such a method of cleaning out a privy of April, or the fore part of May, and paying manure we can use for swedes. vault works well. The night soil are then spread and the land plowed. 4. Guano, nitrate of soda, farm- should be mixed with any good soil in how much loss does the manure sus-

yard dung, and organic matter con- layers-three or four times as much tain? Not less than 10 per cent. taining nitrogen, diminish the germi- earth as night soil -- to remain in the Men argue frequently that the loss is not so much: but it cannot. I think be less than ten per cent. There must

be a certain degree of loss-more than farmers can afford to lose -and the

question is, how is this loss to be pre-DON'T BORROW MONEY. vented? One way is to wait till the Perhaps few men have seen the ground is to be plowed, and then haul troubles that famers have been out the manure, and plow it under as ing their farms more than I have; too busy to haul it out then, and are

Suppose a two-horse load of first-rate

stable dung be placed in six heaps in

a field in February, and this manure

and I warn my readers to beware of compelled often to draw it out in the the pit they would dig to fall into, by winter. If one must do so, it would borrowing money to enable them to be a good plan to make the heaps purchase stock, or to cultivate their large, but not too large to be spread farms better, and more extensively, properly with a little extra hard labor present century when farmers needed if they be well built up and trodden manured plats, and that in other cases to be so careful not to run in debt as down, they may be made so compact twelve months, not allowing her to wood ashes, tobacco ashes, and car-

debt for a part of the purchase money; four very large heaps to the acre,

8. About 3 cwt. of superphosphate but a farmer who is out of debt- making them compact, as in the fore- is based upon good feeding, which nervous subjects. Nothing is so apt to the acre has given the best owns his homestead free of mortgage- going case; and when the time comes with. The chickens should be furnish- economic result during several years' would be very unwise to put even a to spread the manure take a team and supply all the cow's wants. If your nothing favors its activity less than ed with chick weed, tender grass, experience, extending over hundreds small mortgage on it, no matter what a sled with movable sideboards and pasture is short and scanty, you canhis condition is, it would be better to proceed to remove some of the manure not expect the cow to hold out her at rest, and the activity of the poison

The writer says, however, that on cut down expenses to the utmost de- to other places, so that when it is some soils a larger quantity is applied, gree. When a farmer is out of debt spread it will be evenly distributed. as "a ton per acre to mangels;" but he can, on a tight pinch, support his It would be but a short operation to root culture is one of the main crops family on a very small income. His remove a part of the manure in that

obtained which warrant the use of stuffs he can grow, without any hired be afforded by farmers, rather than such large quantities of fertilizers. help, will supply him with food. lose so large a portion of their stable of fighting, when the head has been He admits that artificial fertilizers Then by keeping from fifty to one dung by evaporation, as the ordinary have good cows for the business, and often prove a failure-" in many cases hundred hens, he can buy his groceries method of hauling out manure in the in considering how this is to be obthe money expended is wasted, while with the surplus eggs; and with a few winter is sure to cause.

----Length of the Milking Season.

No one will deny that one essential requisite to success in dairving is to

Cows

Live-Stock Journal.

would be to rely upon breeding animals upon the farm where they There are various opinions upon are to be used, rather than purchased

this subject among dairymen, as well at random from droves, providing a as upon almost every other point of kind, or race of animals can be obpractise; but it is really so vital a tained that will transmit desirable enough for publication, but this is all question, connected with the profit of qualities or excellencies from genera-

the dairy, that there should not be two tion to generation with reasonable have plenty of employees in our office opinions upon it. A little careful certainty. Experience teaches us that study of this question, practically, we cannot rely on the common stock they can talk agriculture, and if our ought to settle it within very narrow of the country to obtain from culti- friends will give us their experience

writes to the Gardener's Monthly :-three or four times a year. See that they have free access to plenty of Of all the blunders that the common farmer, and some others, make with trees, none is so common, or so hurtful the barn-yard; many cases of cholera and which he is so long finding out. and of which he might know so drops of sulphate of iron put in their certainly, as the practice of cutting drinking-vessels occasionally will be off lower limbs. All over the country a benefit. Sprinkle the perches with nothing is more common than to see mutilated trees on almost every farm. Big limbs cut off near the body of the

Many fowls die from severe colds tree, and of course rotting to the heart. This is a heart sin against received from roosting in exposed places. Of course, every fowl that nature. The very limbs necessary to dies, it is said, had the cholera, when protect the trees from wind and sun probably half of them were affected and just where limbs are needed most. they are cut away. But the greatest injury is the rotting that always takes place when a big limb is sawed offtoo big to heal over it must rot, and

Cheese Business Prospects for 1877. will try and make some subscriber inform you. A long winter is pass. Mr. H. Farrington, at a recent being kept moist by the growing tree.

in this way.

THE BLUE GLASS CURE.-A New ing and it would be very foolish in all meeting of the patrons of his factory, it is in the right condition to rot, and of us to let it pass without learning gave it as his opinion that the prospect being on the body, the rotting goes very much which will help us next this year is excellent, as there are to the heart and hurts the whole tree. work of the breeder and feeder. If has made of General Pleasonton's year. We can learn much from books 350,000 boxes less in stock than at this It is common all over the country to but more from each other.-Exchange. time last year, and of these 100,000 see large orchards mutilated in this are Canadian cheese. Patrons might way. We often see holes in the trees BEE KEEPING FOR BOYS.-BOYS ON reasonably expect a fair price for the where big limbs have been out away, the farm can lay by a nice little sum spring make. The great proportions where squirrels and even raccoons of money every year by keeping a which the dairying interests in Canada could crawl in. Perhaps the only few stocks of bees. Quinby, the best have assumed is something wonderreason these trimmers would give is. anthority on bees that ever lived in ful; only one dozen years ago Canada that the lowest limbs are the ensiest this country, says that a stock of bees imported over \$250,000 worth of got at, and some would say they s better than a hundred dollars at cheese a year, now she exports the wanted to raise a crop under the tree. interest. If they are properly taken

magnificent sum of \$3,000,000 annucare of, there is no doubt of it. Ten TAKE every precaution to prevent ally. Canadian cheese has formerly dollars a stock is a very reasonable the accumulation of dust upon plants ; been put upon the market as Ameri- and above all protect them from that estimate of profits from a well concan, but he was happy to say that to- terrible infliction carpet sweeping. It ducted apiary. The lessons in nature day it was being sought after by may be well enough to kill the old that the care of bees would inculcate. people by compelling them to breathe dealers under its proper name : and as would alone pay for all the trouble ouds of dust, but send the children a section he did not think there was a experienced. Every farmer's boy, old nto the fresh air to skate, or to snowenough to take care of them, ought to more favored locality upon the conti- ball, and screen the plant if possible. have a stock of bees in a movable- nent of America for making a good. The essentials of success in plant omb hive, to commence with. If the quality of cheese. In competition culture are suitable soil, air, light, father possesses the requisite know. moderate and regular heat, a moist with the best American cheese, at the ledge to direct in the care of this atmosphere, regular and moderate Centennial, we have carried off the watering and freedom from dust and

and no benever that tour gas. - Vick's Floral Guide.

lage, if not far off. Let the rising had a short period of lactation -only bred in reference te special qualities, those here who will put their comfrom three to six months-the only and have in consequence, established munications in proper shape. oure, fresh water at all times; don't requirement being food for her calf. a fixed type in this regard. I think want to get at the facts which our force them to drink the drainage from When this object was attained, the our dairymen need not look beyond readers alone can furnish us, and the secretion of milk ceased. But when four or five breeds of thoroughbred rest we can take care of here. If you have been caused by this. A few her milk began to be used for human cattle for obtaining desirable results, have found a new variety of potatoes food, efforts were made to prolong namely the Short Horns, the Ayr- which is better than the old ones, the period of lactation, and increase shires, Devons, Alderneys, and the write and let us know. If you have its flow. The model dairy cow, as we Dutch or Holstein Cattle. There are found how to raise pork at a profit coal oil, and scatter sulphur in their know her, is almost an artificial pro- other breeds more or less famous tell us about it. If you have proved nests and dusting-boxes. duction-a monument of skill in breed- in the districts where they originated ; anything by experiments in feeding

ing and feeding. Instead of secreting such as the Gallways, the Kerrys, the cattle, or breaking colts, or keeping a few quarts of milk per day for three Herefords, the Bretons, the Swiss and hens, let us know that, and so on. months, as did her long-ago progeni- other European rarieties, some of Again, if there is anything you tors, she yields from 4,000 to 6,000 them, at least, when transported from want to know before you decide upon quarts in a period of 44 weeks. In a their native districts, have not given next year's operations, write and ask state of nature, such a production of such satisfaction on the whole as the about it. If we know we shall be

milk was impossible, even though the breeds I have named .-- Practical Dairy glad to tell you, and if we do not we cow had had organs of sufficient Husbandry.

capacity, for her food and surroundings were entirely inadequate. The extraordinary development of the milk York corresdondent of the Chicago secretions in the cow is entirely the Tribune writes as follows, of tests he then this work of developing the blue-glass cures :-- "A lady of my milch cow is a good one, and we are family, about six years ago had a to congratulate ourselves upon its ac- violent hemorrhage of the lungs, and complishment, shall we not adopt, in for ten days raised more or less blood the management of the cow, the same daily. She was very much weakened system which has been successful in by the loss of blood, and considerably developing her milk production? frightened withal. I obtained some

It will be found that every improver blue glass and placed it in the window Give it a double-pitch roof, and have farmers recommend borrowing money has striven to extend the period of where she was in the habit of sitting, a box ventilator run from below the to buy manure rather than attempt to lactation, this being absolutely neces- the blue glass constituting one-half seat, up between the studding, thence grow crops with an insufficient supsary to an increased aggregate yield of the lower sash of the window. The between the rafters, and coming out ply. A late writer says: "Any of milk for the year. A cow that has lady sat daily in the associated lights, of the centre of the ridge of the roof, man who has capital enough to own given a good yield at the flush, has allowing the blue rays especially to a foot above the ridge, with a mould- valuable land cannot well be too poor been encouraged by the best food and fall upon the nerves of the back of ing around the top, to give it a tasty to buy the fertilizers needed to make care to continue this yield as long as the neck for about an hour a day. appearance. Lay the floor with the it productive. If he cannot do otherpossible. This effort has, no doubt. The second day the sun's rays being best of seasoned, pine matched floor wise he may safely borrow the money been carried to an extreme in many unusually strong, she got 'to much cases, for cows should not be permit- blue glass,' and at night felt peculiar ted to give milk through the year, as sensations in the back of the neck, they sometimes do; but it is seldom among the nerves, and an unpleasant that a cow having a short period of fallness in the head. The sensation stock, it might be the foundation of

seven to eight months is profitable, wore off next day, and since then she substantial fortune.-Bee Keeper.

boards, attach square covers to the till his crop is harvested and sold. openings, hung with butts, then get a When a farmer cannot get enough

pannel door for the structure, and you stable manure, as is the case with all won't be ashamed to have a friend farmers, buying some kind of comcall on you, and stay over night, mercial fertilizer is the alternative to

of annual occurance, and frequently on the flat, at a distance between the generation among farmers be utilized, requires treatment. After the third rows of 19 inches." year fowls moult later every succeed-CONSTRUCTION OF PRIVIES. ing year, and it is often as late as An important object in the construc-January before old fowls come into tion of a country privy, is to allow

feather. The time of moulting continues according to age, health, and weather, from six weeks to three months.

Megrims are brought on from overfeeding, want of exercise, and from naving no shelter from the powerful sun, which effects the bird's head, and it becomes stupid and heavy.

Paralysis arises from various causes, see them so placed-a nuisance to the but principally from fowls being con- place, besides endangering the health yards.

Apoplexy arises from over feeding; disgrace a pig pen; rough boards, at \$2 to \$3 a twohorse load. No farwant of excessive, and foul water with cracks between to light the mer can afford to pay over \$1 a load frequently bring on fits of apoplexy, building, instead of a window; and and draw it two or three miles, unless and numbers of fowls drop from their the whole thing unfit for human it be wanted for some better paying beings to use, costing, perhaps, five crop than is generally grown on roosts and die in a few seconds. Snuffles is brought on by cold, con- dollars, all told! Farmers, you ought farms. If a farmer cannot buy stable

tinued feeding on dry husky corn, to be ashamed of yourselves to allow manure at \$1 to 1.50 a load, he had confinement and requirement of green such nuisances to be on your premises; better not buy any, but make what food. The bird's throats become sore, and my advice is to build a respectable he can on his farm, and try turning and, unlessome soft nourishing food one, not less than 5 x 6 feet, nicely under green crops, as buckwheat, is given them immediately, they lose clap-boarded and painted, with a small clover, &c., to keep his farm in good one-sash window to slide up between condition, growing more grass and flesh rapidly. Yellows arises from the fowls having the plastering, or the inside ceiling. less grain and hoed crops. Some

been fed on sour, unwholesome corn.

Crop-bound arises from the birds having been kept short of food for several days, and then overfed with a quantity of dry corn, they consequently over-gorge themselves, and from weakness cannot digest the food. Cramp is generally caused by cold, damp and unhealthy places in which fowls are often kept, and it effects

them principally in the legs. We shall refer to the diseases and

their treatment next week.

around one's dwelling; yet we often popular varieties. THE VALUE OF STABLE MANURE. Stable manure generally sells to

corners, 18 inches, or two feet high. Green Prolific, Kentucky, Champion,

the night soil to be easily removed a quart; and many a farmer has clearonce a year, and have no offensive ed, with the help of his children, one odor from it. It is a bad practice to hundred dollars on a quarter of an set a privy on blocks, or piers at the acre. The Wilson, Chas. Downing,

leaving an open space between the Monarch of the West, Seth Boyden, piers or blocks, and allowing the odor of the deposits to perfume the air and Jucunda, are among the most

fined in small, damp, and unhealthy of the family. Then, we find hundreds market gardeners and other people of privies built in a style that would who want a little for private gardens