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Agriculture.

NEW EXHIBITION BUILDING.

A large number of men commenced on Monday. We have seen the pencil drawings of the Building and think it will be quite as suitable for the purpose intended as the old one; it is falls on the just and on the unjust. appearance. When the plans are ed description of them.

combe, Esq., with John H. Reid, Esq., as Superintendent. The well-known

although not quite done yet, as I have been clearing some new land, and the season not very favorable for burning has kept me back, but another two strength, and will do so with every farmer who raises plenty of turnips and not be like the farmers of St. Croix, seek a foreign market for what they raise over two or four thousand bushels. If I could raise eight or ten thousand bushels every year I will bushels every year I will must be the thousand bushels every year I will must be the true and the latter, and the latter, and the latter, they raise over two or four thousand bushels every year I will must be the latter, and the latter, they raise over two or four thousand bushels every year I will must be the latter, and the latter, and the latter, and the latter, they raise over two or four thousand bushels every year I will be the latter, and the latter, a find a market for them on my own must, in turn, be supplied; otherwise

among the whole 354, the remainder

the health of the plant requires that

Auxiculturist,

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be inserted should be clearly stated. When ordered out, and charged the full time it has been inserted.

HARD SENSE. - Ex-Senater Chandler

BOOK AND JOB PRINTING

of all description

EXECUTED ON MODERATE TERMS.

had something wise to say about SIR,-My first cargo of Canadian ed his neighbors at his farm in Michionly, however, when the land is tallow 154 pounds, and was sold to tesy and attention as made it pleasant him in the best Government office in words, but they are crammed with

and good culture, most of our dry desirability of securing early growth special men detailed for the express that your sons and daughters will hard sense. G. F. FRANKLAND.

KEEPING BUTTER,-Farmers are certainly slovenly in making and preserving butter, and much that comes CURRANTS. - What a faithful friend the old fashioned currant is! It survives neglect, bears fruit with reguarticle is purchased is is often spoiled larity, never winter-kills nor mildews, resists the competition of weeds and by the conditions under which it is the robbery of grass, and with a little help will triumph over its few substance extremely sensitive to surenemies. And then how gratoful it rounding influence, and any odors in sweet! What the apple is to fruits, the currant is to berries—sturdy, faith-the famous dairies in the vicinity of f:l, reliable, easily grown, health-givas well as the daintiest berry; and priced article is soon spoiled after delivery to the customers. And no cleanly ice chest along with cooked will be increased. That destructive post, the current worm, can be destroyed, and the bushes preserved in

discontinued, owing to the ravages of and others are not a little benefited by the many useful hints to be found in

Cabbage-growing in small quan-

HOW FARMS GROW POOR.

work on the New Exhibition Building hitherto in the habit of thinking. That roomy and showy and will have a fine But a large part of what the plant reeds it must get from the soil, and completed we will give a more detail- every farmer knows that the same thing cannot be made forever from the same soil. Something is taken but green crops a.e vastly more ex- fore scratching. At any rate, in a The Utica slate makes an excellent of giving up the whole milk of the Liverpool, and they deserve every overcome a restless desire to go to a work is Alexander Thompson, Esq., from the soil with every crop, which haustive of the mineral substances of young orchard they will go from tree soil, the Marcellus a poor one. What dam to suckle the calf is wasteful and praise for the admirable manner they city and enter a profession, will do not be soil, the Marcellus a poor one. if not returned, leaves it so much the the soil than are grain crops, so that to tree without stopping to look be- favors our shales is their generally unnecessary." We remember to have fitted up these ships for this well to remember it. "Make your poorer. Of what that something is energy of these gentlemen is a guar and care little. The product of their the new settlers—an which he says why the success in one case and the yearlings from the imported bull failure in the other they have but a last open at top and bottom and eight quent manuring must be resorted to, be said to have eaten themselves up observe very little change, 68 in the and buy good implements. Don't get the yearlings from the imported bull failure in the other they have but a show great improvement. He looks hazy and probably erroneous idea. The looks hazy and probably erroneous idea. liberty of quoting the following from farm; another has, by the same prohis letter, and wish others would fol- cess, almost ruined a very good soil. it from his neighbor who had tried it before him. Turnips, we are told by days will see all done, except the Turnips, which I will not commence to put in before the last of June and home we find our land won't yield

I do not believe in selling the land may be really poorer than it was, having gained a little of what might have been supplied otherwise, BOW PARK HERD, ONTARIO. but having lost we perhaps do not

Montreal Witness.

this herd that a large number of the since posts have of my business. His hand of years, these posts have of my business. His hand of years, the second of the same hog for several with the post of the years, without any grant of years, the second of the years without any grant of years, the second of the years without any grant of years, the years without any grant of years, the years without any grant of years without chased. The following notice we take taking one or two sessions at an agrifrom the North British Agriculturist, cultural college. It is possible to young buds I had never heard of, and which is high authority on all such learn exactly what is taken from the would not have believed if I had. But soil by every crop, and exactly by for the past ten years I have been matters:—

"We have received the sixth annual what process this can be restored.

"We have received the sixth annual what process this can be restored. When a butcher arrived he found the who knew there were ghosts, "I have grasses. Clay soil is adapted to pounds second week. It required of milk when a butcher arrived he found the who knew there were ghosts, "I have grasses. Clay soil is adapted to pounds second week. It required of milk when a butcher arrived he found the who knew there were ghosts, "I have grasses. Clay soil is adapted to pounds second week. It required of milk when a butcher arrived he found the who knew there were ghosts, "I have grasses." catalogue of this now famous collection Most of what grows on the farm nagree. The herd has been more than ed a splendid crop every year produce

There are only ten whites tario must, therefore, soon, as Quebeing reds and roans. Representatives bec has already done, cease to cultivate blood are to wheat. Yet wheat grows abundantly Among the Bates females are 3 oxfords, 9 Lady Barringtons, 5 Wild stances of which the wheat plant is Eyes, 8 Kirklevingtons, 5 Duchess composed, and unless all these are Nancys, 9 Roses of Sharon, 5 Acombs, within reach of its roots it will not 8 Waterloos, 8 Roan Duchesses, 5 grow. They must be in the soil, and Craggs, 12 Princesses, 5 Lady Faws they must be there in a soluble form. leys, 9 Knightley Grand Duchesses, and many others representing less available for use. It is obvious that whatever one of these substances The 4th Duke of Clarence stands at exist thus in the soil in least proporthe head of this immense harem, as sisted by Grand Duke of Thorndale be exhausted first, and that the quanof Oxford 38th. The 4th Duke was tity of this one substance will be the bred by Col. Gunter, and is one of the measure of the period during which purest of Duchess bulls, while we are the land will produce the plant in

On the Booth side of the house we also find a large number of good ani- but this, as we have said, is only a or fourth spring does the tree or vine hay,

it is the first to tell, by its lack, upon his diet, but eats with thankfulness The sweet-scented vernal season, to feed it, on experiment, till one CANADIAN CATTLE FOR ENGthe health of the plant. Phosphoric whatever the insect-Providence sends coming early and staying late, and year old. The last three months its acid is easily obtained from phos- him, preferring, however, among growing rapidly and luxuriantly. | feed was principally skim milk and rial, out of which he manufactures phate of lime, which is rendered ready herbs, the horse-radish, and among Both of these grasses are adapted to shorts, and his girth, at the end of for use in agriculture by being manu- trees, the pear; but any herbs, grass, our rich river soils, if not too low so the year, was 6 feet 5 inches, and he is indeed derived from the air, more factured into hyporphosphate. The or tree buds answer him rather than as to be affected by the water. Our was so fat that his hips were hardly phosphate is now found in extreme abstinence; he not hesitating in a limestone soil is among the best and discernable. He was slaughtered on by way of Boston, as all the Canadian farming was not only the oldest but abundance in this Province, and close famine to eat the bark in a circle most lasting, producing abundantly the first day of March, 1877, at just steamers were carly engaged for all most respectable occupation known to portion comes freely to all farmers like to it we have plenty of iron and cop- around the small twigs of trees. He almost all kinds of forage crops. But one year old. His live weight was the summer. But although I had to man. "I would rather put him an the sun, that shines on the evil and on the good, and like the rain, that per pyrites, or sulphates of iron and is peculiarly happy in taking out the it grows most royally its favorite 1200 pounds, and dressed weight 902 go through a foreign country to em- eighty-acre lot that had never had copper which yield the sulphuric acid germ of the bud you have set to change Poa pratensis, misnamed blue grass, pounds; meat 748 pounds, hide and bark my cattle I met with such cour- an axe or a plough upon it, than place needed for this manufacture. Yet we the variety of a fruit. send our phosphates in their crude A good remedy for the evil is to rich and well-drained, and perhaps the butcher for \$90.20. These cases and agreeable. The Steamer Siberia the land?" Agricultural papers will state to Britain and the continent of keep chickens; they have very sharp nowhere so well as in the West. Our clearly show that new milk is not of the Cunard Line is one of four please copy that remark, and farmers' Europe. Green crops, with manure, eyes, and I have no doubt but they shales are good or poor according to indespensible in growing the best steamers that the Messrs. MacIver lads who are growing up dissatisfied are used to keep the land in heart, can tell where the worm is hiding be the rock from which they are formed, calves, and, further, that the system have placed between Boston and with country life, and who cannot

the introduction of rotation of crops tween them, and will tear away the excellent drainage, which fits them to urged also, heretofore, through your great and growing trade. Ventilation homes pleasant, continued the Exmost of our farmers know nothing renders doubly necessary the study of earth for a foot radius under every grow clover well, and with manure columns, the superior advantages and perfect, water in abundance, and Senetor.—"Make them so attractive antee that the work will be pushed stables they know to be good food for agricultural chemistry. A crop of tree within their beat. stables they know to be good food for land, and they have misty notions about mineral manures which have where a crop of wheat will use less cutting two 1x6 inch strips eight soils to which they are especially ad- compared with the old system, which An officer of the ship with a thermo- ness of farming so agreeable that your We have received quite a cheering letter from the President of the Kindra Agricultural Society—one of enterprise that invested in them. But the solution and at others have disappointed the enterprise that invested in them. But the solution and at others have disappointed the enterprise that invested in them. But the solution and at others have disappointed the enterprise that invested in them. But the solution and at others have disappointed the enterprise that invested in them. But the solution and at others have disappointed the twenty-two pounds of phosphoric acid inches long, and two ½x6 inch ten apted. Millet and Indian corn may be profitably grown here for fodder. In order to secure high success free the wheat will use five and a with shingle nails, forming a box In order to secure high success free the wheat will use five and a with shingle nails, forming a box In order to secure high success free the wheat will use five and a with shingle nails, forming a box In order to secure high success free the wheat will use five and a with shingle nails, forming a box In order to secure high success free the wheat will use five and a with shingle nails, forming a box In order to secure high success free the wheat will use five and a profitable occupation in which they are especially adthat four like they are especially adthe four the first matters with the ord system, which they are especially adthat four like like they are especially adthat four like they are especially adthat four like they are especially adthat four like like they are especially adthat four like they are especially adthat four like they are they are the wint the old system, which
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forward with pleasure to being present One man has turned up the subsoil of needs to be used with the turnips. the plant and press it down close. at the Exhibition. We take the his field and made himself a new We have not gone into this subject This, however, does not answer sandy soil, to which it is more or less says: "Many more cases might be docked our ship at 2 a. m. Sunday, convenience that you can, so that with a view of telling any farmer well for trees. For them, get at the what he should use, but with a view tinner's scraps of tin, sheet iron, or moist land will not do here. It will high feeding at an early age. It may his letter, and wish others would lot cess, almost ruined a very good soil. low his example in turnip growing: It was all experiment at the best. to provoking the enquiry in the mind zinc, cut in strips with parallel edges, at once be seen how important it is be stated as an established fact that "I have got in a pretty large crop Neither knew before he did it what of every farmer whether increase of bend them around a round stick or run that these distinctions be noted and calves, according to breed, may, as to the market, and all were sold by 11 bring up your sons and daughters on the result would be, unless he learned knowledge might not be to him in- them through the machine that curves observed. Yet there is much indis- an average, be grown to the weight of o'clock Monday, a. m. Beef and the farm; but when you make the crease of wealth. The farmer who stovepipe; bring the ends together, criminate use which can only result 800 to 1000 pounds at one year, and mutton are scarce and dear, and there home repulsive, you drive them into has observed an inexperienced theo forming a tube of two or more inches in loss. We see the evil even in the from 1200 to 1500 pounds the second are thousands in Lancashire who clerkships and other mental positions, ists come to his neighborhood and diameter; spring them open to put "popular" seed mixtures, which are year; and it may be further added would think Canada a Paradise if they when they ought to be God's anointed make a wreck of his fortune, is too around the tree, and press them into recommended for all soils, yet hold that the animal shall also have arrived could get such a liberal supply of lords of creation. These are plain ing grain, but when we test this at likely to laught at the knowledge the earth. Or take tarred or any other elements opposed to each. These failwhich the other is supposed to possess, stiff paper, cut in squares of five to ing, the few remaining seed the land usual at three and a half to four years time in this district of New Bruns- nome we find our land won't yield wick. This year I will be able to put turnips, and we have no notion why it instead of at the experience with eight inches in diameter; cut a circle too thin — New York Tribune. which it is applied. Were the same of about two inches, so as to sever the wick. This year I will be able to put the same in a good breadth of this crop, as my won't. Fallowing land, and leaving knowledge gniding the hands of a edge of the square; from this around knowledge gniding the hands of a edge of the square; from this around year, and likewise increased in universal repute, but the former is man brought up on a farm, a very the tree in the shape of an inverted different result might be looked for .- funnel, lap the edges of the circle over each other and pin them together close to the trunk of the tree. This

Among foes to Agriculture stands conspicuous, the cut-worm. He is an July the worms have done eating. old offender. I was, as I then supposed and soon change to a pearly, dusky, acquainted with him half a century or sooty moth, that often comes in at ago when he, as he does now, cut off the window to inspect the fine herd of cattle, which number tainity and resultant loss arise from the corn, the cabbage plants, beans, Take glass fruit jars, fill half full of ignorance of what every farmer might etc., and if he could do no better, the sweetened water, place them about mals, many of them as fine animals learn, at least in a general way, from potato. But I then knew him only as the garden or orchard, and you will be mals, many of them as fine animals as can be got in any country. Our readers will recollect that it was from this herd that a large number of the

of short-horns, sheep, Clydesdale turally goes back to it, and is, therehorses, and Berkshire pigs. The fore, no source of loss. That of which of short-horns, sheep, Clydesdale turally goes back to it, and is, there-horses, and Berkshire pigs. The fore, no source of loss. That of which style in which the volume is got up to this one, and may as well keep duantity and quality of the berries to this one, and may as well keep duantity and quality of the berries to the process of the lamplight moving about the trees as well, notably the white clover which is native to it, and is, there-horses, and Berkshire pigs. The fore, no source of loss. That of which nimble as a honey bee; moreover, I is native to it, and which may be developed readily by gypsum. The best seventh week, 15.05 pounds; sixth week, 15.05 pounds; of the berries to this one, and may as well keep duantity and quality of the berries to the bounds; of the berries to the berries to the berries to the berries to the berries the processed. That destructive the bridgets of the kitchen, who immen se labor. After every animal goes into the manufacture of the there is an analyzed pedigree of the above mentioned food and clothing. a small raspberry bush, fifty-four just practice is to sow two or three parts week, 16.80 pounds; ninth week, half a dozen generations Let us take wheat as an example, a under the surface of the earth, and of timothy to one ef clover, the latter 17.01 pounds; tenth week, 16.08 a little behind time, as it gets too fall growth is left for protection and growth as whole milk."

SKIMMED MILK AS FEED FOR

EARLY PROFIT OF STOCK-RAISING.

testing the merits of that particular tial element of success.

the soil, which is also the case with this view, the writer before quoted boilers, and 66 in the after part. We a good range. In fact have every of age, under the old system." And further: "Nature has most clearly pointed out to us the road to success in cattle feeding. It is found in this law that the young animal takes the least amount of food to produce a pound of growth, and that, all We have taken occasion heretofore, other things being equal, each sucthrough the columns of the FARMER, ceeding pound of growth on live to speak of the advantages of feeding weight up to maturity of the animal skim milk to calves. In looking costs more than the preceeding pound.

have been tried. not with a view of or the desired result, is a most essen-

So. Royalston, Mass., Feb. 4, 1878.

with considerable celerity and to quite to disselve it. Fields that are moist, similar usage is illustrated in the dition of live stock and the yield of The Breeding of Horses.-In an with considerable celerity and to quite to disselve it. Fields that are moist, similar usage is illustrated in the dition of five stock and the yield of a disselve it. Fields that are moist, similar usage is illustrated in the dition of five stock and the yield of a disselve it. Fields that are moist, similar usage is illustrated in the dition of five stock and the yield of article on the recent demand for our for one, and, I have no doubt, many and innocent as they appear by day, timothy and redtop mixed, and if the twins raised by William Wallace, of crops are in a most gratifying state horses from abroad, the American Agri they are great climbers by night, and land is rich, especially land between Grant Park, Ill. They were dropped of advancement and abundance; and culturist, in giving some hints on for any suggestions which may can climb out of a tin box to get away hills that receives their washings, it from you, but they have the sense to will yield immense crops, and this, 2d of October following, or at the age be that he will have too much stuff to says: "It has been too frequently witness." know or think it useless to climb any year after year, for an indefinite of six months, 1340 pounds. Their sell, and that consequently prices will the case that farmers have not only dead matter to seek for food. For length of time with the latter, and food was sour milk, of which it is go down to a low figure. Pity that begrudged the cost of the services of

vegetation that starts early they are with the former for a long time if the aid truly, "this produced as fine a he could not be protected from a good sire, but they have also reserv. tittes has been given up by many the land will produce the plant in formed that he is a splendid getter. The farm may still be rich a little behind time, as it gets too fall growth is left for protection and growth as whole milk."

The farm may still be rich large and coarse for their young and for pabulum in the spring. The rough of mares, lest the better ones the land will produce the plant in question. The farm may still be rich large and coarse for their young and of mares, lest the better ones delicate stomachs; therefore they are splendid cow Grand Duchess 20th, a will produce no more of the desired will produce the plant in a little behind time, as it gets too fall growth is left for protection and growth as whole milk."

Another case strikingly illustrative what to make of, and then selling it delicate stomachs; therefore they are might be forced to lose a few might be f splendid cow Grand Duchess 26th, a will produce no more of the desired daughter of the 4th Duke of Thorn- crop, and no amount of manuring with also a home here. To apply these year, (1876.) "It relates to a grade of the "National Policy" sometimes weeks work in the spring. Spavined, manure is to be had, but it is almost er of the 4th Duke of Thorn- crop, and no amount of manuring with they are put out, and if the trees grandsire, however, was other substances will make it a bit they are put out, and if the trees grasses and others like them to sandy Short horn calf and its mate, fed seem to urge him in this direction, wind broken, worn-out mares, have impossible to prevent their being Prince Imperial, a buil full of the best better. One process for restoring the Warlaby blood being from Prince Imperial, a buil full of the best better. One process for restoring the better. Warlaby blood, being from Bridecake, one of Mr. Booth's Bliss tribe, and got by Grand Duke 2nd, a pure Duchess them up and exposing them to the by Grand Duke 2nd, a pure Duchess them up and exposing them to the grasses will do better, among which and was purchased by C. H. Farnum, best for him, though prices may not value from their birth. It costs no use of slacked lime, ashes, road dust, Date of Devonshire's far-famed herd at the substances hitherto insoluble are on the Booth side of the house we of the soluble are on the Booth side of the house we of the soluble are of the solution the soluble are of the soluble are of the solution the solut age, 205 pounds. His purpose was to en and grumble because his barns are good brood mare or too, and would grown extensively. Market-gardeners also find a large number of good animals, as, for instance, 2 Mantalinis, 3

process for further exhausting the good broad mare or too, and would grown extensively. Market-gardeners age, 205 pounds. His purpose was to get ahead of them.

But orchard grass has this objection raise these for oxen, if they should too small, and the prices of wheat secure good sires, a mare might be succeed by raising large quantities.

But orchard grass has this objection raise these for oxen, if they should too small, and the prices of wheat secure good sires, a mare might be succeed by raising large quantities. 1 Frill, 5 Paulines, 5 Duchpossessions of the soil. The object of Dereham & Very and as profitable in her increase as near cities, where they can get all the esses of Dereham, &c. Vanguard, a the far ner should be to find out what several varieties of the cut-worm, a rich but a very rich soil, and then food was exclusively skim milk, but prospers, and he is pleased and profit- two good dairy cows, without con, manure they require without charge, the far ner should be to find out what a Mantalini bull, stands at the head of this division of the fard. There are also a large number of Cotswold and lorder Loicester sheep, while some recently been sent from Scotland, which, along with the others, are istended to form the neucleus of Clydesdale stud."

In our wheat of Clydesdale stud."

In our wheat of Clydesdale stud."

In our wheat of almost black and mixtures of alignment black and in the four of the cut-worm, a diamest black and is several varieties of the cut-worm, a diamest black and mixtures of alignment bla quired for the grain itself. As the under the wellon bands I have jut an inch a day. Perhaps no grass a remarkable dressed weight, as its down the price of breadstuffs; but it grain itself is what is cold off the farm, around the trees for the apple wor a withstands the drouth so well, which live weight must have been 800 will do much in many other ways to feeder for steam-power, and the more large per centage of potash. It comes

at the same stase of maturity as is animal food. Yours, etc.,

Liverpool, May 28.

over the last report of the CommisThis has been established by so many is to the taste, and how healthful to rapidly absorbed, even if it is in a sioner of Agriculture, a copy of which facts that it may be laid down as a the system, with its sparkling acid, we have just received, we were con-law. Hence, in feeding animals, as siderably interested in reading the in other things, the shortest time results of several experiments which consumed in reaching a given weight,

method of feeding, but with a view of This reminds us, by way of contrast, ascertaining the best capacity of of a fact which happened in a neighgrowth and early maturity of young growth and early maturity of young town, of a person who had creatures. A correspondent says: "I tried an experiment in 1874, years, without any gain of weight or with a miscellaneous lot of ten calves, other profit whatever, for a long with a raiscellaneous lot of ten calves, fed wholly upon skim milk. The milk was all weighed daily, and the calves each week. It required of milk for one pound gain, first week, 11.02 pounds; second week, 12.18 pounds; third week, 13.17 pounds; fourth week 13.40 pounds; fifth week, 14.60 fig.

for half a dozen generations When we mention that their wery important one to Canada. West- West- The week, 16 pounds; the medium kind, and sow without pounds; eleventh week, 16 pounds; the medium kind, and sow without pounds; eleventh week, 16 pounds; the medium kind, and sow without pounds; eleventh week, 16 pounds; the medium kind, and sow without pounds; the some estimate of the work necessary some of the peculiarities of this pest, may be gained by those who are acquainted what the Province of Quebec found may be gained by those who are acquainted what the province of Quebec found may be gained by those who are acquainted what the province of Quebec found may be gained by those who are acquainted what the province of Quebec found fifty years ago, that it cannot produce the entomologists, and also the means over the bushes when the worms all their greenness, for a few shillings of this pest, not, to my knowledge, mentioned by and usually more. This will form a little powdered white hellebore sifted wheat forever, Lands that once yield wheat forever is a find twelth week, 15.90 pounds, The description of the grain, as the young grass will twelth week, 15.90 pounds, The description of the grain, as the young grass will twelth week, 15.90 pounds, The description of the grain, as the young grass will twelth week, 15.90 pounds, The description of the grain, as the young grass will twelth week, 15.90 pounds, The description of the grain, as the young grass will twelth week, 15.90 pounds, The description of the grain of t I have used as a remedy; not claiming next. It should be cut the first time ing to cat grass. These calves were on the mind, and that a very satisfirst appear, with an additional dustonce described in these columns, and it is unnecessary to make any remarks upon the general merit of the cattle, save to say, that there is a wonderful very subject to the depredations of uniformity of color amongst the animal and vegetable parasites. On. under the surface near the foot of a hay of the grass without the object stated is the average of the ten. We like it; the shrewdest and most mat served a splendid row of currants for small tree, shrub, or vine; therefore I conclude it is at such places that the moth lays her eggs. They are not, at crop will be of aftermath, of a better gradual increase of cost to put on the grass without the objectstated is the average of the ten. We have the the tree of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is best ter-of fact observer is for once inclinity years, in this way. The fruit is of both Bates and Booth blood are to be found, and many of the animals be found, and many of the animals have a combinator, the Bates formulation of the Bates formulation they appear as you turn them out of the "splendid more pleasant variety. Gypsum should all being beath where they have cut off a great when have cut their berth, where they have cut off a ways accompany this crop and be has a value, when properly fed, much years "when he was young." The apart, and mulch in dry weather .-cabbage; this I learn by lamplight; sown early in the season so as to get therefore I conclude they emigrate the winter moisture, and early rains Another instance of the efficacy of this is telling surprisingly on the con-

harvesting more than he knows well ed for breeding only the poorest people as a failure. There is no diffi-

in house plants, all the dead leaves grain user is void on the large per to make the dead leaves and the substance is usually there in Unlike most other insect pests, the first all the more for a sandy soil, its pounds: but the other calf was so quicken trade and revive languishing steam-power we use, the more horse and faded blossoms be removed as fast and the substance is usually there in Unlike most other insect pests, the first all the more for a sandy soil, its pounds: but the other calf was so quicken trade and revive languishing steam-power we use, the more horse and faded blossoms be removed as fast and the substance is usually there in Unlike most other insect pests, the first all the more for a sandy soil, its pounds: but the other calf was so quicken trade and revive languishing steam-power we use, the more horse and faded blossoms be removed as fast and the substance is usually there in Unlike most other insect pests, the first all the more for a sandy soil, its pounds: but the other calf was determined industries.