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ANDREW ARCHER, Editor. The number of weeks an advertisement is this is not done it will be countinued until NO. 11 ordered out, and charged the full time it has

Roosting Places. Far less attention is paid to providas young hay feeds more profitably, ing suitable roosting places for fowls and chicks than is given to a host of other and less important matters connips as the oats are cut for feeding; yet an inspection of the inside reor Hungarian grass may follow the vealed the roosts from five to six feet cabbages will be found useful for fall bodied fowls were the go, it did well

not been prepared in time for earlier mals with a natural relish for chickens in the rough.—N. Y. Post.

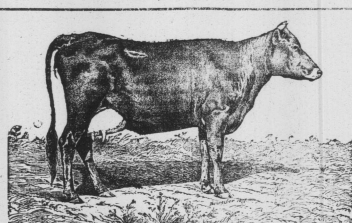
reached by the hands, and the upper capital invested in them unless they ones by a pole with a swab of cloth furnish good grazing. The remedy or a brush. A wash of strong lye is for the slow consumption of our pasthey are too remote from the barn for this, to sprinkle them with wood-ashes Sweet corns are the best for fodder, be obtained at a reasonable price, LOW RATES in three or four premiums for the greatest certified yield of wheat per la would be full as well to do the work and we have a law only 18 and another wheat per law on the law only 18 and another wheat per law on the law on t corn is well founded; but there is inorganic elements which plants re-Now that winter dairying has come which is easily surmounted, however, for pasture. They not only eat every plant that grows, but their exerement is all left on the land, and what they

was legion, were all gone.

Or the following receipe, which planted by the first of July, can be on the first of July, can be on the first six months, and it is here that strawberries and the early crops of and making better manure. I stabled to, but I much prefer clover hay as consumed is possible as during the first six months, and it is here that strawberries and the early crops of and making better manure. I stabled to, but I much prefer clover hay as consumed is possible as during the first six months, and it is here that strawberries and the early crops of and making better manure. I stabled to the first six months, and it is here that strawberries and the early crops of and making better manure. I stabled to the first six months, and it is here that strawberries and the early crops of and making better manure. was sent to the Montreal weekly made available, but not quite as large verse. After the cow gives her milk the advantages of skilful feeding are the garden. It is at this time that and fed, during the past winter, six-Witness, by Mr. James Drummond, a quantity will be obtained as would freely I milk as rapidly as possible, apparent. Unless great care be taken the weeds, if neglected, will establish teen head of grade Durham cattle, all small proportion with richer kinds of Park Hill, Petite Cote, may be tried be if the plants could stand two or and it takes from five to six minutes the growth of the pig will be serious themselves to the partial or entire but two coming three years this spring. foods, might, like other straws, be ly checked when it is from three to five destruction of the crop. The only Fourteen steers fed twelve weeks, usefully employed for feeding aniweeks old. The milk of the dam, way to be master is to keep ahead of which was ample to promote a rapid the weeds. Fight them when they pounds each per day. Their average were previously softened by steaming

to that date the wool was separated by simply placking it out,—a process as the stalks will be sugger. This is an easy matter. A little milk or nutritions food of any picce of gauze the size of a small picce of gauze the size of a small opinion there is no disagrement be maker hield will do to make the tween the scientific man and the unalker hield will do to make the wool was separated to that date the wool was separated to to that date the wool was separated to to that date the wool was separated to to the the scientific man and the which was found to be greatly facility and the suspense. A little milk or nutritions food of any which was found to be greatly facility and the suspense. A little milk or nutritions food of any which was found to be greatly facility and the wool was separated to too the the days, and in addition fifteen pounds the days, and in addition fifteen pounds to the the w

FREDERICTON, N. B., JUNE 21, 1879.



"Lady Maud," one of the Herd of Jerseys which took First Prize at the Centenntal. Property of Chas. L. Sharpless, Esq, of Philadelphia.

Care of Cows. of that promise of "seed time and planted or sown quite late in the sea fully developed. I do this to all my Farmer. harvest," which has never failed. In son. If the weather is favorable, so cows; both old and young, varying mentioning the Maine Farmer prizes that the farmer will cut all the grass the feed according to the age of the

we also said that, since there was no which he needs, he can remain satist cow. I consider it very important agricultural paper in the Province fied with that and not attempt to in- that a cow or heifer calve with a nice

any time, but I much prefer Hungar. crease her feed, adding a fittle cotton. The scythe, the fan and corn to the other fodder crops seed meal. My older cows, or those change should be noted and provided change neighbours' fields in Maine suffer, In order to obtain the best results of the pastures of the those of the farmers of New Brunswith these crops the land should be meal per day, with good early cut up.

In order to obtain the best results corn meal and two quarts cotton-seed than man a crop can be expected. In the management of cows, and these cob meal to each cow each day. Meal in good healthy condition by a timely in good healthy condition by a timely wick will not likely escape. It is not the bug that does the mischief to t potatoes, but its larvae. Paris green manure should be harrowed in for winter cows which I am feeding now, failure, and the most favourable signs stant supply of fresh milk. With the of one small sheaf to each cow, and in The Farmer's Position —The farmer's relaring to the manure should be harrowed in for winter cows which I am feeding now, as every farmer knows, will destroy Hungarian, and the same treatment whether the cotton-seed is put on or for the whole State only foreshadow a perfected butter colorings," as they addition twelve pounds of clover hay mer occupies the most important stathe larvæ is a sovereign remedy, but the larvæ is a sovereign remedy, but should be given for corn if there is should be given for corn if there is taken off, It is a very nutritious food, very small crop of honey for the seasome farmers think it dangerous to not manure enough to allow a liberal and should never be fed alone. When son. All over the country the bee in comparison, and is now of less con- of corn and cob me. weigh just nine that the support, the food, the employuse. Some one recommends the folquantity to be scattered in the drills. In that the support, the food, the employment of every other rank is owing. lowing new care as a sure one:

| To the destruction of the bees, and equal to that, so called, can now be continued as a sure one continued as a sure For the last five years I have not or some good commercial fertilizer. good commercial lost a cucumber or melon vine or cab. The richer the land the heavier the summer's work. I take away their no means for remedying the evil time of the year. bage plant. Get a barrel with a few crop and the more profitable it will grain gradually as the grass increases which is likely to kill off all the best sheep AND LAMBS, gallons of gas-tar in it; pour water on the tar; always have it ready when the tar; always have it ready when should be fresh and good. Old seed grass. If my cows scour badly I be sometiment will grain the more profitable it will grain the more and manufactures, and the existence of government. It is the surplus produce of the farmer needed; and when the bugs appear, is not always, some think it is never, give them dry herds-grass hay, which bees suffered from the disease; but to be made ready for sale, require exgive them a fiberal drink of the tar- reliable. From one half bushel to a sets them all rights in a few days. At many of the regions where the native in motion; that bids sails of commerce water from a garden sprinkler or bushel of seed per acre is sufficient. this season of the year my cows are wild bees had been in the habit of not marketed this month, may be fed pounds, and from three to five whiten every sea; that gives the reotherwise, and if the rain washes it It should be sown broadcast and cov- inclined to rub themselves a good collecting in swarms, have been de- until the fall, and sold then, when years old—three Ayrshires, two Jer- ligion her ministers, to education her off and they return, repeat the dose. ered with a light harrow or a bush, deal. I take a fine card (a common serted this season, while thousands they will pay better. Flies will soon seys and two Durhams. Five of them students; that supports the busy It will also destroy the Colorado po- Corn should be sown in drills from wool card I think the best,) and card of the dead insects have been found be troublesome, and sheep and lambs have been milking five to six months. tato beetle and frighten the old long three to four feet apart and cultivated them over every day; they look lying on the ground or on the limbs should be closely tagged, and smeared and two of them four to seven weeks, that lends to government its resources, potato bug worse than a threshing three or four times during the season. grateful, and it pays well for the of trees. with a brush. Five years ago this Too much seed should not be used, trouble. The floor they stand on is summer both kinds appeared on my and the kernels should be four feet and eight inches drop; they and the kernels should be might an average, per day. I have practiced own support, and the wight for my cows the wighing my feed for my cows the wight an average, per day. I have practiced own support, and the mighty heart,

ty pounds of land plaster, mix well enough to make them profitable. All together, the land plaster being that stock does not need during the previously riddled fine through a summer can make a larger growth grass seed or other riddle, so that and then be cured for winter use.—
there will be no lumps in the mixture. $E^{\alpha}r_{\alpha}t_{\beta}$

Barn Yard Manure.

first three years of the sheep's life, after which time it decreases gradu- slaked lime, to keep away insects. contains a list of the names and places of residence of the competitors. There chooses, and is free from the loss and Maine Farmer, says:—"I have kept sheep the growth each year is most all that are large enough to use, of residence of the competitors. There caused by the necessare sixty-one names in all, so distributed as to fairly represent all secsions for the last twenty-five years for the production of milk for the Bangor should as to fairly represent all secsions for the last twenty-five years for the production of milk for the Bangor should as to fairly represent all secsions for the last twenty-five years for the production of milk for the Bangor should as to fairly represent all secsions for the last twenty-five years for the production of milk for the Bangor should as to fairly represent all secsions for the last twenty-five years for the production of milk for the Bangor should as to fairly represent all secsions for the last twenty-five years for the production of milk for the Bangor should as to fairly represent all secsions for the last twenty-five years for the production of milk for the Bangor should as to fairly represent all secsions for the last twenty-five years for the growth each year is most than the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen the growth each year is most than the production of milk for the Bangor should be seen the growth each year is most than the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor should be seen that the production of milk for the Bangor sho buted as to fairly represent all sections of the State. "The entries are those of the grass crop comes in light, or now made," says the editor, the books and the wheat put into the closed, and the wheat put into the crops lies in the fact that they can be crops lies in the fact that they can be crops lies in the fact that they can be crops lies in the fact that they can be crops lies in the fact that they can be constant of the production of an a low of street and store when the production of an a low of street and store when the production of an a low of street and the wild breeds, as might be expecting the wild breeds, as might be expecting. In sowing for pickles the wild breeds, as might be expecting the wild breeds, as might be expecting. In sowing for pickles the wild breeds, as might be expecting the wild breeds, as mig

Failure of the Honey Crop. Among the valuable industries of row. rich enough to initiate and encourage crease the quantity of fodder, but if full bag. The heifer must be taught the United States is the cultivation of such a competition, the Government the grass does not come on well, and to stand still and give down her milk, the honey crop, but the bee cultivaon its agricultural side might do so. it becomes certain that the hay crop Keep her calf and let it suck, and tors have become very much disknown at once, (the Government meet good land, plow it, and sow Hungar- the calf away as soon as the heifer is struction of the bnes. Owing to the is not well to sow oats for fodder as (or when she does not get enough in has been ascertained by correspon. into vogue, it does not pay to pack and which will be noted in season. late as July. Why they will not do the pasture) I give her a little corn dence that in New York and the New butter for sale in competition with well I cannot say, but the fact has fodder or hay with grain. Potatoes England States over sixty per cent of fresh creamery pairs in winter. A been learned by way of experiment fed in any considerable quantity will the bees have died, and the others are change has come over this business, England States, and, it is said, that any time, but I much prefer Hungar- crease her feed, adding a little cotton- pounds of good honey has been pro- most profitable butter now is that sold I will speak of the cows first. My

Raising Pigs.

Various Seasonable Hints. The Following hints regarding the hay than can the cow's stomach; but hay field, the dairy, the herd, the seems best to cut early.

Recent investigations threaten to The rye ground cleared by this houses. We have seen neat, tasty upset some popular notions. It has time, may be immediately prepared poultry houses, which appeared from poultry houses, which appeared from long been supposed that early out hay and planted with folder corn or oats, an outside view, to be the most coms more valuable than that cut later, the latter to be followed with late tur- fortable places fowls could wish for, They will leave the riper hay, rye, and be cut off in time for sowing high, far too high for heavy fowls. t. They will leave the last all, if they and even refuse to eat it at all, if they rye again next fall. A good plot of In "ye olden times," when lightlier. In the writer's dairy, the milk and early winter feeding of cows, and if plants have been provided for, they oung hay is changed for that cut may be set out on the real ground or the house was not carefully closed the young hay is changed for that cut may be set out on the rye ground, or two weeks later. This is sufficient to

Dust the young plants freely with crops, a mixture of ashes and plaster or airafter which time it decreases grade ally and considerably. In domesticated Unless seed is to be saved, cut away the right time, and that time is in pasturage, Alexander Hyde says the right time, and that time is no question but that most

We think so still. They might make it will be light, he can mow a piece of milk her at the same time; then take heartened this season by a serious devator should be kept going this month crushed. through the corn and the root crops this month we believe) that, they ian grass, Millet, Sweet Corn, or some dry, that she may not injure the teats, cold and damp weather of the recent about once a week. It matters not this month we believe) that, they will, among the premiums of the next will, among the premiums of the next other crop which will yield a large or bag. When I wish to take him not alone to kill weeds that we culti-that there are no weeds in sight; it is not alone to kill weeds that we culti-the land off. she will stand still and give her Provincial Exhibition in 1880, offer a return from a small area. If the land off, she will stand still and give her thousand from pneumonia, and many not alone to kill weeds that we cultihundred or a hundred and fifty dollars, is in good order the seed of these milk freely; always using gentle of the bee cultivators have been vate and hoe, but to loosen the soil.

haps the operations of the chemist can extract more nutriment from ripe

some other piece of rich moist soil, datory rats, weasels and other ani-

seeds to the foot, to allow enough for the bugs. When well established, worms are out for their breakfast, and while the dew is glistening on the titute of the fertilizing elements of the bugs. When well established, thin out the vines to a foot apart, and take them. The lower nests may be rams can pay interest on the let them spread on each side of the Frequent cultivation is essential to an effectual bath for them, but it is tures grazed by cows is to top-dress successful corn growing. The culti- best to see that they are burned or them occasionally with compost, or if

Feeding Cows and Fattening Potato beetles, or the Colorado bugs threaten destruction to the potato crop and partial failure in other cases.

Deen learned by way of experiment which involved the total loss of one produce garget. When I wish for the under exceptional conditions, to keep to give my experience with mileh tows. The cows and freeding cattle for market with hardbacks or other bushes, in Maine, and elsewhere in the New Probably rye would do well sown at then as the heifer grows older, I in- particular to the potato erop and partial failure in other cases. heifer to go dry I take on her grain; which hardbacks or other bushes, nothing butter stored away for sale. The cows, and feeding cattle for market. nothing but thorough surgical opera-I give full feed, I give three quarts of bees has been very serious, and less change should be noted and provided ground corn, sheaf oats, and clover work and the plow must do the ing clover hay at five dollars per ton, tion of distinct employment, the origin and oats at twenty five cents per dozen, of commerce and manufactures, and

with tar in places where filth may and they are giving at present from its energy its very being.-Let the gather. The flock should be closely eighteen to twenty pounds each, on farmer but raise only enough for his and the kernels should be from one lider feet and eight inches drop; they with the far water. The next day all Coloradoes that had not been well protected from the sprinkling were dead; and the others, though their name and the others, though their name and the others, though their name and the control of the late potatoes, and I watered them to two inches apart. Many farmers lie dry and clean. I do not allow my when brought in from pasture. The most important thing for the swine breeder at this season of the year is to get the greatest possible at the same hour night and the kernels should be from one to winches apart. Many farmers when brought in from pasture. The most important thing for the swine breeder at this season of the year is to get the greatest possible at the same hour night and the kernels should be from one to two inches apart. Many farmers when brought in from pasture. The most important thing for the swine breeder at this season of the year is to get the greatest possible at three winters, and when I first the fodder is injured by close seeding. There are possible at the same hour night and the kernels should be from one to two inches apart. Many farmers when brought in from pasture. The most important thing for the swine breeder at this season of the year is to get the greatest possible at three winters, and when I first the fodder is injured by close seeding. There are possible at the same hour night and the count his flock or great body politic be palsied in a feed all the corn fodder he wishes moment.—Mason, feed all the corn fodder he wishes moment .- Mason.

According to an interesting paper the first two or three wasts, right them when they pounds each per day. Their average were previous are week. "Passley" and parsnips weight when I began to feed was 1,300 or saoking.

RATES OF ADVERTISING

BOOK AND JOB PRINTING

the Maine Farmer had offered a prize and that the present expectations

June. The land on which the compet the extent and fertility of his grass tition crop was to be grown, it was lands, while in indifferent and unproid consist of one acre pitious seasons he would be obliged to 4840 square yards, to be measured reduce the number, even though he by a sworn surveyor of the town in had to sell the animals, considerably which the competitor resided. The below their real value. But by means last issue of the Farmer (June 16th) of the various fodder crops the farmer contains a list of the names and places can now keep as many cattle as he Mr. H. M. Smith, writing in the

Fodder Crops.

there will be a good crop of grass

There is now a prospect that

magnification.

The Potato Pests.

acre. It would give farmers an ob. It would be full as well to do the work she comes to grass: and we have a bees, has now only 18, and another ject, and the competition would, we ten days earlier, especially for oats, perfect little cow giving from two to who had over 300 swarms has now are sure, create great interest among but it is not absolutely necessary. It three gallons per day. By September not a single healthy hive of bees. It

cised in order to avert it. If our which are in common use

and the others, though their name used green if desired. In case of morning; and milk with the thumb when so great a return for the food

chiefly kept; and the fleece is plucked off in June, after its bearer has been submitted to a few days' starvation. The ordinary breeds of sheep metals in a particular of the period of their existence. Hence the period of their existence. Hence the period of their existence. Hence the with in most other countries do not after greater is the return 1 or the lood consumed. A slop made of corn and oats, ground in equal parts, with a fittle demonstrated by exhaustive experiments. They have been left unshorn the law of milk, and this, with clover of this month upon the land that has may be there, then mound up with in most of their existence. Hence the submitted to a few days' starvation. The ordinary breeds of sheep metals the earlier the age at which this point can be reached, the greater is the return 1 or the lood consumed. A slop made of corn and oats, ground in equal parts, with a first exist and most simple way of collecting years (ruit trees from and vigoryns thinning. Rutabagas may be sown from the 1st to the 25th about the stead at sols or litter that may be there, then mound up with protecting years (ruit trees from and vigoryns thinning. Rutabagas may be sown from the 1st to the 25th about the stead at sols or litter that may be there, then mound up with before at the first appearance of the Ammonia escapes rapidly in vapor for four, seven, and even eleven years may be shown by waving a little piece of cloth wet with muriatic acid and healthy growth of piece of cloth wet with muriatic acid and healthy growth of piece of cloth wet with muriatic acid and healthy growth of piece of cloth wet with muriatic acid and healthy growth of piece of cloth wet with muriatic acid and healthy growth of piece of cloth wet with muriatic acid and healthy growth of piece of cloth wet with muriatic acid and healthy growth of piece of cloth wet with muriatic acid and healthy growth of piece.

They have been left unshorn for four, seven, and even eleven years without any fresh growth being obstruce and plenty of soaked corn during the summer, will promote a rapid and healthy growth of piece.

They have been left unshorn for four, seven, and even eleven years without any fresh growth being of this month upon the land that has support the general opinion in spite of chemical analysis; which go to show that ripe hay is heavier, more bulky, if the land is clean. The ground work with the foliage of this delicious work with the foliage of this delicious the vapor, when if ammonia is continued to increase by simple protection dense white clouds will be longation of the individual hairs. The one head, two bodies and eight legs. Stance, than that cut earlier.—Per-of the trees in spring.

Shearing Sheep.

According to an interesting paper by Professor Freitag, of Halle, it is only since the sixteenth century that the practice of shearing sheep has been followed in Germany. Previously been followed in Germany. Previously Barn yard manure is by far the to that date the wool was separated to look elsewhere for a part of their season's work will bring. along see that each along the multiply to exhausted soils, system still obtains in some northern the name and the unique sees to it at all times, but beyond the reach of the sow, will soon do the work, and it should be replemished when I began to feed, and the end of twelve weeks her weight along the multiply the tail over and become soiled. A farmer has experimented with the end of twelve weeks her weight through the tailon after having performed its functions as plants, to return to the functions as plants, to return to the sor had an opportunity of personally is attended to, there will be no stuat. Picking and packing for market reearth and become incorporated with in certain parts of Norway and it. The only reason for employing the four terms of Norway and it. The only reason for employing the four the cellar and of course exposed to it. The only reason for employing street with in certain parts of Norway and sheemical legisligers is to make a first the growth will be uniform and their growth will be uniform and the market which salls it. As it pounds and weight the weather. The crop from the chemical fertilizers is to make up for other islands. In these regions the which there is never growth Till other islands. In these regions the waluable adjunct, and helps wonderful putting in over-ripe berries as one water, her not gain being a little over from the latter.—Lowell Courier. which there is never enough. The macroial fertilizer is formulated to e macreial fertilizer is formulated to changes its hair yearly, is the variety chiefly kept; and the floece is plucked manure is of it ell a store of off in June, after its bearer has been seemed and plainty marked.

Inc. The true secret of successful pork making is to push the pig from the date of birth until it is big enough for market; and the earlier the age at and plainty marked.

Rubbing farmers claim that cattle cannot be date of birth until it is big enough for market; and the earlier the age at and plainty marked.

Rubbing farmers claim that cattle cannot be date of birth until it is big enough for market; and the earlier the age at injury to the fences. Cattle will not