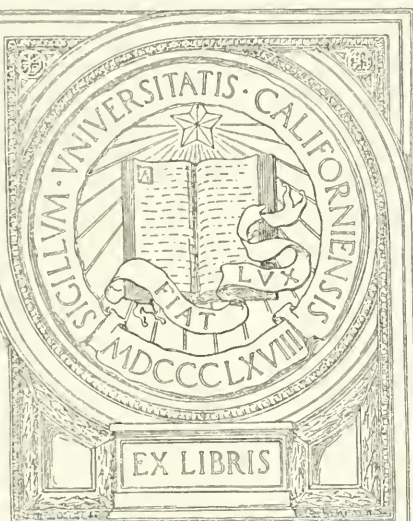


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FARMER'S LETTERS.

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THE
FARMER'S LETTERS

TO THE
LANDLORDS of GREAT-BRITAIN:

CONTAINING

The SENTIMENTS of a PRACTICAL
HUSBANDMAN, on various Subjects
of great Importance: Particularly

- | | |
|--|--|
| I. On raising large Sums of Money by improving Estates. | remediying the Inconveniencies of old ones. |
| II. On the Methods of raising the Rental of Estates. | IV. Of Paring, Burning, Liming, &c. |
| III. On various Improvements; such as Draining, Manuring, Fencing; and raising new Buildings, or | V. On improving several Sorts of Waste Lands, Moors, Downs, Wolds, &c. &c. |

The whole calculated to shew the great Profit attending the Improvement of Estates, both in cultivated and uncultivated Countries.

VOLUME II.

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Wm. Nicoll

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C O N T E N T S

O F T H E

S E C O N D V O L U M E .

L E T T E R I .

<i>O</i> F the importance of husbandry improvements	Page 1
II. <i>Of raising money by improvements</i>	5
III. <i>Of gaining a complete knowledge of the value, &c. of an estate</i>	11
IV. <i>Of the methods commonly used in raising estates</i>	20
V. <i>Of the contiguity of fields in farms</i>	27
VI. <i>Of the buildings on farms</i>	31
VII. <i>Of fences</i>	50
VIII. <i>Of the proportion between grass and arable lands</i>	64
IX. <i>Of draining</i>	72
	X.

CONTENTS.

X. <i>Of manuring, &c.</i>	Page 77
XI. <i>Of the roads and water</i>	82
XII. <i>Of the general method of executing improvements</i>	85

UNCULTIVATED COUNTRIES.

LETTER I.

<i>Of the improvement of wastes</i>	106
II. <i>Of paring and burning</i>	114
III. <i>Of liming</i>	121
IV. <i>Of improving moors</i>	128
V. <i>Of the profits of expending 3000<i>l.</i> in improving moors</i>	132
VI. <i>General observations</i>	191
VII. <i>Of the profit of expending 10,000<i>l.</i> on moors</i>	202

VIII.

C O N T E N T S.

- VIII. *Of the smallest scale of improvement of moors* Page 230
- IX. *Of the improvement of the better sort of moors* 265
- X. *Of the improvement of downs, wolds, sheepwalks, &c.* 299
- XI. *Of the improvement of wastes by marling* 337
- XII. *Of the improvement of wastes on rich soils* 362
- XIII. *General remarks* 395

T H E

L E T T E R I.

My Lords and Gentlemen,

THE present age is too enlightened to hold agriculture in contempt; and has experienced too many advantages resulting from the improvement of land, to listen with attention to general declamations on its importance: an author who treats of a subject of acknowledged utility, that is practised with any spirit, must present his Readers with new facts, or endeavour to elucidate old ones: he must dwell on particulars; and go, if possible, to the bottom of his subject.

That the improvement of estates is a business of great consequence, none will dispute: an hundred writers have proved this, which is much the same as proving that light is preferable to darkness, or that

a man had better travel on a turnpike than a bog; I shall not waste any of your time, or my own, in discussing such general matters: I mean in these papers particularly to explain some matters of consequence that have been omitted by former writers.

Many of you possess very improvable estates:—and your certainty of this fact, is frequently all you know of the matter. This is no reproach; men of fortune, of education, of a turn of mind that leads to other amusements, cannot be supposed to be connoisseurs in barns and hogsties, ditches and dunghills, or clays, and sands. To such I beg leave to remark, that my design is not to initiate them into the minutiae of such mysteries, but to point out an easy method for them to give the proper orders to their stewards, overseers, &c. who manage for them. To others, who have a knowledge of these matters, I shall only offer my ideas, as hints for their consideration; especially as many of them may have attended to some particulars, without having troubled themselves so much as to reduce their knowledge to a regular plan of operation.

I shall endeavour to prove, that such of the Nobility and Gentry as have improvable estates, have it also in their power to raise large sums of money or great incomes, by means of their land, and in a short space of time—and with no more hazard, and in many cases not so much, as in an application to the ministry for a *place*, or the city for a *wife*; and I shall endeavour to explain *how* this should be attempted.

Improvements admit of two grand divisions, those in *cultivated*, and those in *uncultivated* countries; the rules of conduct differ much in these, so that they absolutely require a division.—I shall begin with the former.

Let me farther previously observe, that in these sheets, I shall not presume to advise any improvement, which I have not either practised myself, or viewed the execution by others. I shall on no account substitute conjecture, where fact and experience can be the guide.

Let me also observe, that I mean not to make any of you *farmers*—but *improvers*. To improve your estates, not to occupy yourselves, but to relet at advanced rents.

By *improveable* estates, I mean such as will pay the current interest for the money expended, and leave a *clear* profit in rent from 5 to 20 *per cent.* which profit may be annually enjoyed, if *income* is the object; or mortgaged, if the raising *a sum of money*, be the design.

L E T T E R II.

I BELIEVE you will readily allow that many persons of considerable estates, who are involved in difficulties for want of money, might easily extricate themselves by giving half the application to improvements, which necessity forces from them to ways and means injurious to themselves, their families, and their estates.

To assert that a man who had run out his whole estate, could grow rich by improving it, would be an absurdity: such an assertion would have too much the air of quackery: but the utility of the conduct I recommend, by no means depends on such extravagant capabilities. Many of the landlords of these kingdoms, are involved in difficulties for want of income, without being near a state of ruin. If we were to conclude every man ruined that is in debt, the Lord have mercy on three-fourths of his Majesty's subjects.

When expence exceeds income, it must either be provided for in some regular

manner, or recoil on the succeeding income, and become distressing: in such cases money must be raised, and it can only be had we may suppose by mortgage: in such a situation when income is lessening, and at the same time that expences increase, surely it is particularly expedient to practice some method of providing new funds.

Now I am sensible, that raising of money has, in all cases, charms sufficient to attract the notice of mankind: but I desire particularly to specify instances that *peculiarly* call for the improvements which I recommend: if they can be practised with success by men involved in untoward circumstances, it is sufficiently clear that they may be executed by those who enjoy clear incomes: besides, there is no great use in speaking on such subjects to men who are content to live in the exact line their income chalks out: such have not the inducement to act with spirit, that would actuate others who are spurred on, not only with the hope of *future profit*, but also with the pressure of *present evils*.

Suppose the possessor of an estate which brings in clear two thousand pounds a
year,

year, to mortgage it for ten thousand pounds, at 4 *per cent.* this reduces his income to 1600 *l.* a year: and in whatever manner the ten thousand pounds were spent (unless in some profitable undertaking; or in one expence which has no return, nor attendant costs) we must estimate the contracting such a debt as a mark that the former income was regularly exceeded; and consequently that the excess will continue: suppose this excess only 200 *l.* a year, with no greater deduction, his future income becomes no more than 1400 *l.* besides the numerous heavy expences peculiarly attending such persons who suffer the balance of their accounts to be much on the wrong side of the page. It is evident, that the situation of such a gentleman is extremely disagreeable:—that he must be constantly cramped for want of money, and that he must ever remain utterly unable to expend extraordinary sums, however urgent the call. Advantageous matches for his children; opportunities of advancing himself in point of interest; or of enlarging or promoting his amusements:—whatever may be the occasion of a demand for money; it is clear that he

can never answer it without a fresh reduction of his income, by a new unprofitable mortgage.

I suppose his estate improvable: in this situation, I persuade him to undertake the improvement of it: he has no money; let him borrow it; very different will such a mortgage be, from one which remains a dead weight without returning any benefit. He expends 500 *l.* then 1000 *l.* after this 1500 *l.* and so on, to the amount we will suppose of 10,000 *l.* The interest 400 *l.* a year. If his total profit is no more than 14 *per cent.* he clears 10, which is 1000 *l.* *per year* income. This profit pays the interest of his original mortgage, — the 200 *l.* a year excess in expences, and leaves a surplus of 400 *l.* a year. Thus is he better than when he first began the world by 10,000 *l.* in pocket, and 600 *l.* a year: a striking contrast to his late unfortunate situation!—In this slight sketch, I merely unfold the consequences of improvements, it shall be the business of succeeding letters, to point out the particular means.

But let me at present further observe, that large sums of ready money are the
soul

soul of improvements: in this respect, agriculture is the same thing as commerce: if a merchant has an estate and wants money, he does not trade out of his landed savings, but mortgages for the sum he wants, which becomes in one sum of ten times the consequence of the same amount in an annual trifling portion. If the gentleman in the preceding supposition, instead of acting with such vigour, as to have the command of 10,000 *l.* at once, had only appropriated 2 or 300 *l.* a year from his income to the improvement; the advantages there stated, would have been the work of near forty years, and at last not equal to the same improvements operated in a twelfth part of the time. For these and many other reasons of undoubted importance, I venture to assert, that the improvements in question ought never to be provided for by a small annual sum, which is *consequently* liable to a thousand different appropriations; but always secure in a proportioned sum raised at once by mortgage or otherwise, and demandable at different times at pleasure.

The Nobility and Gentry ought in this respect to act like merchants: they should
first

first raise a capital on which to trade; and this capital once raised, should be sacred to the intended purpose: there can be no doubt then, but the appropriation of it will ever be attended with great and speedy profit.

I apprehend no one can be of opinion that this method of raising money, is open to the numerous and insurmountable objections which oppose themselves by thousands to all others. We have but to turn our eyes towards the persons, who, neglecting the advantages their estates offer them, turn to other means of support. Their example is, in all cases, surely sufficient to deter the prudent from trusting to such precarious dependences.

L E T T E R III.

I SHALL beg your leave, in the next place, to suppose a landlord, from the preceding or other motives, to determine the improvement of his estate; in pursuance of which he has procured a large sum of money by mortgage, with which he has bought stock, ready for selling out as fast as wanted. In this situation, his first business must be to gain a complete knowledge of his estate; for without this grand preliminary, all that ought to follow would be useless.

Let me here premise, that the hints which I am going to offer, are addressed in particular to the person who plans and executes the improvement: whether it be the landlord himself, or an agent acting under him. As to common stewards, that have for some years had the management of the estate:—not one in ten are to be trusted; and this for several reasons. First,
the

the improvement will be a great addition to his business and trouble; and consequently he will have no good heart to it.—Secondly, not many common stewards are such as to allow in prudence the trusting them so much as would be necessary, if the master happened to be ignorant himself.—Thirdly, stewards who have been some years on an estate, are too much connected with the tenants, for the execution with due spirit of such improvements as I am going to recommend.

For these reasons, I should advise a landlord by all means to get acquainted with country business himself, at least to a degree sufficient to dictate in material points positively to those under him, and to admit of no excuses for non-compliance—or a dilatory execution: but if he is ignorant and remains so, I would advise that he employs some person of acknowledged abilities to undertake the improvement: some penetrating, skilful cultivator, that would be to his husbandry (the range of utility) what a *Mr. Brown* is, in that of elegance.—But in what hands soever the work be placed, I venture the following

ing

ing ideas, as hints to assist in the execution *.

To return :—The first business is that of taking an exact and particular account of the estates to be improved. Maps and survey-books are to be supposed at hand: but the account that is first to be procured, is the state of the tenants husbandry respecting stock; for this purpose let blank books be provided, ruled in a proper manner for including every particular in columns; one for each of the following particulars :

Place.	Rent.
Soils.	Repairs.
Tenant.	Ditto <i>per</i> acre.
Lease.	Horses.
Acres.	Oxen.
Grass.	Fatting, ditto.
Arable.	Cows.
Wood.	Young cattle.
Sheep walk.	Sheep.
Inclosed.	Hogs.
Open.	Sundry remarks.

* I need not surely observe, that when I call an estate improveable, I suppose it unlet on long leases: an estate that is not at command is in this respect out of the question.

It would be of advantage to add the acres of wheat, barley, oats, pease, &c. &c. but they are so varying, that it would be too difficult.

Now the utility of such a general view as this, must be sufficiently obvious: a random notion that farms are underlet, should not be depended on as sufficient grounds for raising rents. The real state of the case should be at all events discovered; this table would greatly assist in gaining such knowledge. Suppose a farm of 40 *l.* a year has 20 cows, and an hundred sheep on it: these are circumstances which by no means coincide in common: it should have a query against it. Suppose 200 acres of land, half of it grass, have only 5 cows and 50 sheep, and a few young cattle on them: such a disproportion requires an explanation, that it may be seen if the tenant is not an avaricious sloven, who *lives* on a rent of favour—instead of growing rich by industry. Such instances are innumerable.

Suppose clay land is let at 5 or 6 *s.* &c. an acre: the circumstance is alone very suspicious.

Suppose

Suppose one farmer with an hundred acres of grass at 10 s. keeps 40 cows; and another with about the same quantity of land at the same rent keeps only 25 without a proportion of other cattle—these are contradictions that require explanation.

It would be endless to state every case that could attract notice, but these are sufficient to prove that such a table would be a very considerable means of gaining important knowledge.

Another circumstance should be enquired and minuted with attention, which is the rent of the lands adjoining each farm.

The situation and compactness of the fields appearing in the maps; this point is of consequence.

The substance of the tenant should not be taken as a guide, unless in extraordinary instances: for I am persuaded, the richest tenants, upon an average, are on lands high let. Their being poor proves nothing against a farm.

All these points are to be attended to, that it may be known what farms demand the first attention, because it would be advisable to begin with those which were most capable of improvement. Provided they

they were nearly contiguous. It being an object of much consequence, to contract your attention when it can be done.

But the grand intelligence results from viewing the farms attentively.

If unenclosed, and you have a power of inclosure, reason speaks sufficiently to that head.

If the estate is divided into very small farms, the expences of repairs probably swallow up a considerable share of the rent. A different arrangement of the land then becomes necessary.

If the fences upon inclosed farms are in bad order—the hedges indifferent and out of repair—or the ditches too small, and almost filled up:—or if inclosed with walls, and they in bad repair, it is sufficiently evident that these points should be differently conducted, and (unless the tenants are bad farmers) probably would, were they able to afford it—but as the landlord has raised money purposely to remedy such and all other evils—that is an argument of no force with him.

If the lands are wet, but undrained: nothing can be clearer than the necessity of such a work.

If

If the pastures and meadows are overrun with ant hills, bushes, brambles, &c. such are the marks of bad husbandry, and must no longer appear——If a tenant can afford to pay rent for such, no proof is requisite that he can pay a greater rent for better land.

If a farm consists all of arable land, a tenant must find great inconvenience for want of some grafs——he cannot, or will not lay any down——but that is not the case with the landlord.

If the grafs fields of a farm are without water, the inconvenience and mischief to cattle is very great; but where is the tenant that will dig ponds?

If the teams, and carts, and waggons on a farm are speedily worn out with carting through home-roads that are very deep and bad, the annual expence to a tenant is very great; but you are not to expect that they will make good roads, how well soever it may answer to a landlord.

If the buildings on a farm are extremely inconvenient---bad in themselves---too few---or situated in too straggling a manner; no tenant could with any prudence remedy

the evil---but it would answer greatly to any to recompence their landlord for it.

If marle, chalk, clay, limestone (unknown or not used, &c.) be under the fields, and of a nature to improve them in a great and lasting manner, and the tenants have omitted to make use of them; then the landlord should execute such undertakings, paying himself in rent a sufficient interest for his money.

I shall not multiply suppositions; but an attentive view of these and other particulars, will shew a landlord at once, whether his farms are improvable or not. If he finds these matters out of order---or deficient, there can be nothing plainer than the undoubted profit of remedying them: in many cases, the grand profit is to the tenant, who ought to improve these objects; but most tenants being poor---of contracted views---and jealous of laying out money which will not immediately come in with *cent. per cent.* profit---estates would remain for ever in disorder before they would improve. The landlord should therefore interfere, and laying out the money, repay himself in rent, by which means he takes that profit which the tenant loses.

An

An attentive view being in this manner taken, and a complete knowledge of the state of all the farms gained, the next business is to consider of the proper manner of carrying the designed improvement into execution. But allow me to conclude myself at present, &c.

L E T T E R IV.

IT has not been an uncommon practice, when a landlord has determined to raise his estate, to give notice to all the tenants at once, that on such a day their rents will be augmented in a specified proportion; and that all who do not chuse to agree to the proposition, must then quit. There are a thousand objections to this method---too many indeed to insert them all at present, but I shall touch upon a few of the most glaring.

The business is done by halves, for without real improvements being made, the new tenants will certainly pay no more than the value of the farms, in the slovenly condition they find them: now any rise of rent to that point only, is by no means the object a landlord has in view, who acts upon the principles which I have explained.

Secondly, A gentleman ties his hands in this method, before they have half done his business. After turning out the old tenants at a word, he may be assured the
new

new ones will have no confidence in him, and give no advanced rent without long leases: if they take them with none, or short ones, it is undoubted the rise of rent does not even extend to the value of the farms unimproved: letting farms by long leases unimproved is wretched management, for it precludes the undertaking, however desirous a man may be of it---or however able to execute it.

Thirdly, It is an unjust method; for to turn a good tenant out at a word, who has laid out large sums of money in improvements, in confidence of being secure, is acting with a severity and avarice that is not commendable. A distinction should always be made between good husbandmen and slovens.

Fourthly, It is very unpopular; this to many people is of little matter, but to those of the Nobility and Gentry of old and great estates, who make popularity an object, it is of some consequence to preserve appearances of this sort. Now a sudden and undistinguishable rise, merely in the arbitrary stile, *you shall pay so much, or quit*; carries many marks of mere rapaciousness;—of squandering the rental at *London*, and then

coming to fleece the tenants : but on the contrary, when great improvements are made in the farms, the business comes on gradually, the minds of the neighbourhood by degrees, of themselves, look for a rise of rent ; as they cannot suppose such work executed merely through the landlord's love and affection for his tenants : in such a situation, the raising an estate 30 *per cent.* would not make half the clamour that an increase of 10 would, in the summary method of which I am at present speaking.

For these reasons, and others too numerous to mention here, I cannot but disapprove much of this method of raising rents. It is therefore to be considered, in what manner the work of improvements is to be carried on.

It is a principle with me, that a gentleman, when he has large undertakings of this sort in his hands, should *farm* no more of his land than requisite for the superior business of *improving*. Occupying his own land is an excellent amusement ; but I am not inventing methods for amusing gentlemen, but for enabling them to increase their fortunes, which will never be done in a sufficient degree by farming.

For

For this reason, the work of improvement, I think, should, if possible, be executed while a tenant is on the land: in all the leases I remember to have seen, a reserve is made to the landlord, of free ingress and regress to and from every part of the premises for all business of repairs, &c. which I apprehend would in law be highly sufficient for the present purpose. In the farms of tenants at will, no difficulty would be found.----Upon this plan, therefore, the improvement should be begun, at such a time that it may be completely finished by the expiration, or other determination of the old lease or tenure——ready for a new tenant, in case the old one goes out.——But if any circumstances prevent the landlord from executing his design before the expiration of the old lease or tenure, then he should, on all accounts, take the farm into his own hands, till the improvement is effected, and not relet it under a specification of the intended works: this is a very important point, as he may be assured he will find it much easier to gain his proposed rent from a man who *views* the farm in its perfect order, than from one who is only *told* of it.

Executing the improvement while the old tenant is on the land, has another advantage ; by means of it he has an opportunity of continuing, if he likes the terms ; which is an object of some consequence to both the landlord and the tenant.

If a gentleman cannot, according to the terms of the old lease, begin till its expiration, then I should advise his compromising with the tenant, and paying him a sum of money for liberty to enter ; very few would think of refusing it. In case of such a refusal, through obstinacy or an accidental interruption in the gentleman's design——so that he has the land in his hands ; he may probably have stewards, baileys, hinds, or some such people about him, who would persuade the cultivating it on his own account for a year or two ; but let him be cautious of such a conduct——and remember, that his grand business is improving, not farming ; and that the less his attention is divided, the better : but this extends no further than those parts of farming, which concern not the improvement. The land must be kept in proper order, with a view to relet——and the farming should extend no further.

At

At whatsoever time the work is begun, let it be a particular attention to dispatch it as fast as possible ; with plenty of money in hand, and an active spirit, I think six months sufficient to improve most farms —— a year for any in the kingdom. Building must be done in summer ; whereas fencing must be executed in winter : this renders a year necessary, in which space of time, from one to two thousand acres may, I am confident, be easily brought into complete order.

But one point of great consequence is, the taking proper measures to *be able* to execute the scheme speedily ; if a person expects the business to be done by his old carpenters, masons, labourers, &c. he will be miserably deceived. Let the undertaker by all means *contract* with several artificers of the same trade at once, each, for instance, to undertake a farm ; and let him take care that they are tied to *time* as well as *work*. A great number of labourers should also be taken into pay by the piece, at rates that will yield them better earnings than the common pay of the country : a small rise upon this, will ensure any number that may be wanted.——A sufficiency

ciency of master carpenters, masons, &c. and labourers, should at all events be engaged, because it is a point of the first consequence to get the whole improvement completed within a year at the farthest.

Supposing the improver to have considered his business thus far with sufficient attention—he must next proceed to particulars—These I shall beg leave to consider under the following heads:

1. The arrangement of the lands.
2. The buildings.
3. The fences.
4. Proportion of grass and arable lands.
5. Draining.
6. Clearing from rubbish and bringing into order, and manuring.
7. Roads.
8. Water.

It will be conducive to perspicuity to treat of each of these separately.



L E T T E R V.

THE first object of the improver's attention must be the arrangement of the lands. It is a very common thing in old farms, to have the fields in such a straggling situation, that the inconvenience to a tenant is prodigious. Suppose the annexed plan, Plate 1. to represent the fields of three farms, distinguished by Numbers 1, 2, and 3. it is very evident, that the situation of the fields is inconvenient to a very great degree; for most of them are far removed from the dwellings. Now the difference between such an arrangement and a more perfect one, of throwing to each house the fields nearest, must be very manifest, by supposing those marked *, ||, and ‡ laid to their respective houses. The difference of the value of the farms from this single alteration would be great.—I state this under the supposition that the farms are of a proper size; if they are too small, all three might be laid together,

gether, the buildings erected at †, and the fields thrown into the divisions marked by dotted lines ; which would render them of a size proportioned to that of the farm.

This point of laying the land as compact as possible, should never be neglected : it is a matter of great importance ; inso-much that this single circumstance would in many farms raise the rent not less than from 1 s. 6 d. to 3 s. an acre, and in some cases even more.

Respecting the size of the farms, the improver should be guided by the demand for farms. In some countries very small farms let at such great rates, that the superiority of rent would much more than balance the article of repairs :——In such countries a good number of small farms, from 30 to 50 acres each, should be formed. In many places, the middling-sized farms, from 200 to 500 acres, are much the most readily let, and at the best rents. In others again, the largest of farms bring as high a rent for the land as the smallest. Whatever the country has brought the most into request, should be the aim in the new arrangement of an estate. It should, however, in general be regarded as a maxim, that the larger
the

the farm, while the rent *per* acre is not lowered on account of size, the more advantageous to the landlord; and particularly, when many new buildings are to be erected, or old ones completely repaired. For supposing a new farm-house to 100 acres of land costs 150 *l.* another to a thousand acres undoubtedly will not come to ten times as much, nor near it; so that the amount of buildings on small farms will render them very disadvantageous, unless the state of the country occasions a particular demand for them.

Another circumstance to be considered, is the proportion between the size of the fields and that of the farm: small fields suit small farms, but are very ridiculous for large ones. In an hundred acres divided into small inclosures, a vast proportion of the land is lost in hedges, ditches, borders, &c. the maintaining the fences is a constant expence to the tenant; and the smallness of the fields is a loss in ploughing from the shortness of the furrows: all these circumstances render large fields greatly preferable to small ones——unless the farm be small, in which case the necessity of small ones more than balances such
such

such circumstances. And to the landlord also in bringing his estate into order, the difference is great, for the smaller the fields, the more the expence of fences—gates, &c.

The number of the arable fields on a farm need not be more numerous than the crops that compose the course—one field to each crop. Suppose the course 1 turnips, 2 barley, 3 clover, 4 wheat; four fields would do for the whole arable: indeed, in some cases eight would be preferable, but only on account of being able, without herdles, to feed half the clover and mow half; which single circumstance of only one crop is not a reason strong enough for doubling the fences. But whatever be the courses, a field for winter corn—one for spring corn—one for turnips—one for clover, and another for fallow, would I apprehend do. But, without stating so few divisions, it is clear enough, that there is no occasion for the numerous inclosures to be found in most old farms.—The grass should be divided into three or four divisions for convenience.

L E T T E R VI:

THE buildings of a farm are one of the most important objects of an improver's attention. If the old ones are in very bad repair, or extremely ill contrived; or if a new arrangement of the lands take place, so as the old ones will not suffice; in any of these cases, new ones must be erected. And as building is every where an expensive business, it demands a particular attention.

The dwelling-house is the first object of attention. The old one should be accurately examined, and the following particulars observed:

That it be proportioned to the farm; if larger than requisite, and many repairs to be done to it, let it be lessened. I shall presently speak of the proper size of houses.

That it be covered with tile or slate; if it is a thatched one, on no account think of repairing it: your business is not to
hunt

hunt after cheapness, and the practice of those succedaneums of spirited conduct which form the management of men who have no money in their pockets; but to expend whatever sums good interest can be got for: besides, thatch is vile œconomy——it is saving a shilling to-day to spend half a crown next week after it: on many accounts, one object in all farm-houses, barns, stables, &c. is to substitute tile or slate in the room of thatch.

That all the timbers, walls, pavements, chimnies, floors, windows, &c. be put into perfect repair.

That the respective conveniences of dairy, scalding-house, brew-house, pumps, &c. be made perfectly complete.

In case the arrangement of the lands requires new houses to be erected, then it is a matter of much importance that the disposition of all the parts of such new houses be as well contrived as possible, that a given sum of money may purchase as many conveniences as possible, and that every part of the building be proportioned to the farm. The designs of farm-houses which I have seen published are very faulty; not one in ten display the least acquaintance
6 with

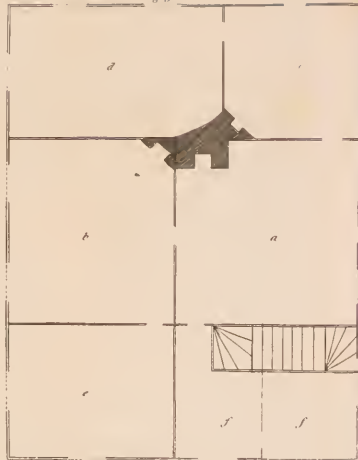
FIG. 1



FIG. 2



FIG. 3



10 Feet

with the œconomical conduct of a farm. I shall venture to recommend the following as cheap and convenient. Plate II. Fig. 1. represents a farm house for the smallest of farms; *viz.* from 20 to 40 or 50 acres of land: but if such farms are plentiful in the country, so that farmers can chuse, they might require rather more room to a farm of 50 acres.

- a. Is the common keeping room and kitchen.
- b. The dairy.
- c. The brewhouse and scalding-house to the dairy.
- e. The cellar.
- f. Pantries.

Upstairs, four bed-chambers:

Upon this design let me remark, that the objections on account of smallness are of no foundation. Let any person conversant in country life take notice of the way of living in farms of this size, and in many even larger farms. It will be found that the farmer and his family, however large his house may be, use no more than the rooms here specified. In numbers of three times this size, no more than one fire is ever kept, which is the kitchen one for

all the family; this is (a). All the business of brewing, baking, washing, scalding the dairy things, &c. is executed in one small room; this is (c), which opens into both kitchen and dairy for convenience. The dairy (b), is a room to itself. This is the case with most farm-houses in larger ones that have a spare parlour; it is not used thrice a year—and in many which I have seen, is not even furnished.

It must be obvious, from a very slight glance at the above sketch, that the expence of building such a house is trifling; how different from the costly edifices we see erected on small farms, when conducted by stewards who have been used to old practices, or by builders who make a job of every thing that passes through their hands—by family carpenters, who are left to bring in their bill!—

A good farmer will always view the buildings around the farm-yard with more attention than the dwelling house: and he ought there to have no reasonable expence spared, because he can afford to pay rent for it; which is not the case with an expensive house. Another circumstance to be considered by those who object to such a farm-

a farm-house on account of being so small, is the general excellency of every thing about the farm : a man who views one, all the fields of which are in admirable order — the fences strong and without a single gap——the buildings of utility for cattle, &c. perfect—the farmer, who takes such a survey, would think twice before he rejected the farm, because the house was rather too small.

The next sized house I shall venture to sketch is the following : Plate II. Fig. 2.

a. The kitchen.

b. The parlour.

c. Brewhouse, scalding-house, bake-house, &c.

d. Dairy.

e. e. Pantry and cellar.

f. Closet.

Six bed-chambers.

This house is something larger than the last ; but yet the expence of erecting continues very small ; I should not build a larger house than this to farms from 80 to 150 acres of land ; and many farmers upon a much larger space of ground would prefer such a house to any that was more spacious. Most of them prefer the mere use

and conveniencies of a house to any other circumstance; numbers that I know, would give up a parlour or any spare room rather than pay the window duty for them.

The next sized house I shall insert, is one for any large farm that absolutely requires a more spacious dwelling than the preceding. Plate II. Fig. 3.

a. The kitchen.

b. The parlour.

c. The brewhouse;

d. The dairy.

e. A spare room for any purpose most wanted.

f. f. Pantries, &c.

Eight bed-chambers.

Larger farm houses than this, I can in no respect see the use, or necessity of: consequently there is no use in sketching more. These few I have ventured to give an idea, are not those gimcrackery affairs which have been erected in several parts of the kingdom at a great expence; but to show in what manner houses may be raised that are perfectly useful, and at the same time *cheap*.

It should in general be observed in building these houses, to make the kitchen
roomy

roomy on account of so many farmers using no other room.—The brewhouse which serves also for washhouse, bakehouse, should open into the dairy on account of its then serving for a scalding-house to the dairy ; with this proviso, that the partition between them be substantial enough to prevent all passage of steam : if this connection be not observed, another room for scalding must be built, which is an expence that should be avoided.—Corner chimneys in mansion-houses are what an architect must reject ; but the case is very different with a farm-house.

These buildings are all to be erected at a very trifling expence, compared with what we see every day thrown away to no useful purpose.

I come next to matters of more importance than the farm house, *viz.* farming offices. These should be attended too particularly.—They are so very imperfect in most old farms, and at the end of a lease generally so much out of repair, that in most cases it is advisable, when spirited improvements are in hand, to pull down and rebuild them ; when the house is new built and moved—or new arrangement of

the fields take place, these buildings must of course be new. But as the manner and form of building most of them are every where pretty much the same, I shall not dwell on the particulars here, but sketch the *situations*:—that is, the inclosure formed by them: this respects the barn, stable, and cow-house. But the hogsties are scarcely ever contrived in the manner they ought; for which reason, I shall offer the design of some, that are particularly adapted to certain farms.

Be the farm ever so small, if it is part arable, and part grass, the following buildings must be necessary:

A barn.

A stable.

A cow-house.

A hogstie.

A cart lodge.

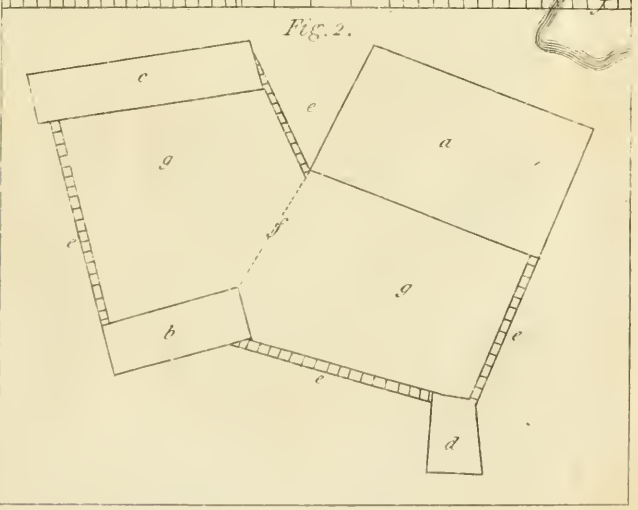
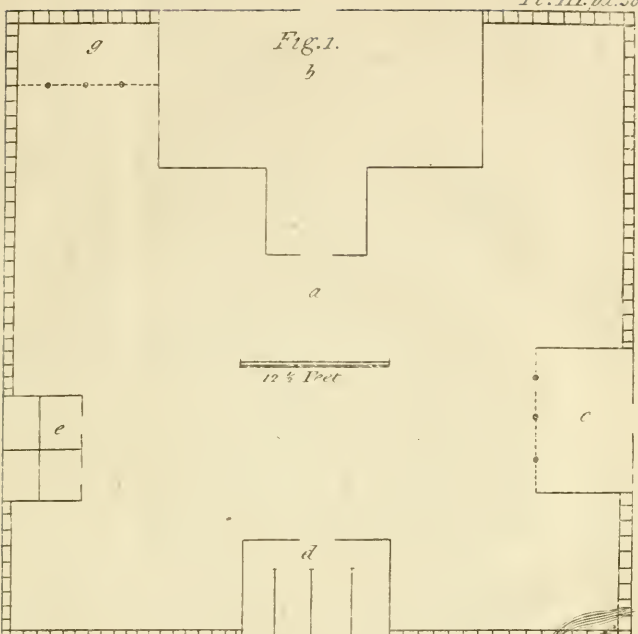
We find these, and generally something more to the least of farms, these upon a small scale should be placed in the following manner. Plate III. Fig. 1.

a. The yard inclosed by pales where there are no buildings.

b. The barn.

c. The cow-house.

d. The



d. The stable.

e. The hogsties.

f. A pond ; a mouth of it paled into the yard.

g. The cart lodge.

The cow-house is only a shed open in front, supported by posts, but with rails from post to post to open and shut like a gate : to serve when unoccupied by cows shut up—as an open shed for the loose cattle in the yard to shelter under.

I have taken no notice of the dwelling house, because many causes may render it necessary to have the yard and the house separate : but whenever it can be managed, I would always have the farmer's kitchen at least, form a part of the inclosure, instead of so much paling for the great convenience of having the barn, the stable, and all his cattle constantly under the eye of some of his family.

To have joined the buildings in one line would have saved something in *ends* ; but the yard would be much more incomplete in many respects.

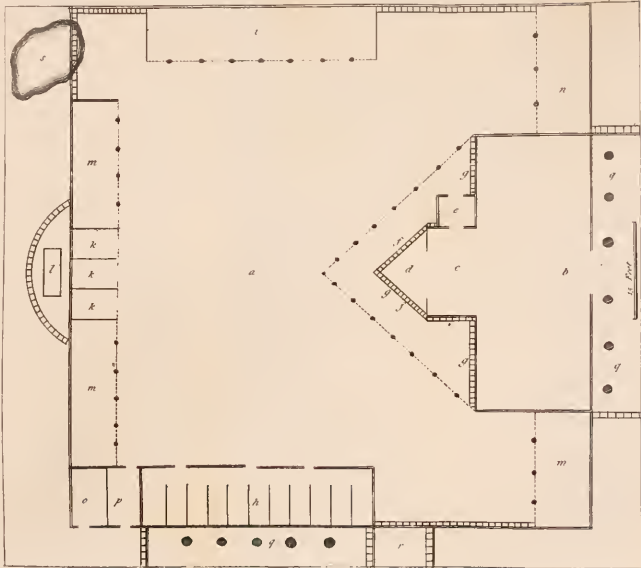
I have supposed the stable for four horses ; but three or two may be easily proportioned.

Many small farms I have viewed attentively, and remember very few with less building—in general they have more; but in so disjointed a situation, that with more paling around the houses few have a good yard, notwithstanding the necessity of one to good husbandry in every part of the kingdom. A farm being small, should never influence a landlord to neglect so important a matter, as convenient buildings well situated and forming a yard for keeping together all the cattle in winter. The condition of the farm will depend much on this attention; for if the tenant for want of proper conveniencies lets his cattle stroll about the farm, the land, if it is wet or moist, suffers; and a great injury is sustained in the loss of manure.

I need not particularize the exact dimensions of each of the buildings, as that would render a plan requisite to every variation in the farm: they should be proportioned to the cattle that will probably be kept on the farm:—the number of horses regulates the stable—that of cows, the cow-house and hogsties;—the arable land, the barn; the implements, the cart lodge, which should indubitably be large
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enough to cover all sorts of carts, ploughs, harrows, rollers, &c. And all these circumstances, with the number of young cattle, decide the proper size of the yard. A square of 50 feet is large enough for from 10 to 16 head of cattle, according to circumstances.

The next yard I shall offer is the following: Plate IV. which will be proper for various farms of the middling size.

- a. The yard.
- b. The barn.
- c. The porch to ditto.
- d. A projecting straw room.
- e. The chaff room with a sliding door to throw the chaff through.
- f. A shed open to the yard.
- g. Racks for the cattle to eat the straw out of, projecting slightly at top from the side of the barn and straw room, for the threshers to throw the straw into, and the cattle to eat it while standing dry under the shed, f.
- h. The stable.
- i. The cow-shed.
- k. Hogsties.
- l. A covered cistern to keep the wash in; a pipe to be laid to it from the dairy,

dairy, scalding-house, &c. the boy raises wash directly out of this cistern, and pours it through spouts into the troughs within the sties.

- m. Open sheds for the cattle to retire under, with mangers around to give turneps, &c.
- n. A cart lodge.
- o. An ash-house.
- p. Poultry-house.
- q. Stack-yard.
- r. A sheep pen.
- s. A pond; a mouth of it paved into the yard.

This yard and buildings, with small variation in the size of the latter, would do for many sized farms: all the conveniences are excellent of their kind, and so placed as to render the farmers business extremely regular and simple; the open sheds are admirably convenient for lean or young cattle; and also for stall-feeding beasts on any winter food. They may, like the rest of the buildings, be contracted or enlarged according to the size of the farm.

I shall not trouble you with yards on a larger scale: but you must allow me to add some general remarks on yards and buildings,

ings, which in such undertakings as those, I am considering at present may have their use.

All parts of the buildings should, on many accounts, be raised of the strongest materials which are most common in the country. In many parts of the kingdom stone and slate are plentiful: in such they should certainly be used. But where brick and tile are dear, landlords are too apt to build with plaister and cover with thatch; which are in the end much the dearest materials that can be used. I do not recommend raising all the buildings of brick where they are dear.—I think boarded ones are in such countries highly sufficient, upon good brick foundations; they are strong and lasting:—but to cover with tile is indispensable.—Thatch must on no account be used. In all other respects every thing should be well and substantially executed. Walls are far preferable to pales, even in countries where brick is dear; pales are for ever falling in pieces—but all these points must depend in a good measure on the variation of circumstances.

The plan in general of raising buildings in the most convenient manner, and so as

to

to inclose a proper yard for winter keeping the cattle, is absolutely necessary to all who would work such improvements as those I am at present recommending. I will venture to assert, that it is impossible (unless in very peculiar situations) to farm well without a good farm-yard, and proper buildings: in farms where such are not to be found, the grass fields are poached all winter long, and the quantity of manure raised trifling; manure is the soul of good husbandry, and that cannot be made in great quantities without a proper inclosure to feed the hay, straw, turnips; and to litter the stubble; nor can a farmer make the very desirable use of an opportunity to gain, or purchase fern, refuse straw, &c. in order to convert into manure, *unless* he has such a farm-yard to litter with them. But without supposing so good a system of management, still the farmer will not be able to raise any dung from his own straw, hay, stubble, turnips, &c. without the proper conveniencies. View the management of two farmers, one good and the other bad in this respect: the first procures by every means plenty of litter for his stalls of all sorts, and his yard for loose cattle;

he

he chops his stubble; saves all refuse straw; fodders all his crop in his yard; brings home all his turnips, that are not wanting to his sheep; and if his litter falls short, buys stubble, fern or refuse straw of his neighbours: at the conclusion of the winter he has a noble dunghill in his yard, that will go near to manure a fourth of his farm, especially if he laid a proper foundation of chalk, marl, or turf, to fodder upon. On the contrary, the slovenly husbandman keeps his cattle ranging about the fields all winter: the hay of each stacked in it; all his pastures are poached; and the manuring they gain by the means too trifling to recompense the evil; for such a thin scattering is worth but little. His stubbles he ploughs into the ground; and for want of a yard, either wastes or sells his straw, and in order to save trouble probably, feeds off his turnips whatever be the soil—though not one acre in five hundred be dry enough in winter to feed with cattle: at the end of the winter, he has some dung, as much as he cannot avoid having, but what proportion does it bear to the others?

In a word, the management of the farm-yard manure, is a point of so great importance, that such an improving landlord as I am at present supposing, cannot give too much attention to the raising his tenants all those conveniencies which will induce him (in countries where the practice is common) to make the most that is possible. And in countries where the husbandry is various, to force the tenant to new methods. This part of the plan must be executed, and I know no method that promises greater success in it, than binding them in their leases to stack all the hay of the farm at home, and also to chop all their winter corn stubbles, and bring them to the yard.

The plan of conduct which I now venture to recommend, I should observe, is very little more expensive than that which is in most places common. The present enquiry does not turn on the expediency of building a barn, a cow-house, a stable, or a hogstie—but merely on the situation of them: in all cases they must be built; and it will cost as little to raise them in one spot as in another.—In case they are found already, and so good, as to
require

require only some reparations, and at the same time in a straggling situation—— then let a yard be made as adjoining as possible (always against the barn) with walls or pales, &c. Plate III. Fig. 2. Suppose (a) the barn, (b) the stable, (c) the cow-house, (d) the hogstie; the business then is to add the fences (e), to inclose a yard (g), and if it is a large farm, where several sorts of cattle are kept, it may be divided into two yards by another fence (f). In case there are no sheds, a new one might be built instead of one of the fences (e). By acting in this manner, the improvement of a yard may in all cases be gained.

All these buildings and walls or pales—— whether new raised or repaired; should by all means be contracted for, with respective carpenters, masons, &c. and all finished in one summer: if the workmen employed are not so considerable as to be able to take the whole at once, they should take each a part: a barn, for instance, to one set;——stables to another;——cow-house, hogsties, and paling or walls to a third: every thing to be taken by contract, materials, carriage, labour, &c. &c. This point

point should always be adhered to, for it is a matter of great importance to the whole improvement to finish every thing in one year; better pay extraordinary prices, than not be certain of this grand requisite. It is absolutely pernicious in the execution of such a plan, to be persuaded by a set of knavish workmen to build by weekly pay—by the square—or any measure in which the time of finishing is not as explicit as the description of the building. Many workmen of this sort, eager for business, will promise any thing—but as soon as they have begun the work, so as they think themselves sure of it, will make it a running job for years: an improver cannot proceed on a more unprofitable plan: for with such complete conveniencies as those I have described, it is a matter of consequence, not to lett the farm till all is finished; that the new tenant may be ocularly convinced of the uncommon excellence and profitableness of the buildings and yard.

I mentioned contracting for the carriage, as well as the materials, for the same reason; if the landlord undertakes this work, he must either be at a great expence in

teams with much trouble—or be liable to delay, for which he has none to blame but himself: besides, there is no difficulty in the point; for every carpenter and mason in *Britain* is well enough acquainted with the rates at which the neighbouring farmers will cart materials.

Respecting the expences of the preceding, or other buildings, it is impossible to offer any calculations, without their being so voluminous, in including the variations of the prices of stone, bricks, lime, timber, &c. These variations are so great, that there would be no utility in stating slight particulars: nor is it essential, as buildings in all farms must be either raised or repaired, whatever may be the expence—— and a landlord may rest assured, that the executing such works well, and upon a convenient system, will always enable the tenant to pay good interest for the money in rent.

L E T T E R VII:

HAVING touched upon the different circumstances that should principally be attended to in the arrangement of the fields, and in the buildings requisite for the farms, I shall in the next place venture to offer a few hints on the important business of bringing the fences into repair: according to the customs most common in *England*, every reparation of fences, except gates, posts, rails, bridges, &c. are done by the tenant; but we know so well how they in general do them, through poverty, that to an improver of any spirit, it is absolutely necessary to take the business out of their hands at the expiration of a lease. The gentleman in this, as in most other instances, does nothing but what an excellent tenant, with a good deal of money in his pocket, and a long lease, would do for himself: and this criterion of his works, will, in most cases, shew the certainty of his profit; for if it is possible (and
of

of that there cannot be a doubt) that it can answer to a tenant, to perform any thing of this sort upon another man's land; how much more must it answer to a gentleman to do it upon his own land?

The system of common tenants relative to fences, is to do a certain portion every year, in a common manner, at as small an expence as possible: for want of money they cannot attempt the undoubtedly profitable conduct of finishing all at once; by such a plan, they, in one winter's work, so completely fence their farm, as to be confident of the security of ever finding all sorts of cattle wherever they are turned;—their corn, nor turnips, nor hay, ever receive any damage from cattle breaking into them: if their land is naturally wet or springy, it is very much drained by the ditches; and also the first step to a perfect drainage, executed by making main drains of such ditches, and laying the smaller covered ones into them: of the benefit of all these circumstances the commonest farmer is well convinced—all would act thus, were they able:—nor can there be a moment's doubt of the occupier's ability to

pay good interest for all sums of money so well expended.

Respecting this business of bringing the fences of a farm into excellent order, the landlord must view them with attention: in those numerous parts of *England* that inclose with dry stone walls, the business of reparation has nothing of trouble in it; the materials are on the spot, and the workmanship *per 7* yards, not only cheap but every where fixed. Where live hedges and ditches form the fence, something more of difficulty will be met with.——The ditches in some countries are so trifling, that they neither drain the land, nor strengthen the fence: such great defects in husbandry should always be remedied when a gentleman undertakes an improvement. By all means let him make large and deep ditches: they are requisite in all soils, for a hedge without them, however well made, will prove but an insufficient fence. The two sizes particularly to be recommended, are 5 feet wide by 4 deep, and 1 foot wide at bottom, and 4 by 3 and 1 wide at bottom. In very flat wet countries here and there, a larger will be requisite, in order to carry the water off; but in general these will be sufficient.

Hedging varies much in different countries, but the two grand distinctions are, cutting all the wood up, and making a hedge totally of dead wood : and the plashing method of cutting only part up, leaving as many live hedge stakes as possible, and much stuff to be plashed among the dead bushes. I shall venture from experience, particularly to recommend the latter method : I know from long practice, that the first method is a pernicious one ; and I also know from practice, that the latter is an excellent method.

When the hedges consist all of dead wood, their total destruction is inevitable, as soon as the stakes rot in the ground, which in common is in one year and always in two : a high wind, or a deep snow then bears down whole miles of these hedges into the ditches—so as to admit an army to pass them without trouble ; and the destruction of the dead hedge opens an immediate attack upon the young live one, before it is nearly arrived at an age to defend itself—the consequence of which is, perpetual gaps : whatever sums a landlord lays out in this manner,

are of no avail, his fences will never be in repair.

But on the contrary, in the plashing method, the hedges are in fact live posts and rails; for many of the hedge stakes and most of the wood being alive, and continuing in that form to grow, the whole is kept impenetrable; the tops of the live hedge stakes sprout out various ways, and consequently keep down the edders, which would otherwise be liable to be raised from the stakes: these effects are so great and striking, that it is extremely common in *Herefordshire*, (where the plashing method is practised in the utmost perfection) to see the old dead hedge standing complete and strong at the bottom, and in the midst of a live one a dozen years old: an object never beheld in those countries, that cut up all the hedge wood.

But excellent as the plashing method is, yet I conceive that, nor no other hedge, to be a fence sufficient without a good ditch, of at least 4 by 3, which prevents all attempts (especially if the ditch earth is all laid upon the bank, and the hedge at the top of it) of jumping over it;———and saves it many attacks which a mere hedge receives.

receives. United, they form an impenetrable fence, in which any farmer may confide with the utmost security.

But a further improvement remains to speak of: it is the adding some posts and rails and pales at the ends of gates—also where two or more ditches join—and likewise where a ditch changes its course: however well the fence may in general be made, yet these places will be particularly weak, and more open to being passed by cattle than any others. Swine are the grand enemies of fences, and the man who does not fence against hogs, I hold to possess no fences at all: a hog will set his head near a gate post, his nose to the ground, and force his way at once through, as the ditch on the other side is there no defence: he will likewise go into a ditch in one field, and running along the bottom of it when he comes to a place where it changes its course, push through the bushes which workmen usually stuff in, and rise in the other field: and the same in the several places where several ditches join; the very best of fences are open to these objections, unless these weak places are secured with paling. But when such

places are strongly paled, no swine can force through. I lay a particular stress on fencing against hogs, because it is the only criterion of a good fence: if you keep out hogs you are certain of security against all other cattle; and if you do not fence against them—they presently make such gaps, that sheep soon follow them, and then a horse, a cow, and even an elephant might pass.

This is the best of fencing; and I would by all means recommend to an improver, when he begins his grand work, to determine to bring the fences into this perfect order: his ditches to be 4 or 5 feet wide according to the soil. The banks made high; and on them a well plashed hedge. The gates to be strongly made and painted, which is a great preservation. Brick or stone arches to be turned at all water courses through gateways. And the ends of gates, and the openings of ditches, all secured with paling. These circumstances spiritedly attended to, and executed, will add prodigiously to the value of a farm; a great expence is taken off the tenant's hands——and his advantages from occupying

pying so thoroughly fenced a farm of the most important kind.

As to the means of executing this salutary measure; the improver must begin the work with great vigour, because it is absolutely necessary, that all of it be finished in the winter. The hedging and ditching must be put out by the perch to labourers; in the choice of whom, one circumstance is material, that some of them understand the plashing a hedge; if none such are to be found in the neighbourhood, I would by all means recommend to the gentleman to send to *Hertfordshire*, &c. for a few to mix with the rest, that they might do the plashing part, and at the same time teach the rest of them that method to practise in future. The difficulty of such a matter would be trifling: were I to undertake the improvement of an estate, I should certainly determine to overcome any such trifling obstacles. The ditch should be worked by a frame; a method which keeps the men to their bargain, and saves abundance of trouble.

In repairing the fences of a whole farm at once, some hedges would certainly be met with that would not yield a sufficiency
of

bushes, stakes and edders for the new hedge; in such a case, if the requisite quantity cannot be procured elsewhere on the premises, they must be purchased of the occupiers of the nearest woods, and care taken to have them ready for the men; that no time be lost.—And as fast as the labourers proceeded, the carpenters should be ready with their posts, rails, pales, &c. to fix at the gates ends, and the openings of the ditches: all which must be placed while the work is doing—and before the hedge is made.

Fencing in this perfect manner, is not, upon the whole, so expensive a business as may at first be imagined. Any quantity of hedging and ditching may be done at 1*s.* 4*d.* to 1*s.* 6*d.* *per* perch the hedge of the perfect kind, I have described; and the ditch worked by a frame 4 feet at top, 1 at bottom, and 3 feet deep in the middle. The paling the gate ends and openings in ditches comes to from 2*s.* and 2*s.* 6*d.* to 4*s.* 6*d.* and 5*s.* *per* place. But the whole would be cheaper done in many parts.

Many gentlemen are extremely fond of white thorn hedges, regularly clipped. They have a neat appearance, but not one in
forty

forty of them is to a farmer worth a groat; as they grow old, they universally grow ragged at bottom—at least to such a degree, as to render them far short of fencing against a hog—and I have before remarked, that if you do not keep out your herd of swine, you will not your flock of sheep; one animal makes way for another, till at last all go through. These objections are very strong against clipped hedges of 5 or 6 rows of quick: how much more so then, against those of only one or two rows. Another thing to be considered is, the mending a gap—to be consistent, the only method of doing this, is to pale in the place, while the damaged quick gets up again and thickens: if the gap is stopt with dead bushes, that part of the hedge will never recover, and the place always remain weak. Nor will one farmer in ten thousand ever be persuaded to sacrifice so much to appearance as to be at the annual expence of $1\frac{1}{2}d.$ a perch in clipping. For these and many other reasons, I cannot but advise any improver to give up such a plan: a white thorn hedge grown to a large bulk and plashed, is superior to all

the hedges upon earth;—but the present enquiry is the improvement of old fences.

In case that any new ones are requisite, which may in all probability be the case, either from a new arrangement of the fields—dividing large ones—or making new fences where old ones are so bad as not to admit of thorough reparation:—in any of these cases, it much behoves the improver to consider well the work, for it is an important one.

Respecting the fence alone, white thorn unmixed with any other wood makes at last the best fence; but relative to a farm, there is another circumstance to be considered; which is, the tenant's firing. In most countries, the farm either supports him in this necessary, or the landlord pays an allowance of coals. Thorn hedges yield no firing——very great ones afford some bushes which may be either used or sold: so that if all or most of the hedges be thorn, the landlord must allow for firing——or plant a field by way of a wood: in any case, there is a loss sustained. Let it not here be imagined that I am speaking against white thorn fences;—I am only considering every side of the question, that the
subject.

subject may be fully discussed and understood. The mixed hedges—those of thorns, fallow, ash, hazel, beech, &c. yield in general, exclusive of the hedge, firing enough to support the farmer's family; which is undoubtedly an object of greater importance, than has been thought of by the many writers who argue so warmly in favour of white thorn alone. But the point must, after all, depend on collateral circumstances, to be judged of by the improver. In case it is determined to make the new hedges all of white thorn; the following is the proper method of making them.

All the earth which rises out of the ditch to be formed into the bank, and the rows of quick to be planted on the top of it. Behind the bank, at the distance of 18 inches or 2 feet from the quick, let the dead hedge be made; all the stakes to be fallow; most of them will grow, which is the security of the dead hedge standing a proper time——if dead stakes are used, it will be a monthly rent charge. As the quick must be cut at 3 years growth, and after that be defended by a hedge till cut a second time for plashing, which must not
be

be in less than eight or nine years, the dead hedge must be kept good for eleven or twelve years. With dead hedge stakes it would in that time require making at least six times, and be an enormous expence; but by the use of fallows, the first hedge will stand good 4 years, perhaps 5: then let it be pulled up, the old hedge stakes plashed down among the new bushes, and new fallow stakes driven in: but the plashes must all be laid *from* the quick, that the latter may be neither shaded nor damaged. This second hedge will remain the rest of the term; then the quick I suppose ready for plashing: let the ditch be cleansed, the bank repaired, and all the fallows of the dead hedge grubbed up and removed; the new hedge is to be totally (except the edders) made out of the live quick: let enough of the stems be cut off, about 2 feet six inches from the ground, and trimmed up for hedge stakes, and let all the rest of it be plashed down between those stakes, and the edders twisted in as usual. From that time the fence is impenetrable. Thus you observe, I make

no other use of fallows than to render two hedges sufficient, instead of six.

As to farms fenced with dead hedges alone——no live wood ; or with pales ; ——or other peculiarities——they must be ranked in the number of barbarisms, and totally eradicated.

L E T T E R VIII.

THE next business in the improvement on which I shall trouble you, is the proportioning the grass and arable land in the farms. This is a point of very great importance, and one which will repay all your expence and attention in the most ample manner.

I should remark, that alterations or improvements of this nature in many cases, require the landlord's taking the farm into his own hands for a year—or a year and a half; but when tenants will execute orders exactly, for which they are paid, this precaution will not be necessary.

It is impossible to give a general rule for fixing these proportions: the circumstances of the country, with the rent that is gained for grass land, must be the landlord's guide in this point. However, in nine-tenths of *Britain*, the grass land of every farm is rated much higher than the arable, and pays the landlord much better. In very
many

many places, farms that are entirely of grafs exceed all others. The difference of the rent is an object of the first importance. One general maxim may, however, be recommended, that it is much better to have too much grafs, than too much arable: the one may at any time be remedied, and with profit, but that is not the case with the other.

. When it is profitable to increase the grafs land of a farm—the landlord's first attention is to begin the tillage of such land: and whether he executes the respective operations himself, or pays the old tenant for them, makes no difference—in either case, I would humbly recommend the following plan:

Let the stubble of the preceding crop be turned in very soon after harvest; and in *October* ploughed again on to the small 3 feet ridge to lie the winter, and the whole well water thoroughed. In the spring, as soon as the soil will admit ploughing, be ready for the work, and gain by ploughing and harrowing a very fine tilth by the first week in *May* if possible; when this fine tilth is gained, leave the land for a fortnight or 3 weeks, that

all seeds may sprout: you will probably have a full crop of them; then turn them in by a fresh earth, and proceed with your tillage through the months of *June* and *July*. I shall not decide between the advocates for a spring or an autumnal sowing of grass seeds—but in the present case, the autumnal one is much to be preferred, not because it is best, but because the work will be done within the year of improvement. The land must be very fine and *perfectly level* by the first week in *August*, then let the grass seeds be sown, and the land harrowed and rolled.

As to the seeds, you cannot have your choice, for those which have been separated by hand are undoubtedly to be preferred, but they are not yet to be had in sufficient quantities. By all means reject the chance medley of hay-lofts—and I would also advise you to reject ray-grass. White clover is cheap and excellent—burnet is to be recommended for a mixture—also the narrow-leaved plantain, called in the north, rib grass. I should think 16*lb.* of white clover, 10*lb.* of burnet, and 10*lb.* of rib grass; a good portion for an acre of land, and the price would not exceed

exceed 15s. 6d. for all. If the gentleman is fond of ray grafs from observing it to make a fine lawn *kept always close fed*: there will be no great objection to adding a peck *per* acre of it; but 2 or 3 bushels of *clean* hay feeds would be much better.

In case the soil is a dry chalky soil—a light limestone loam—sandy—or dry gravelly land, it will be advisable to substitute sainfoine instead of these grafs seeds. The improvement will be very great and probably render the land of six times its former value.

By proceeding upon this plan, you will be able to lay down any part or all of your farm to grafs in one year's time—the same year that is also occupied by all the undertakings; by which means you will be but one year out of your money—disengage yourself at once from the improvement of each tract, and in the worst case, lose but a year's rent of the land.

The importance of thus bringing a just proportion of grafs and arable land—or of converting all the land to grafs, is clearly very great; very few of my readers but can recollect vast tracts of land which yield but a poor produce while arable, that would

pay a great rent in grafs. All cold wet foils do very well in grafs, but very badly in arable: prodigious traëts of fuch land, that will bring but from 7 s. to 10 s. an acre under the plough, would readily let for 20 s. in grafs. An improver will in no instance find fuch great and certain profit as by this article of laying much arable land down to grafs.

Half and half on arable farms is not a bad proportion.—Two-thirds grafs, and one-third arable is a better—and in many foils three-fourths grafs, is highly advifeable.—There are fome objections to total grafs farms in certain cafes; if a part of the land is dry enough for turnips, the tenant by all means fhould be able to have a field of them every year; two fields arable would for that purpofe be fufficient, one every year in turnips, and the other in corn. In cafe the land is clay, the fame might be done with cabbages, in cafe the tenant would ufe them; one field would be fufficient. They might be planted on the fame land every year, and the crops would each year be better than the preceding.

If

If any general rule, relative to the proportion of grafs and arable land was to be recommended, it should be that of cattle maintained: to have arable enough, to winter-keep all the cattle his grafs will maintain in summer—but this rule should be exclusive of corn crops. A tenant would on this subject tell his landlord, that he could not maintain his cattle without turnips: the latter asks, what quantity of turnips he wants? He replies, 10 acres. “Very well,” replies the landlord, “you shall have 10 acres of arable for turnips.”——“But that will not do, Sir,” says the tenant: “I can’t sow turnips every year on the same land, 10 acres of turnips require 40 acres arable, for fourths of turnips, barley, clover and wheat.” This is an argument which will be used to many a landlord; but let him be determined, if the soil is more profitable for grafs, to listen to no such arguments; and if the tenant will not be contented with sowing turnips every year on the same land, to indulge him no further than allowing double the quantity of turnip land, that he may have one change from turnips to corn. Tenants are apt to

be eager for arable land, not only on account of their idea of a superiority of profit from it, but also from the notion of hiring it much cheaper—but this is one reason among many for the landlords acting on the direct contrary plan.

Let every one remember, that his estate while under grass is constantly improving; if he changes his plan at any time, and ploughs up his grass, he is sure of great and extraordinary profit on that account—this should convince him that if he does commit an error, it had much better be on the grass side of the question.

In laying land of the proper sort to sainfoine, the profit is likewise exceedingly great, and more particularly so in countries that have not adopted the culture in general: there are many very extensive ones in many parts of the kingdom that know nothing of this excellent grass. The proper soils for it seldom let for more than 5 s. or 6 s. an acre; and often for not more than 1 s. or 1 s. 6 d. These lands are of very difficult improvement—no management can make them of equal value with the sowing sainfoine, which is the cheapest method in the world of executing the business,

finers. And the tenants may not be acquainted with the manner of improving such soils, yet landlords from more extensive knowledge may be supposed acquainted with the proper methods.

For these and many other reasons, I cannot but recommend to all spirited improvers, to pay much attention to this important point of laying down land to grass—that all soils which will profitably admit of it may be duly laid :—the rise of rent from this management will undoubtedly be great—for most soils admit of laying either with natural grasses or with sainfoine.

As to lucerne, and other more delicate plants, no gentleman who improves *to let* should think of them; they are proper only for their attentive management.

L E T T E R IX.

I N the plan of conducting such improvements as those I am at present treating of, *draining* claims a particular attention: this is one of the most important objects that will come upon the carpet. It is much beyond the purse and spirit of a tenant: some, it is true, do a little; but the quantity scarce ever amounts to a complete improvement. To execute it in the manner it ever ought to be, is the business of an improving landlord.

The general importance of draining lands that are too wet was never disputed by any one.---It pays a tenant excellently—and all improvements which do that, will undoubtedly enable the tenant to pay rent to the landlord for it.

Some lands are so extremely boggy, marshy and wet, that they yield no sort of produce without this improvement—Scarce an instance is to be found of a tenant improving such: others of the wet clay, or loamy soils, are cultivated without
draining

draining—but much improved by it; such in some parts of *England* are greatly mended by tenants draining—but even in this case, they are very slow in their operations, and generally take a long lease to improve half a farm, the tediousness of which conduct answers very little the purposes of a landlord.

Whatever be the nature of the draining required; by all means let it be the landlord's business—and he may depend on the easiness of paying himself, in rent, excellent interest for his money.

Bogs and marshes are not the subject of our present enquiry, they come under the head of uncultivated land. What I shall therefore confine myself to at present, is the draining wet and arable grass lands that are in culture.

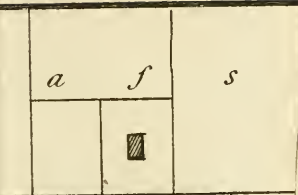
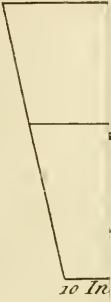
The first attention to be given to this improvement, consists in examining the ditches; to see if a sufficient descent is already in being, to carry the water clean from the farm, till this is effected, it is in vain to begin the work of the smaller drains;—and as the whole farm is at the same time new fencing, this part of the
business

business may be executed with the utmost facility.

The method above all others to be recommended, is that of covered drains. The gentleman should contract with a sufficient number of men at *Michaelmas*, to complete the whole work by the end of *April*. They should be dug of various depths and sizes, proportioned to the length, the wetness of the land, and the soil. The following scales are such as frames should be made by for the men to work from. See Plate IV. Fig. 1. Each to be filled up to the cross line: if the workmen have a frame of slit deal of such shapes to draw after them through their work, they cannot commit mistakes either accidental or wilful: the depths should be varied sufficiently to gain a descent for the water. They should all be filled up to the mark drawn across them in the center. The materials to fill with, must depend on the circumstances of the neighbourhood. If the country be stony, that will be the best and cheapest to fill with; in woodland countries, refuse wood and bushes will be easiest had:—In some places, bricks will be most expedient. In a word, the im-
prover

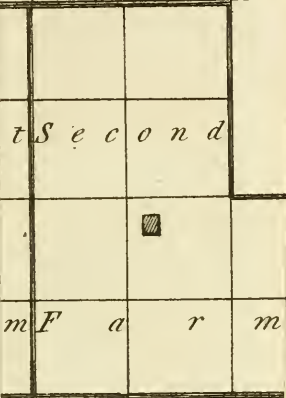
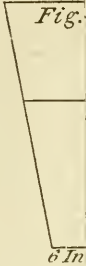
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Fig. 2



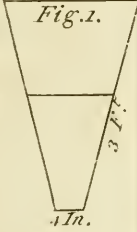
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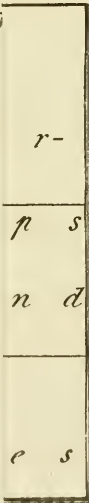
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Fig. 1.



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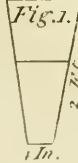


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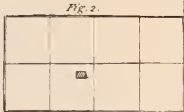
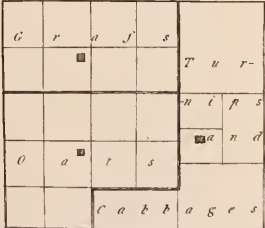
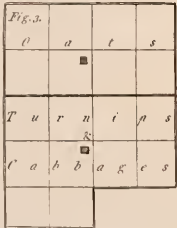
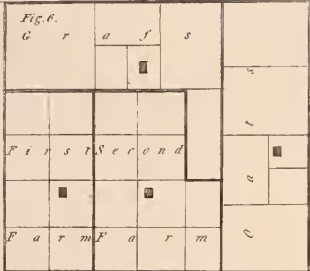
Fig. 1.



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prover must in this be guided by circumstances ; but whatever he uses, he should lay a thin cover of straw, fern, or young ling, to prevent the earth from falling into the crevices of the stone or wood.

The prices of the work will depend on the general rates of labour in the neighbourhood ; in none will the expence be any thing comparable to the profit. The benefit of these drains is immense ; in many soils they are actually alone sufficient to convert bad land into good—to more than doubling the rent. Whenever a wet soil is met with, I would on all accounts recommend to the improving landlord to determine immediately the drainage. He can in no way lay his money out in a more judicious method ; nor in one more certain of paying him. In the wet soils which are converted from arable to grass, this improvement will be found of the utmost expediency, the grass will come with surprizing luxuriance after this work.

The number of common farmers who execute small quantities of it, shew plainly their idea of the profit attending it : here and there a great farmer, who has money sufficient, drains his whole farm in this
manner

manner at a considerable expence and with a vast and certain advantage; which shews that the only reason of the practice not being universal, is the farmers inability of bearing the expence. But as the landlord has no such motives to restrain him, he may safely venture largely in the work, and with an assurance of great profit.

Suppose the land perfectly flat, and very wet; and to require from 50 to 70 perch *per* acre; this at 6*d.* a perch, digging and fitting, comes to not more than 30*s.* an acre, though in all probability the soil with half that number will be near doubled in value: however, without stating such, or any other particular instances, we may venture to assert, that this work of thorough draining, is of such an excellent nature, and so essential to good husbandry, that an improver need not entertain the least apprehension of being repaid his money with the most ample interest. He can expend it in nothing that will more certainly answer.

L E T T E R X.

THE next article of improvement, upon which I shall for a few minutes demand your patience, is the *clearing the soil from spontaneous rubbish, and manuring it*. The first part of this work concerns chiefly grass lands, which slovenly tenants have suffered to be overrun with bushes, brambles, mole, and ant hills, &c. In many thousand acres of grass, which I have at different times viewed, vast quantities I have seen thus reduced one half in value. Land that ought to yield noble crops of hay, producing nothing but a little sheep feed; or grazing a few head of young cattle.

The moment a landlord begins his works, let him assign a proper number of men to grub up all the spontaneous growth, in so thorough a manner, that the scythe may never after meet with any obstruction: and at the same time set a mole-hill plough to work, to cut off all such hills,
and

and then have them chopped in pieces and spread about the land: if there are any great inequalities of soil, such as small hills, or pits, &c. they should all be levelled: these works are indispensable, for without them even draining will not have its effect of making profitable pastures and meadows; there cannot be a moment's doubt of these works answering greatly, since they undoubtedly decide the point of the soil being *waste* or *profitable*.

As to manuring for a landlord, it is only the expensive lasting sorts that they can with propriety attempt; such as marle, chalk, or clay. When a gentleman possesses a tract of dry light or sandy land, the rent of which for want of fertility is very low; in no case can he expend his money to greater advantage, than in digging such manures and carting them in large quantities on to the land: this is another of those improvements the benefit of which are so extremely clear, that all common farmers execute themselves, if they have money enough; a gentleman cannot desire a stronger test of the immense profit attending the practice. The lands upon which this improvement is to be recommended,

mended, are generally so dry, that they are all under the plough, (except uncultivated ones, which I am not considering here) so the business will only consist in spreading the manure on the land, and leaving the tenant to plough it in of course.

If the improvements are undertaken, while the old tenants are on the farms; or if teams can in the neighbourhood be *contracted* for in sufficient numbers to carry all the manure at a cheap rate and in a certain time, the gentleman I think in this, as in all other cases, should avoid incumbering himself with the purchasing and keeping teams and carts; but improvements of this sort should not *therefore* be given up or omitted—they are profitable enough to pay all expences. The labourers who dig, fill, and spread the marle, must all be paid by the great, which is the custom in these improvements, I believe, in every part of *England*.

The quantity laid *per* acre, should be large, if you wish for a great and lasting improvement. In *Norfolk*, where their marle is very rich, fat, and soapy, they lay on so much as from 80 to 100 loads, each 30 bushels; and very seldom, if ever, find
that

that they have laid too much : from hence we have reason to suppose, that of inferior forts, the quantity should never be less than 100. The price to the labourers for digging, filling, and spreading, in pits where they can throw directly into the carts, is from 25s. to 30s. *per* 120 loads. And in other countries where the chalk is drawn up in buckets, the price is 6 *d.* *per* load of 25 bushels—after which comes the expence of filling, carting and spreading.—The total expence of the first will never be less than 3 *l.* an acre, and of the last it will be 5 *l.* This expence is heavy, and should not therefore be undertaken where there is not a certainty of its succeeding, in raising greatly the rents of the farms, the excellence of the manure will not in that case be the only enquiry, but whether the farmers think it such ; for if they have not been used to it, or know nothing of the matter——and if you cannot get tenants from other places that do understand it, you most certainly will be a loser, for you will have to occupy the land yourself, whether you would or not. But in countries where these manures are known, you will be under no difficulty of this sort ; spreading 100
load

load an acre, will at once raise your rents enough to pay excellent interest.

I shall not venture to recommend to a landlord the laying on any manures, that will not last for twenty years:—such are more the business of a tenant, and are much better done in moderate quantities, varied, than all at once; for the expence of procuring them at once would be immense——besides distracting his attention with complex business, which should be avoided whenever it can; I will not assert, that there can be no situation in which such a conduct is proper;—but only that in general, it should be avoided.

L E T T E R XI.

THERE is one part of improvement which has been strangely neglected by many improvers ; it is that of *roads*. There is not a greater or heavier expence to a farmer, whose house, barns, and land perhaps, are some distance from the high road, than to have a bad home one. His teams after a severe journey are probably more fatigued, whipped and worried in the last half mile, than in all the rest of the journey ; and his waggons, carts, harness, &c. more damaged. Tenants scarcely ever will be persuaded to lay out money which does not immediately repay in some visible profit—cash in hand ; the loss by such roads, does not strike them in the same manner ; but the advantage of remedying the evil, they allow at once ; only think it the landlord's business—and so I would have it made, wherever such pieces of bye road are to be found : by all means let them be made so good as not easily to wear out in
one

one lease; firm and strongly mended with stone and gravel. And if the farm is large, and some particular track leads to many fields, the same conduct should be observed there; it should be made a good hard road. A landlord need not fear being repaid for such works. When the farm is to let, and the farmers come to view it, a union of such works will strike forcibly on their minds, although they never would have executed them themselves, yet will they, undoubtedly, at the first word, bid good rent for such expences. It would be useless to enlarge upon this topic; I apprehend the propriety of the work will not be disputed. In executing it, the neighbouring farmers would undoubtedly contract for the whole.

* * *

Another object which deserves the attention of an improver, is the article of *water*. If there are many pastures in a farm without water, the loss and inconvenience to the tenant, is very great: some farmers I have known to dig ponds on this account; but the number of such spirited occupiers is not great—though all are sensible of the clear importance of the object. The loss of driving cattle far to water, is

G 2 great

great——it is very mischievous to a dairy of cows, or a herd of young cattle, but it is absolutely fatal to fattening beasts, which ought on every account to have plenty always at hand. This is a branch of improvement, which a landlord should on no account slight.

L E T T E R XII.

HAVING thus run through the principal parts of improvement, which claim a landlord's attention, I shall, in the next place, offer a few remarks on the aggregate business, and the manner of conducting it.

The grand object is profit; the improver must have his figures at all times in calculation to know the expence of every thing—the rise of rent—of interest—and the annual profit: for he is to have nothing to say to improvements, that have not that acknowledged utility which will clearly pay him in rent; and he is always to remember that he pays 4 or 5 *per cent.* himself for the money—consequently the gross return must be much higher. Lands that let at low rents, are what will *best* pay: those which already bring an high one, will pay but little for any improvement, except the laying arable to grass.

Suppose a gentleman has 500 acres in 2 farms of a middling land that has been run much out of order; the soil flat, and wet. He determines to improve it; the buildings are many of them very bad—some middling—and a few that wants but little. The fences all out of order; the hedges poor—and the ditches filled up—the land very wet, but none of it drained: a much greater proportion of it arable than ought to be. Under these and other circumstances he begins his undertakings a year, or thereabouts, before the expiration of the leases.

He immediately contracts with a carpenter and a mason, to build him in a proper situation, a new farm-house of brick and tile—to repair the two old houses in a given manner, probably much reducing them in size. He contracts with another carpenter and bricklayer to build him, to the intended farm-house, a farm-yard with barn, cow-house, &c. all upon a given plan; the foundations of brick, suppose the sides of boards, and the coverings of tile; all particulars of the building to be described in the contract.—He at the same time contracts with one of these
sets

sets of workmen; or another set to add to the offices of two old farms, a new shed—hogsties and walling enough to complete a yard. He likewise agrees with carpenters for so many new gates—stiles—posts—rails and pales of given dimensions.

Having taken these measures respecting the buildings, and the carpenter's share of the fences—he next sets all the labourers to work that he can get to hedge and ditch: he classes them in fives, and agrees with each party for a certain number of perch to be dug by frames. It will be no difficult matter to get any number of hands for such works, if one or two men offers, you have only to tell them, they may have a whole winter's work certain, if they can get partners, to make the number not less than five; to be sure of a winter's work, and to work in company with a great number, are very enticing circumstances with all these people.

In the next place, the improver must take these mens account of the quantity of bushes, stakes and edders, wanting in each division, in case the old hedges are not sufficient to supply the requisite number; and

contract with the neighbouring farmers, for the delivery of the same.

He must then set fresh hands to work, to drain all the flat and wet parts of the farms, by means of covered drains to be worked by frames, by which method men who never did the work before, will execute it with ease—they must be marked out for them with stakes. At the same time the improver must contract with his tenants or other farmers, for the delivery of materials for filling the drains with stones, bricks, faggots, &c. whichever is cheapest.

At the same time that these works are carrying on, he must set other labourers to work, to grub up all bushes, brambles, &c. in the pastures; and having procured a mole hill plough, he must contract with his tenant for ploughing them off, and then set men to chop and spread them.

He likewise contracts with the farmers to bring a sufficient quantity of gravel or stone, for the making or mending the road or roads.

All these works, except masonry, are to be begun at *Michaelmas*, and the execution of them continued without interruption throughout

throughout winter, which is the proper season for executing them.

Every species of improvement cannot be wanting upon one tract of land; but it should in general be observed, that the winter, when labourers are to be had in the greatest plenty, is the most proper season for all works of improvement except masonry: digging and carting marle, &c. will do exceedingly well in summer—but the same in winter.

If labourers are not to be had in sufficient plenty—which is not probable, when they earn something more than the standard of the country, then the works must be divided—ditching and fencing in winter, and the other business in summer; but it is adviseable to raise the prices of all sorts *per perch*, so high as to insure the requisite number in winter; for if that season is omitted, much higher prices will be necessary in summer, when work in general is so much more plentiful.

Thus far we find, that all these branches of improvement may be carried on and completed, without the gentleman buying one horse or hiring a single labourer by the day: this in many countries would be

a matter of great consequence: the point of contracting for carriage—or buying teams and building carts and waggons to perform the works is a disputed one—and cannot have one general decision; the choice must inevitably depend on circumstances. The price at which a sufficiency of teams may be hired, must determine it—when they are to be had reasonably, it will be advisable to employ them; for the purchase of numerous horses—the buying of harness and carts and waggons—and the hiring of carters—with the providing for both horses and men, will altogether form a most complicated system: with a bailiff or overseer that can be trusted in a most particular manner, these objections will not equal the expence of hiring teams—and if a gentleman will submit to constant and regular attendance himself, he will certainly be right to reject the hiring method; such variations, it is evident, must all be considered, before any plan of conduct is determined.

The improvement of laying arable to grass, which consists in much preparatory tillage, should by all means be done by hire—for the prices *per* acre of ploughing,

ing, &c. are in every part of the kingdom fixed, and much more reasonable than particular bargains for carting will prove. For this reason, the fallowing for grass seeds should all be performed by contract. The seeds abovementioned, are to be had in any quantity of every seedsman in *London*; so that no delay or difficulty need arise in the procuring them.

Upon the whole, we must suppose, all these necessary works contracted for, and the execution of them begun with spirit about *Michaelmas*. Then let the gentleman take pens and paper, and form a calculation of the whole, suppose as follows:

Calculation of the expences of improving the estate A. in the parish of B. in the county of C.

Building a new farm house complete on the agreed plan, with brick and tile,	} 180 0 0
Ditto, a new barn stable, cow-house, hogsties, &c. with walling around the yard,	} 140 0 0
	<hr/>
Carried forward,	320 0 0
	Repairing

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,	320	0	0
Repairing the old house <i>d.</i>	35	0	0
Ditto that <i>e.</i> - - -	20	0	0
Adding a shed, a hogstie, and walling in a farm-yard at <i>d.</i>	50	0	0
Tiling the barn, stable and cow-house at ditto, - -	32	0	0
Walling in the yard, at <i>e.</i> and tiling various buildings, -	47	0	0
Seventeen new gates, five stiles— and various paling about the the fences,	40	0	0
3500 perch of hedging and ditching, at 1 <i>s.</i> 3 <i>d.</i>	218	0	0
40 loads of bushes, at 7 <i>s.</i>	14	0	0
Stakes, and edders, and quick,	10	0	0
Draining 100 acres, 100 perch <i>per</i> acre, at 6 <i>d.</i> materials in- cluded,	250	0	0
D ^o 100 acres, 60 perch <i>per</i> acre,	150	0	0
D ^o 100 acres, 40 perch <i>per</i> acre,	100	0	0
Making a road, - -	50	0	0
Sinking 5 ponds, - -	70	0	0
Grubbing up bushes, and cut- ting molchills on 40 acres grafs land,	20	0	0
Carried forward,	1426	0	0
		Four	

	<i>l.</i>	<i>s. d.</i>
Brought forward,	1426	0 0
Four ploughings of 350 acres, at 5 <i>s.</i> - - -	350	0 0
Three harrowings, on ditto at 4 <i>d.</i> - - -	17	10 0
Rolling ditto at 1½ <i>d.</i> -	2	3 9
Water furrowing, 6 <i>d.</i> -	8	15 0
Grass seeds for ditto, at 17 <i>s.</i>	297	10 0
Sowing ditto, at 6 <i>d.</i> -	8	15 0
	<hr/>	
	2110	13 9
Incidental expences, -	89	6 3
	<hr/>	
Total, - - -	2200	0 0
	<hr/>	

The whole improvement, therefore, amounts to better than 4 *l.* *per* acre; including the expence of throwing the 500 acres into three farms instead of two; which circumstance is supposed a contingent on laying the whole, or nearly the whole to grass; which lets often in moderate farms better than in long ones.

Considering all the preceding unfavourable circumstances, we cannot estimate the old rent of the land at more than 8 *s.* *per* acre. I am well acquainted with many
thousand

thousand such acres that do not bring more than 6 s. or 7 s.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
500 acres at 8 s.	200	0	0
Interest of 2200 <i>l.</i> at 4 <i>per cent.</i>	88	0	0
	288 0 0		
	288 0 0		

This sum is the total of the landlord's expence at the conclusion of his improvement. The old rent must be reckoned, because it is in fact a part of his expence: —it may be called his original stock in trade.

To state the rise progressively, to shew the extreme profit of such improvements,

Suppose the rise of rent, 3 s. 6 d.

per acre, the rent will be, £.288 0 0

Here we at once find, that an improver who undertakes such works as these I am at present recommending, whatever his *profit* may be, is yet under an absolute moral certainty of not losing by his undertaking. Since the small rise of 3 s. 6 d. *per* acre repays him the interest of all the money he expends in these various improvements: it is true, they are only suppositions;

positions; but any attentive reader will at once see that I have sketched every article *high*, and drawn numerous improvements into a small space, purposely that the imaginary sum total might at least be equal to the reality on such land.—In fact, this state, must exceed the average of requisite improvements; so that although I am only sketching the method of drawing out the general account, yet taking a real space of 500 acres for my guide; an opportunity offers for a few remarks on the general expediency of such undertakings. But few tracts would require so large an expenditure as I have supposed.

The certainty of *not losing* by the business would be particularly satisfactory to some persons; and the indubitable security of that circumstance is too great to admit a moment's doubt.

	l. s. d.
Suppose the rise, 5s. an acre, the rent will be - -	325 0 0
Expences, - -	288 0 0

Clear profit, - -	37 0 0

	Suppose

Suppose the rise 7 <i>s.</i> an acre, the	<i>l.</i>	<i>s.</i>	<i>d.</i>
rent will be, - -	375	0	0
Expences, - -	288	0	0
Clear profit, - -	<u>87</u>	<u>0</u>	<u>0</u>
Suppose the rise 13 <i>s.</i> the rent			
will be, - -	525	0	0
Expences, - -	288	0	0
Clear profit, - -	<u>237</u>	<u>0</u>	<u>0</u>
Suppose the rise 15 <i>s.</i> the rent			
will be, - -	575	0	0
Expences, - -	288	0	0
Clear profit, - -	<u>287</u>	<u>0</u>	<u>0</u>
Suppose the rise 17 <i>s.</i> the rent			
will be, - -	625	0	0
Expences, - -	288	0	0
Clear profit, - -	<u>337</u>	<u>0</u>	<u>0</u>

I have inserted this scale of increase, that the proportions may at once be seen.—
 As to the probable rent, several circumstances are to be considered. In the first place, the estate is divided into three farms instead of two; that it may let on that account for the higher rent—which circumstance is stated; under a contrary supposition the expences would have ran lower: Secondly, the buildings are all brought

brought into most complete repair; those which were thatched are covered with tile, and every circumstance observed to render them useful and durable; many new ones erected in a complete manner; and the unusual attention of forming the most convenient farm yards to each farm, executed with spirit. Thirdly, the fences are brought into such repair as not to be seen in one farm in five thousand; excellent hedges every where made: gates and posts new, and weak places and deep ditches to drain the fields, as well as to render the hedges impenetrable; a work which takes a great annual expence from the new tenant. Fourthly, all the wet lands drained in the most complete manner; an improvement which is every where known to change the nature of these soils, and in numerous instances alone sufficient to convert bad into good land. Fifthly, the grass fields are all cleared from all bushes, rubbish and mole-hills that may have infested them. Sixthly, roads made in a firm and lasting manner, which is alone a considerable annual saving to a tenant. Seventhly, ponds sunk in the fields that wanted water. Lastly, the grand article

of the wet arable lands being summer fallowed, and laid down completely to grass, an improvement alone sufficient in most parts of the kingdom to add immensely to the rent.

When a farm in such a country is put into repair, some few of these improvements may have been executed; but where are we to find an estate, in which such an union of works is executed!

Where is a tenant to go for a farm in such complete order? where is he to find one that will require so few disbursements from him? We very well know the increase of rent demanded, and had for vastly inferior works, what therefore may not rationally be expected for farms that are scarcely to be equalled in the kingdom?— Let it be well considered, what great sums of money, proportioned to his fortune, a tenant must expect to lay out, when he enters a low-rented unimproved farm of this sort. Such can only be hired to any profit by rich men; whereas, after these improvements, a tenant comes into full advantage with a comparatively small sum of money, since every shilling he possesses, is applied to the mere *stocking* his farm:
this

this circumstance is of great importance, for the smaller the sum of money with which a farm can be advantageously hired, the more people will it suit; and consequently the greater will be the demand for it.—All these points, which so seldom unite, considered, I have not the least doubt, but such grass farms as I have described, would let with the utmost readiness for 25 s. *per* acre. Nor can I conceive the least difficulty, from the observations which I have made in many parts, in letting any quantity of land so improved for that rent; 20 s. an acre is a common price in every county in *England* for grass farms, without one tenth of the advantages here executed.

25 s. *per* acre is the last article in the above scale of increase: the clear profit, old rent, and interest of money paid, is 337 l. a year. His money pays him therefore 19 l. 6 s. *per cent.* consequently his own clear profit is 15 l. 6 s. *per cent.*

337 l. on 500 acres of land is 13 s. 4 d. *per* acre *per annum* profit.

From these circumstances, the vast importance of expending money in this manner, is sufficiently evident. To gain in one

year a fee simple of above of three hundred a year clear, is undoubtedly the most profitable use such a gentleman can make of his time and attention. It will probably take him abundantly more time, and somewhat more anxiety, to gain a patent place of 300 *l.* a year from a minister : and he will not easily raise 8425 *l.* (the sum which the above income will pay the interest of) in a more certain, advantageous, or creditable manner. It is extremely clear, that whether a gentleman wants to increase his annual income—or to raise a sum of money, there are no means half so beneficial, or so easy to be executed, as improving his estate.

Let it be observed, that the improved land bringing 25 *s.* an acre rent, is to me extremely clear—but for the use of others, whose opinion is different, suppose the rent a guinea ; the clear profit *per annum* is then 237 *l.* old rent, and interest of capital paid, which income will pay the interest of 5925 *l.*

It would be useless to multiply these suppositions, but let them be reduced to the standard of the oldest man, that has jogged

on in the path of his ancestors, they will still be found to yield great profit.

By these methods, of a gentleman improving his estate, he makes at once better interest for his money, than nine tenths of the merchants of *Great Britain*; he enjoys a *certain* perpetual return of near 20 *per cent.* for the hazard and expenditure of a single year: an advantage to be found in no trade whatever.

When it is probable and even certain, that such immense fortunes may be made by those whose estates are so improvable, surely it much behoves all such landlords to think more seriously upon the subject, than most of them have hitherto done. It is but a poor answer to such a proposition, to say that they know but little of country affairs, and could not therefore engage in such complicated works: this is the answer of indolence or prejudice. There is no work stated in the preceding improvements, but what most landlords execute at one time or another.—Buildings must be repaired, and sometimes new ones built: covered drains are made by many landlords in every part of the kingdom.—What is there, is complicated, or so diffi-

cult in hedging and ditching? in the making a road, or the digging a pond? do not three fourths of the country gentlemen lay down arable to grass, at various times, upon their own farms? If all such operations were at once to be executed by labourers paid by the day——certainly a good overseer or two would be highly requisite, though perhaps difficult to get——but when nineteen parts of twenty of the whole would be performed by measure——where is the difficulty of the work? I will venture to assert it to be extremely trifling.

But granting there would be much difficulty in the undertaking to gentlemen who wanted activity——sure it would be no such impossible matter, to commit the undertaking to the management of another. To some person of knowledge and activity, who would conduct the whole business, and be paid merely by so much *per cent.* on the improvement——that is, on the clear profit of the undertaking. Such a method of paying him would insure the utmost vigour and attention, for if there was no profit to the landlord, there would be none to him——and in proportion to the increase
of

of the landlord's rent, so would be his profit.—Suppose such a person to have *5 per cent. per annum* on the *clear* improvement, old rent and interest of money paid, such a profit in large undertakings would make it answer to superior kinds of improvers to give their attention to the business: but in the improvement of small estates that would be insufficient. Thus, if an improvement yielded 300 *l.* a year clear, the conductor of it would have 15 *l.* a year; but as the work would require near a year's attention, such a person must either contract for the improvement of several contiguous estates at once, or he would not be sufficiently paid for his time. Upon some plan of this nature, I should apprehend it no difficult matter to procure a proper person for the work.

The expenditure of 10,000 *l.* in the above proportion of 337 *l.* yields a *clear* profit of 1531 *l. per annum*. An object of consequence to the largest fortunes!

I have in these suppositions confined myself to wet and stiff soils——but with those very dry ones that are improved by marle, chalk or clay, or by laying down to sainfoine, the profit is yet greater; for

vast quantities of those soils are let for so low as 6 *d.* and 1 *s.* an acre, and are by sainfoine alone in many instances advanced to 10 *s.* and 12 *s.* And other soils formerly let at 2 *s.* 6 *d.* 3 *s.* or 4 *s.* are advanced, only by the same cheap means to 15 *s.* and even to 20 *s.* *per* acre.

The improvements also by marle, &c. are extremely great; 3 *l.* an acre expence has often doubled, trebled, and even quadrupled the old rent. In either of these improvements, the clear profit to the landlord much exceeds that of the stiff land, which I have stated: I fixed on that to be more particular on—because if the advantage of improving that, appeared to be great, it was at the same time proving the other to be yet greater.

Upon the whole, I cannot but earnestly recommend to all landlords, whose estates are not improved to the utmost, to reflect on the very considerable loss they sustain by not setting vigorously about the work. The advantages are not at all ideal.—They in no respect depend on novelties; or on any delicate articles of culture of dubious event.—On the contrary, every particular of the improvement consists in such common husbandry as very good farmers

mers in every part of the kingdom practise——though on a small scale:——and which all good ones would execute in large, were they possessed of money sufficient. That I have been extravagant in no respect concerning the benefit of the improvement, will appear clearly from the consideration of the conduct of the common farmers: many of them, upon even short leases, practise more or less of all these improvements: it is absolutely requisite to them, that such works pay them both principal and interest in a few years: we may be confident of this, from seeing them undertake such works: the extent of this profit shews plainly, that I have been very moderate in the supposed profit to the gentleman.

The advantages which the State must ever reap from the private profit of individuals, so gained, are extremely great; so very important, that no man can perform greater services to his country than by improving land: the benefit of the nation is proportioned to his private profit; seldom the case in other ways of advancing a gentleman's fortune!

 P A R T II.

 UNCULTIVATED COUNTRIES:

LETTER I.

HAVING offered the preceding hints on raising the rents of cultivated estates, I shall, in the next place, discuss the improvement of uncultivated ones; or those which are applied only to the feeding of sheep or rabbits: they consist principally of moors——downs——wolds——heaths——marshes——warrens, &c. generally open, but some few inclosed.

The moors being much the most extensive wastes in *Britain*, I shall begin with them.

The sorts of moors are various, but a general division may be made of *dry* and *wet* ones; which throws them into the only variety necessary to cultivation, as all the dry moors are improvable upon one plan;

plan ; and most of the wet ones upon another. The soil of both is various ; but the general predominancy is the black earth ; which is very porous, and loose, burns well ; and is found to various depths. I do not call it peat, because it is quite different from the south country peat. The spontaneous growth is in general ling, called *beath* in the south : the growth of which, is an index to the natural fertility of the soil. In some places, this black earth is mixed with a white sandy grit, which is reckoned a bad sign. The other soil, of which the moors consist, is a fine light, sound, dry loam, of various depths, called in the north White Land ; the spontaneous growth, whins, and ferns, this land is excellent ; equal to much that is let in cultivated countries for 15 s. an acre.

Before I proceed to further particulars, it will be proper to mention some general notions common in the north, concerning the improvement of moors. There are two parties, one insists that moors cannot be profitably improved : the other not only avers the contrary, but prove their assertion by bringing into culture various tracts ; but the number of these, I

should observe, is small:—however, the very worst parts of moors have by different people been cultivated to great profit.

Having viewed the moors throughout several parts of *England* with great attention, as well wild as improved, I shall venture to speak with some certainty on the subject.

That every acre is greatly improvable, cannot be asserted—the tops of the mountains will not yield the same advantage as the lowest valleys—but I shall soon endeavour to prove, that the blackest mountain is *susceptible* of improvement. But as to all the other parts of the moors, I will venture to assert, that more improvable land is no where to be met with: nor do I offer this opinion at random, but I would venture my fortune on the point of rendering them as profitable farms as any in the world. I am convinced of this fact—not from opinion, nor the assertions of one or two men, but from the repeated experience of many very prudent as well as sensible improvers, in several parts of *England*. And the practice of many little farmers adjoining the moors, proves this matter likewise beyond a doubt; for I have
viewed

viewed many inclosures taken by such from the moors, that have evidently, and according to the accounts of the farmers themselves, yielded a most extraordinary profit.

I shall therefore venture, on the surest grounds, to assert, that any gentleman who possesses moors, may with the utmost safety consider them as highly improvable. I shall proceed to specify the various methods of completing their improvement. The first of which, is the erection of the proper buildings.

In this respect, no estates are comparable to the moor ones——for stone, slate and lime, are to be had in most of them without any extraordinary trouble or expence, being raised on the spot: these are advantages which reduce the price of building to a degree incredible in the south of *England*.

Stone is every where so plentiful in the moors, that the appearance of it is one among many other reasons of larger tracts not being improved: for the stones have such a tremendous appearance, that they frighten people from the improvements.

Where

Where it appears above ground, it is seldom limestone—which generally runs in flaty quarries. The grit stone is that which commonly is found. It is of so soft a nature, that it rives with a beedle like soft wood, insomuch that the expence of reducing it to the regular shape of bricks, is but trifling: the advantages of building in such a country are sufficiently striking. Some spots of the moors are so extremely stony, that if the gentleman attends properly to the situation, where he places his farm houses and offices, he may have frequently the capital advantage of building in the midst of a quarry.

All the buildings, house, barn, stables, &c. for a farm of 5, 6 or 700 acres of land, may in such countries be raised very completely for 300 *l.* For a farm of 100 or 200 acres, 200 *l.* is an ample sum to assign for such an undertaking.

In some moors it is true, the stone is of that hard kind, called whin stone, but such are not very frequent; limestone even in those tracts is very common.

It may be easily conceived, that this advantage of building so cheap, and at the same time in so durable a manner, must be prodigiously

prodigiously beneficial in such undertakings as I am at present recommending. Raising new edifices in the south of *England*, is so expensive a work, that it alone prevents many improvements of a very important kind: in the north the case is thus widely different: is it not therefore astonishing, that landlords, who possess such uncommon advantages, should be in general so backward in improving? There are many houses, and offices to small farms in these countries, that are raised complete of stone and slate for 50*l.* containing all the buildings to a whole farm.

Next to the article of building, comes that of inclosing; and the same stones that are so highly advantageous in the one case, are equally beneficial in the other. The stones, whether of the grit or lime sort, form the walls of the inclosures, the most cheap and durable fence in the world; especially the grit ones, which rive in thicker and larger flakes than the limestone; and from the rough grittiness of the surface, hangs better together. The total expence of walling, including the cutting, carrying, and laying the stones, is 5*s.* 6*d.* per rood, of 7 yards in length,
and

and 5 feet high; and a gate, two stone posts and the irons complete, come to but 6*s.* These are proofs of the amazing cheapness of inclosing such countries.

Let me also add, that the inclosures being made of the stones that are found so plentifully upon the land, is a circumstance of the most fortunate nature, for these stones must be removed before any culture could go on: they are in some places so thick, that the fields must be made small to clear the land entirely of them: thus peculiarly favourable is this country to improvement; it is parallel to a south country farmer, forming his fences of the brambles, thistles, and couch grass that infests his land——clearing it from an evil at the same time that he acquires so great a benefit.

In those moors that do not abound in stone, the common fence of a hedge and ditch must be substituted instead of walls. They are something cheaper in making, but in the shortness of duration, and the expence of repairs, are much dearer than walls.

One circumstance should be remembered in the inclosure of moors; it is
that

that of raising shelter by planting screens against the neighbouring uncultivated parts; for which purpose, I should recommend to inclose, the tract to be improved with a double wall, at about 20 yards distant from each other, which slip to be planted with the fir tribe, as that species of timber forms by much the best shelter of any others: but this double inclosure I mean only to be made against the adjoining open country, over which the wind blows very bleak; and not be guided by the point of the compass, but if the moors join, you plant them out, on whatever side: A south wind over a waste tract of country, is worse than the north from cultivated inclosures.

The price of 5s. 6d. per rood for walling is that for the grit stone that lies above ground—or for the limestone that is taken from quarries under ground.

These two points of the buildings, and the inclosure being dispatched, we must next come to the bringing the soil into culture; which I shall make the subject of my next Letter.

L E T T E R II.

THROUGHOUT all the north of *England*, the proper method of breaking up waste soils is agreed, from a long course of uninterrupted experience, to be paring and burning; but as it has of late been the fashion in the south to explode this culture, something must be said to reconcile such jarring opinions.

The advocates for this method of improvement, produce a vast range of experiment to justify the practice; whereas its enemies found their opinion merely on reasoning. How is it possible, say they, that it can be profitable husbandry to reduce an inch of the best part of the soil every 15 or 20 years to the thickness of a sheet of paper? The argument is plausible, but what would be of twenty times the importance of an hundred arguments would be to produce a field of a thin staple: *this land was once GOOD in the depth of ten inches of soil; it is now BAD from having but four.* But

no such instances have, or can be brought. On the contrary, it is to be proved in all the countries where paring has been long in vogue, that very shallow soils have been many times pared within the memory of old men, who likewise retain the tradition of the same soil having long before their time received the same treatment, and yet remained at the former thickness.

But if the difference of the thickness of the turf pared, and the thinness of the ashes spread were the rule to judge by; the argument in proving too much, would prove nothing. Many tracts of the shallow land in question, have been known to be regularly pared, and burnt once every 12 or 15 years, for a century past. Now supposing it had lost $\frac{1}{3}$ ths of an inch every time, in only eight times suffering this operation, the surface must have been reduced 6 inches in thickness: but how does such a state of the case agree with the soil being at this day 6 inches thick, and well known never to have exceeded it? Which is actually the case with several tracts of land I have viewed both in the northern and western parts of this kingdom. There is, in a word, great reason to think that

this practice does not at all diminish the staple of the land.

Whether this be owing to the great crops it is enabled to yield, returning a proportioned part of themselves to the earth again, which is the case with all sorts: —or whether the surface pared consist not entirely of turf, or the bulbs of saine-foine, with no earth at all; —or at least none reduced to ashes, I shall not pretend to decide, but the latter circumstance, I think very probable: Turf, which is nothing but an aggregate of roots and bulbs, may certainly be burnt without any reduction of *soil*. I am of opinion that *soil* cannot be reduced to *ashes*; but in this, experiment should decide. A strong confirmation of this notion, is the well known fact that land cannot be burned till it has acquired a turf—that is, till it has gained the thickness which was destroyed by the last burning.

The efficacy of the practice is indisputable; a middling quantity of ashes is 500 bushels *per* acre. Suppose a man instead of paring and burning at 16*s.* or 18*s.* expence, would bring ashes to his ground; he would no where be able to get them
carriage

carriage and expences included under 6*d.* a bushel which amounts to 12*l.* 10*s.* per acre: it is evident enough, that such a plan would never do.

But the grand point of paring and burning is the bringing waste soils into culture, one may almost say, in a single day: it is pared and burnt, *once* ploughed and sown immediately with turnips; a crop which never fails after that management: thus is the work done at once. But substitute the plough alone——what a tedious, complicated, expensive process ensues, to bring about a much inferior profit.

I have heard this husbandry ironically called most generous, *for you burn your own soil to distribute it to all your neighbours.* But those who talk thus know not what the operation is; the ashes are not like those of wood, that blow about like dust, much of them consists in half burnt roots and vegetables—or at least of a gross ash, but little moved by the wind: but supposing it ever so light, who but the greatest flovens leave them to be blown away? On the contrary, they are immediately spread and ploughed in hot. We are not to condemn manuring with wood ashes, foot, or lime, and yet the wind af-

feels all of them more than the ashes in question.

Another circumstance, very important, is the great efficacy of this husbandry, in destroying ling and other spontaneous rubbish, at the same time that all grubs, worms and insects are killed; these are advantages unequalled by any other mode of breaking up land.

For these reasons, and a thousand others too numerous to mention here, let me, on all accounts, advise the improver of these wastes to adhere to a practice proved from innumerable experiments to be excellent, and not fly to schemes that are recommended by reasoning alone. Let him cordially embrace a method singular in that admirable circumstance of reducing the wildest, blackest desert in the space of a single month into profitable crops; a point sufficient to overcome all the arguments against the practice, were every one true. I have actually seen a fine promising crop of turnips on land, that only a month before was as black as night itself.

The

The price of paring, burning and spreading the ashes in the moor countries, varies from 14 *s.* to 17 *s.* 6 *d.* They perform it very well, and effectually for that sum, so as to have the plough follow them without interruption. This price is cheap; but yet from dexterity and custom they make such good earnings at it, that many men apply for the work, the moment it is known that any is to be done; and I found, from various enquiries, that there would not be any difficulty in having the largest quantity of land pared and burnt through a want of hands; however, I shall, to obviate accidents and objections, calculate at one pound *per* acre. A price, that would at once draw all the parers in the country.

The benefit of this practice as a manure is every day clearly seen by the vast crops which succeed it for some years. I have viewed many fields taken from the very blackest moors, that were cropped, first with turnips, and then with 5, 6 or 7 crops running of maslin oats, or barley-big, and laid to grass with the last, reckoned by the farmers then in

good heart—and even with this management, the grass has been directly worth 15s. an acre. All which is sufficient to prove that the soil must be in prodigious heart after this operation. It is true, they lime a great deal, and of that manuring I shall speak next.

L E T T E R III.

LIMING throughout the moor countries has been long the universal practice. In most parts of the northern counties, they make it a universal manure; probably it is in cultivated countries more used than it ought to be.

Many very ingenious men have started objections to liming even moors; and they found their opinions (for they do not pretend to offer *experiment*) on the qualities of lime where ever found. They want to have it explained with a philosophical precision, how a body that of itself is no food for vegetables, should prove so rich a manure.—Now I am sensible of being very unequal to such speculative points; and as I never conducted a series of chymical experiments on lime, I consequently, cannot speak from my own experience, but if we compare the qualities which chymists give to lime, with the nature of the moors, there will, I apprehend, be no difficulty in
accounting

accounting for the strong effect which undoubtedly accrues from laying the one on the other.

The moors have scarcely any marks of former culture—no tradition gives the least trace of culture—history to the remotest periods gives no reason to suppose these parts of the country ever in a state of cultivation; the greatest tracts of them are in the mountainous parts of the northern counties, which, it is well known, were for ages over-run by frequent incursions and invasions of two neighbouring but hostile nations. In a word, there is much reason to suppose the moors at this day in the condition they were three thousand years ago—with no other alterations than the cutting and spoiling the spontaneous growth by armies, or the poor for firing, and perhaps, in some instances, for building. They maintain some sheep.

The soil, as I before remarked, is a black, loose, spongy substance: I conjecture all these black parts to be literally nothing but rotten vegetables, kept loose and open by the roots of the spontaneous growth. Thus, in fact, the soil is a dung-hill; an opinion not very contrary to reason,

son, when the crops it yields are considered. However, land that has laid in such a state for a long succession of ages, must inevitably be rich: in the north, men are apt to give a shrug at the very mention of cultivating them: for my part, I consider vast tracts of them as the richest soil in the island of *Great Britain*. “All rich
“soils in a state of nature contain oil,” says an ingenious writer*.

Next, as to lime; one tells us—“There
“is a great attraction betwixt quick lime,
“and all oily bodies; it unites intimately
“with expressed oils †.” Again, “Its
“operation is to exhaust the earth of its
“oils. Lime laid on ground wore out by
“continual crops, rather hurts it than
“improves it; because it does not meet
“oil or oleaginous bodies to act upon and
“blunt it. The proper cure for this, is
“to mix dung with the lime, so that it
“may have something to act on ‡.” And
again, “Lime is a great dissolver of all
“bodies, both vegetable and animal. In

* *Georgical Essays*, p. 20.

† *Home's Principles of Agriculture and Vegetation*,
p. 69.

‡ *Ibid.* 70.

“ this

“ this way it certainly operates in the
 “ earth by dissolving all animal and dry
 “ vegetable substances, and converting
 “ them to the nourishment of vegetables,
 “ at least sooner than they otherwise would
 “ be *.” In another place, “ By mixing
 “ itself with the oleaginous particles of the
 “ soil, and converting them to the nou-
 “ rishment of plants, lime becomes in this
 “ sense, provocative to the soil †.”

Now is it not sufficiently evident, from this description of lime, that the effect of it on a soil in the rich state of nature, that must abound with oil, must be very great. It is mischievous upon worn out land ; for the same reason it is excellent on new. But even then it is advisable, if dung is added—which is the addition of what the moory soil contains in the greatest plenty. Further, lime dissolves all vegetable substances, and prepares them for the nourishment of plants: this is an operation of the greatest consequence, on moors which seem to consist of scarcely any thing else. Lime is a provocative to the soil.

* *Ibid.* 70.

† *Ibid.* 72.

This

This is all the moors want, they abound with natural fertility, but require the assistance of lime speedily to render it fit for the production of new vegetables.

That these moory soils are abundantly fraught with oleaginous matter, cannot be doubted, from this circumstance. It is a common custom, and has been so for many years, with those farmers who cultivate their soil, to lime their land both arable and grass EVERY year, if they can get it cheap; and this, whether they dung them or not. Now, all writers agree, that perpetual liming of common soils will reduce them almost to a *caput mortuum*, unless a regular accession of dung be also gained. But on moor soils, the benefit of these repeated limings are indisputable; and the farmers from long experience assert, that you can scarcely lay on too much. Now, let me ask those gentlemen, who affect to call the moors *poor land*, what they think of this fact? Is it not the strongest proof imaginable, that the soil is an actual dunghill? That it is so fraught with fertility, you can hardly destroy it?

But there are some other general circumstances concerning lime upon moors,
which

which merit greater attention. There are three points which an improving landlord should particularly attend to: First, the existence of limestone upon his estate: Secondly, if it is not on his own land, that it be within a short cartage of it on roads either good, or easily to be made so: Thirdly, that if he enjoys neither of these circumstances, but is forced to draw his lime from a distance, that the roads be good enough for the use of a broad-wheeled waggon. If an estate is so unhappily situated, as to possess none of these advantages, then the improvement of it must not depend on lime, but on paring and burning alone; the efficacy of which, on moory soils, I am not acquainted with; for wherever I made my enquiries, lime was always at command; nor do I apprehend, that one estate in a hundred is in such a predicament: the supposition, therefore, is not material to the point of improvements in general.

There are some tracts of moors, that are supposed to be without limestone; and the farmers adjoining them, bring it 5 or 6 miles; but I could never find that diligent search had been made after it: it is

the opinion of the most unprejudiced gentlemen, that it might be found, if attentively sought after ; for these tracts are not extensive, and lime to be found at a few miles distance all around them. This search, should therefore be the first business of an improver, in such a situation.

L E T T E R IV.

AFTER the inclosure, paring, burning, and liming, the next business in the cultivation of moors, is the tillage and cropping them: it has been proved by various experience, that these lands do much better for grass than for arable farms. Pasture and meadow gained from the moors, are both good; equal to most in the countries; but the common opinion is, that they are not equally beneficial under arable crops: whether this is fact or not, I am not a judge, but I may remark, that the crops they gain, intimate no such matter. Lime from specific gravity certainly will sooner subside in arable than in grass land, which is one reason in favour of the conduct. However, relative to all gentlemen improvers, this circumstance of grass being preferable, is very fortunate, for the more they reduce arable to grass, the greater will be their profit.

I shall

I shall, for these reasons, venture to recommend the converting the moor inclosures to grass as soon as possible; and this is done with amazing expedition by means of the paring and burning husbandry.

The common farmers throughout all the north, although their view is grass land, yet after paring, burning and liming, take four, five or six successive arable crops, and all but the first, corn. This is execrable husbandry—it is the effect of avarice to get as much as possible from the land, and as quick as possible: after this, they lay down to grass; an operation, which in the hands of common farmers is never well performed, and yet the pastures so improved, let from 10 s. to 20 s.

The variation from this conduct, which an improver must by all means pursue, is to take only two arable crops, the second oats, and with them to sow his grass seeds. By these means the grass cannot fail of being incomparable, for it inherits all that prodigious fund of fertility which the farmers bestow on 4 or 5 crops of corn, all great ones. In this method, they would also have less occasion to lime so often as the common people do.

In pursuing this conduct, it will be necessary to improve a certain quantity of land every year, by which means a proper supply of winter green food, hay, straw, and oats will every year be secured; an object of much importance. And the teams find a regular employment, which is likewise matter of consequence.

The first crop in the common farmer's management, is always turnips, which are universally very fine; they never were known to fail after paring and burning. But cabbages may undoubtedly be substituted instead of that root with vast profit. In the improvements of moorland by Mr. *Scroope* * of the *North Riding of Yorkshire*, he used cabbages for the first crop several times in the same field with turnips, and they universally much exceeded them. The Earl of *Darlington* * has also planted cabbages on pared and burnt land, and with only one ploughing and with great success; but his Lordship found two ploughings better for this vegetable.—The general fact of cabbages succeeding well on

* These improvements are to be seen at large in the *Six Months Tour through the North of England*.

pared and burnt moors is proved, however, by Mr. *Scroope* so clearly, that there remains not a doubt; I shall therefore, in the following calculations, suppose both cabbages and turnips; part of one, and the rest of the other.

The gentlemen in all these articles of improvement, should contract for as many as possible: all the buildings—the walling—and the paring and burning must be done by the great; the other business he must provide teams and servants for. It might also be done by contract: but as the improvement must be an annual work, the difference in expence would be too great.

Respecting wet moors, I shall consider them separately, but as few large tracts of dry ones are to be met with, without some spots that are wet, the draining such must be included in the following calculations.

Having touched upon these circumstances—I shall, in the next place, proceed to state several cases of improvement, which will throw the necessary light on the subject.

L E T T E R V.

I SHALL here suppose a gentleman with a large tract of moors, which he has a right at pleasure to inclose: the several attendant circumstances to be the data for his calculations as follows;

Walling performed from the stones on the land at 5*s.* 6*d.* a rood.

Paring and burning at 20*s.* an acre.

No lime on his own estate, to be brought from the distance of 4, 6, or 8 miles.

The first object is the buildings; these must be proportioned to the size of the intended farms. For several reasons, I think it in this respect particularly advisable to form a farm of each year's improvement; for by that means, the workmen employed upon the buildings, will ever be at hand to go from one set to the other; and the preparatory husbandry to letting the land, will coincide so well together, that one improvement will always be a preparation for another. Upon this plan of proceeding,
the

the annual improvement should be of such extent which, in farms, lets in the country to most advantage. I shall suppose the quantities various.

The buildings for a farm from 80 to 160 acres all, or at least, much the greatest part, grass land will consist of a dwelling house, that will cost about 50*l.* complete. One small barn, a stable, a cow-house, and a hogstie——which with some walling in mortar should inclose a yard, as I before sketched in the first part of this work. All these offices will cost about 80*l.* or 130*l.* in all: this, where limestone and slate are so extremely cheap, is an ample allowance; but to obviate objections, I shall call the sum 140*l.* for any farm from 80 acres to 160; and from thence to 200 acres 160*l.* From repeated information, find these sums are above the truth.

The quantity of walling will depend on the stonyness of the moors.——In most parts, fields from 20 to 40 acres, will, with the buildings completely clear the surface of them; however, I shall first calculate for various divisions, and then form variations of other sizes. The first farm I shall suppose of 80 acres, in 10 aced

fields, which will lay as follows: Plate V. Fig. 2. The building for such a farm come to, as I before observed, 140*l.* There are $2\frac{3}{4}$ miles of walling, which at 5*s.* a rood of 7 yards come to 189*l.* 15*s.*

Paring, burning and spreading the ashes, at 1*l.* comes to 80*l.*

The rest of the improvement must be executed by the improver's men and teams; for which purpose, a regular farming stock must be fixed on the land. This point requires a more explicit discussion. The number of horses is the grand point: five will be amply sufficient for the first team: which number in a large south country narrow-wheeled waggon, will draw three chaldrons of lime at a time.

No other live stock should be brought in except sheep, of which as large a flock should be purchased, and turned upon the adjacent wastes, in the same manner as the common farmers act, as can be provided for in winter. This is a point of much importance, and must not be slighted: the moor-side farmers keep their flocks at least 10 months in the year on the moors; never giving them turnips or hay, but in deep snows; the breed is very paltry, and they

they know nothing of folding: my improver must act upon a different plan: he must change the breed, feed better in winter, and fold all the year round. For this purpose, I would not recommend a bringing another breed of sheep at once upon the moors, but on the contrary, to buy a flock of moor ewes, and tups of a good hardy nature and well made, these will improve his stock by degrees, and yet keep them pretty nearly to their original hardiness, which is a point of consequence: in winter let him feed them better than the farmers; which will make it answer to fold in that season as well as summer. Folding will be an object of vast consequence to him; for his lining, with this assistance, will form such grass as has not been of late seen in the moors. His first flock shall be 1000; the purchase will be 6s. each and fifty guineas for tups.

His hired labour must be two men servants to go with the team: they must be used to plough with a pair of horses and without a driver. I shall reckon their board and wages at 55*l.* also a shepherd at 20*l.* a year.

As the team of five horses will be brought in at *Michaelmas*, and kept at work constantly for some time before the farm will yield a produce for them, their expences must be calculated: I shall suppose for hay, oats, litter, shoeing, &c. 10*l.* per horse, per annum or 50*l.*

Suppose the improvement is begun at *Michaelmas*, the walling should all be finished by *April* or *May*: the team will have nothing to do with this work as the carriage of the stones is included in the price per rood: it must therefore be employed in bringing lime; that it may all be on the premises ready to spread with the ashes of the burning, 2 chaldron per acre, each of 32 bushels, is a common quantity, but I shall suppose 3 per acre, which over 80 acres is 240 chaldron. The pasing and burning must always be finished in *April*; it is begun in *March*, and the sooner over the better, as there is consequently the more time for the following tillage. From the first of *October* to the middle of *March*, are 140 working days, out of which we ought not to deduct above 20 days for accidental interruptions from extreme bad weather, &c. there remains 120,

which

which I shall, to obviate objections, call 100. Now a waggon brings 3 chaldron at a time, consequently 80 journeys complete the business; there are therefore 30 days work of the team to spare, which must be employed in whatever works may be most wanting. It would be very allowable to suppose it employed that time in carting stones for the walling, and the value of the time deducted from the amount of that expence, but as some allowances should, in such estimates as these be made for incidental work, I shall let this pass, without being carried to account.

As fast as the paring and burning is done, the team must cart the lime on to the land, and spread it, and then immediately plough both that and the ashes into the ground. I shall suppose 50 acres sown with turnips on one ploughing according to the custom of these countries; and 30 acres planted with cabbages on two earths. There is one material reason for planting a large quantity of cabbages; the turnips throughout these countries are none of them hoed:—good turnip hoers consequently not to be had, so that that crop must be hand-hoed by the day, a circumstance,

which will render the cabbage culture in these cases of great importance; for the hand-hoeing bestowed on cabbages, bears no proportion to that of turnips; nor does it depend on any thing but the mere strength of the hoer, being planted at the proper distances; whereas, the setting out turnips in the hand-hoeing is a matter of skill and dexterity much acquired by practice. I have little doubt, but it will in a long course of several year's improvement, be found advisable to plant all the land with cabbages; but such undertakings should ever come on by degrees, and not all attempted at once. In the ensuing estimates, I shall vary the quantities according to circumstances.

One earth on 50 acres, and two on 30, is equal to the ploughing 110 acres once, that is 55 days of two ploughs; there is very good time for this work, for the sowing and planting will last, in proper season, from the last week in *May* to the end of *July*.

The improver is to make it a rule of conduct always to keep his team employed; the works that do not require the horses must be executed by labourers.

After

After the turnips and cabbages are in the ground, the team has no more employment that year, except twice horse-hoeing the cabbages, which is trifling; so that other employment must be found for them: the best method of employing them will be the collecting the stones for the buildings, and walls of the next year's inclosure, and laying them where they are to be used; by which there will be a deduction from the expence of next year's walling, which may be estimated from 30*l.* to 40*l.*

Respecting the use and value of the crop: the price *per* acre of turnips in the moory parts of the *North Riding of Yorkshire*, which contains vast tracts of moors, under the circumstances I have here delineated, is upon an average about 3*l.* 10*s.* *per* acre, unhoed; consequently the hoed ones must be much more valuable. Cabbages from numerous trials have been found to be worth at least 8*l.* 10*s.* *per* acre on new land: but I shall calculate on much lower rates. And the turnip price is not only a *supposed* one, but what vast quantities might be sold at, to be fed on the ground.

The

The first application of the crop must be to the winter feeding the flock of 1000 sheep; but as they are only to be fed with them in very hard weather and after lambing, a small quantity goes a great way; 50 acres of turnips will be an ample provision for them, as I was informed by several very accurate improvers; however, as in these cases, one had much better be moderate in our suppositions, I shall make a further allowance of 10 acres of cabbages: there will then be 20 of cabbages to sell; which I shall rate at only 5 *l.* *per* acre, to be fed on the land: no objection is to be made on account of any difficulty in selling them, because an equality of the turnips may be sold, and the cabbages reserved for the flock.

In this manner we get to the end of the first year:—we must, next place, cast up the account, and see the amount of the disbursements.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
The buildings, - -	140	0	0
2 miles and $\frac{3}{4}$ of walling, at 5 <i>s.</i>			
6 <i>d.</i> a rood. - -	189	15	0
Paring, burning and spreading,	80	0	0
240 chald. of lime, at 8 <i>s.</i>	96	0	0
	<hr/>		
Carried forward,	505	15	0

Farming Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,				505	15	0
1000 sheep, at 6 s.	300	0	0			
5 horses, -	80	0	0			
Harness to ditto,	7	10	0			
1 Waggon, -	20	0	0			
3 small, 3 wheeled carts,	12	0	0			
2 ploughs, - -	7	7	0			
2 pair of harrows,	3	0	0			
Roller, - -	2	10	0			
Sundry small implements,	15	0	0			
	<hr/>			447	7	0

Labour.

2 men board and wages,	55	0	0			
One shepherd ditto,	20	0	0			
Hand-hoeing, 50 acres turnips, at 10 s.	25	0	0			
Planting 30 of cabbages, at 5 s. -	7	10	0			
Hand-hoeing ditto, at 3 s.	4	10	0			
	<hr/>			112	0	0
				<hr/>		

Sundries.

Maintenance of 5 horses,	50	0	0			
Wear and tear of one wag- gons, 3 carts, and sun- dry implements,	5	0	0			
Tythe; suppose the gene- ral composition of the						
	<hr/>			1065	2	0

	<i>l. s. d.</i>	<i>l. s. d.</i>
Brought over,	55 0 0	1065 2 0
neighbouring cultivated country, about 2 <i>s.</i> <i>per</i> acre, -	8 0 0	
Sundry unspecified expen- ces, - - -	20 0 0	
	<hr/>	83 0 0
Total of the first year's disbursements,		1148 2 0
Product of 1000 stock sheep, lamb and wool, at, 6 <i>s.</i>	300 0 0	
Sale of 20 acres cabbages, at 5 <i>l.</i>	100 0 0	
	<hr/>	400 0 0
Total first year's expence,	-	<hr/> 748 2 0 <hr/>

It will certainly be agreed, by all who are acquainted with the prices of the north, that I have rated every article of expence higher than the fact; and the produce I have equally lowered. I make a thousand sheep little more than pay the common price of the turnips, though kept three fourths of the year on the moors; for it is no unusual thing to sell many hundred acres of turnips from 4 *l.* to 5 *l.* an acre, and unhoed ones: this would on 80 acres alone make the whole produce I have supposed

posed; whereas, 30 acres being cabbages, raises the value much: but as I have often remarked, one should in such estimates ever be under the truth in supposed profit, and above it in supposed expences. I state nothing in these calculations, that I would not undertake to realize upon any similar moors in *England*, at the stated expence, and with the supposed profit.

I did not before observe, that the sheep are to be kept constantly folded the year round, the benefit of which, both from manuring, and treading a loose soil, is immense. Give to each sheep a square yard, and in 340 days, 1000 will fold 68 acres. The value of this may be easily imagined. I should advise a gentleman on no account to keep house at the new farm for his men, but to place one of his labourers in it, and have his men board with him, which might very easily be managed.—
We now come to the next year's undertaking, which will vary in some particulars from the last.

I shall suppose 100 acres this year to be added to the former improvement, the estate will then lie as follows; Plate V.

Fig.

Fig. 3. the double lines, the boundaries of the farms.

The buildings are the same as before.

The walling extends two miles and three fourths, and one eighth, which comes to 198*l.* 7*s.* 6*d.* and twelve gates complete at 6*s.* 3*l.* 12*s.* but I shall call it 4*l.* Paring burning and spreading 100*l.*

The rest of the work depending on the team, we must estimate the whole amount, to see if 5 horses and 2 men continue sufficient for all:

	<i>Days.</i>
Bringing lime for 100 acres,	100
Ploughing 50 acres of new inclosure,	
once for turnips, - -	25
Ditto 50 twice for cabbages,	50
Ditto the last 80 acres, thrice for oats,	120
Harrowing and rolling 180 acres,	12
Harvesting 80 acres oats, -	20
Horse-hoeing 50 acres cabbages,	12
	<hr/>
	339
	<hr/>

Supposing 300 working days in the year, we hence find the old team insufficient. The addition of one horse, so as to
go

go with three ploughs and 3 pair of harrows, with another ploughman will answer the deficiency, and leave a large surplus for incidents: and if we work upon the first farm with the new addition, will keep the teams regularly employed, so as they will not have a great deal to do at one time, and but little at another.

Respecting the management of the land, the 80 acres cropped the first year with turnips and cabbages, must be ploughed up as fast as the sheep eat them off; and receiving two earths more, be perfectly flat and sown with oats: from repeated experience it is found, that oats pay much better than any other grain; the crops are immense, without the peculiar benefit from sheep which these enjoy. They frequently amount in common to 7, 8, and even 10 quarters *per acre*; and scarcely ever less than six. I shall for moderation suppose our product to be 7*s.* *per acre*, and the value 12*s.* *per quarter*.

With these oats, and at the same time, grass seeds must be sown: white clover is surprizingly natural upon all the moors, for if you lay a large quantity of lime on a small space of ground, it will kill all the

ling, and bring up a full crop of white clover in many places: burnet also, and rib-grass should be sown, and some clean hay feeds. I shall suppose the whole 20*s.* an acre. Of the 100 new acres, 50 of cabbage I shall allot to the winter feeding the flock, and 50 of turnips to feeding beasts, by which means the straw of the oats will be converted to manure. The account of this year will stand therefore as follows :

	<i>l.</i>	<i>s.</i>	<i>d.</i>
The buildings, - - -	140	0	0
Walling and gates, - -	202	7	6
Paring and burning, - -	100	0	0
300 chald. lime, at 8 <i>s.</i>	120	0	0
	562 7 6		

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
1 horse, - - -	16	0	0
60 oxen, at 6 <i>l.</i>	360	0	0
1 plough, - - -	3	13	6
1 pair of harrows, - -	2	0	0
	381 13 6		

Labour.

3 men, - - -	82	10	0
Shepherd, - - -	20	0	0
	102 10 0		
Carried over,	102	10	0
	944 1 0		
			Hand-

	<i>l. s. d.</i>	<i>l. s. d.</i>
Brought over,	102 10 0	944 1 0
Hand-hoeing 50 acres of turnips, -	25 0 0	
Planting 50 of cabbages, at 5 s. -	12 10 0	
Hand-hoeing ditto 3 s.	7 10 0	
Sowing 130 acres,	1 0 0	
Ditto 80 grafs, -	1 0 0	
Mowing and harvesting 80 acres oats (except carting) 2 s.	8 0 0	
Threshing 560 qrs. of oats, at 1 s.	28 0 0	
	<hr style="width: 100%; border: 0.5px solid black;"/>	185 10 0

Seed.

50 acres turnips, - -	2 10 0	
50 cabbages, - -	5 0 0	
80 oats, at 5 bush. at 14 s.	35 0 0	
80 graffes, - -	80 0 0	
	<hr style="width: 100%; border: 0.5px solid black;"/>	122 10 0

Sundries.

Maintenance of 6 horses,	60 0 0	
Wear and tear of imple- ments, - -	25 0 0	
Tythe, at 2 s. -	18 0 0	
To answer unspecified de- mands, -	50 0 0	
	<hr style="width: 100%; border: 0.5px solid black;"/>	153 0 0
Total disbursement, - -	1405 1 0	
L 2		<hr style="width: 100%; border: 0.5px solid black;"/> Product

	<i>l.</i>	<i>s. d.</i>	<i>l.</i>	<i>s. d.</i>
Brought forward,			1405	1 0
Product of 1000 sheep, at 7 <i>s.</i> 6 <i>d.</i> -	375	0 0		
60 oxen improved by 50 acres of turnips, with the straw too, -	510	0 0		
560 qrs. oats, at 12 <i>s.</i>	336	0 0		
	<hr/>	<hr/>	1221	0 0
Total second year's expence,			184	1 0

The straw of 80 acres of oats, is an object too important in making manure to be omitted: for this purpose, the 50 acres of spare turnips, I allot to fattening oxen in the farm-yard, that they may eat what they like of the straw, and tread the rest into rich manure, which being turned over, must early next year be mixed with lime, and carried on to the grass land, an improvement that will be of great utility. It is the clearest method in these accounts to state the expences of horses at a certain sum, rather than to form tedious deductions from the crops. The sheep are supposed to pay something better than the first year, and that will increase from the improvement of the breed. They are ever to be kept folding—as soon as the oats are

are off the ground, they should be brought on to the stubble to fold the young grass.

The third year, I shall suppose 120 acres more improved as before, but it will be useless to continue dividing into ten-acre fields, for no part of the moors are so stony as to require above 180 acres in such small pieces. I shall therefore vary them in future. The estate will this year, consist of the following land. Plate V. Fig. 4.

The buildings the same as before.

The walling extends 2 miles and $\frac{1}{4}$ and $\frac{1}{8}$ th which comes to 159 *l.* 11 *s.* 3 *d.* and eight gates to 2 *l.* 10 *s.* In all, 162 *l.* 1 *s.* 3 *d.*

Paring, burning, and spreading 120 *l.*

Respecting the work which depends on the team; the increase of it will require an increase of that also. Two horses more must be bought, in all eight, which will be sufficient for the work; as will appear from the following state of this year's business:

Days.

Bringing lime for 120 acres, 7 chald.	
at a time in a broad-wheeled waggon, 360 chaldron.	52
L 3	Ditto,

	<i>Days:</i>
Ditto, 60 chaldron to mix with the yard dung of last year,	9
Carting the lime and dung so mixed, 500 loads on to the land, 30 a day, 3 carts,	17
Ploughing 60 acres once,	15
Ditto— ditto twice,	30
Ditto— 100 thrice,	75
Harrowing 200,	8
Harvesting 100 oats, 3 waggons,	12
Horse-hoeing 60 cabbages,	12
Carting, 80 acres of hay,	10
	240

which total leaves a surplus sufficient to answer many other trifling matters, that do not require being particularized. The addition to the team requires material additions to the implements: eight horses demands a broad-wheeled waggon, the use of which in the carting of lime, is particularly profitable in saving expence. Also another narrow-wheeled one, so that three may be in the field at hay-time and harvest; likewise some carts, &c. Another man also to plough with the new pair of horses.

But having extended our improvements to the space of 300 acres, we must take in a fresh variation, which is that of draining. It is to be observed, that many hundred contiguous acres of moor, may be found without any that is wet; but as I would, in every particular, chuse to suppose an improver in no respect peculiarly fortunate, I shall, even in the calculation of dry moors, suppose some spots that require draining—40 acres, for instance, in the present year's improvement. In wet moors, drains are cut and filled with less expence than in most soils; for the moor digs with much ease, and stone is every where to be met with to fill them. The breadth and depth of the cuts should be various; in a piece of 40 acres, one main drain may be supposed, 3 feet wide and 5 deep, and 150 perch long; some others 4 feet deep, suppose 200 perch; and 500, 3 feet deep: the digging and filling the last, may be calculated at 4*d.* a perch: the 4 feet ones 6*d.* and the 5 feet 8*d.* In all other respects these moors are to be treated exactly the same as the dry ones; they are when drained equal, and very often superior in fertility.

This year's general conduct of the crops is as follows;—the 80 acres laid to grass last year, is now mown for hay, and the after-grass fed by the horses and sheep. The 100 acres last year under turnips, are now sown with oats and grass seeds; and the new broke up, 120 acres are half under cabbages and half turnips. Oxen to be fatted as before, on the spare turnips; to convert the straw into manure, and part of the hay into money.

It should here be further observed, that I suppose the first improved farm of 80 acres to be kept in the gentleman's hands one year after he certainly might let it: I have two reasons for this; the first is gaining a stock of hay, one crop of which, he will now have every year; but before he was forced to buy it. Secondly, the grass, by gaining a year's age, will fully shew itself to the tenants, that offer for it, so that they will have only to view it to be convinced of its excellency; whereas, if they viewed it upon the oat stubble, some doubts, cavils, or objections might be started.

The constant regular business from this time therefore in the gentleman's hands will

will form an extremely well appointed farm. His new inclosure will be his turnip and cabbage crop. His last year's one, will be in oats; and the preceding, in hay; so that he will every year have a crop of oats, straw, hay, turnips and cabbages—that is, he will have all the wants within himself and every year let a new farm.

The third year's account will stand as follows:

	<i>l.</i>	<i>s.</i>	<i>d.</i>
The buildings, - -	140	0	0
Walling, &c. - -	162	1	3
Paring and burning, -	120	0	0
420 chaldron lime at 8 <i>s.</i>	168	0	0
150 perch drains, at 8 <i>d.</i>	5	0	0
200, at 6 <i>d.</i> - -	5	0	0
500, at 4 <i>d.</i> - -	8	6	8
	<hr/>		
	608	7	11

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
2 horses, -	35	0	0
100 oxen, -	700	0	0
1 plough, -	3	13	6
Pair of harrows, -	2	0	0
Broad-wheeled waggon,	70	0	0
Narrow ditto, -	20	0	0
3 carts, - -	30	0	0
Harnes, -	41	0	0
Sundry new implements,	20	0	0
	<hr/>		
	884	13	6
Carried forward,	1493	1	5

Labour.

	<i>l.</i>	<i>s. d.</i>	<i>l.</i>	<i>s. d.</i>
Brought forward,	-		1493	1 5
4 Men, -	100	0 0		
Shepherd, - -	20	0 0		
Hand-hoeing 60 acres turnips, - -	30	0 0		
Planting 60 of cabbages, at 5 <i>s.</i> -	15	0 0		
Hand-hoeing ditto, at 3 <i>s.</i>	9	0 0		
Sowing 200 acres,	1	15 0		
Ditto 100 of grasses, -	1	10 0		
Mowing and harvesting 100 of oats, at 2 <i>s.</i>	10	0 0		
Threshing 700 quarters oats, at 1 <i>s.</i>	35	0 0		
Turning over and mixing 500 loads of compost, at 1 <i>d.</i>	2	1 8		
Filling and spreading ditto, 3 <i>s.</i> a score, -	3	15 0		
Mowing, making and stack- ing 70 acres of hay, at 7 <i>s.</i> 6 <i>d.</i>	26	5 0		
	<hr/>		254	6 8

Seed.

60 Acres of turnips,	3	0 0		
60 of cabbages,	6	0 0		
100 of oats, 5 bushels <i>per</i> acre, at 14 <i>s.</i>	46	17 6		
100 grasses,	100	0 0		
	<hr/>		155	17 6
Carried over,	1903	5 7		

. *Sundries.*

	l.	s.	d.	l.	s.	d.
Brought over,	-			1903	5	7
Maintenance of 8 horses,	80	0	0			
Wear and tear of imple- ments,	-	50	0			
Tythe,	-	30	0			
To answer unspecified de- mands,		50	0			
				210	0	0
Total disbursements,	-			2103	5	7
Product of 1000 sheep, at 10 s.		500	0			
100 oxen improved by 70 acres of turnips, 70 of hay, and the straw of 100 to,		1015	0			
700 qrs. of oats, at 12 s.		420	0			
				1935	0	0
Total third year's expence,				178	5	7

Let me here observe, that I shall not yet further enlarge the annual improvement for the works now employing a team sufficient for a broad-wheeled waggon; there will be no other than a proportional advantage to the present, except in the article of buildings; as the business is therefore brought into a regular train, I shall state the next year's improvement, at no more than the last, *viz.* 120 acres. All the

the preceding articles are calculated as moderately, I think, as they can be: 10s. a sheep profit, on good breed, with plenty of winter food, and good after pasture, is the lowest one can estimate. The improvement of the oxen pays but 3*l.* an acre for the turnips, although a common price unhoed—not near so well limed, and with no sheep folding, is 4*l.* and 5*l.* and nothing is reckoned for the straw; and notwithstanding the grass being richly worth 25*s.* an acre. But on the contrary, the expences are laid in every article unusually high——so that there can be no doubt of the moderation of the whole estimate.

The first improved farm of 80 acres, is now to be let. The rent upon which I shall calculate is 20*s.* an acre. I must observe thereon, that from many trials, in a stile far less complete, the common improvement of such moors is to 15*s.* an acre; but before the reader condemns my rise of 5*s.* let him consider the following circumstances:

First, The farmers, and little moor-side improvers, who make their inclosures worth 15*s.* take 4, 5, or 6 successive crops of corn, and lay to grass with the last; now let the
pal-

palpable tendency of such bad husbandry be considered ; how can the grass be nearly equal to that which is sown with the first, while the soil is in full possession of the ashes, and of the lime? This contrast is so striking that more need not be said on it ; if the fields in one case are worth 15 s. they would certainly in any part of *England* be worth 30 s. in the other ; the *worst* of moor-improvers, who raise to 7 s. 6 d. in such husbandry, are equal in their bad management to the 20 s. in the good.

Secondly, They do not lime so richly as 3 chaldron *per* acre at first ; one, and two, being the common quantity.

Thirdly, The other manuring they get, is contemptible, whereas in the husbandry here proposed, each farm receives the fold of 1000 sheep, and a rich compost of lime and yard dung ; the two completely and richly manures the whole.

Fourthly, The seeds sown by these men for grasses are, as any one may suppose, very poor and faulty ; ray grass from its cheapness tempts them ; or at best the sweeping of a hayloft mixed with it and some common red clover ; the whole so very incomplete, that the loss on this account must be great.

Now,

Now, gentlemen, if, with such a train of management, the very lowest improvement of moors is to 7*s.* 6*d.* and rising to 15*s.* and even to 20*s.* in small parcels, can I be thought guilty of exaggeration in calculating the grass conducted on a perfect system at 20*s.*? Is it not extremely clear, that I am therein much under the mark?

But further;—another very great advantage enjoyed by the farms in question, is the complete order in which they are delivered into the hands of a tenant, in all other respects. The dwelling houses, and all the offices, new built and perfect of their kind, farm yards to each, in a very different stile from what is common in the north. All the inclosures new walled and in excellent repair: what have the farmers, who raise to 10*s.* and 15*s.* *per* acre, to show against these? who can dispute the benefit of such circumstances demanding a consideration in rent?

Upon the whole, 20*s.* *per* acre is the rent on which I shall calculate; under the firm persuasion of being much below the truth.

When I bring the product of the improvement into the account, it must for
the

the sake of perspicuity be called one sum of money; 80 *l.* a year is 2000 *l.* because it can be mortgaged for that sum, at an hour's warning*.—I now proceed to the fourth year. Plate V. Fig. 5.

The buildings as before.

The walling 2 miles and $\frac{1}{4}$ and $\frac{1}{6}$ as before, which with 8 gates come to 162 *l.*
1 *s.* 3 *d.*

Paring and burning, 120 *l.*

Draining, I shall suppose, may come to 40 *l.*—The rest of the work depends on the team, which we found before would be sufficient for all the employments of this year.

The state of the improvement is as follows: The 120 acres now taken in, half in turnips and half in cabbages. The 120 acres taken in last year under oats. The 100 acres taken in the year before in grass, for hay. And the first 80 acres let in a farm.—The account as follows:

* Some persons may perhaps doubt this, because the farms are *new* ones: but a farm of grass that is let on lease, not to a gentleman or a friend, but to a common tenant, is to all intents and purposes a freehold that any man will advance money on: but to answer such objections when made, let a sale be supposed instead of a mortgage 30 years purchase, is 5 years below the average, and will through all these calculations amount to much more than I have ever supposed to be borrowed.

Buildings

	<i>l. s. d.</i>
Buildings, - -	140 0 0
Walling, &c. - -	162 1 3
Paring and burning, -	120 0 0
Draining, - -	40 0 0
450 chaldron of lime, at 8 s.	180 0 0
100 oxen, - -	700 0 0
	<hr/>
	1342 1 3

Labour.

	<i>l. s. d.</i>
4 Men, -	100 0 0
Shepherd, -	20 0 0
Hand-hoeing, 60 acres turnips, -	30 0 0
Planting 60 of cabbages, at 5 s. -	15 0 0
Hand-hoeing ditto, at 3 s.	9 0 0
Sowing 180 acres,	1 15 0
Ditto 120 grafs, -	2 0 0
Mowing and harvesting 120 acres oats, 2 s.	12 0 0
Threshing 840 qrs. oats, 1 s.	42 0 0
Turning over and mixing 1000 loads compost,	4 3 4
Filling and spreading ditto, at 3 s. a score,	7 10 0
Mowing, making and stack- ing 85 acres, 7 s. 6 d.	31 17 6
Sundry labour,	20 0 0
	<hr/>
	295 5 10
Carried forward,	<hr/> 1637 7 1

Seed.

	<i>l.</i>	<i>s. d.</i>	<i>l.</i>	<i>s. d.</i>
Brought over,			1637	7 1
60 Acres turnips, -	3	0 0		
60 of cabbages, -	6	0 0		
120 of oats, ✓	56	5 0		
120 grasses, -	120	0 0		
	<hr/>		185	5 0
Sundries, as last year with 4 <i>l.</i>				
addition to tythe, -			214	0 0
	<hr/>			
Total disbursement, -	£.	2036	12	1
	<hr/>			
Product of 1000 sheep,	500	0 0		
100 oxen improved by 70 acres of turnips and cabbages, 85 of hay and 120 of straw				
to, -	1037	10 0		
840 quarters, at 12 <i>s.</i>	504	0 0		
	<hr/>		2041	10 0
Disbursement, -			2036	12 1
	<hr/>			
Balance in hand, -			4	17 11

Here a new scene opens upon us, for as the product of one year in this regular conduct of the business now equals the expenditure of another, we can calculate the whole sum requisite for the general improvement.

	l.	s.	d.	l.	s.	d.
Disbursements of the first year,	-			1148	2	0
Ditto of the second,	1405	1	0			
Product of the first,	400	0	0			
				1005	1	0
Disbursements of the third,	2113	5	7			
Product of the second,	1221	0	0			
				892	5	7
Disbursements of the fourth,	2036	12	1			
Product of the third,	1935	0	0			
				101	12	1
Total sum requisite for the improvement,	-			£. 3147	0	8

General account at the end of the fourth year:

Product of the fourth year in hand,	2041	10	0			
Value of first farm of 80 acres,	2000	0	0			
Ditto of the second of 100 acres now let,	-			2500	0	0
				6541 10 0		
Original sum first borrowed,	3147	0	8			
Four years interest,	503	10	4			
				3650	11	0
Clear profit,	£.	2890	19	0		

This profit is cash in hand, to proceed with the undertaking, and exclusive of 240 acres of improved land unlet; and the whole stock live and dead on the land.

Before I proceed with the account, I must here make a pause, to remove those objections which will arise against the whole affair from men so much astonished at the greatness of the profit as to disbelieve it, were it only on that account, upon the principle, that he who proves too much, proves nothing.

The quantity of the moors are every where immense in the waste parts of the north of *England*, and in *Scotland*; so that no objection can be raised for want of land to work upon, that yields *no* rent. All the operations of improvement are commonly practised in these countries, and their effect extremely well known, so that I have offered nothing ideal: the prices I allow for every work that requires many men in a short time, are excessively high—higher than any where known. In respect to the nature of the soil itself, I have very fairly described it. That it is highly improvable, is by all allowed, but says one set of men, the expences are too great. I

think, I have proved clearly, that this is a mistake; but so material a point by no means depends on my opinion alone: I viewed in several parts of the north, improvements of the very worst sort of moors, as was evident from only looking over the walls that parted the inclosures from the wastes; and the grass of such improvement let with the utmost readiness, from 7 s. 6 d. to 12 s. an acre; notwithstanding the whole management of them being so preposterous. A few gentlemen of particular spirit, have undertaken improvements, and all with great success; they have all advanced the land from 12 s. to 15 s. an acre, even the worst. But here I must remark, that even these few gentlemen, who are so marked by their spirit, have formed improvements in a very languishing manner, compared to the plan which I have recommended. They all execute their works by degrees: a house is built this year in the midst of a waste—a barn the next—some walling the third. *One* inclosure taken in and cultivated the fourth; and so on: thus, in twenty years, they gain a farm. They allot a certain sum of money every year out of the savings of their income,

to perform, in this cautious manner, what ought to be done at once. Improvements are made and profitably in this manner, but it is absolutely impossible they should be a tenth so advantageous, as if a farm is completed every year; and for many reasons: by being done *in large* every part of the work is proportioned: a team of 4 horses is employed, and never to be idle; this decides the quantity of walling, of paring and burning, of liming, &c. But suppose a gentleman fixes 4 horses on a moor, and he finds that the proportioning his work in this manner will take too much money, in such case but half the requisite improvement will be done, all proportions will at once be broke, the team will wait for every one,—the building will wait for the walling—the walling for the paring, and all will at once languish. To remedy this, only two horses will perhaps be set at work, then will a man be employed with a paltry cart to fetch lime, at 40 *per cent.* loss, at least, for want of a waggon and 2 horses more. Workmen of all sorts will find only a little spirit of employment once a year, and consequently make you wait the motions of those, whose business

is more important. But when every work is properly proportioned to each other; one part assists the other, and every part consequently gains: the exact season is always taken——you have a command of men of all sorts——your work is cheaper, and at the same time better done.

One material point in my proposition, is an improved flock of sheep for folding; but the grass which I saw in various parts that had been taken from the moors had never known a fold since the day it was created.

Upon the whole, the advantages of proceeding with a due spirit in the affair of improving moors, are clear and decisive; the profit must inevitably be vastly greater, than from an annual moderate expenditure. Let a narrow-wheeled waggon and 4 horses, and two men be fixed on as the very first criterion of the extent of the improvement; and all other things proportioned to it. The improver will then find (under the given circumstances of the moors now under consideration) that he must take in a farm of not less than 80 acres of land every year: and put 3147 *l.* in his pocket, the first day of his undertaking.

In answer to this, I have been more than once told, *I cannot spare the money*, and this from men of large estates: Who the deuce supposes they can spare three thousand pounds on demand? But cannot they borrow it? Cannot they spare 4 *per cent.* for that sum, while it brings them in 40? I have seen so much of the languor of those undertakings that depend on a small annual sum, that I declare, if a nobleman was on that plan, to offer me 20 *per cent.* on an improvement proposed, for executing it; and 5 *per cent.* on the same advance; but executed with the whole sum ready; the latter is the offer I should prefer. It is somewhat paradoxical what objection the most prudent landlord can have to borrowing a sum of money for an improvement in husbandry.—It is so extremely common for all other purposes, that no good reason can be given for this particular exception. However, the improvements that are attempted with annual sums, unless they amount to an equality with the sums sketched above, can never turn out half so profitable. It is for these reasons, that I value my new-improved grass at 20 s. an acre; the languid improvements rising

to 15s. would justify my stating a much higher rent, but I am desirous of being moderate in such articles.

Objections ought never to be raised against a spirited conduct in matters of this sort, because uncommon: moors *have not* been improved in so short a time, therefore some will think they *cannot*, but there is no reason in such conclusions. No man has attempted the improvement of moors, with moderate sums of money, that has failed: a general success has attended such undertakings. And some have made considerable fortunes by them.

I shall now proceed with the calculation, and suppose 120 acres to be taken in every year; the fifth year, the estate will consist of the following fields. Plate V. Fig. 6.

	l.	s.	d.
Buildings, walling, paring burning, draining, and lime, as in the last year,	642	1	3
100 oxen ditto, -	700	0	0
Labour ditto, with addition of 20 acres of hay, -	302	15	10
Seed ditto, -	185	5	0
Sundries, ditto -	214	0	0
	£. 2044 2 1		

	l.	s.	d.
Product of 1000 sheep,	500	0	0
100 oxen improved by 70 acres of turnips and cab- bages; 105 of hay and 120 of straw; to,	1067	10	0
840 qrs. of oats, at 12s.	504	0	0
	<hr/>		
	2071	10	0
Disbursement, -	2044	2	1
	<hr/>		
Balance, - -	27	7	11
	<hr/>		

General account at the end of the fifth Year.

Cash in hand at the end of the fourth year, -	2890	19	0
Expenditure of the fifth,	2044	2	1
	<hr/>		
Balance in hand, -	846	16	11
Amount of a new farm of 120 acres, let at 120 l. a year, - -	3000	0	0
Product of the fifth year,	2071	10	0
	<hr/>		
Cash in hand at the end of the fifth year; which is clear profit, -	£. 5918	6	11

Here you must allow me to remark, that as long as the improver continues his works, it is at a profit of 3000*l.* a year, and all from the original sum of 3147*l.* for he will every year, upon this plan, let a farm of 120*l.* a year, which is a perpetual fund for borrowing 3000*l.* a year: and this, amazing as it may seem, is only a different way of stating the point: for the annual acquisition of 120*l.* a year *income*, is certainly 3000*l.* a year *principal*. But it is even more, for if he *sold* the estates as fast as improved, they would raise even larger sums; for instance, at only 30 years purchase, 3600*l.*

But being now arrived at near 6000*l.* in hand, clear, we must suppose the improvement increased: I shall state two farms taken in every year, each of 120 acres: it would render it more profitable to make but one of them, but as 120 may be easier let than 240, I shall calculate accordingly.

The sixth year's estate will therefore be the following: Plate VI. Fig. 1.

And



And the account this,

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	280	0	0
Walling and gates, - -	324	2	6
Paring and burning, - -	240	0	0
Draining, - - -	80	0	0
Lime, - - -	360	0	0
	<hr/>	<hr/>	<hr/>
	1284	2	6

Stock.

	<i>l.</i>		
200 Oxen, - - -	1400		
8 horses, - - -	128		
1 broad-wheeled waggon,	70		
2 narrow ditto, - - -	50		
6 carts, - - -	60		
Ploughs, harrows, rollers, &c.	50		
Harnesfs, - - -	30		
	<hr/>	1788	0 0

Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
A bailiff, - - -	80	0	0
8 men, - - -	200	0	0
Shepherd, - - -	20	0	0
Hand hoeing 120 acres turnips,	60	0	0
Planting 120 of cabbages, at 5 s.	30	0	0
Hand-hoeing ditto, at 3 s. -	18	0	0
Sowing 360 acres,	3	0	0
Ditto 120 grafs,	2	0	0
	<hr/>	<hr/>	<hr/>
Carried over, 413	0	0	3072 0 0

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Carried over,	413	0	0	3072	2	6
Mowing and harvesting 120 acres oats, at 2 <i>s.</i>	24	0	0			
Threshing 840 quarters, at 1 <i>s.</i>	42	0	0			
Turning over, mixing, filling and spreading 1000 loads compost,	11	13	4			
Mowing, making, and stacking 90 acres hay, at 7 <i>s.</i> 6 <i>d.</i>	33	15	0			
Sundry labour,	30	0	0			
	<hr/>			554	8	4

Seed.

120 Of turnips,	6	0	0			
120 cabbages,	12	0	0			
120 oats,	56	5	0			
120 grafs,	120	0	0			
	<hr/>			194	5	0

Sundries.

Maintenance of 16 horses,	160	0	0			
Wear and tear,	80	0	0			
Tythe,	50	0	0			
To answer unspecified demands,	100	0	0			
	<hr/>			490	0	0

Total disbursement,	-			4310	15	10
Product of 10. 0 sheep,	500	0	0			
200 oxen improved by 150 acres of turnips	<hr/>			<hr/>		
Carried forward,	500	0	0	4310	15	10

	l.	s.	d.	l.	s.	d.
Brought forward,	500	0	0	4310	15	10
and cabbages; 90 of hay, and 120 straw; to,	2105	0	0			
840 qrs. oats, at 12 s.	504	0	0			
				3109	0	0
				Total expence,	1201	15 10

General account at the end of the sixth year.

Cash in hand at the end of the fifth year,	5918	6	11
Disbursement of the sixth,	4310	15	10
Remains,	1607	11	1
Amount of a new farm, of 120 l. a year,	3000	0	0
Product of the sixth year,	3109	0	0
Cash in hand at the end of the sixth year,	7716	11	1

In the preceding account, I have charged many expences higher than ordinary, and inserted some new ones; such as 80 l. a year to a bailiff, which, in this extent of business, though not absolutely necessary, may yet be allowed. I have charged the expence of the horses the same as usual; though at the same time I have supposed 90 acres of
hay

hay mown instead of 120. I have allowed 30 *l.* for unspecified labour, and 100 *l.* to answer incidental demands: I have likewise continued to charge 20 *s.* an acre for paring and burning, though 16 *s.* 6 *d.* is the price. These and other articles amount together to a considerable sum, and are abundantly sufficient to answer minute objections.

The seventh year will be as follows:
Plate VI. Fig. 2.

And the account as under;

Buildings, walling, paring, draining and lime as in the last year,	1284	2	6
200 oxen, - -	1400	0	0
<i>Labour.</i>			
Bailiff, men, and shepherd, - 300	0	0	0
Labour on turnips and cabbages as last year,	108	0	0
Sowing, - 5	0	0	0
Mowing and harvesting 240 acres oats,	48	0	0
Threshing 1680 qrs. at 1 <i>s.</i> -	84	0	0
Turning over, mixing, filling and spreading 2000 loads compost,	23	6	8
90 acres hay, -	33	15	0
Sundries, -	30	0	0
	632	1	8
Carried over,	3316	4	2

Seed.

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	-			33	16	4 2
120 Turnips,	-	6	0 0			
120 cabbages,	-	12	0 0			
240 oats,	-	112	10 0			
240 grafs,	-	240	0 0			
				<u>370</u>	<u>10</u>	<u>0</u>
Sundries, as in last year,	-			490	0 0	
				<u>4176</u>	<u>14</u>	<u>2</u>
Total disbursement,	-					
Product of 1000 sheep,	500	0 0				
200 oxen improved by 190 acres of turnips and cabbages; 90 of hay, and 240 of straw; to	-	2105	0 0			
1680 qrs. of oats, at 12 s.	-	1008	0 0			
				<u>3613</u>	<u>0</u>	<u>0</u>
Total expence,	£.	563	14 2			

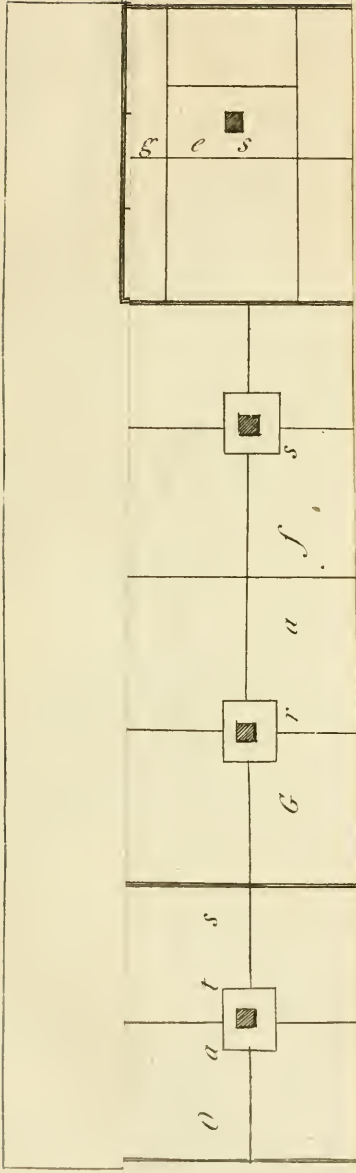
General account at the end of the seventh year.

Cash in hand at the end of the sixth year,	-			77	16	11 1
Disbursement of the seventh,	-			4176	14	2
				<u>3539</u>	<u>16</u>	<u>11</u>
Remains	-					
Raised on a new farm of 120 l. a year the fifth that is let,		3000	0 0			
Product of the seventh year,		3613	0 0			
				<u>10,152</u>	<u>16</u>	<u>11</u>
Cash in hand at the end of the seventh year,	-	£.	10,152	16	11	

It is here to be observed, that the gentleman might now take 5000 *l.* from the improving fund, and apply to whatever uses he thought proper: this would of course depend on his necessities, but I shall here suppose (for the sake of discovering what may be done from a small beginning, which is an important object) him to increase his improvements as fast as his improving fund will allow; for this purpose, we possess the data that are requisite; *viz.* 16 horses by 8 men, are sufficient for annual improvement of 240 acres; and also the proportion of 8 horses and 4 men, for 120. I shall therefore suppose 360 acres broke up the eighth year, to be formed in the following inclosures. Plate VII.

The farms being in number three, the buildings will be the same proportioned as before.

The walling extends 7 miles $\frac{3}{4}$ and $\frac{1}{8}$, consequently comes to 567 *l.* 4 *s.* 4 *d.* The paring and burning, and lime, will be in the former proportion. Draining, I shall call 200 *l.* to the three farms; which upon moors in general dry, is an ample allowance.



In the regular progressive method of increasing improvements here pointed out, there can ensue no difficulty for want of men: a very great number may not always be *at once* at command; but any person who has constant employment, that keeps 100 this year, may undoubtedly have 150 next year, 200 the next, and so on:—keep them but regularly, and you may every year increase to any number; but make a break of a single year, and then much difficulty will be found to regain half the number.

The following is the account of this year:

		<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings; three sets,	-	420	0	0
Walling, &c.	- -	567	4	4
Paring and burning,	- - -	360	0	0
Draining,	- - -	200	0	0
1080 chaldron lime, at 8 <i>s.</i>		432	0	0
500 ditto.	- -	200	0	0
		<hr/>		
		2179	4	4

Stock.

		<i>l.</i>	<i>s.</i>	<i>d.</i>
300 Oxen, at 7 <i>l.</i>	-	2100	0	0
8 horses,	- -	128	0	0
		<hr/>		
Carried forward,	2228	0	0	2179 4 4

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,	2228	00		2179	44	
1 broad-wheeled waggon,	70	00				
2 narrow ditto,	50	00				
6 carts, - - -	60	00				
Ploughs harrows, rollers, harnes, &c.	80	00				
	<hr/>			2488	00	

Labour.

Bailiff, - - -	80	00				
12 men, - - -	300	00				
Shepherd, - - -	20	00				
Hand-hoeing, 180 acres turnips, - - -	90	00				
Planting 180 ditto of cab- bages,	4	50	00			
Hoeing ditto, 3 s.	27	00				
Sowing 420 acres,	5	00				
Ditto 240 of grafs,	4	00				
Mowing and harvesting 240 of oats, 2 s.	48	00				
Threshing 1680 qrs. oats, at 1 s. - - -	84	00				
Mixing, filling, and spread- ing 3000 loads com- polt, - - -	35	00				
200 acres of hay, at 7 s. 6 d. - - -	75	00				
Sundry labour, - - -	50	00				
	<hr/>			863	00	

Seed.

180 turnips,	9	00				
180 cabbages, - - -	18	00				
Carried forward,	<hr/>			27	00	5530 44

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,	27	00		5530	4	4
240 oats, - -	112	10	0			
240 graffes, -	240	00				
	<hr/>			379	10	0

Sundries.

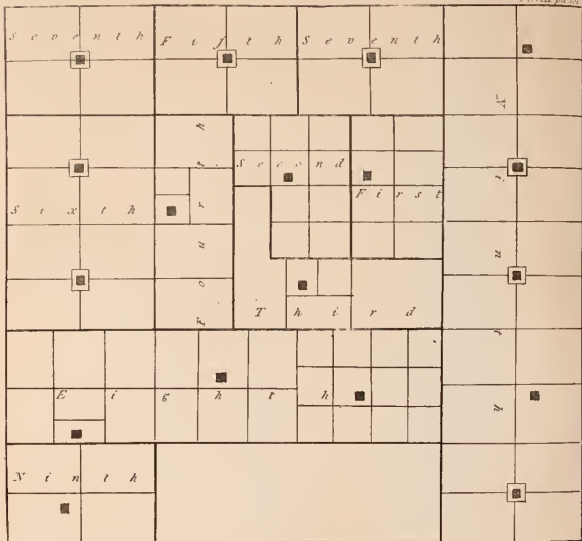
Maintenance of 24 horses,	240	00				
Wear and tear, -	200	00				
Tythe, -	80	00				
To answer unspecified demands, -	150	00				
	<hr/>			670	00	0
				<hr/>		
Total disbursement, -				6579	14	4
Product 1000 sheep,	500	00				
300 oxen improved by 310 acres of turnips and cabbages, 200 of hay, and 240 of straw, to, -	3330	00				
1680 qrs. oats, at 12s.	1008	00				
	<hr/>			4838	00	0
				<hr/>		
Total expence,				1741	14	4
				<hr/>		

In this account, as before, I have increased many charges beyond the former proportion, to answer incidental expences: a method which obviates all objections of the inferior sort; for they amount to several hundred pounds. The excess in paring

and burning is continued; the allowance for draining is very great; and also the quantity of lime. Respecting the implements, the number of waggons, &c. purchased, may to some appear very great, but it should be considered, as an universal rule in husbandry of all sorts, that the teams are at any time *all* to be set to *one* sort of work; which is a matter of prodigious importance when *seasons* are to be caught. Thus, there must always be one broad-wheeled waggon to every 8 horses, with two narrow ditto, and 4 or five carts; and a plough, and a pair of harrows to every pair of horses. Hence, all the teams may be set to lime cart, or all to ploughing, or all to harrowing; by which means the farmer will always be able to make the most of a season when he has it.

General State at the End of the Eighth Year.

	l.	s.	d.
Cash in hand at the end of the seventh year,	10,152	16	11
Disbursements of the eighth,	6579	14	4
	<hr/>		
Remains,	3573	2	7



	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,	3573	2	7
Raised on two new farms of 240 <i>l.</i> a year, the sixth let,	6000	0	0
Product of the 8th year,	4838	0	0
<hr/>			
Cash in hand at the end of the 8th year, -	14,411	2	7
<hr/>			

Which sum of money will allow of breaking up six farms in the ninth year, each, as before, of 120 acres. The estate that year, will lie as in Plate VIII.

And the account as under,	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	840	0	0
Walling, &c. -	1134	8	8
Paring and burning, -	720	0	0
Draining, - -	400	0	0
3160 chaldron of lime,	1264	0	0
<hr/>			
	4358	8	8

Stock.

600 Oxen, -	4200	0	0
16 horses, -	256	0	0
2 broad-wheeled waggons,	140	0	0
<hr/>			
Carried forward,	4596	0	0
	4358	8	8
N 3			

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,	4596	00		4358	88	
4 narrow, ditto, -	100	00				
12 carts, -	120	00				
Ploughs, &c. &c. -	160	00				
	<hr/>			4976	00	
	<hr/>			9334	88	

Labour.

Bailiff, -	100	00	
20 men, -	500	00	
Shepherd, -	20	00	
Hand-hoeing 360 acres			
turnips, - -	180	00	
Planting 360 of cabbages,	90	00	
Hoeing ditto, -	54	00	
Sowing 720 acres, -	10	00	
Ditto 360 grafs, -	8	00	
Mowing and harvesting			
300 oats, -	36	00	
Threshing 2520 qrs. oats,			
at 1 s. - -	126	00	
6000 loads compost, -	70	00	
200 acres hay, -	75	00	
Sundry labour, -	200	00	
	<hr/>		
			1489 00

Seed.

360 Turnips, -	18	00	
360 cabbages, -	36	00	
360 oats, -	168	15	0
360 graffes, -	360	00	
	<hr/>		
			582 15 0
Carried forward,	11406	38	

[183]

Sundries.

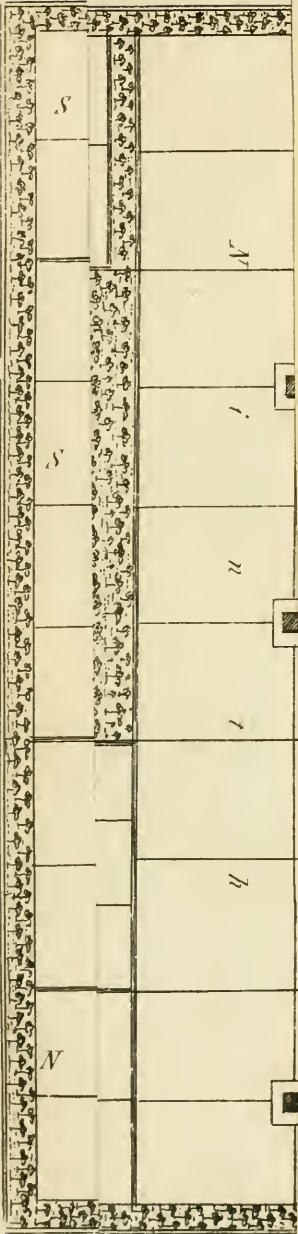
	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,	-			11406	3	8
Maintenance of 40 horses,	400	0	0			
Wear and tear,	-	500	0	0		
Tythe,	-	150	0	0		
To answer unspecified demands,	-	300	0	0		
				<u>1350</u>	<u>0</u>	<u>0</u>
Total disbursement,				12756	3	8
Product of sheep,	-	500	0	0		
600 oxen improved by 670 acres of turnips and cabbages; 200 of hay and 360 straw, to,	-	6510	0	0		
2520 qrs. of oats, at 12s.		1512	0	0		
				<u>8522</u>	<u>0</u>	<u>0</u>
Expence,	-			<u>4234</u>	<u>3</u>	<u>8</u>

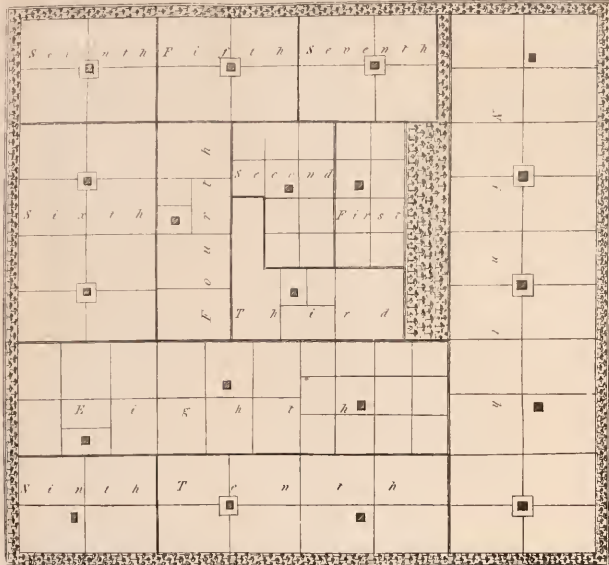
General State at the End of the Ninth Year.

Cash in hand at the end of the eighth year,	-	-		14,411	2	7
Disbursements of the ninth,				<u>12,756</u>	<u>3</u>	<u>8</u>
Remains,	-	-		1,654	18	11
Raised on two new farms each of 120 <i>l.</i> a year, the seventh let,				6,000	0	0
Product of the ninth year,	-			<u>8,522</u>	<u>0</u>	<u>0</u>
Cash in hand at the end of the ninth year,	-			<u>16,176</u>	<u>18</u>	<u>11</u>
				N 4		The

The tenth year I shall finish the increase of land, by inclosing only two farms each of 120 acres; which, and running a plantation around two sides of the estate which now forms a square of two miles each side, in the following manner. Plate IX. These two farms, I shall, for winding up the business the sooner, suppose them sown after the paring and burning, on three ploughings with the grass seeds, omitting the turnips and cabbages and oats: This is a conduct, which I by no means advise to be practised in common, because it will (notwithstanding the goodness of the grass in this management) be attended with loss. But it is proper, at the conclusion of an improvement, that every thing may finish together.

I shall suppose the plantation inclosed like the rest, with a wall, and also pared, burnt and limed in the same manner, then ploughed three times, and planted with firs and pines, &c. three to every square perch, which is very thick, but in bleak countries you cannot plant too thick, on account of warmth and shelter. The plantation to be 20 perch wide; and being 4 miles long, will contain 160 acres; or 25,600 square perches, consequently, there will be want-
ing





ing 76,800 trees, which, at 20s. a thousand, will be 77*l.* but I shall call it 100*l.* and allow 50*l.* for planting and charges.

The accounts of this year as under :

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - -	280	0	0
Walling, farms and planting,	550	0	0
Paring and burning 400 acres,	400	0	0
Draining, - -	100	0	0
Lime, 1200 chaldron, 8 <i>s.</i>	480	0	0
Planting, - -	150	0	0
	<hr/>		
	1960	0	0

Labour.

Bailiff, -	100	0	0
15 men, -	375	0	0
Shepherd,	20	0	0
Sowing 720 acres,	10	0	0
Ditto 960 with grasses,	20	0	0
Mowing and harvesting			
720 oats, -	72	0	0
Threshing, 5040 qrs. oats,			
at 1 <i>s.</i> -	252	0	0
300 acres hay, -	112	10	0
Sundry labour, -	100	0	0
	<hr/>		
	1061	10	0

Seed.

720 Oats, -	337	10	0
960 grasses,	960	0	0
	<hr/>		
	1297	10	0
	<hr/>		
Carried forward,	4310	0	0

Sundries.

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought forward,	4319	0	0			
Maintenance of 40 horses, -	400	0	0			
Wear and tear,	300	0	0			
Tythe, -	150	0	0			
To answer unspecified de- mands, -	200	0	0			
	<hr/>			1050	0	0
				<hr/>		
Total disbursement,				5369	0	0
Product 1000 sheep,	500	0	0			
5040 qrs. oats, at 12 s.	3024	0	0			
300 acres hay, -	450	0	0			
	<hr/>			3974	0	0
				<hr/>		
Expences, :				1395	0	0
				<hr/>		

General State at the End of the Tenth Year.

Cash in hand at the end of ninth year, - -	16,176	18	11
Disbursements of the tenth,	5,369	0	0
	<hr/>		
Remains, - -	10,807	18	11
Raised on three new farms each of 120 l. a year, the 8th let,	9000	0	0
Product of the tenth year,	3974	0	0
	<hr/>		
Cash in hand, at the end of the tenth year, - -	23,781	18	11
2	<hr/>		

All works of tillage cease with the tenth year. It is requisite to keep the two last improvements in hand one year longer, on account of mowing the grafs of them once: but as the teams will for that work be wanting, but at one feason; they must be kept in the grafs alone without corn, and the labour of the hay executed by labourers. The account of the eleventh year as follows:

	<i>l. s. d.</i>	<i>l. s. d.</i>
Bailiff, - - -	100 0 0	
Shepherd, - - -	20 0 0	
Mowing, making, cocking, carting and stacking 900 acres of hay, at 10 s.	450 0 0	
	<hr/>	570 0 0
Tythe, - - -	-	96 0 0
Unspecified demands, -	-	50 0 0
		<hr/>
		716 0 0
		<hr/>
Product 1000 sheep, -	-	500 0 0
900 acres hay, -	-	1350 0 0
		<hr/>
		1850 0 0
Expences, - - -	-	716 0 0
		<hr/>
Balance, - - -	-	1134 0 0
		<hr/>

General Account at the End of the Eleventh Year.

Cash in hand at the end of the tenth year, -	23,781 18 11
Disbursements, the eleventh year,	<u>716 0 0</u>
Remains, - - -	23,065 18 11
Raised on eight new farms, each 120 l. a year, -	24,000 0 0
Product of the eleventh year,	<u>1850 0 0</u>
	<u>48,915 18 11</u>

Sale of Stock.

1000 Sheep, at 15 s.	750 0 0
40 horses, at 5 l.	200 0 0
All the implements, cost 1262 l. as most of them are nearly as good as new, as well from the short time of use, as the good repair they have been kept in, I shall suppose, sold for - - -	<u>500 0 0</u>
	<u>1450 0 0</u>
Cash in hand, at the end of the eleventh year, -	<u>50,365 18 11</u>
Raised upon the farms at various times, - - -	58,500 0 0
The above total, -	<u>50,365 18 11</u>
All the mortgages paid off, there remains a debt of, -	<u>8,134 1 1</u>

The estate consists of the following farms:

First year, 1 of	80 acres,
Second, ———	100 Ditto
Third, ———	120 Ditto
Fourth, ———	120 Ditto
Fifth, ———	120 Ditto
Sixth, 2 —	{ 120 Ditto
	{ 120 Ditto
Seventh, 2 —	{ 120 Ditto
	{ 120 Ditto
Eighth, 3 —	{ 120 Ditto
	{ 120 Ditto
	{ 120 Ditto
Ninth, 8 —	{ 120 Ditto
	{ 120 Ditto
	{ 120 Ditto
	{ 120 Ditto
	{ 120 Ditto
	{ 120 Ditto

2340 acres rent,	£. 2340
Valued or sold at 30 years purchase,	<u> </u>
exclusive of 160 acres of planta-	l.
tion, the amount is, -	70,200
Deduct the remaining mortgage,	<u>8,134</u>
Remains neat profit on the improvement,	<u>62,066</u>
	From

From this should be deducted the original value of the land:—but these uninclosed wastes have no value, unless let to tenants; then they will sell for 50 years purchase. But scarcely any of the uninclosed yield a farthing an acre rent—the value of the 160 acres inclosed and well planted, which is not reckoned in this account, will much more than balance this matter.

Sixty two thousand pounds made in eleven years, is nearly at the rate of 6000*l.* profit *per annum*. It is all the product of the original 3147*l.* But this matter is so very unusual—so much beyond the ideas of those men who judge of possibilities, only from past experience, that something further must be said to it—defensive, if not explanatory; and this I shall reserve for the subject of my next letter.

L E T T E R VI.

IN my last letter, I have endeavoured to prove the truth of the data upon which I calculated: most of them are indisputable facts, and the rest perfectly consistent with those collateral truths acknowledged by the most doubtful.

The grand point which is the nature of the soil and the profit of improving it at all is considered in two lights: one is the possibility of improving it; and the other, the profit of it. The first is acknowledged by all those gentlemen, and farmers that are most strenuous in denying the latter: they allow to a man, that the moors which I have described, are capable of being made excellent grass land: indeed it would be strange, if they denied what might in most parts be proved by a few hours ride: they therefore confine themselves principally to the unprofitableness of the business; the buying gold too dear.

Relative

Relative to all the articles of the preceding expences, I will positively assure the reader, that they are in no respect matter of opinion; but actual facts, which I gained in various excursions on the moors from gentlemen, common farmers, and little improvers. The prices are known to the whole *North Riding of York*, which contains amazing tracts of these moors; and there is scarcely one article, but what I have increased, that I might be sure not to be under the mark; witness my calculating, paring and burning at 20s. an acre, though 16s. 6d. is the price. Likewise my supposing the improvement to be 6 miles from lime, a circumstance of vast expence, and which not one tract in twenty labours under. In all other articles of expence, I have been equally liberal.

The rating the improved grass, at 20s. *per acre*, I before particularly explained; by shewing that the same moors in common, and very execrable management, were advanced to 12s. and 15s. and some to 20s. without a tenth of the advantages my farms enjoy; a contrast, which I am confident must strike every one, and force the most dubious to allow, that if *such* management

small expence in tups for improvement would add some thousand pounds a year to their profit? Who will give me a good justification of the conduct of such farmers; or even of their landlords? when we see and know such instances of barbarism—acknowledged such, not only by a few speculative gentlemen, but by all the husbandmen and stock breeders that travel through those countries—can we be surprized at seeing moors unimproved, however great the profit?

A man who has been habituated from his infancy to see thousands of acres around him in a state of nature, and always reputed barren and worthless, comes at last to believe them actually as reputed, without ever taking the trouble to examine the matter. None of his ancestors, however sensible, ever thought of improving these desarts, why therefore should he? —None of those farmer's ancestors ever folded sheep, or improved the breed, why therefore should they? Custom is sufficient to unravel many of these perplexities.

It is not to be wondered at, that little landholders who can scarcely live, should
not

not improve their moors. The astonishing thing is the remissness of rich ones; men, who possess even ready money for twenty such undertakings as I have sketched; men, who would make a bet of three thousand pounds, forty times in a year; yet will not they make a bet with their moors; tho' more chances than ever *Demoivre* calculated are in their favour.

Where would the possessor of moors find so ready a way of raising a very large sum of money for any purpose? The man who has three daughters, 4, 5 and 6 years old, may portion each with 20,000*l.* by the time they are 15, 16 and 17 years old; and that without injuring or burthening a penny the estate he received from his ancestors. To what course can he take? what feat in parliament? what favour at court? what plan of life will ensure him above two thousand pounds a year in eleven years, with a beginning only of 3147*l.*? Men fly from this beautiful, this free, this healthy kingdom, to seek fortunes in the enslaved, unwholsome Indies, less than they might acquire at home with pleasure; and, comparatively speaking, without difficulty or hazard. Where can a country

man find a profession or a trade so proper for his younger sons as this branch of agriculture? where will the young man with 3000 *l.* turn to dispose of it to one tenth the advantage? I defy any person to sketch a line of trade, in which he can with equal probability make a like fortune in the same time. We find, from the preceding calculations, that 3000 *l.* is an important sum so employed, but what is it in trade?—a nothing; unless in the hands of a frugal lad, that never knew an idea beyond two and two make four.

I should here likewise remark, that these estimates are equally applicable to the man who hires moors, as to him who possesses them; for any quantity may be had on leases for 99 years, if improvement is engaged for.—And as to the rent, improving the estate would be reckoned rent sufficient; however, if a shilling an acre, or 1*s.* 6*d.* the variation on that account would be very small.

Here let me also observe, that I find this subject of improving moors demands the greater attention, on account of the strange neglect of former writers. Not one that I have yet met with, gives the least
atten-

attention to them. I turned over *Blythe*, fully expecting something in him, but was disappointed; he particularizes nothing concerning them; and Mr. *Mills*, who in his *New System of Husbandry* quotes numerous authors in general, yet, when he comes to this subject, he confines himself to bogs, which is another branch of agriculture. The subject is therefore actually new. All hitherto written on this most important part of husbandry, might be contained in two pages.

For the satisfaction of those who may be determined to think that 20 s. an acre is too high a rent for the improved farms: I shall here vary it to 12 s. which may be done in a very small compass.

In the preceding calculation, the requisite sum of 3147*l.* is discovered at the end of the fourth year: The general account must then be varied; Instead of 4500*l.* raised on 2 farms of 180 acres, the sum of 2500*l.* must be substituted, which those farms will pay the interest of, let at 12 s. Nor must the original sum be paid off. The account at the end of the fourth year, will then be as follows:

O 3

Product

Product of the fourth,	-	=	£. 2441
Raised on two farms 80 and 100 acres,			2500
			<hr/>
			£. 4941
Deduct 4 years interest on 3147,	=	=	503
			<hr/>
			£. 4438
Expenditure of the fifth year,			2044
Interest of 3147,	=	=	125
			<hr/>
			2169
			<hr/>
Remains,	-	-	£. 2269
Raised on a farm of 120 acres,	-	-	1800
Product of the fifth year,	-	-	2071
			<hr/>
Cash in hand,	-	-	£. 6140
Disbursement of sixth,	-	-	4310
Interest of 3147,	-	-	125
			<hr/>
			4435
			<hr/>
Remains,	-	-	1705
Raised on 120 acres,	-	-	1800
Product of sixth year,	-	-	3109
			<hr/>
Cash in hand,	-	-	£. 6614
Disbursement of seventh,	-	-	4176
Interest,	-	-	125
			<hr/>
			4301
			<hr/>
Remains,	-	-	£. 2313
Raised on 120 acres,	=	=	1800
Product of seventh year,	-	-	3613
			<hr/>
Cash in hand, (carried over,)	=	=	£. 7726

Brought over, £. 7726

Disbursement of the eighth,	-	6579	
Interest,	-	125	
		<u> </u>	6704

Remains,	-	-	£. 1022
Raised on 240 acres,	-	-	3600
Product of the eighth year,	-	-	<u>4838</u>
Cash in hand,	-	-	9460

In the ninth year, a variation is necessary, 6 farms of 120 acres were broke up, the expenditure above 12,000 *l.* for this reason, I suppose only 4 new ones. The total disbursement of the ninth year, will then be,

	-	-	8510
Interest,	-	-	125
		<u> </u>	8635

Remains,	-	-	825
Raised on 240 acres,	-	-	3600
Product of the 9th year, <i>varied as before,</i>	-	-	<u>6379</u>

Cash in hand,	-	-	10,804
Disbursement of the 10th year, varied according to that of the 9th,	-	-	4717
Interest,	-	-	125
		<u> </u>	4842

Remains,	-	-	5962
Raised on 360 acres,	-	-	5400
Product of the 10th year, varied as above,	-	-	<u>2966</u>
Cash in hand, (carried forward,)	-	-	14,328

	Brought over,	£. 14,328
Disbursement of the 11th year, <i>varied</i> as above,	-	596
Interest,	-	125
		<u>721</u>
Remains,	-	13,607
Raised on 6 farms,	-	10,800
Product of the 11th year, <i>varied</i> as before,	-	1,490
		<u>25,897</u>
Sale of stock, <i>varied</i> as above,		<u>1,300</u>
		27,197
Original sum,	-	<u>3,147</u>
Remains,		<u>24,050</u>
Raised on the farms at various times,	-	31,300
Deduct the above amount,	-	<u>24,050</u>
All the mortgages paid off, there remains a debt of,	-	7,250

The estate consists of 2100 acres rent,
at 12 s. 1200 l.

Valued or sold at 30 years purchase, exclusive of 160 acres of plantation, the amount is,	-	37,800
Deduct the remaining mortgage,	-	<u>7,250</u>
Remains neat profit on the improve- ment,	=	<u>30,550</u>

I should here observe, that I adhere to the first calculation, which is the double of this in profit; the grounds I went upon are so clear to me, that I have not a doubt concerning them: The second estimate I offer for the use of those, who agreeing to some of my data, reject the valuation of 20 s. an acre. To such, I reply, that granting their objection to be just.— Granting such excellent husbandry as I have stated, and allowed the expence of.— Granting that such uncommon advantages as are enjoyed by these farms.— Granting, that all this reduces the rent of the land below the improvements effected by execrable husbandry—yet even in such case, the profit in eleven years on the disbursement of 3147 l. amounts to above THIRTY THOUSAND pounds clear.

If this is not answering such objections satisfactorily, I confess it totally beyond my comprehension and my power.

L E T T E R VII.

I SHALL, in the next place, lay before you an estimate upon a larger scale, that such landlords as can spare a more considerable sum than 3147 *l.* may apply it to the best advantage, by beginning his improvement upon a scale proportioned to his money: the data upon which I shall form this calculation, are the same as the preceding: I shall not be so particular in my explanations, as most of the circumstances which require such minute attention, are already touched upon in the last calculation.

First Year.

I shall suppose the work begun by forming two farms; 200 acres together, to lie as in the first plate of Letter V. the corner completed by two more inclosures. The expence will be as follows:

Buildings,

	l.	s.	d.
Buildings, - - -	280	00	00
Walling 6 miles and gates, -	420	00	00
Paring and burning, - - -	200	00	00
600 chaldron lime, at 8 s	240	00	00
	<hr/>		
	1140	00	00

Stock.

	l.	s.	d.
1000 sheep, - - -	300	00	00
8 horses, - - -	128	00	00
Broad wheeled waggon, - - -	70	00	00
2 narrow, ditto, - - -	40	00	00
5 carts, - - -	50	00	00
4 ploughs ; 4 pair of har- rows ; rollers ; harness, &c. - - -	40	00	00
	<hr/>		
	628	00	00
Stock to eat 150 acres of turnips and cabbages, suppose 5 l. per acre, - - -	750	00	00
	<hr/>		
	2518	00	00

Labour.

A bailiff, - - -	50	00	00
4 men, - - -	100	00	00
1 shepherd, - - -	20	00	00
Hoeing 100 acres turnips, - - -	50	00	00
Planting and hoeing 100 of cabbages at 8 s. - - -	40	00	00
Sundries, - - -	30	00	00
	<hr/>		
	290	00	00
	<hr/>		
Carried forward, 2808	00	00	00

		l.	s.	d.
Brought over,	-	2808	00	00
<i>Seed.</i>				
		<i>l.</i>	<i>s.</i>	<i>d.</i>
100 turnips,	-	5	00	00
100 cabbages,	=	10	00	00
		<hr style="width: 100%;"/>		15 00
<i>Sundries.</i>				
8 horses,	-	80	00	00
Wear and tear,	-	20	00	00
Tythe,	-	20	00	00
Sundries,	-	50	00	00
		<hr style="width: 100%;"/>		170 00
		<hr style="width: 100%;"/>		<hr style="width: 100%;"/>
Total disbursement,	-	2993	00	00
<i>Product.</i>				
1000 sheep, at 6 s.		300	00	00
Improvement of stock, by 150 acres of tur- nips, &c.	=	1200	00	00
		<hr style="width: 100%;"/>		1500 00
		<hr style="width: 100%;"/>		<hr style="width: 100%;"/>
Expence,	-	1493	00	00
		<hr style="width: 100%;"/>		<hr style="width: 100%;"/>

Second Year:

This year I shall suppose, 300 acres added to the estate in three farms. One farm in 8 inclosures, and two in 6. The extent is 6 miles and $\frac{1}{4}$.

Buildings,

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings,	=	-	=	420	0 0
Walling,	-	=	-	445	16 8
Lime 1000 chaldrons,	-	-	-	400	0 0
Paring and burning,	-	-	-	300	0 0
Suppose draining,	-	=	-	200	0 0
				<hr/>	
				1765	16 8

Stock.

For 250 acres turnips,					
&c.	-	-	-	1250	0 0
4 horses,	-	-	-	64	0 0
2 narrow wheeled waggons,				40	0 0
Carts, ploughs, &c.	-	-	-	60	0 0
				<hr/>	
				1414	0 0
				<hr/>	
				3179	16 8

Labour.

Bailiff,	=	-	-	80	0 0
6 men,	-	-	-	150	0 0
Shepherd,	-	-	-	20	0 0
Hoeing 150 acres turnips,				75	0 0
Planting and hoeing 150 cabbages,	-	-	-	60	0 0
Sowing 350 acres,	-	-	-	4	0 0
200 Ditto grasses,	-	-	-	5	0 0
Mowing and harvesting 200 oats,	-	-	-	20	0 0
Threshing 1400 qrs. at 1s.				70	0 0
3000 loads of compost,				24	0 0
Sundries,	-	-	-	50	0 0
				<hr/>	
				558	0 0
				<hr/>	
Carried over,				3737	16 8

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over, -	3737	16	8

Seed.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
150 Turnips, - -	7	10	0
150 cabbages, - -	15	0	0
200 oats, - -	94	0	0
200 grasses, - -	200	0	0
	316	10	0

Sundries.

12 horses, -	120	0	0
Wear and tear,	100	0	0
Tythe, - -	50	0	0
Unspecified demands,	100	0	0
	370	0	0

Disbursement, -			4424
Product 1000 sheep,			6
<i>7s. 6d.</i> -	375	0	0
Improvement of stock			
by 250 turnips, &c.	2000	0	0
1400 qrs. oats, at 12 <i>s.</i>	840	0	0
	3215	0	0

Expence, -			1209
			6
			8

Third Year.

This year four farms, each of 100 acres, to be broken up; the inclosures of two to be three in number. Of one to be 4, and of one to be 8. The walling is 7 miles.

Buildings,

	l.	s.	d.
Buildings, - - -	560	0	0
Walling, - - - -	523	0	0
Paring and burning, - -	400	0	0
Lim ng, 1700 chaldron, - -	680	0	0
Draining, - - - -	200	0	0
	<hr/>		
	2363	0	0

Stock.

For 350 acres of turnips,			
&c. - - - -	1750	0	0
12 horses, - - -	192	0	0
2 broad wheeled waggons,	140	0	0
4 narrow ditto, - -	80	0	0
Carts, plough, &c. - - -	300	0	0
	<hr/>		
	2462	0	0

Labour.

	l.	s.	d.
Bailiff, - - -	100	0	0
Shepherd, - - -	20	0	0
12 men, - - -	300	0	0
Hoeing 200 acres turnips,	100	0	0
200 cabbages, - -	80	0	0
Sowing 500 acres, - -	7	0	0
Ditto 300 grasses, - -	7	10	0
Mowing and harveſting 300 of oats, 2 s. - -	30	0	0
Threſhing 2100 quarters at 1 s. - - -	105	0	0
3000 loads of compoſt,	36	0	0
	<hr/>		
Carried over,	785	10	0
	4825	0	0

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	785	10	0	4825	0	0
Mowing, making and stacking 200 acres hay, 7 <i>s.</i> 6 <i>d.</i>		75	0			
Sundries, - -		100	0			
				<hr/>	960	10 0

Secd.

200 Turnips, - -	10	0	0			
200 cabbages, - -	20	0	0			
300 oats, - -	141	0	0			
300 graffes, - -	300	0	0			
				<hr/>	471	0 0

Sundries.

24 Horses, - -	240	0	0			
Wear and tear, -	150	0	0			
Tythe, - -	90	0	0			
Unspecified demands,	100	0	0			
				<hr/>	580	0 0
Disbursement, -					6836	10 0
Product of 1000 sheep,	500	0	0			
Improvement of stock by 350 acres of turnips and 200 hay, -	3100	0	0			
2100 qrs. of oats, at 12 <i>s.</i>	1260	0	0			
				<hr/>	4860	0 0
Expence, -				<hr/>	1976	10 0
				<hr/>		

General Account at the End of the Third Year.

	l.	s.	d.	l.	s.	d.
Disbursement of the first year, - - -				2993	00	
Disbursement of the second year, - - -	4424	6	8			
Product of the first, -	1500	00				
	<hr/>			2924	6	8
Disbursement of the third, - - -	6856	10	00			
Product of the second, -	3215	00				
	<hr/>			3641	10	00
Total sum requisite for this improvement, - - -				9558	16	8
	<hr/>					
Product of the third year, -				4860	00	
Raised on two farms of 200l. a year, -				5000	00	
	<hr/>					
Cash in hand at the end of the third year, - - -				9860	00	
	<hr/>					

Fourth Year.

This year I shall suppose five farms, each of 100 acres, to be added to the improvements. Each of them of six fields. The walling will extend ten miles and an half.

VOL. II.

P

Buildings,

				<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings,	-	-	-	700	0	0
Walling,	-	-	-	833	0	0
Paving and burning,	-	-	-	500	0	0
Liming 2000 chaldron,	-	-	-	800	0	0
Draining,	-	-	-	300	0	0
				<hr/>		
				3133	0	0

Stock.

				<i>l.</i>	<i>s.</i>	<i>d.</i>
For 450 acres of turnips,						
&c.	-	-	-	2250	0	0
Eight horses,	-	-	-	128	0	0
One broad-wheeled waggon,				70	0	0
Two narrow ditto,	-	-	-	40	0	0
Carts, ploughs, &c.	-	-	-	200	0	0
				<hr/>		
				2688	0	0

Labour.

Bailiff,	-	-	-	100	0	0
Shepherd,	-	-	-	20	0	0
Sixteen men,	-	-	-	400	0	0
Hoeing 250 acres turnips,				125	0	0
Planting and hoeing 250 of cabbages,	-	-	-	100	0	0
Sowing 650 acres and 400 grats,	-	-	-	20	0	0
Mowing and harvesting 400 acres of oats,	-	-	-	40	0	0
Threshing 2800 quarters, at 1 s.				140	0	0
4000 loads of compost,				48	0	0
				<hr/>		
Carried over,	993	0	0	5821	0	0

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	993	00	5821	00	00	
Mowing, making, and stacking 300 acres hay,	112	10	00			
Sundries, - - -	100	00				
	<hr/>			1205	10	00

Seed.

250 Turnips, - - -	12	10	00			
250 cabbages, - - -	25	00				
400 oats, - - -	188	00				
400 grapes, - - -	400	00				
	<hr/>			625	10	00

Sundries.

32 horses, - - -	320	00				
Wear and tear, - - -	250	00				
Tythe, - - -	110	00				
Unspecified demands, - - -	100	00				
	<hr/>			780	00	00

Disbursement, - - -				8432	00	00
Product 1000 sheep, - - -	500	00				
Improvement of stock by 450 acres of turnips, &c. and 300 of hay,	4050	00				
2800 quarters of oats,	1680	00				
	<hr/>			6230	00	00
Expence, - - -				2202	00	00
	<hr/>			<hr/>		

General Account at the End of the Fourth Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the third year, - - - -	9860	00	00
Disbursement of the fourth, -	8432	00	00
	<hr/>		
Remains, - - - -	1428	00	00
Raised on three farms of 300 <i>l.</i> a year,	7500	00	00
Product of the fourth year, -	6230	00	00
	<hr/>		
Cash in hand at the end of fourth year,	15,158	00	00
	<hr/>		

Fifth Year.

I suppose five farms, each of 160 acres, taken in this year; in the whole 800 acres. Four of them divided into nine inclosures, and one into sixteen, make seventeen miles of walling.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - - -	700	00	00
Walling, - - - -	1190	00	00
Paring and burning, - -	800	00	00
Lime 3000 chaldron, - -	1200	00	00
Draining, - - - -	500	00	00
	<hr/>		
	4390	00	00

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
For 750 acres of turnips, &c. - -	3750	00	00
	<hr/>		
Carried over,	3750	00	4390
	<hr/>		

	l.	s.	d.	l.	s.	d.
Brought over,	3750	00	00	4390	00	00
Sixteen horses,	-	-	-	256	00	00
Two broad-wheeled wag- gons. Four narrow ditto, with ploughs, carts, &c. &c.	-	-	-	500	00	00
	<hr style="width: 100%;"/>			4506	00	00

Labour.

Bailiff, shepherd, and 24 men,	-	-	-	720	00	00
Hoeing 400 acres turnips,	-	-	-	200	00	00
Planting and hoeing 400 of cabbages,	-	-	-	160	00	00
Sowing 900, and 500 of grasses,	-	-	-	35	00	00
500 acres of oats	-	-	-	50	00	00
Threshing 3500 quarters,	-	-	-	175	00	00
5000 loads of compost,	-	-	-	60	00	00
400 acres of hay,	-	-	-	150	00	00
Sundries,	-	-	-	200	00	00
	<hr style="width: 100%;"/>			1750	00	00

Seed.

400 turnips,	-	-	-	20	00	00
400 cabbages,	-	-	-	40	00	00
500 oats,	-	-	-	235	00	00
500 grasses	-	-	-	500	00	00
	<hr style="width: 100%;"/>			795	00	00

Carried over, 11441 00

Sundries:

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,				1144	1	0
48 horses, - -	480	0	0			
Wear and tear - -	400	0	0			
Tythe, - - -	160	0	0			
Unspecified demands, -	150	0	0			
				1190	0	0
Disbursements, - - -				12631	0	0
Product 1000 sheep, -	500	0	0			
Improvement of stock by 750 acres of turnips, &c. and 400 of hay,	6600	0	0			
3500 quarters of oats,	2100	0	0			
				9200	0	0
Expence, - - -				3431	0	0

General Account at the End of the Fifth Year.

Cash in hand at the end of the fourth, - - -	15,158	0	0
Disbursement of the fifth, -	12,931	0	0
Remains, - - -	2,527	0	0
Raised on four farms, 400 <i>l.</i> a year,	10,000	0	0
Product of the fifth year, -	9,200	0	0
Cash in hand at the end of the fifth year, - - -	21,727	0	0

Sixth

Sixth Year.

Twelve hundred and eighty acres added this year, in eight farms. Six, each of nine fields. One of sixteen, and one of twelve. The walling twenty-six miles.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	1120	00	00
Walling, - - -	1820	00	00
Paring and burning, - -	1280	00	00
Lime 4500 chaldron, - -	1800	00	00
Draining, - - -	600	00	00
Walling 40 acres into 25 divisions, and building a cottage in each, -	965	00	00
	<hr/>		
	7585	00	00

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
For 1230 acres of tur- nips and cabbages, 6150	6150	00	00
Forty-eight horses, - 768	768	00	00
Six broad-wheeled wag- gons, - - 420	420	00	00
Twelve narrowed ditto, 240	240	00	00
Twelve carts, - - 120	120	00	00
Twenty-four ploughs, 90	90	18	00
Twenty-four pair of har- rows, - - 48	48	00	00
Rollers, - - 20	20	00	00
Harnesfs, - - 96	96	00	00
Sundry implements, - 50	50	00	00
	<hr/>		
	8002	18	00
Carried over,	15587	18	00

P 4

Labour.

Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,				155	87	18 0
Bailiff, - - -	100	0	0			
Three others, - -	90	0	0			
Shepherd, - - -	20	0	0			
Forty-eight men, -	1200	0	0			
Hoeing 640 acres of turnips, - - -	320	0	0			
Planting and hoeing 640 cabbages, -	256	0	0			
Sowing 1440 acres, and 800 grasses, -	45	0	0			
Mowing and harvest- ing 800 oats -	80	0	0			
Threshing 5600 qrs.	280	0	0			
10,000 loads compost,	120	0	0			
500 hay, - - -	187	10	0			
Sundries, - - -	100	0	0			
	<hr/>			279	8	10 0

Seed.

640 turnips, - - -	32	0	0			
640 cabbages, - -	64	0	0			
800 oats, - - -	376	0	0			
800 Grasses, - - -	800	0	0			
	<hr/>			1272	0	0

Sundries.

96 Horses, - - -	960	0	0			
Wear and tear, - -	500	0	0			
Tythe - - -	240	0	0			
Unspecified demands,	200	0	0			
	<hr/>			1900	0	0
Disbursement, - -				2155	8	0
				<hr/>		
						Product

	l.	s.	d.	l.	s.	d.
Brought over,	21	55	8	8	0	0
Product 1000 sheep,	5	00	00			
Improvement of stock by 1230 acres of turnips, &c. and 500 hay, - - -	10,590	00	00			
5600 quarters of oats,	3,360	00	00			
	<hr/>			14	450	00
Expence, - - -				<hr/>		
				7	108	80
				<hr/>		

General Account at the End of the Sixth Year:

Cash in hand at the end of the fifth year, - - -	21,727	00	00
Disbursement of the sixth, -	21,558	80	00
	<hr/>		
Remains, - - - -	168	12	00
Raised on 500 <i>l.</i> a year, -	12,500	00	00
Product of the sixth year, -	14,450	00	00
	<hr/>		
Cash in hand at the end of the sixth year, - - -	27,118	12	00
	<hr/>		

Seventh Year.

I shall suppose 1710 acres broken up this year; six farms of 160 acres each, in nine fields: and five farms, each of 150 acres; two in twelve fields, one in eight, one in six,

six, and one in four. The walling just thirty miles.

	<i>l</i>	<i>s.</i>	<i>d.</i>
Buildings, - - - -	1540	0	0
Walling, - - - -	2100	0	0
Paring and burning, - -	1710	0	0
Liming, 6000 chaldron, - -	2400	0	0
Draining, - - - -	500	0	0
	<hr/>		
	8250	0	0

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
For 1660 acres of tur- nips, &c. -	8300	0	0
Eight horses, -	128	0	0
Waggons and imple- ments, - - -	200	0	0
	<hr/>		
	8628	0	0

Labour.

Bailiffs, and shepherd,	210	0	0
Fifty-two men, -	1300	0	0
Hoeing 855 acres of turnips, - -	427	10	0
Planting and hoeing 855 cabbages, - - -	342	0	0
Sowing, - - - -	60	0	0
Mowing, &c. 1280 acres of oats, - - -	128	0	0
Threshing 8960 quar- ters of oats, - -	448	0	0
	<hr/>		
Carried forward,	2915	10	0
	16878	0	0

	l.	s.	d.	l.	s.	d.
Brought forward,	2915	10	0	16878	0	0
12,000 loads compost,	144	0	0			
800 acres of hay, -	300	0	0			
Sundries,	200	0	0			
	<hr/>			3559	10	0

Seed.

855 Turnips, -	42	15	0			
855 cabbages, -	85	10	0			
1280 oats, - -	602	0	0			
1280 graffes, -	1280	0	0			
	<hr/>			2010	5	0

Sundries.

104 Horses, -	1040	0	0			
Wear and tear, -	600	0	0			
Tythe, - -	360	0	0			
Unspecified demands,	300	0	0			
	<hr/>			2300	0	0
Disbursement, -	-	-	-	24,747	15	0
Product of 1000 sheep, - -	500	0	0			
Improvement of stock by 1660 acres of turnips and cabbages, and 800 hay, - -	14480	0	0			
8960 qrs. oats, -	5376	0	0			
	<hr/>			20356	0	0
Expence, -				4391	15	0
	<hr/>			<hr/>		

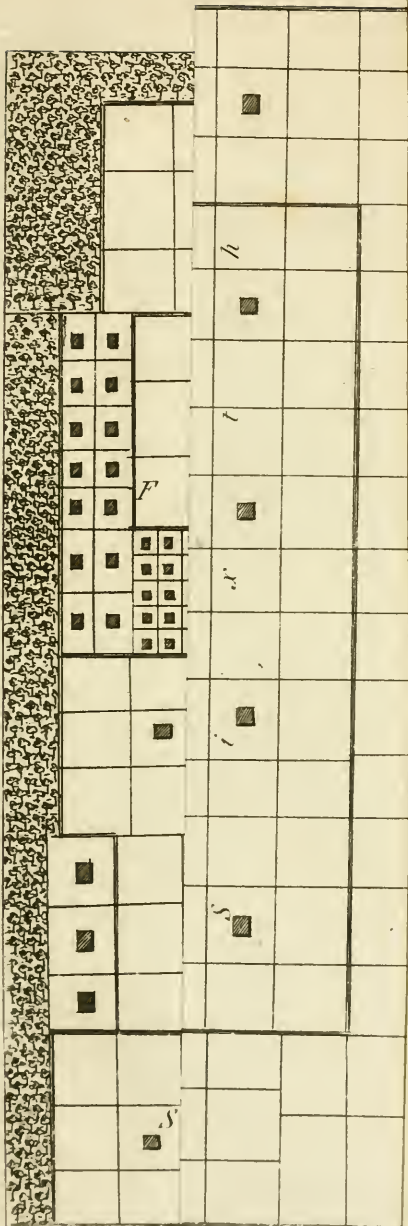
General Account at the end of the Seventh Year.

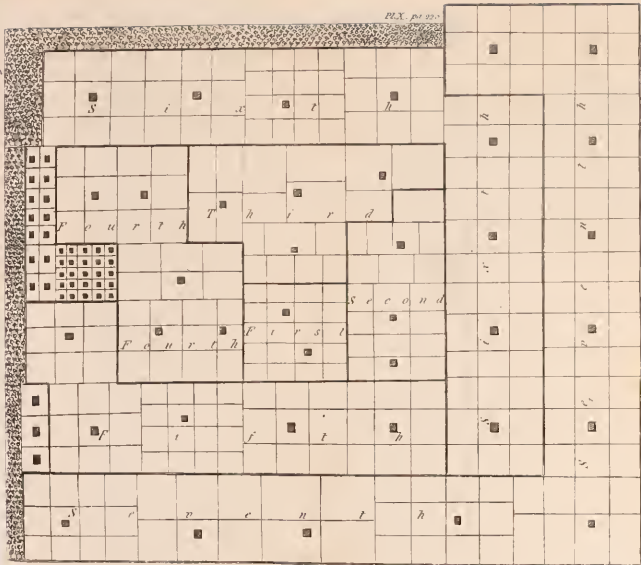
	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the sixth, - - -	27,118	12	0
Disbursement of the seventh, -	24,747	15	0
	<hr/>		
Remains, - - -	2,370	17	0
Raised on 800 <i>l.</i> a year, - -	20,000	0	0
Product of the seventh year, -	20,356	0	0
	<hr/>		
Cash in hand the end of the seventh year, - - -	42,726	17	0
	<hr/>		

Eighth Year.

Here I suppose the addition to the end; except a plantation against two sides of the estate; and forming 17 little farms, in 180 acres, which will bring the improvement into the form of the annexed plate; the walls extend 8 miles, and the plantation occupies 320 acres: so this year's improvement is 500 acres in all. The expence as follows:

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	850	0	0
Walling, - - -	560	0	0
Paring and burning, - -	500	0	0
Lime 1500 chaldron, - -	600	0	0
	<hr/>		
Carried forward,	2510	0	0





Labour:

	<i>l.</i>	<i>s. d.</i>	<i>l.</i>	<i>s. d.</i>
Brought forward,			2510	00
Bailiffs, - -	210	00		
52 men, - -	1300	00		
Mowing and harveſting 1710 acres oats, at 1s. (part by the men.)	85	100		
Threſhing 11,970 qrs.	598	100		
1280 acres of hay, -	480	00		
Sundries, - -	100	00		
			<u>2774</u>	00

Seed.

1710 Oats, -	800	00		
1710 graſſes, -	1710	00		
			<u>2510</u>	00

Sundries.

104 Horſes, -	1040	00		
Wear and tear, -	500	00		
Tythe, - -	360	00		
Planting, -	300	00		
			<u>2200</u>	00
Diſburſement, - -			9994	00
Product of 1000 ſheep,	500	00		
11970 qrs. oats, -	7182	00		
1280 acres of hay, -	1920	00		
			<u>9602</u>	00
Expence, - - -			392	00

General Account at the End of the Eighth Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the seventh year, - -	42,726	17	0
Disbursement of the eighth,	9,994	0	0
<hr/>			
Remains, - - -	32,732	17	0
Raised on 1280 <i>l.</i> a year, -	32,000	0	0
Product of the eighth year, -	9,602	0	0
<hr/>			
Cash in hand at the end of the eighth year, - -	74,334	17	0
<hr/>			

Ninth Year.

The only business that remains to be done, is the mowing and making 1710 acres of hay: but it will not answer to keep all the stock for that purpose: nor is there occasion for it; so great a number of surrounding tenants will be very glad to contract for it.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Bailiff, - - -	100	0	0
1710 acres of hay, all the work, at 12 <i>s.</i> - - -	1026	0	0
Tythe, - - -	171	0	0
Sundries, - - -	100	0	0
<hr/>			
Disbursement, - - -	1397	0	0
<hr/>			

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Product of 1710 acres at 30s.	2565	00	00
Disbursements, - - -	1397	00	00
	<hr/>		
Balance, - - -	1168	00	00
	<hr/>		

General Account.

Cash in hand the end of the eighth year, - - -	74,334	17	00
Disbursement of the ninth, - - -	1,397	00	00
	<hr/>		
	72,937	17	00
Raised on 1710 λ per annum, - - -	42,700	00	00
	<hr/>		
	115,637	17	00
Product of the ninth, - - -	2,565	00	00
	<hr/>		
	118,202	17	00

Sale of Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
1000 Sheep, - - -	750	00	00
104 horses, - - -	500	00	00
Implements, - - -	1000	00	00
	<hr/>		
	2,250	00	00
	<hr/>		

Cash in hand at the end of the ninth year, - - -	120,452	17	00
	<hr/>		
	<i>l.</i>		

Original mortgage, - - -	=	9,558	
Raised upon the farms at various times, - - -	=	129,700	
	<hr/>		

Brought forward,	£. 139,258
Deduct the above total,	120,452
	<hr/>
All the mortgages paid, there remains a debt of,	18,806
	<hr/>

The estate consists of 5370 acres, besides the plantation, let at as many pounds.

Valued or sold at 30 years purchase, the amount is,	l. 161,100
Deduct the remaining debt,	18,806
	<hr/>
Remains neat profit on the improvement,	142,294
	<hr/>

This profit in nine years from ten thousand pounds, is, I apprehend, infinitely greater than is possible to be made in any other undertaking, to which it can be applied: but this by no means contains the whole profit: 320 acres of a thriving plantation (there can be no doubt of its success after paring, burning and liming, as for grass; and 3 ploughings) are no trifle: besides, an estate, which is repaired by the tenants, in a country where reparations are too slight to calculate; and gained

without a land-tax, would sell for far more than 30 years purchase; 35 would be very moderate, and this would add above 25,000 *l.* to the profit.

Throughout this calculation, you will observe, that I have increased many articles of expence, much beyond the proportion of the former estimates; allowing for all those circumstances which could possibly raise expences from the magnitude of the undertaking; I purposely did this, though against my judgment of the fact, for I would engage, that in such an undertaking, the longer I continued improving, with so much money in my pocket, as to enable me to take *all* hands that offered, whether builders, parers, labourers of all sorts, &c. the cheaper I would get my work done.

Respecting the quantity of 5000 acres, no difficulty occurs; for, in the moor counties, numerous gentlemen, even of middling estates, possess much larger tracts; and the nobility and gentry of great estates, those which are ten times as extensive; so that I speak to a very numerous body of people, who have these vast improvements at command.

VOL. II.

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I have

I have found several gentlemen in moor countries that seemed more intent on planting than cultivating. A waste tract had certainly better be planted than continue waste; but a general spirit of planting land that can be converted into grass fields, I will venture to assert pernicious to the public good; and to yield to the possessor not a fortieth part of the benefit which I here propose; for what is the planting in question? not woods of oak to build our future navies, but every kind of the inferior sorts; which are and ever will be purchased in any quantities from the *Baltic*; and I will venture to assert, and nothing can be worse, in a national light, than to plant land that would yield corn or grass, with woods to be bought of our neighbours. In a rich, populous, industrious kingdom, every inch of the soil should be applied to feeding MAN: will any one suppose so well cultivated a kingdom will want money to buy firs and pines? and calculate the product in a given number of years, the growth of a fir, for instance, of an acre of grass worth from 12 s. to 20 s. an acre; and compare that
with

with the value of an acre of firs, and estimate the compound interest *gained* in one case, and *lost* in another. Such a comparison would soon convince you of the immense difference in value. It is in this light, that all groves, and woods of underwood are so many nuisances in a kingdom where coal is to be had in every village: such grounds should all produce corn and grass. The surface of the kingdom producing your food, and its bowels your firing.

But, relative to the planting moors, it is impossible to say too much in praise of it, if only such spots are planted, as can be cultivated to neither corn nor grass; such are steep banks, some mountains, and all spots that abound excessively with the *robin* stone, which will not burn to lime, and is so hard that you cannot rive or cut it. In such places, by all means plant. But so to use land which can be made worth from 12 s. to 20 s. an acre is execrable:—besides, the profit to the landlord is immense in one case and in the other, *to himself* perhaps a loss. And as I am at present explaining the methods by which landlords

may gain great sums of money in a short time, planting has nothing to do with the affair, except in such spots as I described, or by way of screens.

I cannot but earnestly recommend to the possessor of moors, to consider these estimates: in what other ways can they gain such incomes, or such large sums of money? These are not the schemes of a visionary projector; but a train of facts, connected and examined. They are facts gained on the spot:—I viewed, with the utmost attention, vast tracts of these moors: I minuted the expence of every operation in their culture: I viewed the fields that were improved from them; I saw the cattle those fields carried: I made memorandums of the rent. In a word, I offer nothing *new* to these gentlemen: I take their own facts, their acknowledged facts—and I only say to them, *If your facts are true, you may, with such a sum of money, do so and so.* I have merely connected facts—the connection indeed brings to light advantages to be reaped, and fortunes to be gained much beyond the common ideas, even of those
men

men who are as well satisfied of the truth of those facts as I am myself.

The immensity of the profit is nearly the same to those who would hire these moors, for rent is too trifling to calculate.

L E T T E R VIII.

BEFORE I quit the subject of this kind of moor, I shall offer another calculation for the use of the smaller landholders; in which I shall examine the *least* extent of improvement that can profitably be undertaken: this is a matter of much consequence, for many landlords and others might possibly be induced to cultivate a small quantity of moor at a time, if they were convinced that it would not be too expensive to answer in small: I shall therefore, examine this point, and discover the profit that may be expected from the conduct.

I shall suppose only 20 acres broken up the first year. Four horses will be requisite for bringing lime, but I shall state but one man and a plough. As the buildings will clear away many stones, the 20 acres shall be in one piece: less than one man and one plough cannot be supposed; I see not how a smaller improvement can be sketched.

Buildings,

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	140	0	0
Walling; $\frac{3}{4}$ and $\frac{1}{8}$ of a mile, -	61	5	0
Paring and burning, at 17 <i>s.</i> -	17	0	0
Lime 60 chaldrons, at 8 <i>s.</i> - -	24	0	0
	<hr/>		
	242	5	0

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
200 Sheep, - - -	100	0	0
4 horses, - - -	50	0	0
1 waggon, - - -	20	0	0
3 three wheeled carts, -	20	0	0
1 plough, - - -	3	13	6
1 pair of harrows, - -	2	0	0
1 roller, - - -	2	0	0
Harnes, - - -	6	0	0
Sundries, - - -	10	0	0
	<hr/>		
	213	13	6

Labour.

1 Man, - - -	25	0	0
A boy, - - -	12	0	0
Hand-hoeing 10 acres of turnips, - - -	5	0	0
Ditto and planting, 10 of cabbages, at 8 <i>s.</i> -	4	0	0
	<hr/>		
	46	0	0

Seed.

10 Acres of turnips, -	0	10	0
10 of cabbages, -	1	0	0
	<hr/>		
	1	10	0
	<hr/>		
Carried over,	503	8	6

Sundries.

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,		-		503	8	6
Keeping 4 horses, -	40		0 0			
Wear and Tear, -	5		0 0			
Tythe, -	2		0 0			
Sundry unspecified expences, - -	10		0 0			
			<hr/>	57	0	0
Total disbursement, -				560	8	6
200 Sheep profit, - - -				60	0	0
				<hr/>		
Expence, -				500	8	6
The man and team are employed by the lime and tillage, only 50 days; there remains at least 230 days for him and his 4 horses and waggons to perform the carting of stone, &c. for the buildings and walls: suppose the deduction from the expence of those articles only 5 s. a day, and that he works 100 days, - -					25	0 0
					<hr/>	
				£. 475	8	6
				<hr/>		

The paring and burning in this account, the quantity being so small, is reckoned only 6*d.* above the common price. The sheep I have proportioned to the turnips; I suppose

I suppose a good breed bought in at 10 s. a head: and calculate their profit, only the paying 3 l. an acre for the turnips and cabbages, though kept the whole year. This point of keeping sheep for eating the turnips, &c. off, and folding the land, cannot be too much insisted on, it is absolutely necessary in these improvements. The boy is kept to attend and fold them. The man and team has 130 days to spare; these must be employed in carting stones for the next and succeeding year's walling, and charged to that year at 5 s. a day: a price extremely low, but in such charges better be under them, than over the mark.

Second Year.

Twenty acres more to be broken up this year, in two divisions; the walling consequently is half a mile and one eighth. No addition to be made to the stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling, - - -	43	2	6
Paring and burning, - - -	17	0	0
Lime, - - -	24	0	0
	<hr/>		
	84	2	6
Deduct 65 days work performed last year, - - -	16	5	0
	<hr/>		
Carried over,	£. 67	17	6

Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	-	-	-	67	17	6
1 Man and boy,	37	0	0			
Handhoeing 10 acres of of turnips,	5	0	0			
Ditto and planting 10 of cabbages,	4	0	0			
Mowing 20 of oats,	1	10	0			
Threshing 140 qrs.	7	0	0			
	<hr/>			54	10	0
				<hr/>		
				122	7	6

Seed.

10 of turnips, 10 of cab- bages,	-	-	1	10	0	
20 oats,	-	-	8	15	0	
20 grasses,	=	-	20	0	0	
	<hr/>			30	5	0

Sundries.

4 Horses,	-	-	40	0	0	
Wear and tear,	-	-	5	0	0	
Tythe,	-	-	4	0	0	
Unspecified expences,			15	0	0	
	<hr/>			64	0	0
				<hr/>		
Disbursement,	-	-		216	12	6
Product of sheep,	-	-	80	0	0	
140 qrs. of oats,	-	-	84	0	0	
	<hr/>			164	0	0
				<hr/>		
Expence,	=	=		£. 52	12	6
				<hr/>		

This year the profit of the sheep is somewhat raised, which is requisite. The man and his waggon brings the lime in three weeks. He ploughs the new land in two more. And the turnip land thrice for oats, in about 9 more: this is 14 weeks; we may allow 6 more for harvest, and horse-hoeing and cabbages; there will then remain 32 weeks: suppose we allow for trifles, and call it 20 effective ones: in this time, he must bring 100 chaldrons of lime, which will take him 5 weeks: lay them in a heap; then let him with the small carts, move the stable dunghill of two years, to the heap of lime; and also as much of the earth of the nearest wet or boggy moor, as his time will allow, ready to be mixed up, and spread next year on the grass land. Suppose 200 small loads of dung; in 3 weeks, and in the remaining 12 weeks, 10 load of earth *per diem*, or 720 in all: 100 chaldron lime, 100 loads dung, and 720 loads of rich black peat moor will make an excellent compost of 1020 small (three wheeled) cart loads; a quantity sufficient to manure the 20 acres of grass, 50 loads *per acre*, which will
make

make it as fine meadow as any in the world.

Third Year.

Another addition of twenty acres to be made this year, in two fields as before :

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling, - - - -	43	2	6
Paring and burning, - -	17	0	0
Lime, - - - -	24	0	0
Ditto 100 chaldron before mentioned for compost, - - - -	40	0	0
	<hr/>	124	2 6
Remaining deduction of carting stoncs,	16	5	0
	<hr/>	107	17 6

Labour.

1 Man and a boy, -	37	0	0
Hoeing 10 acres of tur- nips, and planting and hoeing 10 of cabbages,	9	0	0
Mowing and harvesting 20 acres of oats, 2 s.	2	0	0
Threshing, 140 qrs.	7	0	0
Mowing, making, and stacking 20 acres of hay, 7 s. 6 d. -	7	10	0
Mixing, filling and spread- ing 1020 small loads of compost at 2 s. 6 d. a score, - - -	6	5	0
Sundries, - - -	10	0	0
	<hr/>	78	15 0
Carried over,	186	12	6

Seed.

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	-			186	12	6
10 Acres of turnips, 10 of cabbages,	-	1	10	0		
20 oats,	-	8	15	0		
20 grasses,	-	20	0	0		
		<hr/>		30	5	0

Sundries.

4 Horses,	-	40	0	0		
Wear and tear,	-	15	0	0		
Tythe,	-	6	0	0		
Unspecified expences,	-	20	0	0		
		<hr/>		81	0	0

Disbursement,	-			£.	297	17	6
Product of 200 sheep,	100	0	0				
140 qrs. oats,	-	84	0	0			
20 acres of hay,	-	30	0	0			
		<hr/>		214	0	0	
Expence,	-			83	17	6	
		<hr/>		<hr/>			

The business of the team as before on lime, and tillage harvest and horse-hoeing, will, with allowances, amount to 20 weeks; in addition to which, there is this year 20 acres of hay, which will take him, suppose two; and driving 1000 loads of compost, 40 in a day, which is 4 weeks, but call it five. In all 27 weeks; there remains

remains

remains 25; which call 20 for carting compost: 100 chaldrons lime, the stable, dunghill, and 700 of earth as before: there will be ample time for this, with due allowances for weather.

But we must here consider the management of the 20 acres of grass that has been mown: it will be advisable to feed it pretty often; the moory soil is loose, and nothing is of greater use than treading such a soil: the regular stock that is kept thro' winter should be cows: but for summer alone, I should advise the stocking with young cattle; buying in *Scotch* heifers, for instance, of two years old; and selling them after a year's grass. It is very profitable, and will certainly pay 40s. an acre, clear profit for the grass, one cannot estimate the product in this manner at less: it is certainly under the mark, and so I would chuse the calculation should be; but it is to be observed, that I shall, in purchasing the cows, allow for the feed of the 4 horses. They must be kept in winter on the straw, with some hay at proper times; the farm will thus be a very well appointed one. There will be every year 20 acres of straw, 20 of hay, and 20 of turnips for the sheep.

I shall

I shall suppose only 10 cows, bought at first.

Fourth Year.

The same addition, made as before, of 20 acres in two fields.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling, - - - -	43	2	6
Paring and burning, - -	17	0	0
Lime, - - - -	24	0	0
Ditto 100 chaldrons for compost, -	40	0	0
	<hr/>	<hr/>	<hr/>
	124	2	6

Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
1 Man and boy, - - -	37	0	0
On turnips and cabbages, 9	9	0	0
Mowing and 20 acres oats, 2	2	0	0
Threshing 140 qrs. - 7	7	0	0
Compost 1000 loads, at 2 s. 6d. a score, - - -	6	2	6
Sundries, - - -	10	0	0
	<hr/>	<hr/>	<hr/>
	71	2	6
10 cows, - - -	40	0	0
Seed as before, - - -	30	5	0
Sundries ditto, except horses, with 2 l. tythe, - - - -	43	0	0
	<hr/>	<hr/>	<hr/>
Disbursement, - - -	308	10	0
Product of 200 sheep, 100 0 0	100	0	0
	<hr/>	<hr/>	<hr/>
Brought forward, 100 0 0	308	10	0

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Carried forward,	100	0	0	308	10	0
110 quarters oats *,	-	66	0			
10 cows †,	-	45	0			
				<u>211</u>	<u>0</u>	<u>0</u>
Expence,	-	-	-			
				<u>97</u>	<u>10</u>	<u>0</u>

This year the business of the team is exactly as it was the last; and having the same leisure, the same compost of lime, and earth is formed; with the addition, however, of the yard dung of 10 cows, which, from 20 acres of oat-straw, and much hay feeding, may be estimated at 20 loads *per* head, so that the compost will be 1200 small loads; the team will have much more time than requisite for carting this addition; for the man may with one or two horses and three carts, carry with ease 40 loads a day. That quantity will manure 20 acres, at the rate of 60 *per* acre. I

* 30 qrs. deducted from the whole produce for the 4 horses, which is 1 qr. *per* week for 30 winter weeks.

† The horses, I suppose to eat 10 acres of hay, and 5 of grass, there remains 15 of the latter at 40 s. for the cows; and 10 of the former at 30 s. and I suppose the cows to pay for your land at those rates; whether by dairying, suckling; or small fattening beasts instead of cows, kept the year round: whatever the stock is, the data are the same.

would

would always advise the year's compost to be laid, either on the new grass after the oats are carried, or on that which has been once mown. The grass and hay are not charged, as the heifers will not be sold till next year.

Fifth Year.

The addition the same as before; but there being a fresh acquisition of another 20 acres of grass, more stock must be bought in: and the 20 acres of grass fed last year, will be much better this—for a new lay increases in value for several years; hence the necessity of likewise buying more on that account: The management of the stock is this; the ten cows bought in last year, are standing stock.

This year he has 20 acres of grass for his horses and cows as before, and 20 more that will summer 40 heifers; but let me here remark to the reader, that it is not a matter that demands much accuracy, because the *profit* on them will not be reckoned *by the head*, but *the acre of land* fed: I state the stock bought, that the improver may see that at such and such

times, nearly such sums of money will be requisite for buying stock for his land.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling, paring, lime, &c. as before, - - - -	124	2	6
Labour, ditto, with addition of 200 loads to compost, -	72	7	0
Seed as before, - - - -	30	5	0

Sundries.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Wear and tear, and shoeing, &c. -	20	0	0
Tythe, - - - -	5	0	0
Unspecified demands, -	20	0	0
	<hr style="width: 100%;"/>		
40 heifers or beasts, - -	80	0	0
	<hr style="width: 100%;"/>		
Disbursement, -	351	14	6
Product of 200 sheep, 100 0 0	100	0	0
110 qrs. oats, - - - 66 0 0	66	0	0
10 cows, - - - - 45 0 0	45	0	0
Stock improved by 20 acres grass to, - 120 0 0	120	0	0
	<hr style="width: 100%;"/>		
	331	0	0
	<hr style="width: 100%;"/>		
Expence, - - - -	20	14	6
	<hr style="width: 100%;"/>		

Sixth Year.

Addition to the cultivated land as before; and the course of the business is this year also the same: ten cows and four horses, the standing stock for winter and summer, to expend twenty acres of straw, twenty acres of hay, and twenty of grafs; and heifers or steers, or young cattle, to be bought in for all the rest of the grafs, late in spring, and sold again in autumn.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling, paring, burning and lime, as before, - - - -	124	2	6
Labour ditto, - - - -	72	7	0
Seed ditto, - - - -	30	5	0
Sundries ditto, with 2 <i>l.</i> addition to tythe, - - - -	47	0	0
Stock (heifers or steers) for 40 acres of grafs, at 4 <i>l.</i> per acre, - -	160	0	0
Disbursement, - -	433	14	6
	<i>l.</i>	<i>s.</i>	<i>d.</i>
Product 200 sheep, -	100	0	0
110 quarters of oats, -	66	0	0
Ten cows, - - - -	45	0	0
Stock improved by 40 acres grafs to - - - -	240	0	0
	451	0	0
Disbursement, -	433	14	6
Balance, - - - -	17	5	6
R 2			Seventh

Seventh Year.

The addition of land to be this year the same as before; and I shall also suppose the stock the same, that twenty acres of grass may be mown to keep as a stack of hay in store. I shall also charge the expence of another man to answer the demand of incidental work relative to cattle, extra mowing, &c. &c.

	l.	s.	d.	l.	s.	d.
Walling, paring, lime, &c.				124	2	6
Labour as before, - -	72	7	0			
One man more, - - -	25	0	0			
	<hr/>			97	7	0
A large cart, - - -	10	0	0			
A plough, - - -	3	13	6			
Harrows and roller, - -	3	0	0			
	<hr/>			16	13	6
Seed as before, - - -				30	5	0
Sundries ditto, with 2 $\frac{1}{2}$ tythe, -				49	0	0
Stock as before, - - -				160	0	0
	<hr/>					
Disbursement, - - -				477	8	0
Produce 200 sheep, - -	100	0	0			
110 quarters of oats, - -	66	0	0			
Ten cows, - - -	45	0	0			
Stock improved by forty acres grass to - -	240	0	0			
	<hr/>			451	0	0
	<hr/>					
Expence, - - -				£. 26	8	0
	<hr/>					

Seventh

Eighth Year.

Addition the same as before, and the whole stocked this year as usual.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling, paring, lime, - -	124	2	6
Labour as before, - - -	97	7	0
Seed ditto, - - - -	30	5	0
Sundries ditto, - - - -	51	0	0
Stock for 80 acres, at 4 <i>l.</i> - - -	320	0	0
	<hr/>		
Disbursement; - - -	622	14	6
	<hr/>		

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Product sheep, - - -	100	0	0
Oats, - - - -	66	0	0
Ten cows - - - -	45	0	0
Stock improved by eighty acres to - - - -	480	0	0
	<hr/>		
Disbursement, - - -	622	14	6
	<hr/>		
Ballance, - - -	68	5	6
	<hr/>		

Ninth Year.

Addition to the cultivated land; and the purchase of stock as usual. The whole will then lie as in Plate X.

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling, &c. &c.	-	-	124	2	6
Labour,	-	-	97	7	0
Seed,	-	-	30	5	0
Sundries,	-	-	53	0	0
Stock for 100 acres,	-	-	400	0	0
			<hr/>		
Disbursement,	-	-	704	14	6
			<hr/>		

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Product sheep,	-	-	100	0	0
Oats,	-	-	66	0	0
Ten cows,	-	-	45	0	0
Stock improved by 100 acres to	-	-	600	0	0
			<hr/>		
Disbursement,	-	-	704	14	6
			<hr/>		
Balance,	-	-	106	5	6
			<hr/>		

We are now arrived at the product that will enable us to calculate the total sum for stock; which before we could not do, for the expence of next year will exceed that of the present only by 80*l.* for stock of another twenty acres of grafs; and 2*l.* tithe, which will make the sum of 786*l.* 14*s.* 6*d.* whereas the produce of this year is 811*l.* so that now the produce one year will be more than sufficient for the expences of the next.

Disbursement

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Disbursement of the first year, - - -				560	8	6
Disbursement of the se- cond, - - -	216	12	0			
Interest of 560 <i>l.</i> - -	22	8	0			
	<hr/>					
Product of the first, -	239	0	6			
	85	0	0			
	<hr/>			154	0	6
Disbursement of the third, - - -	297	17	6			
Interest of 710 <i>l.</i> - -	28	8	0			
	<hr/>					
Product of the second,	327	5	6			
	164	0	0			
	<hr/>			163	5	6
Disbursement of the fourth, - - -	308	10	0			
Interest of 870 <i>l.</i> - -	34	16	0			
	<hr/>					
Product of the third,	342	16	0			
	214	0	0			
	<hr/>			128	6	0
Disbursement of the fifth, - - - -	351	14	6			
Interest of 1000 <i>l.</i> - -	40	0	0			
	<hr/>					
Product of the fourth,	391	14	6			
	211	0	0			
	<hr/>			180	14	6
	<hr/>					

	l.	s.	d.	l.	s.	d.
Disbursement of the sixth, - - -	433	14	6			
Interest of 1180 <i>l.</i> - -	47	4	0			
	<hr/>					
	480	18	6			
Product of the fifth,	331	0	0			
	<hr/>			149	18	6
Disbursement of the se- venth, - - -	477	8	0			
Interest of 1330 <i>l.</i> -	53	4	0			
	<hr/>					
	560	12	0			
Product of the sixth,	451	0	0			
	<hr/>			69	12	0
Disbursement of the eighth, - - -	622	14	6			
Interest of 1400 <i>l.</i> -	56	0	0			
	<hr/>					
	678	14	6			
Product of the seventh,	451	0	0			
	<hr/>			227	14	6
Disbursement of the ninth, - - -	704	14	6			
Interest of 1627 <i>l.</i> -	65	0	0			
	<hr/>					
	769	14	6			
Product of the eighth,	691	0	0			
	<hr/>			78	14	6
Total requisite for this improvement,	1713	4	6			
A years interest to come, - - -		68	8	0		
		<hr/>		1781	12	6
				<hr/>		

Hence

Hence it appears that a profitable improvement of moors cannot be undertaken with a shilling less capital than 178*l.* 12*s.* 6*d.* clear of all extraneous expences: no maintenance of family — no private expences — no connection with another farm: this amount must be clear, and sacredly applied to the improvement alone. The largeness of it gives us at once the reason of so few improvements of this sort being made; and of the opinion of the unprofitableness of the work:—men who have thought of improvements, and began to execute them, have never considered the great importance of a regular conduct in the work. They have some money in their pocket, which they are willing to lay out in such a work; they begin it——they inclose twenty acres. They pare, burn, lime, plough it, and sow turnips: by that time, if they calculate at all, they find they have not teams enough for the tillage and harvesting twenty acres of oats, and at the same time improve another twenty acres—and yet less to add as much every year—their money presently falls short, and a gap is made in the improvement till more is ready. I could prove to demonstration, by
a cal-

a calculation, how great a loss must be sustained by a single interruption in the improvement. The annual increase furnishes the turnip crop: what becomes of the flock that year? But they must be had; the last year's land is therefore turnipped again, which upon such loose land, that requires for many reasons to be laid as soon as possible to grass; as well for binding it, as to keep the ashes and lime from subsiding —— is fatal, and the future meadow damaged greatly. But this is not all: straw must likewise be had; so the oats are likewise sown twice; can any thing be more imprudent? Were I to enlarge on this head, I should find no difficulty in convincing my readers; but I think the argument is self-evident. The facts are so strong, that I have no doubt, but if my former grand improver, who I supposed to begin with 10,000*l.* had, in the midst of the work, stopped for one year only the annual increase, that it would, in the above respects —— in the dismissal of his hands, and in various other points, be attended with the loss of from 20 to 40,000*l.* in the nine years undertaking.

Whoever

Whoever therefore undertakes, even in the lowest stile, to improve a moor, let him lay it down as a determined point to make an annual increase of his land. He may certainly make a profit without such a plan, but I will venture to assert that profit to be trifling, compared to what he would reap from a different conduct; and it is very observable, that among the improvers I met with in the north, no one of them had proceeded upon this plan, so extremely requisite; and yet their improvements were very profitable. What would they not have been, had they given due attention to so indubitable an advantage!

Respecting the profit of this improvement, it is extremely great. Supposing it carried on just as hitherto, with the addition of only twenty acres *per annum*, it will be as follows: The *increase* of expence each year is 82*l.* that is, 80*l.* for buying stock, and 2*l.* tithe. And the increase of product is 120*l.* that is the stock improved by twenty acres to that amount.—The account will therefore be as follows:

2

Product

	£
Product of the ninth year. - - -	811
Expences of the tenth year, - - -	786
	<hr/>
Balance carried to next year, -	25
	<hr/>
Product of tenth, - - - - -	931
Balance, - - - - -	25
	<hr/>
	956
Expences of 11th, interest included, -	936
	<hr/>
	20
Product of the eleventh, - - -	1051
	<hr/>
	1071
Expences of the twelfth, - - - - -	1018
	<hr/>
Balance, - - - - -	53
Product of the twelfth, - - -	1171
	<hr/>
	1224
Expences of the thirteenth, - - -	1100
	<hr/>
Balance, - - - - -	124

This balance is sufficient for an increase of the annual improvement, about five acres, for instance; which would be much the most profitable use it could be applied to.

Carried over, £. 124

	Brought over,	£.
Product of the thirteenth,	-	124
	-	<u>1291</u>
		1415
Expences of the fourteenth,	-	1182
		<u>233</u>
Balance,	-	233
Product of the fourteenth,	-	1411
		<u>1644</u>
		1264
Expences of the fifteenth,	-	1264
		<u>380</u>
Balance,	-	380
Product of the fifteenth,	-	1631
		<u>2011</u>
		<u>2011</u>

And so on. But I shall stop here, as the improver certainly should not longer delay an increase of his annual improvement. He has here gained, cash in hand, 2011*l.* ready to prosecute his undertaking, besides all the stock of his farm, and the fee simple of 300 acres of admirably improved land, that would let for 300*l.* a year: worth at thirty years purchase 9000*l.* which, with the above 2000, and his stock, is little short of 12,000*l.* and all from the original sum of 1781*l.* It is certainly the most advantageous method in the world of expending such a sum of money, and is a
fresh

fresh proof that no man can dispose of his money to greater profit than by improving moors.

Upon the whole, it appears that the undertaking improvements of this nature is a work that requires very large sums of money: 1700*l.* I hold to be the lowest that a man can safely begin with; as less than twenty acres annual improvement will be very unprofitable in requiring an equal team, and in many respects an equal expence; from whence we may determine that the profit which those reap from moor improvements, who begin with less sums of money, though perhaps with larger quantities of land, being less than I have proved in these calculations, are no real arguments against their accuracy, since they blundered in the essentials of the undertaking.

L E T T E R IX.

I FLATTER myself, that the preceding calculations will suffice to set the improvement of one sort of moor land in a clear light: in that light every landlord ought to view it, before he undertakes the business, that he may be strongly impressed with the necessity of applying a sufficient sum of money to the work, and, with the certainty of immense profit, takes that necessary precaution. I proceed, in the next place, to calculate the improvement of another sort of moor; *viz.* the same as the preceding, except the circumstance of stone that is found either upon, or under the surface in quarries, being limestone. This variation is very important, and will give rise to new combinations in every particular; distinctions of this nature are absolutely requisite: for if a gentleman, from an accurate estimate of improving the gritstone moors, 5 or 6 miles from lime, determines to improve a limestone moor, he will

will unavoidably be a considerable loser; the data are so different, notwithstanding the similarity of soil, that the expences of one, must never be implicitly followed in the conduct of the other.

In the improvement of this sort of moors, I am particularly fortunate in authentic data; for, the reader by turning to the work above quoted, will find, that the very ingenious Mr. *Scrope*, from many years experience of this sort of moor, deduced the following circumstances:

Walling, 5*s.* 6*d.* a rood.

That all expences of burning lime, are
3*s.* 10*d.* *per* chaldron.

That paring, burning, and spreading the
ashes, is 16*s.* 6*d.* *per* acre.

That the products of the moor, are turnips
worth 2*l.* 17*s.* 6*d.* *per* acre.

Oats, 5 quarters.

Cabbages, 25 tons.

Maize, 3 quarters.

Grass that will keep 7 sheep *per* acre
through summer; or a cow to an acre
and an half.

But

But I cannot avoid remarking, that these products are those gained by a conduct, in some respects, very different from what I particularly recommended in the preceding letters; turnips were oftentimes repeated once, twice, and even three times—some fields were actually fallowed. In others, oats and maflin were sown several times before the grasses; insomuch that in the 12th year of the improvement, when 127 acres were brought into culture, no less than 81 of them were under arable crops, and even 63 in oats, which shews how little the material object of laying to grass as soon as possible, had been adhered to; for though much of the farm is white land, yet the more kept under the plough, undoubtedly the less could annually be improved: I by no means offer this in arraignment of the conduct of so spirited a cultivator, to whom the world is so much obliged, but merely to shew that the crops the land yielded, were in no proportion to what would have been produced, had it suited the improver's general design to convert the land as speedily as possible to grass, that the annual increase might be unbroken. Another remark I

must make, is, that no sheep were folded on any of the lands. For these reasons, I shall make some small variations in the products, such as the most rigorous accuracy will allow me in consideration of a great variation in conduct. I shall suppose the improvement to be undertaken by the inclosure of 120 acres.

First Year.

One hundred and twenty acres to be inclosed in six fields, each of 20 acres: and the farms to be let in various quantities according to the space improved, each year's inclosures to form one farm, by which means, as before, a set of buildings will be erected every year, and workmen always at command: building in these moors, on account of lime, is cheaper than in the former ones, but I shall adhere to the price of 140*l.* before used.

For paring and burning I shall also, as before, allow 20*s.* an acre.

Liming is the mere expence of the lime, which I shall call 4*s.* a chaldron; the carriage is in carts directly to the land, for the lime kilns are erected about the fields where most convenient. In respect to the

conduct of the land, I shall, on all accounts, adhere to the former rules, to take the first crop, part turnips, and part cabbages, the second oats, and with them to lay down to grasses: I shall, in pursuance of Mr. *Scroope's* practice, use 4 chaldrons of lime *per acre*, instead of three.

As to the value of the crops, turnips I shall rate at 3 *l. per acre*.

Cabbages at their average value of 7 *s. * per ton*; which, at 25 tons, is 8 *l. 15 s. per acre*: but to obviate supposed objections, I shall calculate at 6 *l.*

Grass 20 *s. per acre*, which is certainly the lowest rate that can, in any estimate, be allowed.

In the former moors, I had no *absolute* authority for the culture of cabbages, therefore was moderate in the supposed quantity; but the case being different here, I shall suppose a much larger quantity of them than of turnips.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	140	0	0
3 miles of walling, and gates, -	210	0	0
Paring and burning, - - -	120	0	0
480 chaldrons of lime, at 4 <i>s.</i> -	96	0	0
	<hr/>		
	566	0	0

* *Six Months Tour*, Vol. iv. p. 176.

	-	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,		566	0	0
<i>Stock.</i>				

		<i>l.</i>	<i>s.</i>	<i>d.</i>
100 oxen, - - -		700	0	0
Six horses, - - -		72	0	0
1000 sheep, at 7 <i>s.</i> 6 <i>d.</i>		375	0	0
3 light narrow-wheeled waggons, for home use,		55	0	0
5 small three wheeled carts,		30	0	0
Harness, - - -		9	0	0
3 Ploughs, - - -		10	10	0
3 harrows, - - -		6	0	0
Rollers and fundry imple- ments, - - -		20	0	0
		1277	10	0

Labour.

3 Men, - - -		75	0	0
1 shepherd, - - -		20	0	0
Hoeing 40 acres turnips,		20	0	0
Planting and hoeing 80 of cabbages, at 8 <i>s.</i>		32	0	0
Filling and spreading 480 chaldron, or 960 loads, at 3 <i>s.</i> a score, -		8	4	0
Sundry labour, -		10	0	0
		165	4	0

Seed.

40 Acres of turnips, -		2	0	0
80 cabbages, -		8	0	0
		10	0	0

Carried forward, 2018 14 0

		l.	s.	d.
Brought forward,	-	2018	14	0
<i>Sundries.</i>				
		l.	s.	d.
Keeping 6 horses,	-	60	0	0
Wear and tear,	-	20	0	0
Tythe,	-	12	0	0
To answer unspecified demands,	-	20	0	0
		112 0 0		
Disbursement,	-	2130	14	0
Product of 1000 sheep, at 7s. 6d.	-	375	0	0
Improvement of stock by 30 acres cabbages, and 40 turnips; to,	-	1000	0	0
		1375 0 0		
Expence,	-	755	14	0

The work done on these lands by the team being much lighter than the former, as the lime is all at home, I have charged cheaper horses. The charge of labour is much higher than the truth, for the three men are not a third employed at ploughing, &c. consequently would be set about other work, but that number was requisite, for ploughing the land in proper time. The carting lime, I suppose, put out to the labourers, who, with the small carts, and 1 or 2 horses, will carry 40 loads a day with ease. I estimate the sheep to consume 50 acres of the cabbages.

Second Year.

This year, I suppose, 160 acres to be broken up, and inclosed in 9 fields: an addition of two horses and one man, will be sufficient for getting all the tillage finished in the proper seasons.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	140	0	0
Walling 3 miles and an half, &c.	241	10	0
Paring and burning, - -	160	0	0
640 chaldron of lime, -	128	0	0
100 ditto for compost, one to every ox, winter fatted, - -	20	0	0
	<hr/>		
	689	10	0

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
2 Horses, - -	24	0	0
120 oxen, - -	840	0	0
1 waggon, 2 carts, 1 plough and 1 harrow &c. - -	36	0	0
	<hr/>		
	900	0	0

Labour.

4 Men, - -	100	0	0
Shepherd, - -	20	0	0
Hoeing 60 acres turnips, 30	0	0	0
Planting and hoeing 100 of cabbages, -	40	0	0
	<hr/>		
Carried over,	190	0	0
	<hr/>		
	1589	10	0

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	190	0	0	1589	10	0
Filling, &c. 740 chaldron lime, 1480 loads, at 3 <i>s.</i>						
a score, - -	11	2	0			
Mixing, filling and spread- ing 500 loads compost,						
2 <i>s.</i> 6 <i>d.</i> a score, -	3	2	0			
Sowing 180 acres,	2	0	0			
Mowing and harvesting 120 acres of oats, -	12	0	0			
Threshing 600 qrs. of oats, at 1 <i>s.</i> -	30	0	0			
Sundry labour, -	50	0	0			
	<hr style="width: 100%;"/>			298	4	6

Seed.

60 Oats, - -	3	0	0			
100 cabbages, - -	10	0	0			
120 oats, - -	56	5	0			
120 grasses, -	120	0	0			
	<hr style="width: 100%;"/>			189	5	0

Sundries.

8 Horses, - -	80	0	0			
Wear and tear, -	40	0	0			
Tythe, - -	28	0	0			
To answer unspecified de- mands, - -	30	0	0			
	<hr style="width: 100%;"/>			178	0	0

Disbursement, -	2255	19	6
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	l.	s.	d.
Brought forward,			2255 19 6
Product of 1000 sheep,	450	0	0
Improvement of stock by 50 acres of cab- bages, and 60 turnips,	1320	0	0
600 qrs. oats, at 12 s.	360	0	0
			2130 0 0
Expence,			125 19 6

Third Year.

I suppose an addition to be made this year of another farm of 180 acres: I have calculated the work of the team, and find that another plough will be necessary, only for giving the tillage for the 160 acres of oats in due time, however, it must be had, though there comes much idle time, during all the rest of the year. All the year's tillage and harvesting employs them only 181 days. To call the year 280 days of effective work, there remains 100 for lime cart; in which time, the 8 horses in four sets of carts, with labourers sufficient, will carry each 40 in a day, or 160 *per diem* in all, or 16,000 in the 100 days: this is 8000 chaldrons. The new ground takes but 720; there remains 7280, which is so vast

vast a quantity, that it will be uselefs to lay it on all at once; but I have given the calculation to shew what the teams have time for. We must therefore employ them in another way. Last year were wintered 6 horses and 100 oxen; suppose they make 1500 small loads of dung, to which (as only 100 chaldron were before used) we will add half as much lime or 750 loads, being 375 chaldrons, together 2250 loads; the teams then have 5030 loads to carry, these shall be virgin earth mould or black bog earth, and the whole formed into one grand compost to be mixed for the grass land. In all 7280 loads. And in this manner, our improver should plan his work all the time to spare from tillage &c. and 4 chaldron *per* acre of lime to the burnt ground, should be employed in forming a compost.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	140	0	0
Walling, &c. $3\frac{3}{4}$ miles, -	258	15	0
Paring and burning, - -	180	0	0
Lime 720 chaldron, - -	142	0	0
Ditto 375 ditto for compost, -	75	0	0
Draining; suppose - -	200	0	0

Carried over, 995 15 0

		<i>l. s. d.</i>	
Brought over,		995	15 0
<i>Stock.</i>			
		<i>l. s. d.</i>	
140 Oxen,	-	980	0 0
2 horses,	-	24	0 0
Implements,	-	36	0 0
		<hr style="width: 100%; border: 0.5px solid black;"/>	
		1040	0 0

<i>Labour.</i>			
5 Men,	-	125	0 0
A bailiff,	-	50	0 0
Shepherd,	-	20	0 0
Hoeing 80 acres turnips,		40	0 0
Planting and hoeing 100 cabbages, 8s.	-	40	0 0
Filling, &c. 1095 chal- drins of lime, 2 00 loads,			
at 3s. a few	-	16	7 0
Mixing, filling & spreading 7 280 loads compost,			
at 1s. 6d.	-	45	10 0
Sowing 440 acres,		5	0 0
120 acres of hay, 7s. 6d.		45	0 0
Mowing and harvesting 160 acres oats,	-	16	0 0
Threshing 800 qrs.	-	40	0 0
Sundry labour,	-	50	0 0
		<hr style="width: 100%; border: 0.5px solid black;"/>	
		492	17 0

<i>Seed.</i>			
80 Turnips,	-	4	0 0
100 cabbages,	-	10	0 0
160 oats,	-	84	7 6
160 grasses,	-	160	0 0
		<hr style="width: 100%; border: 0.5px solid black;"/>	
		258	7 6
Carried forward,		2786	19 6

	<i>l.</i> <i>s.</i> <i>d.</i> 2786 19 6
Brought forward,	
<i>Sundries.</i>	

	<i>l.</i> <i>s.</i> <i>d.</i>
20 Horses, - - -	100 0 0
Wear and tear, - -	60 0 0
Tythe, - - -	46 0 0
Unspecified demands,	50 0 0
	256 0 0
	3042 19 6
Product of 1000 sheep,	500 0 0
Improvement of stock by 50 acres of cabbages 80 turnips, and 120 hay; to,	1700 0 0
800 qrs. oats, - - -	480 0 0
	2680 0 0
Expence, - - - -	362 19 6

Fourth Year.

200 acres added this year; the teams must have an addition of one plough, they will then have 85 days to spare, for compost, carting, &c. part of which must be proportioned as follows :

	<i>Days.</i>
150 head of cattle, 15 <i>per</i> head,	
2250 loads dung, 240 <i>per diem</i> ,	10
1125 loads of lime (562 chaldron) 240 <i>per diem</i> , - - -	5
5000 loads earth, 240 <i>per diem</i> , -	20
	35
8375 Loads, - - - -	35

	<i>l.</i>	<i>s. d.</i>
Buildings, - - -	160	0 0
Walling, &c. $4\frac{1}{4}$ miles, - -	293	5 0
Paring and burning, - - -	200	0 0
Lime 800 chaldron, - - -	160	0 0
Ditto 562 ditto compost, - -	112	8 0
Draining; suppose - - -	200	0 0
	<hr/>	
	1125	13 0

Stock.

	<i>l.</i>	<i>s. d.</i>
180 Oxen, - - -	1260	0 0
2 horses, - - -	24	0 0
Implements, - - -	36	0 0
	<hr/>	
	1320	0 0

Labour.

Bailiff, - - -	80	0 0
Shepherd, - - -	20	0 0
6 men, - - -	150	0 0
Hoeing 60 acres turnips,	30	0 0
Planting and hoeing 140 cabbages, - - -	56	0 0
Filling, &c. 1362 chal- dron, 2724 loads, at 3 s.	20	8 0
Mixing, filling, &c. 8375 loads compost, at 2 s. 6 d.	52	5 0
Sowing 240 acres, - - -	3	0 0
Mowing and harvesting 180 oats, - - -	18	0 0
Threshing 900 qrs. at 1 s.	45	0 0
160 acres of hay, at 7 s. 0 d. - - -	60	0 0
Sundry labour, - - -	50	0 0
	<hr/>	
	584	13 0

7

Carried forward, 3030 6 0

	<i>l. s. d.</i>
Brought forward,	3030 6 0
<i>Seed.</i>	

	<i>l. s. d.</i>
60 Turnips, - - -	3 0 0
140 cabbages, - - -	14 0 0
180 oats, - - -	94 18 5
180 grasses, - - -	180 0 0
	291 18 5

Sundries.

12 horses, - - -	120 0 0
Wear and tear, - - -	100 0 0
Tythe, - - -	56 0 0
Unspecified demands, - - -	50 0 0
	326 0 0

Disbursement, - - -	3648 4 5
Product of 1000 sheep, 500 0 0	
Improvement of stock by 90 acres of cabbages, 60 of turnips and 160 of hay, - - -	2220 0 0
900 qrs. oats, - - -	540 0 0
	3260 0 0

Expence, - - -	388 4 5
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General Account at the End of the Fourth Year.

Disbursement of the first year,	£. 2130 14 0
---------------------------------	--------------

		<i>l.</i>	<i>s.</i>	<i>d.</i>
	Brought over, -	2130	14	0
Disbursement of the	<i>l.</i>		<i>s.</i>	<i>d.</i>
second, - -	2255		19	6
Interest of 2130 <i>l.</i>	85		0	0
	<hr/>			
	2340		19	6
Product of the first,	1375		0	0
	<hr/>			
		965	19	6
Disbursement of the				
third, - -	3042		19	6
Interest of 3095 <i>l.</i> -	124		0	0
	<hr/>			
	3166		19	6
Product of the second,	2130		0	0
	<hr/>			
		1036	19	6
Disbursement of the				
fourth, - -	3648		4	5
Interest of 4131 <i>l.</i>	165		0	0
	<hr/>			
	3813		4	5
Product of the third,	2680		0	0
	<hr/>			
		1133	4	5
Total sum requisite for				
the improvement, -		<hr/>		
		5266	17	5
		<hr/>		
Product of the fourth year,		3260	0	0
Raised on a farm of 120 <i>l.</i> a year,		3000	0	0
		<hr/>		
Cash in hand at the end of the fourth				
year, - - -		6260	0	0
		<hr/>		

Fifth Year.

I suppose an addition made to the cultivated land of a farm of 280 acres in 10 divisions:

divisions: for this purpose, 4 horses must be added, which will get all the work done in good time, and have 80 days to spare for carting compost.

	<i>Days.</i>
192 head of cattle at 15, 2880 loads	
dung, 320 <i>per diem</i> , -	9
1440 loads lime (720 chaldron) at	
320, - - -	5
5000 loads of earth, &c. - -	15
	<hr style="width: 10%; margin: 0 auto;"/>
	29

Thus there will be much spare time after this is doubled.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	200	0	0
Walling 4 miles, - -	276	0	0
Paring and burning, - -	280	0	0
Lime, 1120 chaldron, - -	224	0	0
Ditto, 720 ditto, - -	144	0	0
Draining, - - -	200	0	0
	<hr style="width: 100%;"/>		
	1324	0	0

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
300 Oxen, - -	2100	0	0
4 horses, - -	48	0	0
Implements, - -	72	0	0
	<hr style="width: 100%;"/>		
	2220	0	0
	<hr style="width: 100%;"/>		
Carried over,	3544	0	0

	l.	s.	d.
Brought over,	-	3544	00
<i>Labour.</i>			
	<i>l.</i>	<i>s.</i>	<i>d.</i>
Bailiff, - - -	100	00	
Shepherd, - - -	20	00	
8 Men, - - -	200	00	
Hoeing 80 acres turnips,	40	00	
Planting and hoeing 200 of cabbages, -	80	00	
Filling, &c. 1840 chal- dron of lime, 3680 loads, at 3s. - - -	27	12	0
Mixing, filling, &c. 9320 loads, at 5s. twice,	116	10	0
Sowing 280 acres,	4	10	0
Mowing and harvesting 200 acres oats, -	20	00	
Threshing 1000 qrs. -	50	00	
180 acres hay, at 7s. 6d.	67	10	0
Sundry labour, -	50	00	
	<hr/>	<hr/>	<hr/>
		776	20
<i>Seed.</i>			
80 Turnips, - - -	4	00	
200 cabbages, -	20	00	
200 oats, - - -	131	5	0
200 grasses, -	200	00	
	<hr/>	<hr/>	<hr/>
		355	50
<i>Sundries.</i>			
16 Horses, - - -	160	00	
Wear and tear, -	160	00	
Tythe, - - -	66	00	
Interest of 5266 l.	211	00	
Unspecified demands,	100	00	
	<hr/>	<hr/>	<hr/>
		697	00
Disbursement, -	£.	5372	70

	l.	s.	d.	l.	s.	d.
Disbursement,	-			5372	7	0
Product of 1000 sheep,	500	0	0			
Improvement of stock by 150 acres of cab- bages, 80 of turnips, and 180 of hay; to,	3510	0	0			
1000 qrs. of oats, -	600	0	0			
				4610	0	0
Expence,	-			762	7	0

General Account at the End of the Fifth Year.

Cash in hand at the end of the fourth year, - - - -	6260	0	0
Disbursement of the fifth,	5372	7	0
Remains, - - -	887	13	0
Raised on a farm of 160 l. a year,	4000	0	0
Product of the fifth year, -	4610	0	0
Cash in hand at the end of the fifth- year, - - - -	9497	13	0

Sixth Year.

The additions this year may consist of 480 acres in four farms; one of 160 acres, and one of 80, one of 100, and one of 120. I shall suppose the addition of 8 horses, with men, ploughs, waggons, &c. proportioned. They will have 100 days

to spare from the stated work : in part of which time, they should execute the following :

316 head of cattle, at 15 load each, is		10
4700 loads, at 480 in a day, -		10
2350 loads of lime, (1175 chaldron)		
at 480, - -		6
12000 loads of earth, at 480, -		25
		41
19050 loads, - -	=	Days, 82

		l.	s.	d.
Buildings, - - -		560	0	0
Walling, 6 miles, - -		414	0	0
Paring and burning, - -		480	0	0
Lime, 1920 chaldron, - -		384	0	0
Ditto, 1175 ditto, - -		235	0	0
Draining, - - -		200	0	0
		2273 0 0		

Stock.

		l.	s.	d.
600 Oxen, -		4200	0	0
8 horses, -		96	0	0
Implements, -		144	0	0
		4440 0 0		
		Carried over, 6713 0 0		

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	-			6713	00	

Labour.

Bailiff and shepherd, -	120	00				
12 men, - - -	300	00				
Hoeing 100 acres turnips,	50	00				
Planting and hoeing 380 cabbages, - - -	152	00				
Filling, &c. 3095 chal- dron of lime, 6190 loads, at 3 <i>s.</i> - - -	46	70				
19,050 at 5 <i>s.</i> - - -	238	00				
Sowing 380, - - -	7	00				
Mowing, &c. 280 oats,	28	00				
Threshing 1400 qrs.	70	00				
200 acres of hay, - -	75	00				
Sundry labour, - - -	50	00				
	<hr/>			1136	70	

Seed.

100 turnips, - - -	5	00				
380 cabbages, - - -	38	00				
280 oats, - - -	173	89				
280 grasses, - - -	280	00				
	<hr/>			496	89	

Sundries.

24 Horses, - - -	240	00				
Wear and tear, - - -	200	00				
Tythe, - - -	96	00				
Interest, - - -	211	00				
Unspecified demands,	100	00				
	<hr/>			847	00	

Disbursement,	9192	159	
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	l.	s.	d.	l.	s.	d.
Disbursement,		-		9192	15	9
Product of 1000 sheep,	500	0	0			
Improvement of flock by 330 acres of cab- bages, 100 turnips, and 200 of hay; to,		-				
1400 qrs. oats,	6780	0	0			
		-		840	0	0
				<hr style="width: 100%; border: 0.5px solid black;"/>		
				8120	0	0
				<hr style="width: 100%; border: 0.5px solid black;"/>		
Expence,		-		1072	15	9
				<hr style="width: 100%; border: 0.5px solid black;"/>		

General Account at the End of the Sixth Year.

Cash in hand at the end of the fifth, year,	-	-	-	9497	13	0
Disbursement of the sixth,				9192	15	9
				<hr style="width: 100%; border: 0.5px solid black;"/>		
Remains,		-		304	17	3
Raised on a farm of 180 l. a year,	4500	0	0			
Product of sixth year,		-		8120	0	0
Cash in hand at the end of the sixth year,		-		-	-	-
				12,924	17	3
				<hr style="width: 100%; border: 0.5px solid black;"/>		

Seventh Year.

The addition of this year I shall suppose to be 500 acres in three farms, one of 180 acres, and two each of 160. No additions will be requisite to the team: they will have time for all the tillage and regular work, and also for carting the compost.

	<i>Days.</i>
624 Head of cattle, 15 each,	
9360 loads, 480 <i>per diem</i> ,	20
4680 of lime, 2340 chaldron at 480	
<i>per diem</i> ,	10
6000 of earth,	13
	43
20,000 loads,	86

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings,	420	0	0
Walling $7\frac{1}{2}$ miles,	483	0	0
Paring and burning,	500	0	0
Lime 2000 chaldron,	400	0	0
Ditto 2340,	468	0	0
Draining,	300	0	0
	2571	0	0

Stock.

1000 Oxen,	7000	0	0
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Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Bailiff, shepherd, and			
men,	420	0	0
Hoeing 100 acres turnips,	50	0	0
	470	0	0
Carried over,	9571	0	0

	l.	s.	d.	l.	s.	d.
Brought over,	470	00	00	9571	00	00
Planting and hoeing 400 of cabbages, - -	160	00	00			
Filling and spreading 4340 chaldron of lime, 8680 loads, at 3 s.	65	20	00			
20,000, at 5 s. -	250	00	00			
Sowing 580 acres, -	12	00	00			
Mowing 480 acres of oats, - -	48	00	00			
Threshing 2400 qrs. 280 acres of hay, at 7 s.	120	00	00			
6d. - -	105	00	00			
Sundry labour, -	100	00	00			
				1330	20	00

Seed.

100 turnips, -	5	00	00			
400 cabbages, - -	40	00	00			
480 oats, - -	253	26	00			
480 grasses, -	480	00	00			
				778	26	00

Sundries.

24 Horses, - -	240	00	00			
Wear and tear, -	300	00	00			
Tythe, - -	126	00	00			
Interest, - -	211	00	00			
Unspecified demands,	150	00	00			
				1027	00	00

Disbursement,	12706	46	00
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	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Disbursement,	-			12706	4	6
Product of 1000 sheep,	500	0	0			
Improvement of stock by 350 acres of cab- bages; 100 of turnips; and 280 of hay; to,	9820	0	0			
2400 qrs. oats,	-			1440	0	0
				<u>11760</u>	<u>0</u>	<u>0</u>
Expence,	-				946	4 6

General Account at the End of the Seventh Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the sixth year,	-	-	-
Disbursement of the seventh,	12,924	17	3
	<u>12,706</u>	<u>4</u>	<u>6</u>
Remains,	-	218	12 9
Raised on a farm of 200 <i>l.</i> a year,	5,000	0	0
Product of the seventh year,	11,760	0	0
	<u>16,978</u>	<u>12</u>	<u>9</u>
Cash in hand at the end of the seventh year,	-	-	-

Eighth Year.

This year I shall suppose 580 acres added to the cultivated land, in four farms, three of 160 and one of 100. The team requires an addition for this purpose, of

T 4

four

four horses; with men and implements in proportion: it will then have above 80 days for carting compost.

1000 head of cattle;	
15000 loads at 560 <i>per diem</i> ,	28
2000 of lime, 1000 chaldron at 560,	4
5000 earth,	10
	<hr/> 42
<hr/> 22000 loads,	Days, - 84

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	560	00	
Walling 8 miles, - - -	552	00	
Paring and burning, - - -	580	00	
Lime 2320 chaldron, - - -	464	00	
Ditto 1000 ditto, - - -	200	00	
Draining, - - -	200	00	
	<hr/> 2556	00	

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
1100 Oxen, - - -	7700	00	
4 horses, - - -	48	00	
Implements, - - -	72	00	
	<hr/> 7820	00	

Labour.

Bailiff and shepherd,	120	00	
Another bailiff, - - -	50	00	
	<hr/> 170	00	
Carried over,	170	00	10376 00

	l.	s.	d.	l.	s.	d.
Brought over,	170	00	10376	00	00	00
14 men, - - -	350	00				
Hoing 100 acres turnips,	50	00				
Planting, &c. 480 cab- bages, - - -	192	00				
Filling and spreading 3320 chaldron, 6640 loads, at 3s. - - -	49	16	00			
22000 at 5s. - - -	275	00	00			
Sowing 680 acres, - - -	15	00	00			
Mowing, &c. 500 acres, at 2s. - - -	50	00	00			
Threshing 2500 qrs. - - -	125	00	00			
480 acres of hay, at 7s. 6d. - - -	180	00	00			
Sundry labour, - - -	225	00	00			
	<hr/>	<hr/>	<hr/>	1681	16	00

Seed.

100 turnips, - - -	5	00	00			
480 cabbages, - - -	48	00	00			
500 oats, - - -	295	00	00			
500 graffes, - - -	500	00	00			
	<hr/>	<hr/>	<hr/>	848	00	00

Sundries.

28 Horses, - - -	280	00	00			
Wear and tear, - - -	300	00	00			
Tythe, - - -	156	00	00			
Interest, - - -	211	00	00			
Unspecified demands,	150	00	00			
	<hr/>	<hr/>	<hr/>	1097	00	00

Disbursement, - - -

 14072 16 0

	l.	s.	d.	l.	s.	d.
Disbursement,	-			14,072	16	0
Product of 1000 sheep,	500	0	0			
Improvement of stock by 430 acres of cab- bages, 100 of turnips, and 480 hay, to	113	0	0			
2500 qrs. oats,	-	1500	0			
				<u>13,300</u>	<u>0</u>	<u>0</u>
Expence,	£			772	16	0

General Account at the End of the Eighth Year.

Cash in hand at the end of the 7th year,	-	-	-	16,978	12	9
Disbursement of the 8th,	-			14,072	16	0
				<u>2,905</u>	<u>16</u>	<u>9</u>
Remains,	-			7,000	0	0
Raised on a farm of 280 l. a year,				13,300	0	0
Product of the 8th year,	-					
				<u>23,205</u>	<u>16</u>	<u>9</u>
Cash in hand at the end of the 8th year,	-	-	-			

Ninth Year.

This year 700 acres may be taken in, in four farms; one of 200 acres, one of 180, and two of 160. The team for this addition must be increased with six horses, &c. which

which then will perform all the work in proper time, with 90 days to spare for compost cart.

1128 head of cattle, 15 loads <i>per head</i> , are		
16,920 loads at 680 <i>per diem</i> ,	-	24
4,000 loads, 2000 chaldron of lime at 680,	6	
10,000 loads of earth, at 680,	-	15
		<u>45</u>
<u>30,920 loads,</u>	<u>3</u>	<u>Days, 90</u>

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings,	-	-	560	0	0
Walling 9 miles,	-	-	621	0	0
Paring and burning,	-	-	700	0	0
Lime, 2800 chaldron,	-	-	560	0	0
Ditto, 2000 ditto,	-	-	400	0	0
Draining,	-	-	400	0	0
			<u>3241</u>	<u>0</u>	<u>0</u>

Stock.

			<i>l.</i>	<i>s.</i>	<i>d.</i>
1200 Oxen,	-	8400	0	0	
6 Horses,	-	72	0	0	
Implements,	-	108	0	0	
		<u>8580</u>	<u>0</u>	<u>0</u>	

Labour.

Bailiffs and shepherd,	170	0	0	
17 men,	425	0	0	
	<u>595</u>	<u>0</u>	<u>0</u>	
Carried over,	11821	0	0	

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	595	0	0	1182	1	0
Hoeing 100 acres of tur-						
nips, - - -	50	0	0			
600 cabbages, -	240	0	0			
Filling, &c. 4800 chal-						
dron of lime, 9600 loads,						
at 3 <i>s.</i> - - -	72	0	0			
30,920 loads, at 5 <i>s.</i>	386	10	0			
Sowing, - - -	20	0	0			
Mowing and harvesting						
580 acres, - -	58	0	0			
Threshing 2900 qrs.	145	0	0			
500 acres of hay,	187	10	0			
Sundry labours, -	225	0	0			
				1979	0	0

Seed.

100 turnips, - - -	5	0	0			
600 cabbages, - - -	60	0	0			
580 oats, - - -	318	2	0			
580 grasses, - - -	580	0	0			
				963	2	0

Sundries.

34 Horses, - - -	340	0	0			
Wear and tear, -	300	0	0			
Tythe, - - -	178	0	0			
Interest, - - -	211	0	0			
Sundries, - - -	200	0	0			
				1229	0	0

Disbursement, 15992 2 0

[285]

	l.	s.	d.	l.	s.	d.
Disbursement;	-			15,992	2	0
Product of 1000 sheep,	500	0	0			
Improvement of stock by 650 acres cabbages, 100 turnips, and 500 hay; to,	-			13,350	0	0
2900 qrs. oats,	-			1,740	0	0
				<hr/>	15,590	0 0
Expence,	-			<hr/>	402	2 0

General Account at the End of the Ninth Year.

Cash in hand at the end of the 8th year,	-	-	23,205	16	9
Disbursement of the 9th,	-	-	15,992	2	0
			<hr/>		
Remains,	-	-	7,213	14	9
Raised on a farm of 480 l. a year,			12,000	0	0
Product of the ninth year,			15,590	0	0
			<hr/>		
Cash in hand at the end of the 9th year,	-	-	34,803	14	9

Tenth Year.

This year is to be applied to the forming a plantation of 200 acres, around a part of the estate: and farming the hay and oats of the last inclosures. For the whole, see Plate XI.

Walling,

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Walling 5 miles,	-	-	345	0	0
Paring and burning,	-	-	200	0	0
Lime, 800 chaldron,	-	-	160	0	0
Ditto, 2000 ditto,	-	-	400	0	0
Planting,	-	-	200	0	0
			<hr/>		
			1305	0	0

Labour:

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Bailiffs and shepherd,	170	0	0		
17 men,	-	-	42	0	0
Filling, &c. 800 chaldron of lime, 1600 loads, at 3 <i>s.</i>	-	-	12	0	0
Ditto 30,920 loads of compost, at 5 <i>s.</i>	-	-	386	10	0
Sowing,	-	-	12	0	0
Mowing, &c. 700 acres,	70	0	0		
Threshing, 3500 qrs.	175	0	0		
580 acres of hay,	-	-	217	10	0
			<hr/>		
			1468	0	0

Seed.

700 oats,	-	-	413	0	0
700 grasses,	-	-	700	0	0
			<hr/>		
			1113	0	0

Sundries.

34 Horses,	-	-	340	0	0
Wear and tear,	-	-	200	0	0
Tythe,	-	-	178	0	0
Interest,	-	-	211	0	0
			<hr/>		
			929	0	0

Disbursement, 4815 0 0

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Disbursement,	-			4815	00	
Product of 1000 sheep,	500	00				
Ditto sold, - -	500	00				
580 acres of hay,	870	00				
				<u>1870</u>	<u>00</u>	
Expence, =				2945	00	

General Account at the End of the Tenth Year.

Cash in hand at the end of the ninth year, - - -				34,803	14	9
Disbursement of the tenth, =				4,815	00	
				<u>29,988</u>	<u>14</u>	<u>9</u>
Remains, - -				12,500	00	
Raised on a farm of 500 <i>l.</i> a year,				1,870	00	
Produce of the tenth, - -				<u>44,358</u>	<u>14</u>	<u>9</u>
Original mortgage, = =				5,266	00	
				<u>39,092</u>	<u>14</u>	<u>9</u>
Cash in hand at the end of the tenth year, = - -						

Eleventh Year.

This is applied to making the hay of the last inclosed farms. The work must be put out to the neighbouring farmers to cart: some of the horses may run at grafs to assist, and the waggons be kept.

Bailiff,

	l.	s.	d.
Bailiff, - - - -	100	0	0
Mowing, making, carting and stack- ing 700 acres at 10s. - -	350	0	0
Tythe, - - - -	70	0	0
	<hr/>		
Disbursement, - -	520	0	0
	<hr/>		
Produce 700 at 30s. - -	1050	0	0
	520	0	0
	<hr/>		
Balance, - - - -	530	0	0
	<hr/>		

General Account.

Cash in hand at the end of the tenth year, - - - -	39,092	14	9
Disbursement of the eleventh,	520	0	0
	<hr/>		
Remains, - - - -	38,572	14	9
Raised on 1280 l. a year, -	32,000	0	0
Product of the eleventh, -	1,050	0	0
	<hr/>		
	71,622	14	9

Sale of Stock.

34 Horses and implements, -	500	0	0
Cash in hand at the end of the eleventh year, - -	72,122	14	9
	<hr/>		
Raised on the farms at various times, - - - -	80,000	0	0
The above total, - - - -	72,122	0	0
	<hr/>		
Remaining debt, - -	7,878	0	0
	<hr/>		

The farms consist of 3200 acres,			
besides 200 acres planted; let at			
3200 <i>l.</i> a year; valued or sold			
at 30 years purchase, amounts			
to,	-	-	<i>l.</i> <i>s.</i> <i>d.</i>
			96,000 0 0
Deduct the above debt,	-	-	7,878 0 0
<hr/>			
Remains neat profit on the im-			
provement,	-	-	88 22 0 0
<hr/>			
Valued or sold at 35 years pur-			
chase,	-	-	112,000 0 0
Remaining debt,	-	-	7,878 0 0
<hr/>			
Neat profit,	-	-	104,122 0 0
<hr/>			

Considering all the circumstances of the perfect reparation of the estate, the 200 acres planted, it being a limestone country, &c. this is a moderate calculation.

I have reviewed every particular of the calculation, and from the strictest attention to all concurring circumstances, I am convinced, that the advantages attending the improvement of these moors are by no means exaggerated. I have charged the expences in a most liberal manner—much beyond the truth. And the value of the crops, I found upon those, gained from these very moors; but the husbandry here

sketched, is so much more excellent than any I ever yet heard of being applied to moor land, that the crops are lower rated than moderation would have allowed. The slightest consideration of a few circumstances will evince this sufficiently. The land is almost amply limed with the ashes of the paring—beyond the practice of most farmers; and the virtue of the fresh soil, the ashes, and the lime kept in the soil by not being exhausted by succeeding crops. Turnips and cabbages the first year; then oats, and with those oats, the grasses: whereas the methods hitherto used, have been to take several crops of corn before laying to grass, which makes an immense difference. Another circumstance, is the constant fold of 1000 sheep, an object of vast importance, for it manures 100 acres *per annum* most excellently: next we are to remember, the most ample manuring given by composts, which amounts throughout all the improvements, to above 40 loads *per acre*. A rich mixture of dung, half as much lime, and an addition of rotten peat earth or virgin mould, this is spread on the new grass.—Such spirited management, carried consistently through
a whole

a whole improvement, has I believe never been seen: the expence of it is high, but the profit must also be great; and undoubtedly would justify, upon the whole, a much larger return than I have supposed.

The conclusions to be drawn from the account, are obvious to the meanest capacity: where can any landlord apply himself with five thousand pounds, to make in so short a time so large a fortune? An hundred thousand pounds are an object of some consequence to the largest fortunes in the kingdom. In what trade, business or profession, can a son be placed that will do greater things for him. Five thousand pounds are a common younger son's portion—if you look into life, what a poor figure is made by them, not for want of a larger original fortune, but for want of an application for it. In the purchase of a commission or a place, it buys four or five hundred pounds a year, with an expensive life annexed, that requires half as many thousands. Put to common interest, the possessor starves. In trade, it is nothing; as every one knows who has occasion to place his *gentleman* son in a merchant's

chant's counting-house. The capital is scarcely sufficient for the partner of a silk mercer; and little superior to a haberdasher of small wares. But on the contrary, what immense *profit* attends the culture of the earth? and in respect to *honour*, where will a more liberal profession be found? Heroes retire to the plough, but never to the counter*.

Where

* Nothing is here meant in reflection upon trade; I honour it, as every *Briton* ought; but I cannot see the propriety of the practice, which every day grows more common, of sending so many lads of quality into the city: some, it is true, succeed and make fortunes, but it must be under the influence of very fortunate circumstances: from the cradle, they imbibe maxims and ideas totally contrary to that rigid frugality, and contracted sphere of ideas which are requisite to *make a fortune*: the business to which a man is brought up, ought surely to be adapted to his birth, his education, and the station of his parents in life. Let a poor *Scotch* lad be turned out of his father's house in the Highlands, with sixpence in his pocket, and the blessing.—
 “There!—Go, make your fortune”—I will bet upon him against any of your *other end of the town* gentry; all whose advantages, as they are called, are the very rocks on which they split. Suppose one of them fails in his aim, what becomes of him? *Why he is my Lord such a one's son, he will be made something else of*: this idea must ever be strong in the lad; and as any profession might probably be more agreeable to him, twenty to one but he takes his measures accordingly. But a lad, whose grand advancement is to sweep the counting house, gains ground by very slow but sure degrees: industry, sobriety, and frugality are food, raiment and lodging — he

Where can the landlord who is cramped for money, find so ample a resource? Suppose his estate mortgaged for ninety-five thousand pounds, in what other manner is he, by adding for a few years the other 5000 to the debt, to find an undertaking that in 12 years will clear the whole? And I might add, if his wastes are very extensive, in a very few years more, put another hundred thousand in his pocket.

From every light in which I can view the facts on which I have calculated, I have the strongest confidence in the moderation of my estimates: they undoubtedly are to be realized on prodigious tracts of moors, which are in so many places to be met with, under similar circumstances to those which I have described: nothing is wanting but resolution in their possessors to enjoy much greater advantages than any I have stated. But *ready money* must be appropriated to the work, not income, or sums dependent on income.

—he has no resource. Can human nature admit of stronger principles to direct the actions of mankind: the fortune of such a lad is indubitable. Men of education and ideas can never rival them: it is an attempt against nature.

Before the subject is well considered, some objections may possibly be made on the score of the *extent* of some of the annual improvements: it may perhaps be thought difficult to procure the requisite number of hands of all sorts: but whoever will reflect on the matter with a little attention, will be convinced of the contrary. This point is one grand reason for my being so very particular in recommending a strict determination to improve fresh land every year, to make no gap in the undertaking: this has been done more than once by improvers, the loss attending it is always great, and in such large undertakings as I have recommended, would, in the respect I am now treating of, be fatal. If you want five hundred labourers, two hundred builders, &c. all to go to work at once, every man must be sensible of the impossibility of getting them: if you want but fifty of a sort to be at work only in a certain month, the like difficulty may be found. These are not the inquiries, because it is not the plan of operation: I every where on this and other accounts, have recommended to increase the works gradually: there is no moor to be found,

where

7

where I could not in one year, and at the proper seasons, improve the quantity of 120 or 160 acres:—but if I could do only 100 or even 80, the objection would be obviated; for the next year, whatever the quantity be, I would engage to double it.

In undertakings of this sort, hands increase every hour; a little reputation of high wages, will make them flock from all parts, as they every where do to take work of commissioners of turnpikes, navigations, &c. many of whom expend in a single season much greater sums than any I have supposed. Thus I have allowed 20*s.* an acre for paring and burning, instead of 16*s.* 6*d.*; that difference would bring all the parers within 20 miles to you.

But the grand object is regular employment. Take all hands that offer, and keep them the year round, and you need not fear having your number. In the improvements I have sketched, there is employment the whole year. Take, for instance, the last article of inclosure, which is 700 acres in one year; the buildings are 560*l.* a sum and an article that has no difficulty; the paring, burning and

draining are 1100 *l.* : those works are those of the last for winter, the first for spring : walling 621 *l.* is done either in the winter, or the preceding summer, here are 1721 *l.* Then comes the article *Labour* of 1979 *l.* which is nine-tenths summer work succeeding the other ; so that the same number of labourers may be kept constantly employed : this is ever an advantage in the rate of the work.

The employing a great many hands at once, much attracts others ; all workmen are fond of contracting with a man who employs a great number ; there is a cheerfulness in such a farm which captivates them uncommonly : the reputation of it, with the ability of making great earnings by contract working, will always enable an improver to break up whatever land he pleases : the employment of 100 men this year, will secure to him that of 200 the next ; 300 the third ; 500 the fourth and so on : and for the truth of this, I appeal to all men who have had the conduct of publick works, that have required great numbers of working hands. But let a gap be made but for one year, that is, the increase of land discontinued, and consequently

quently the wallers, parers, drainers, lime-burners, &c. discharged—whatever desire the gentleman may have to renew his undertaking the year following, it will be in vain; instead of 700 acres he must content himself perhaps with a sixth part; that is, his work is to do over again; his hands to collect gradually as at first. All objections therefore, that can arise from a want of hands for executing the improvements I have proposed, have no weight, unless the improver commit great mistakes. All the complaints that are generally heard on this head, relate only to the *price* of the labour; or come from those who have only an *irregular* employment: which have nothing to do with the present enquiry.—Many a time, in the conduct of my own farm, have I been distressed even for a single man, whereas I have soon after had scores at my command: the more men I have employed, (and I have often had from 20 to 40 at work) the more I have universally been able to get.

Another circumstance relative to very large undertakings, is the finding extent of waste land sufficient; but this objection can arise only from those who have not
viewed

viewed the moor counties attentively. The single county of *Northumberland* contains above 600,000 acres of moor land. The tracts in *Westmorland*, *Cumberland*, *Durham*, and *Yorkshire*, are also immense. *Derbyshire* is full of them. There are not in those counties short of 3,000,000 of acres of moors, and much the greatest part that yields *no rent*. This may truly be called an AMPLE field for improvement.

No man who wishes well to his country, can view such tracts of improvable land, without grieving at the want of spirit in their possessors. Private profit co-operates so greatly with publick good, that it is amazing the few improvers have not had more imitators.

L E T T E R X.

HAVING stated the preceding facts relative to the improvement of moors; I shall, in the next place, offer some remarks on the improvement of another sort of waste land, but too common in different parts of the kingdom: the sort I mean, are the very dry soils, which from supposed barrenness yield nothing but sheep feed; or applied to that of rabbits: there are many variations in them, but not important enough each to demand a separate consideration: the two grand divisions are into soils that are over a stratum of marle, fat chalk, or clay; and others that have not such advantages. I shall begin with the latter.

Of these the principal tracts which I have viewed, are the wolds in *Yorkshire*, some of the plains in *Wiltshire*, and some of the heaths in *Norfolk*, *Suffolk* and *Cambridgeshire*; with many other tracts of the same kind in various parts of the kingdom.

Many

dunghill, possessing vast stores of fertility, of which it only wants to be delivered; so that lime is necessary in this case, upon the very same principles that it is hurtful in the other. But on the contrary, marle, clay and chalk of the right kind, are of uncommon benefit to these dry soils, as has been experienced in most parts of the kingdom.

Another point previously to be considered, is the method of breaking them up: in all the moorlands, I have recommended that of paring and burning without limitation, and for the best of all reasons, the result of various and continued experience; but in respect to the lands in question, the point is by no means so clear; we have not the same valuable experiments for our guide. In some of these wolds and downs the soil is extremely thin; now, *supposing* the idea of paring and burning rendering the staple thinner to be true, then it must be improper; but this has never been proved: another circumstance, is the nature of it, relative to its being burnt; the moors are composed to a considerable depth of roots, of vegetables, even to being quite matted with them;

them; the ashes are in great quantities, and of a most fertilizing nature; but the turf of the light soils now in question, is in general a mere turf, that is, the roots of the grass alone, which, from the loose thinness of the soil, forms but a small quantity of ashes, and those not of equal virtue. But in all this, I pretend to nothing more than reasoning; facts *may* be against me. But as paring and burning is used advantageously on some light soils, I think it should not, in these calculations, be totally omitted: for which reason, I shall vary the supposition, and propose that all wastes of this sort, that are much occupied with other spontaneous growths, besides grass, such as whins, broom, fern, &c. be pared and burnt; and that such as are plain sheep walks, yielding only a turf, be broke up by mere ploughing. This distinction, I think, is reasonable; in the first, the great quantity of roots will form many rich ashes, and at the same time the operation prepare the land for the plough; whereas, in the latter case, one of these advantages is not wanting, and the other does not exist.

In

In these improvements, as in those of the moors, I recommend to landlords to become farmers, no further than requisite for *improvement*: that is, bringing the land into such a state, that farmers will hire it. Pursuant to which idea, it is necessary, as before, to inclose a farm every year, and to let one every year, when once the rotation comes in course.

The grand improvement I shall propose for these dry soils, is sainfoine; and herein I offer nothing that has not succeeded very greatly already on the same soil, under the conduct of spirited improvers in some parts, and is actually common husbandry in other tracts. In the west of *England*, it is in every common farm, but throughout the north, it is generally unknown; but I am particularly fortunate in this point, for the experiments of Sir *Digby Legard*, upon this culture, are so perfectly satisfactory, that they furnish me with *data* too clear to be disputed. They are as follow:

The wold land uninclosed, lets at 1 s.
per acre; inclosed and laid to sainfoine, at
10 s.

Inclosing

Inclosing with stone walls 6*s.* *per* rood of 7 yards. Building a tiled barn of three bays 45 feet long, 15 broad and 10 high to the square, of stone and fir timber, 35 *l.* Buildings for a farm of 200 acres and two cottages 200 *l.*

There are in many parts of *England* sainfoine farms, but I think it more adviseable, to have a portion of arable to each farm, to save the sainfoine hay in winter; the use the crop is mostly put to, (where all is not made into hay) is the feeding cows; some very considerable dairies are fed totally on it. In every farm, I shall suppose, one-third arable, and two-thirds sainfoine; the cattle kept by the latter will manure the former, so as to yield very beneficial crops of turnips and barley alternately. Of the former, three quarters *per* acre; and the latter worth 30*s.* an acre, fed on the land, which is the account of Sir *Digby* himself: such farms are very desirable ones, and cannot fail of being very profitable to the occupiers.

First

First Year.

The first farm I shall suppose to be inclosed, is 150 acres in three fields of 50 each.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - - -	160	0	0
Walling 2 miles and an half, at 6 <i>s.</i> a rood, - - - -	188	3	6
Gates, &c. - - - -	2	0	0
	<hr/>	<hr/>	<hr/>
	350	3	6

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Six horses, - - - -	72	0	0
500 sheep, - - - -	250	0	0
A waggon, - - - -	20	0	0
A cart, - - - -	12	0	0
3 ploughs, - - - -	10	0	0
3 pair of harrows, - -	5	0	0
Harness and sundry other implements, - - - -	15	0	0
	<hr/>	<hr/>	<hr/>
	384	0	0

Labour.

Ploughing 150 acres three times, at 1 <i>s.</i> -	22	10	0
Shepherd, - - - -	20	0	0
Harrowing twice, at 1½ <i>d.</i>	1	15	0
Sowing 150 acres of tur- nips, - - - -	0	17	6
Hoeing 150 acres, at 10 <i>s.</i>	75	0	0
Sundry labour, - - - -	20	0	0
	<hr/>	<hr/>	<hr/>
	140	2	0

Carried over, 874 5 6
X

	l.	s.	d.
Brought over,	874	5	6

Seed.

150 acres turnips,	-	-	7	10	0
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Sundries.

	l.	s.	d.
Keeping 6 horses, -	60	0	0
Wear and tear, -	10	0	0
Rent, rythe, and town charges, - -	12	0	0
Ditto 500 acres sheep walk, -	26	0	0
Unspecified demands,	30	0	0
	138 0 0		
Disbursement, -	1019	15	6
Product of 500 sheep,	250	0	0
100 acres of turnips, -	150	0	0
	400 0 0		
Expence, -	619	15	6
	619 15 6		

In this country, the waste being let, we must suppose an acre kept to every sheep in the flock for their walk, and they charged accordingly: I suppose then turnips to go but half as far as the moor ones, in the winter maintenance of the flock; for the crop will by no means equal those.

Second

Second Year.

150 acres more to be taken in this year, in the same manner as before, only with the addition of a plantation of 20 acres on one side the farm.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	160	0	0
Planting, - - -	20	0	0
Walling 3 miles, and gates, &c.	228	16	3
Forming 3 ponds, - - -	150	0	0
	<hr/>		
	558	16	3

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
2 Horses, - - -	24	0	0
Cart, - - -	12	0	0
Harnes, plough and harrows, &c. - - -	10	0	0
	<hr/>		
	46	0	0

Labour.

Ploughing 150 acres thrice, - - -	22	10	0
Harrowing twice, at $1\frac{1}{2}d.$	1	15	0
Sowing 450 acres, - - -	2	12	6
Hoeing 150 acres, - - -	75	0	0
Ploughing first 150 acres thrice, - - -	22	10	0
Harrowing, - - -	1	15	0
Rolling, - - -	0	10	0
	<hr/>		
Carried over, 126 12 6	604	16	3
X 2			

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	126	12	6	604	16	3
Mowing and harvesting 150 acres of barley, at 5 <i>s.</i> - - -		37	10 0			
Threshing 450 qrs. of barley, at 1 <i>s.</i> - -		22	10 0			
Sundry labours, - -		40	0 0			
		<hr/>	<hr/>	226	12	6

Seed.

150 Turnips, - - -	7	10	0			
150 barley, at 8 <i>s.</i> - -	60	0	0			
100 sainfoine, at 10 <i>s.</i>	50	0	0			
		<hr/>	<hr/>	117	10	0

Sundries.

8 Horses, - - -	80	0	0			
Wear and tear, - - -	40	0	0			
Rent. &c. of 800 acres,	60	0	0			
Unspecified demands, -	50	0	0			
		<hr/>	<hr/>	230	0	0

Disbursement, - - -				1178	18	9
Product of 500 sheep,	250	0	0			
100 acres of turnips,	150	0	0			
450 qrs. of barley, at 16 <i>s.</i> - - -	360	0	0			
		<hr/>	<hr/>	760	0	0

Expence, - - -				418	18	9
		<hr/>	<hr/>			

The

The ponds charged in this account for the two farms, are an heavy expence, and peculiar only to those wolds that are without water; the plantation is likewise to be charged now and then to a farm, in pursuance of the recommendation of the same excellent husbandman, who furnishes me with the rest of these data. Such articles should be allowed, though not absolutely necessary, because if the profit of the improvement will not pay the cost of such at present, for the great advantage of them in future, it has little merit.

Third Year.

The addition this year to be the same as before, the management also alike: the sainfoine all to be mown for hay, and the 50 acres not sown to be cropped with turnips.

				<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings,	-	-	-	160	0	0
Walling, &c.	-	-	-	2	8	3
Planting,	-	-	-	30	0	0
Two ponds,	-	-	-	100	0	0
				<hr/>		
				518	16	3

X 3

Stock.

	<i>l. s. d.</i>
Brought over, -	518 16 3

Stock.

	<i>l. s. d.</i>
4 Horses, - -	50 0 0
Implements, - -	40 0 0
	90 0 0

Labour.

Ploughing 1050 acres,	52 10 0
Harrowing, - -	8 0 0
Rolling, - -	2 0 0
Sowing 500, -	3 5 0
Hoeing 200 acres of tur-	
nips, - -	100 0 0
Mowing and harvesting	
150 acres of barley, at 5s.	37 10 0
Threshing 450 qrs. -	22 10 0
Mowing, making, carting,	
and stacking 100 acres	
fainfoine, - -	50 0 0
Carting manure, -	6 0 0
Sundry labours, -	30 0 0
	311 15 0

Seed.

200 Turnips, - -	10 0 0
150 barley, - -	60 0 0
100 fainfoine, -	50 0 0
	120 0 0

Carried over, -	1040 11 3
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	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	1040	11	3

Sundries.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
12 Horses, - -	120	0	0
Wear and tear, -	50	0	0
Rent, &c. of 970 acres,	70	0	0
Unspecified demands,	50	0	0
	<hr/>		
		290	0 0
		<hr/>	<hr/>
Disbursement, -	1330	11	3
Product of 500 sheep,	250	0	0
150 acres of turnips,	225	0	0
450 qrs. of barley, -	360	0	0
100 acres of sainfoine hay,	125	0	0
	<hr/>		
		960	0 0
		<hr/>	<hr/>
Expence, -	370	11	3
		<hr/>	<hr/>

It is requisite to keep the first farm in hand, till the sainfoine has been once mown; that the state of the crop may be known. It rarely fails on dry soils, but that knowledge is by no means sufficient to let a farm: I do not suppose cattle bought in to feed the hay or the turnips, till they become a regular supply of both, and in all countries of this nature winter food is ever ready money: I have charged a very low value for the sainfoine, but it is not in perfection the first year.

General Account at the End of the Third Year,

Disbursement of the first year, -	1019	15	6
Ditto the second, -	1178	18	9
Interest of 1019 <i>l.</i> - -	40	10	0
	<hr/>		
	1219	8	9
Product of the first,	400	0	0
	<hr/>		
		819	8 9
Disbursement of the third, - - -	1330	11	3
Interest of 1840 <i>l.</i> -	73	10	0
	<hr/>		
	1404	1	3
Product of the second,	760	0	0
	<hr/>		
		644	1 3
Total sum requisite for the improvement, - - - -		2483	5 6
Product of the third year, -		960	0 0
Raised on a farm of 75 <i>l.</i> a year,		1800	0 0
Cash in hand at the end of the third year, = - -		2760	0 0
		<hr/>	

Fourth Year.

I shall suppose a farm as before of 150 acres taken in this year; and a plantation of 10. Management, the same.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - - -	160	0	0
Walling, &c. - - - -	228	16	3
Planting, - - - -	30	0	0
A pond, = = =	50	0	0
	<hr/>		
	468	16	3

	l.	s.	d.
Brought over, -	468	16	3

Stock.

To eat the turnips and hay, -	300	0	0
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Labour.

	l.	s.	d.
Ploughing, -	52	10	0
Harrowing and rolling, -	10	0	0
Sowing, -	3	10	0
Hoeing 200 acres of turnips, - - -	100	0	0
Mowing, &c. 150 acres of barley, -	37	10	0
Threshing 450 qrs. 100 acres sainfoine, -	22	10	0
Carting, &c. manure, -	50	0	0
Shepherd, - -	20	0	0
Sundry labour, -	20	0	0
	336 0 0		

Seed.

The same as last year, - -	120	0	0
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Sundries.

12 Horses, - -	120	0	0
Wear and tear, -	50	0	0
Rent, &c. - -	70	0	0
Unspecified articles, -	50	0	0
Interest of 2480 l. -	100	0	0
	390 0 0		

Disbursement, -	1614	16	3
Product of 500 sheep, -	250	0	0
Improvement of stock by 150 acres of turnips and 100 of hay, -	637	10	0
Carried over, -	887	10	0

[314]

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Disbursement,	-	-		1614	16	3
Brought over,	-	887	10 0			
450 qrs. barley,	-	360	0 0			
				<u>1247</u>	<u>10</u>	<u>0</u>
Expence,	-			367	6	3

General Account at the End of the Fourth Year.

Cash in hand at the end of the third year,	-	-	-	2760	0	0
Disbursement of the fourth,	-			1614	16	3
				<u>1145</u>	<u>3</u>	<u>9</u>
Remains,	-			1800	0	0
Raised on a farm of 75 <i>l.</i> a year,				1247	10	0
Product of the fourth year,				<u>4192</u>	<u>13</u>	<u>9</u>
Cash in hand at the end of the fourth year,	-	-	-			

Fifth Year.

This year I shall suppose a farm of 300 acres added to the cultivated land, and likewise a plantation of 40. The former arrangement of the lands into sainfoine, and arable for barley, and turnips will be continued.

Buildings,

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	300	0	0
Walling 5½ miles, &c. -	400	0	0
Planting, - - - -	100	0	0
Ponds, - - - -	100	0	0
	<hr/>		
	900	0	0

Stock.

To eat the turnips and hay, -	600	0	0
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Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Ploughing 500 acres			
thrice, - - -	75	0	0
Harrowing and rolling, -	13	0	0
Sowing, - - -	5	0	0
Hoeing 350 acres of tur-			
nips, - - -	175	0	0
Mowing and harvesting			
150 acres of barley, -	37	10	0
Threshing 450 qrs. -	22	10	0
100 acres fainfoine, -	50	0	0
Carting, &c. manure, -	30	0	0
Sundry labour, - -	60	0	0
Shepherd, - - -	20	0	0
	<hr/>		
	488	0	0

Seed.

350 Turnips, - - -	17	10	0
150 barley, - - -	60	0	0
100 fainfoine, - - -	50	0	0
	<hr/>		
	127	10	0
	<hr/>		
Carried over, - - -	2115	10	0

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over, -	2115	10	0

Sundries.

Horses, wear and tear,	<i>l.</i>	<i>s.</i>	<i>d.</i>
and interest, -	270	0	0
Rent, &c. -	80	0	0
Unspecified demands,	50	0	0
	400 0 0		
Disbursement, -	2515	10	0
Product of 500 sheep,	250	0	0
Improvement of stock, by 300 acres of tur- nips, and 100 of hay,	1162	10	0
450 qrs. barley, -	360	0	0
	1772 10 0		
Expence, -	743	0	0

General Account at the End of the Fifth Year.

Cash in hand at the end of the fourth year, -			4192 13 9
Disbursement of the fifth, -			2515 10 0
	1677 3 9		
Remains, -			1800 0 0
Raised on a farm of 75 <i>l.</i> a year,			1772 10 0
Product of the fifth year, -			5249 13 9
Cash in hand at the end of the fifth year, = = = =			5249 13 9

Sixth

Sixth Year:

Two farms each of 225 acres; and a plantation of 30, to be taken in this year.

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings,	-	-	400	00	
Walling 6 miles,	-	-	460	00	
Planting,	-	-	50	00	
Ponds,	-	-	200	00	
			<u>1110</u>	00	

Stock.

			<i>l.</i>	<i>s.</i>	<i>d.</i>
4 Horses,	-	-	48	00	
Implements,	-	-	50	00	
Stock to eat the turnips and hay,	-		1000	00	
			<u>1098</u>	00	

Labour.

A bailiff,	-	-	60	00	
Shepherd,	-	-	20	00	
Ploughing 800 acres thrice,	-		120	00	
Harrowing, &c.	-		25	00	
Sowing,	-	-	10	00	
Hoeing 500 acres turnips,	250		00	00	
Mowing and harvesting 300 acres of barley,	75		00	00	
Threshing 900 qrs. of barley,	-		45	00	
100 acres sainfoine,	50		00	00	
Carting manure,	-		50	00	
Sundry labour,	-		100	00	
			<u>805</u>	00	
Carried over,	-		3013	00	

l. s. d.
Brought over, 3013 0 0

Seed.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
500 Turnips, - -	25	0	0
300 barley, - -	120	0	0
200 sainfoine, - -	100	0	0
	245	0	0

Sundries.

16 Horses, -	160	0	0
Wear and tear, -	80	0	0
Rent, &c. - -	90	0	0
Unspecified articles,	100	0	0
Interest, - -	100	0	0
	530	0	0

Disbursement, -	3788	0	0
Product of 500 sheep,	250	0	0
Improvement of stock by 450 acres of tur- nips, and 100 of hay,	1787	10	0
900 qrs. barley, -	720	0	0
	2757	10	0

Expence, -	1030	10	0
	1030	10	0

General

General Account at the End of the Sixth Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the fifth year, - - - -	5249	13	9
Disbursement of the sixth, -	3788	0	0
	<hr/>		
Remains, - - - -	1461	13	9
Raised on a farm of 75 <i>l.</i> a year,	1800	0	0
Product of the sixth, - -	2757	10	0
	<hr/>		
Cash in hand at the end of the sixth year, - - - -	6019	3	9
	<hr/>		

Seventh Year.

Two farms to be added of 300 acres each, and a plantation of 40 acres: but in these I shall suppose a variation; that of laying down of the last year's inclosures, three-fourths instead of two-thirds to sainfoine.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - - -	600	0	0
Walling 9 miles, &c. -	690	0	0
Planting, - - - -	60	0	0
Ponds, - - - -	200	0	0
	<hr/>		
	1550	0	0

Stock.

	<i>l.</i>	<i>s. d.</i>
Brought over,	1550	00

Stock.

	<i>l.</i>	<i>s. d.</i>
To eat the turnips and		
hay, - - -	1500	00
2 horses, - -	24	00
Implements, -	50	00
	<hr/>	
		1574 00

Labour.

Bailiff and shepherd, -	80	00
Ploughing 1150 acres		
thrice, - - -	162	10 00
Harrowing, &c. -	35	00
Sowing, - - -	15	00
Hoeing 700 acres of tur-		
nips, - - -	350	00
450 acres of barley,	112	10 00
Threshing 1350 qrs. -	67	10 00
200 acres sainfoine,	100	00
Carting, &c. manure,	80	00
Sundry labour, -	200	00
	<hr/>	
		1202 10 00

Seed.

700 Turnips, -	35	00
450 barley, - -	180	00
340 sainfoine, -	170	00
	<hr/>	
		385 00

Carried over,	4711	10 00
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Brought over, l. s. d.
4711 10 0

Sundries.

	l.	s. d.
18 horses, -	180	0 0
Wear and tear, -	100	0 0
Rent, &c. -	110	0 0
Interest, - -	100	0 0
Unspecified demands, -	100	0 0
	590	0 0
Disbursement, -	5301	10 0
Product of 500 sheep, 250 0 0		
Improvement of stock by 650 acres of tur- nips, and 200 hay, 2700 0 0		
1350 qrs. barley, - 1080 0 0		
	4030	0 0
Expence, -	1271	10 0

General Account at the End of the Seventh Year.

Cash in hand at the end of the sixth year, - - - -	6019	3 9
Disbursement of the seventh, -	5301	10 0
	717	13 9
Remains, -		
Raised on a farm of 150 l. a year, 3600 0 0		
Product of the seventh year, - 4030 0 0		
	£. 8347	13 9
Cash in hand at the end of the seventh year, - -		

Eighth Year.

Nine hundred acres this year, added in three farms of 300 each, and 120 acres planted.

	l.	s.	d.
Buildings, - - - -	900	00	
Walling, &c. 13½ miles, - -	1040	00	
Planting, - - - -	250	00	
Ponds, - - - -	400	00	
	<u>2590</u>	<u>00</u>	

Stock.

	l.	s.	d.
12 horses, - - - -	144	00	
Implements, - - - -	300	00	
To eat the turnips and hay, - - - -	2000	00	
	<u>2444</u>	<u>00</u>	

Labour.

Bailiff and shepherd,	120	00	
Ploughing 1500 acres,	225	00	
Harrowing, - - - -	34	00	
Sowing, - - - -	20	00	
Hoeing 1012 acres of tur- nips, - - - -	506	00	
Mowing and harvesting 600 acres of barley,	150	00	
Threshing 1800 qrs. of barley, - - - -	90	00	
340 acres sainfoine,	170	00	
Carting, &c. manure,	80	00	
Sundry labours, - - - -	200	00	
	<u>1595</u>	<u>00</u>	
Carried over, - - - -	6629	00	

	<i>l. s. d.</i>
Brought over, =	6629 0 0

Seed.

	<i>l. s. d.</i>
1012 turnips, =	50 12 0
600 barley, - -	240 0 0
450 fainfoine, -	225 0 0
	515 12 0

Sundries.

30 horses, - -	300 0 0
Wear and tear, -	150 0 0
Rent, &c. of 2700 acres, plantations included,	160 0 0
Interest, - -	100 0 0
Unspecified demands,	200 0 0
	910 0 0

Disbursement, =	8014 12 0
Product of 500 sheep,	250 0 0
Improvement of stock by 962 acres of turnips, and 340 of hay,	3825 0 0
1800 qrs. barley,	1440 0 0
	5515 0 0

Expence, =	2499 12 0
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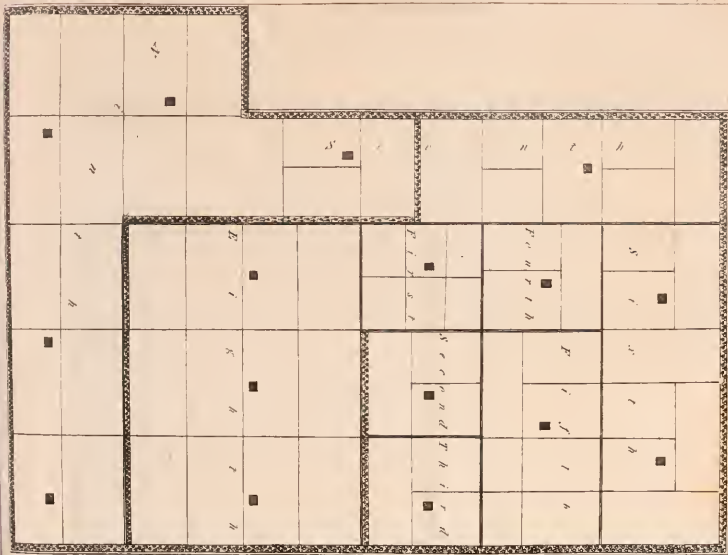
General Account. at the End of the Eighth Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the 7th year, - - -	8347	13	9
Disbursement of the eighth year, - - -	8014	12	0
	<hr/>		
Remains, - - -	333	1	9
Raised on a farm of 225 <i>l.</i> a year, - - -	5400	0	0
Product of the eighth year, - - -	5515	0	0
	<hr/>		
Cash in hand at the end of the 8th year, - - -	11248	1	9
	<hr/>		

Ninth Year.

Three farms each of 300 acres, and one of 150; with 150 of plantation to be added this year, in all 120 acres. The estate will then lie as in Plate XII.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	1060	0	0
Walling, &c. 17 miles, - - -	1279	5	0
Planting, - - -	500	0	0
Ponds, - - -	500	0	0
	<hr/>		
	3339	5	0



	l.	s.	d.
Brought over,	-	3339	5 0

Stock.

	l.	s.	d.
6 horses, - -	72	0	0
Implements, -	150	0	0
To eat the turnips, &c. 2500	2500	0	0
	—————		2722 0 0

Labour.

Bailiff and shepherd,	120	0	0
Another bailiff, -	50	0	0
Ploughing 2100 acres thrice, - -	315	0	0
Harrowing, &c. -	50	0	0
Sowing, - -	25	0	0
Hoeing 1200 acres of turnips, - -	600	0	0
Mowing, &c. 900 acres of barley, - -	225	0	0
Threshing 2700 qrs.	135	0	0
450 acres sainfoine, -	225	0	0
Carting manure, &c.	100	0	0
Sundries, - -	200	0	0
	—————		2045 0 0

Seed.

1200 turnips, -	60	0	0
900 barley, -	360	0	0
675 sainfoine, -	337	10	0
	—————		757 10 0

Carried forward,	8863	15	0
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Brought forward, l. s. d.
8863 15 0

Sundries.

	l.	s.	d.
36 horses,	360	0	0
Wear and tear,	200	0	0
Rent, &c. of 3450 acres,	190	0	0
Interest,	100	0	0
Unspecified demands,	200	0	0
	<hr/>		
		1050	0 0
		<hr/>	<hr/>
Disbursement,	-	9913	15 0
Product of 500 sheep,	250	0	0
Implements of stock by 1150 acres of turnips, and 450 of hay,	4731	0	0
2700 qrs. barley,	2160	0	0
	<hr/>	7141	0 0
		<hr/>	<hr/>
Expence,	-	2772	15 0
		<hr/>	<hr/>

General Account at the End of the Ninth Year.

	l.	s.	d.
Cash in hand at the end of the 8th year,	-	11,248	1 9
Disbursement of the 9th,	-	9,913	15 0
		<hr/>	<hr/>
Remains,	-	1,334	6 9
Raised on 300 l. a year,	-	7,500	0 0
Product of the ninth year,	-	7,141	0 0
		<hr/>	<hr/>
		15,975	6 9

	l.	s. d.
Original mortgage, = =	15,975	6 9
	2,483	5 6
	<hr/>	
Cash in hand at the end of the 9th year, = = =	13,492	1 3
	<hr/>	

Tenth Year.

I now suppose the increase of land to stop; this year is therefore only to be applied to the continuation of the culture of that before taken in.

Labour.

	l.	s. d.	l.	s. d.
Ploughing 1050 acres thrice, - -	157	10 0		
Ditto 150 acres,	22	10 0		
Harrowing, &c. and fowing, - -	30	0 0		
150 acres of turnips,	75	0 0		
Mowing, &c. 1050 acres of barley, - -	262	10 0		
Threshing 3150 qrs.	157	10 0		
750 acres of sainfoine,	375	0 0		
Carting manure, &c.	80	0 0		
Bailiff and shepherd,	120	0 0		
	<hr/>		1280	0 0
	<hr/>			
Carried over,	1280	0 0		
Y 4				

		l.	s.	d.
Brought over,	-	1280	00	00

Seed.

		l.	s.	d.
1050 barley,	-	420	00	00
786 sainfoine,	-	393	00	00
		813	00	00

Sundries.

		l.	s.	d.
36 horses,	-	360	00	00
Wear and tear,	-	150	00	00
Rent, &c. of 2850 acres,	-	165	00	00
Unspecified demands,	-	100	00	00
		775	00	00

Disbursement,	-	2868	00	00
---------------	---	------	----	----

Product of 500 sheep,	-	250	00	00
3150 qrs. barley,	-	2520	00	00
150 acres turnips,	-	225	00	00
750 acres sainfoine,	-	843	12	6
		3838	12	6

Disbursement,	-	2868	00	00
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Balance,	-	970	12	6
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General Account at the End of the Tenth Year.

Cash in hand at the end of the ninth year,	-	13492	1	3
Disbursement of the tenth,	-	2868	00	00
		10624	1	3
Remains,	=	10624	1	3

	l.	s.	d.
Brought over,	10,624	1	3
Raised on a farm of 450 l. a year,	11,200	0	0
Product of the tenth year,	3,613	12	6
	<hr/>		
Cash in hand at the end of the tenth year,	25,437	13	9
	<hr/>		

Eleventh Year.

The only business of this year, is to mow the last crop of sainfoine. The account as follows :

	l.	s.	d.	l.	s.	d.
Bailiff and shepherd,	120	0	0			
786 acres of sainfoine,	393	0	0			
Sundries,	50	0	0			
262 turnips, ploughing thrice and hoeing, &c.	170	0	0			
	<hr/>			733	0	0

Sundries.

20 horses,	200	0	0			
Wear and tear,	50	0	0			
Rent, &c. of 190 acres,	120	0	0			
Unspecified articles,	50	0	0			
	<hr/>			420	0	0
	<hr/>					
Disbursement,				1,53	0	0
	<hr/>			<hr/>		

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Product of 500 sheep,	250	0	0			
786 acres of sainfoine,	884	5	0			
262 turnips,	393	0	0			
	<hr/>			1527	5	0
Disbursement,				1153	0	0
	<hr/>					
Balance,				374	5	0
	<hr/>					

General Account at the End of the Eleventh Year.

Cash in hand at the end of the tenth year,		<i>l.</i>	<i>s.</i>	<i>d.</i>
		25,437	13	9
Raised on 525 <i>l.</i> a year,		13,000	0	0
Product of the eleventh,		1,527	5	0
		<hr/>		
		39,964	18	9
Sale of stock and implements,		800	0	0
		<hr/>		
Cash in hand at the end of the eleventh year,		£ 40,764	18	9
		<hr/>		
Raised on the farms at various times,		47,900	0	0
The above total,		40,764	0	0
		<hr/>		
Remains a debt of,		7,136	0	0
		<hr/>		

	<i>l.</i>	<i>s.</i>	<i>d.</i>
The farms consist of 3900 acres, let at, - - -	1,950	0	0
Besides 400 planted, in all 4300 acres, formerly let at, - -	215	0	0
	<hr/>		
	1,735	0	0
	<hr/>		
Remains clear annual rent, which valued or sold at 30 years pur- chase, amount to, -	52,050	0	0
Remaining debt, -	7,136	0	0
	<hr/>		
Net profit on the improvement, besides plantations of 400 acres,	44,914	0	0
	<hr/>		

The profit upon these improvements is extremely great; and yet I have in no article stated any expence below the truth; that is the data, furnished by one of the most accurate of cultivators; on the contrary, I have in most instances exceeded them; and every year allowed very considerable sums for unspecified and accidental expences; in regard to the value of the crops, I follow the same authority in every particular, except the first crop of sainfoine; the rent is 10 s. and the common product a ton of hay, besides the after feed; now, from these circumstances, I calculate

calculate the first year's produce at 1 *l.* 2 *s.* 6 *d.* which is surely as moderate as possible. The feeding every year such a vast stock of cattle, raises a prodigious quantity of dung, which, as well as the sheep-fold, I suppose applied to the manuring such parts of the farms as are left arable, and which cannot fail of rendering them worth the rent of 10 *s.* as well as the sainfoine.

But in all undertakings of this kind, candour requires, that every circumstance against, as well as for an improvement, should be discussed: relative to the present sort, there are two points, which render the general business more complicated, than the same work in those countries that admit being laid to natural grasses; the first is the accidental failure of the sainfoine feeds, by which the improver is obliged to keep the land longer in his hands, that he may have time to sow again: when the conduct is good, and the seed the same, this will happen very rarely; but as it certainly is possible, much more than in the laying land to natural grasses, it should be here considered; for it would be very random work, to calculate the case in the preceding estimates.

When

When the improver has found, that the seed has failed, which can never be till the spring after the barley is cut, he must not stop his annual improvements, for numerous reasons before given, but increase his team proportionally to this unexpected demand for tillage. The land must all be sown with turnips; after them with barley, as before, and with that barley the sainfoine: but he must on no account omit the turnips, and from a mistaken desire of saving time, sowing the grass with a second crop of barley; for that will inevitably make the sainfoine, however it may succeed, be much more weedy than when it follows turnips well hand-hoed; for the barley cannot receive even tolerable tillage after the time of discovering that the sainfoine has failed;—and being sown under any disadvantage, is a certain way to occasion the crop not being of a long duration. This accident, therefore, only increases the trouble and attention of the improver, but not diminishes his profit, which will even be greater than in the other case; though of a nature, in extending his arable crops and dividing his attention,

tention, not to be pursued in the plan of improvement.

The second circumstance to be noted here, is the renewal of the sainfoine after it is worn out; and this point of its not being perpetual, is a much greater objection than the above. It will upon the dry soils I have described, with the above management, last extremely well for 20 years; for which term, and on no account for a shorter, I should advise the improver to let his farms; but at the expiration of such a lease, the business of renewal must be executed, and that is much best effected, and much the quickest by ploughing for turnips, and after them sowing barley and sainfoine as before: in the sainfoine countries, the common method is to pare and burn, and as that operation consumes only the old bulbs, and the large roots, I do not think there is any objection to it, and the turnips will be vastly better for it; it is far more advisable in this case, than for old sheep walk sward.

This renovation of the improvement would be of no bad consequence, if the landlord continued his works without intermission, because he would then, when
the

the renewal became necessary, be ready for it, without beginning in every respect fresh: when the business has been finished, all the stock and implements sold, and the hands of all sorts discharged, it is an untoward circumstance to be *obliged* to go again to husbandry, for the same number of years, as at first; for after the first farm became vacant, one would of course, fall every year. In many instances, indeed, the farms would very readily let at the same rent, under the tenure of the farmers breaking up the sainfoine, and laying it down again, but then the landlord should have special regard to all the operations of that work; and not give his consent, unless the tenant takes a second twenty years lease.

These circumstances are rather unfavourable to the improvement of these dry soils, but it is only in comparison with others, which will admit the being laid at first to natural grasses. For they weigh very lightly in the opposite scale, to the prodigious profit stated above. That profit is so great, that no landlords possessing these soils, should hesitate a moment about the improvement of them: the advantage

is very considerable, and in no respect hazardous.

Upon those soils which do not abound with stone, the fences will necessarily be made with hedges and ditches; all the common sorts of which are cheaper than walling; so that, in this respect, the profit would of course be the greater.

Upon soils also that had water, the expence of forming ponds would be saved, which would raise the benefit of the work greatly.

L E T T E R

L E T T E R XI.

I COME in the next place, to treat of the improvement of those uncultivated dry soils, that cover *strata* of marle, fat chalk or clay; the improvement of these varies much from the preceding sort, so that it was impossible to consider both under one head.

I suppose these tracts to be uninclused, and applied at best to nothing more than the feeding rabbits or sheep; the improver must build farm-houses upon it, in number according to the sized farms, most marketable in the country: this article of building must be calculated as much more expensive than in any of the preceding improvements of soils that abound with stone: probably these light sandy lands on rich *strata*, have no command of stone; consequently (as I ever suppose all buildings to be erected in the strongest and most substantial manner) we must calculate for

brick and tile for the dwelling-houses; and where brick is dear, for board and tiles for all offices.

The inclosures must, for the same reason, be formed by hedges and ditches, planted with white thorn and secured dead hedges, or posts and rails: the former being most common and most advisable, I shall reject the latter.

The grand improvement of the soil, is the spreading on it a sufficient quantity of the stiff earth, that is under the surface, whether marle—fat chalk—or clay; dry, hard chalks, that break with difficulty, may effect an improvement, but they are much more suspicious.

The improver must set all the hands he can meet with to work about *Michaelmas*, and keep them hard at it, from that time forwards. All fencing must be completed in winter; in that time also, the marle carts should be kept constantly at work, and never stop either in winter or summer. As I propose the improvement of the very worst sands, as well as light loams of various degrees of merit, I shall not state or lessen the quantity *per acre* than 100 loads, each a cubical yard; which will run from

27 to 32 bushels each, say 30 bushels; but as small three-wheeled carts are to be used, it will be 200 loads. I suppose the manure to be every where found at different depths under the surface, and shallow enough to be flung directly into the carts; which is common in most of the marle and chalking countries with which I am acquainted; in this case, these small carts which contain about 15 bushels, and are drawn by a single horse, are far preferable to the larger kinds: where the draft is short (and no body would have a long one, when they may sink as many pits as they please) two horses and one driver, one to be used at a time, and changed at noon, will keep two or three carts at work from day-break, *till dark* night, filled according to distance by two, three or four men; and will carry from 50 to 80 loads a day, and just around the pit with four or five fillers, even to 100. This is from 25 to 50 common loads, which is a very good day's work for three great carts and six horses. This at once shews the superiority of the small carts, for two horses do more than six; and it is the teams that create the trouble and complexity of improve-

ments, not manual labour, that cannot be contracted for.

The common price for digging and filling is 3 *d.* *per* great load, and it is reckoned that driver, and team, and carts, double that price, or 6 *d.* in the whole; but with the small carts, at only 50 loads a day, at 1½ *d.* *per* load, digging and filling are 6 *s.* 3 *d.* and it is sufficiently clear, that two horses and one man cannot make 6 *s.* 3 *d.* more.

It is to be observed, that the manure is always to be laid on the old turf or surface, no tillage given till it is spread. After the manuring, the improver should attempt to let the land; in three-fourths of the kingdom, this would be done with the utmost readiness; for new and convenient buildings, good and regular fences, with an old surface marled, chalked, or clayed, at the rate of 100 loads *per* acre, would let with the utmost ease, on a long lease, at from 8 *s.* to 14 *s.* an acre; but I shall calculate only at 10 *s.* In case it would not let in that manner at all; I know not how otherwise it should be made to do it; for ploughing it up and taking a few crops, would not at all alter the case; and the foil

foil is, we may suppose, quite unfit for natural grasses.

In this system of improvement, the landlord has numerous advantages; he is not at all troubled with *farming*, his only business is *improving*, and he may let his farms very speedily, from his undertaking the works.

There is the same necessity in this method, as in the former ones, of taking in some fresh land every year; never to desist from additions till the design is completed, on account of the very important point of keeping the hands of all sorts constantly at work; such as builders, hedgers, ditchers, and the manure diggers; for by such means, he will always have it in his power to increase his improvements, to whatever extent he thinks proper.

The rent of the land before the improvement, I shall suppose, 1s. 6d. an acre.

First Year.

The improvement to be begun by inclosing a farm of 320 acres in six fields, being half a square mile. The expences of which will be as follow:

Z 3	Buildings,
-----	------------

	l.	s.	d.
Buildings, - - -	500	0	0
Fencing 5 miles, or 1600 perches, at 3s. that is, the ditch 1s. 6d. quick 6s. and hedge, 1s. -	240	0	0
Ten gates, &c. - - -	20	0	0
	<hr/>		
	760	0	0

Stock.

	l.	s.	d.
Seven horses, -	112	0	0
Harnes, - -	10	0	0
12 Carts, - -	72	0	0
	<hr/>		
	210	0	0

Labour.

Four lads to drive, -	60	0	0
Filling 60,000 small loads, at 1½d. and spreading ¼d. ; in all 1¾d. -	437	10	0
	<hr/>		
	497	10	0

Sundries.

Keeping 7 horses, -	70	0	0
Wear and tear, -	5	0	0
Rent, at 1s. 6d. -	22	10	0
	<hr/>		
	97	10	0
	<hr/>		
Total, first year, - -	1565	0	0
	<hr/>		

In this account, here are four sets of carts allowed, three sets of three each with two horses, and one of two with one horse; which in 300 days will carry, at only 60 a day to the double teams, some thousand loads above 60,000, the number to be laid on. The whole improvement I suppose to be effected within the year, but I shall allow a year for letting, and not charge the product of the improvement till the second year.

Second Year.

Three hundred acres to be taken in as before.

	<i>l.</i>	<i>s. d.</i>
Buildings, - - - -	500	0 0
Fencing, four miles, as before,	192	0 0
	692	0 0

Labour.

	<i>l.</i>	<i>s. d.</i>
Four lads, - - - -	60	0 0
60,000 loads, - - - -	437	10 0
	497	10 0
Carried over,	1189	10 0

Z 4

	L. s. d.
Brought over,	1189 10 0

Sundries.

Keeping 7 horses, -	70	0	0	
Wear and tear, -	7	0	0	
Rent, - -	45	0	0	
Unspecified demands,	50	0	0	
	-----			172 0 0

Total, second year,				1361 10 0
---------------------	--	--	--	-----------

General Account at the End of the Second Year.

Raised on the first farm of 150 l.	l.	s.	d.	
a year, - - -	3700	0	0	
Expences of the second, -	1361	10	0	
Cash in hand at the end of the second year, - - -	-----			2338 10 0

1565 l. the expence of the first year, is therefore the sum requisite for the improvement. To which should be added, 126 l. for two years interest, in all 1691 l.

Third Year.

Four hundred acres to be added this year in seven fields. Improvement as before.

Buildings,

			<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings,	-	-	600	0	0
Fencing $5\frac{1}{4}$ miles,	-	-	252	0	0
			<hr/>		
			852	0	0

Stock.

			<i>l.</i>	<i>s.</i>	<i>d.</i>
2 horses,	-	-	32	0	0
3 carts,	-	-	18	0	0
Harnes,	-	-	3	0	0
			<hr/>		
			53	0	0

Labour.

80,000 loads,	-	583	6	8	
Five lads,	-	75	0	0	
		<hr/>			
			658	6	8

Sundries.

Keeping 9 horses,	-	90	0	0	
Wear and tear,	-	12	0	0	
Rent,	-	30	0	0	
Interest of 1691 <i>l.</i>		68	0	0	
Unspecified demands,		50	0	0	
		<hr/>			
			250	0	0

Total, third year,			1813	6	8
			<hr/>		

General

General Account at the End of the Third Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the second year, - - -	2338	10	0
Disbursement of the third, -	1813	6	8
	<hr/>		
Remains, - - -	525	3	4
Raised on a farm of 150 <i>l.</i> a year,	3700	0	0
	<hr/>		
Cash in hand at the end of the third year, - - -	4225	3	4
	<hr/>		

Fourth Year.

Six hundred acres in two farms, each of 300 in 4 fields, to be added this year to the cultivated land, also plantations: in the first year, there are 20 acres over; in the second 20, and the same in the third: this year 40, as the whole is a square mile of 640. The walling to part off all these screens, with the new inclosures, extends 10 miles and an half.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - - -	1000	0	0
Fencing 10 miles and an half, -	504	0	0
	<hr/>		
	1504	0	0

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	-	1504	00

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
5 horses, - -	80	00	
7 carts, - -	42	00	
Harnes, - -	9	00	
		131	00

Labour.

120,000 loads, -	875	00	
7 lads, - -	105	00	
		980	00

Sundries.

Keeping 14 horses,	140	00	
Wear and tear, -	20	00	
Rent, - -	52	10	
Interest, - -	68	00	
Unspecified articles,	70	00	
		350	10 00
Planting 100 acres, - -	-	-	700 00
Disbursement,		3665	10 00

General Account at the End of the Fourth Year.

	<i>l.</i>	<i>s. d.</i>
Cash in hand at the end of the third year, - - -	4225	3 4
Disbursement of the fourth, -	3665	10 0

Remains, -	559	13 4
Raised on a farm of 200 <i>l.</i> a year,	5000	0 0

Cash in hand at the end of the fourth year, - - -	5559	13 4

Fifth Year.

This year I shall suppose a square mile and half added, being 960 acres, in three farms of 300 each, and a plantation of 60, as before, in a screen along two sides of the farms: the walling is 12 miles.

Buildings, - - -	1500	0 0
Fencing, - - -	582	0 0
Planting, - - -	500	0 0

	2582	0 0
	<i>Stock.</i>	

	<i>l.</i>	<i>s. d.</i>
Brought over,	2582	00

Stock.

	<i>l.</i>	<i>s. d.</i>
6 horses, - - -	96	00
9 carts, - - -	54	00
Harnes, - - -	10	00
	160	00

Labour.

180,000 loads, -	1312	100
10 drivers, - -	150	00
	1462	100

Sundries.

Keeping 20 horses,	200	00
Wear and tear, -	40	00
Rent, - - -	79	100
Interest, - - -	68	00
Unspecified articles,	100	00
	487	100

Total, fifth year, -	4692	00
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General Account at the End of the Fifth Year.

Cash in hand at the end of the fourth year, - - -	5559	134
Disbursement of the fifth, -	4692	00
	867	134
Remains, - - -		

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	867	13	4
Raised on a farm of 300 <i>l.</i> a year,	7500	0	0
	<hr/>		
Cash in hand at the end of the fifth year,	8367	13	4
	<hr/>		

Sixth Year.

This year sixteen hundred acres may be added; 1500 in five farms of 300 each, and 100 of plantation, as before, in screens. The fences extend 17 miles.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	2500	0	0
Fences, - - -	824	10	0
Planting, 100 acres, -	700	0	0
	<hr/>		
	4024	10	0

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
16 horses, - - -	256	0	0
24 carts, - - -	144	0	0
Harness, - - -	25	0	0
	<hr/>		
	425	0	0

Labour.

300,000 loads, -	2187	10	0
18 drivers, - -	270	0	0
A bailiff, - - -	50	0	0
	<hr/>		
	2507	10	0
	<hr/>		
Carried over,	6957	0	0

	<i>l.</i>	<i>s. d.</i>
Brought over,	6957	0 0

Sundries.

	<i>l.</i>	<i>s. d.</i>
36 horses, - - -	360	0 0
Wear and tear, -	70	0 0
Interest, - - -	68	0 0
Rent, - - -	132	0 0
Unspecified articles,	100	0 0
	730	0 0
Total, sixth year, -	7687	0 0

General Account at the End of the Sixth Year.

	<i>l.</i>	<i>s. d.</i>
Cash in hand at the end of the sixth year, - - -	8367	13 4
Disbursement of the sixth, -	7687	0 0
	680	13 4
Remains, -	11000	0 0
Raised on a farm of 450 <i>l.</i> a year,	11680	13 4
Cash in hand at the end of the sixth year, - - -	11680	13 4

Seventh Year.

Two thousand five hundred and sixty acres to be taken in this year; 2400 in four

four farms of 600 each; and 160 in planted screens. The fencing extends 14 miles.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	2800	00	00
Fencing, - - -	679	00	00
Planting 160 acres, - - -	800	00	00
	<hr/>		
	4279	00	00

Stock.

16 horses, carts, &c. as before,	425	00	00
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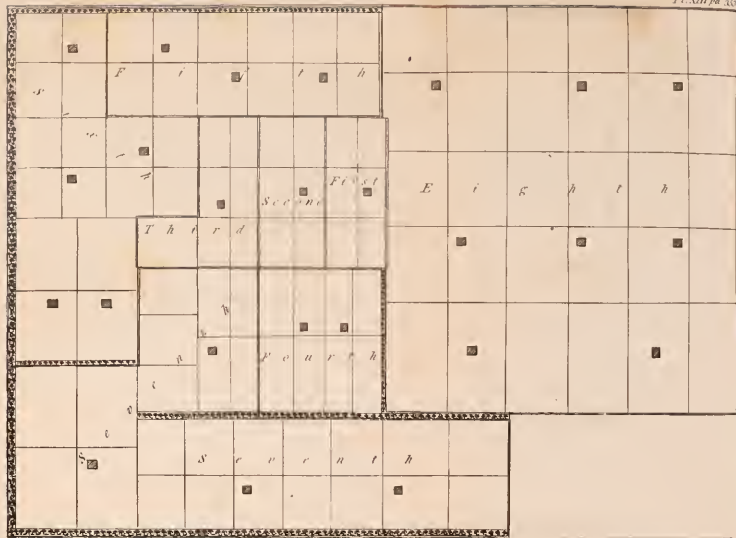
Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
480,000 loads -	3500	19	8
26 drivers, -	390	00	00
Bailiff, - -	50	00	00
	<hr/>		
	3940	19	8

Sundries.

52 horses, -	520	00	00
Wear and tear, -	100	00	00
Interest, - -	68	00	00
Rent, - - -	211	10	00
Unspecified articles, -	150	00	00
	<hr/>		
	1049	10	00
	<hr/>		
Total, -	9694	9	8
	<hr/>		

General



General Account at the End of the Seventh Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the sixth year, - - -	11,680	13	4
Disbursement of the seventh, -	9,694	9	8
	<hr/>		
Remains; - - -	1,986	3	8
Raised on a farm of 750 <i>l.</i> a year,	18,700	0	0
	<hr/>		
Cash in hand at the end of the seventh year, - - -	20,686	3	8
	<hr/>		

Eighth Year.

This year I shall suppose the double of the last addition; *viz.* 5120 acres, in eight farms of 600 each, which is 4800; and 320 in planted screens; the fences will be in proportion to the last. See Plate XIII.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	5600	0	0
Fences, - - -	1358	0	0
Planting, - - -	1600	0	0
	<hr/>		
	8558	0	0
	<hr/>		

		l.	s.	d.
Brought over,	-	8558	00	00

Stock.

		l.	s.	d.
56 horses,	-	896	00	00
84 carts,	- -	504	00	00
Harnesfs,	- -	70	00	00
				1470 00

Labour.

960,000 loads,	-	7001	19	4
54 drivers,	- -	810	00	00
Bailiff,	- -	50	00	00
				7861 19 4

Sundries.

108 horses,	-	1080	00	00
Wear and tear,	-	130	00	00
Interest,	- -	68	00	00
Rent,	- -	439	10	00
Unspecified demands,	-	200	00	00
				1937 10 0

Total,	-			19827 9 4

General Account at the End of the Eighth Year.

Cash in hand at the end of the 7th year,	- - -	20,686	3	8
Disbursement of the 8th,	-	19,827	9	4
				858 14 4
Remains,	- -			

	l.	s.	d.
Remains, - - -	258	14	4
Sale of horses and implements,	500	0	0
	<hr/>		
	1,358	14	4
Raised on a farm of 3600 l. a year, 90,000	0	0	0
	<hr/>		
Cash in hand at the end of the 8th year, - - -	£. 91,358	14	4
	<hr/>		
First mortgage, - - -	1,691	0	0
Raised on the farms at various times, - - -	139,600	0	0
	<hr/>		
	141,291	0	0
The above total, - - -	91,358	14	4
	<hr/>		
Remains a debt of - - -	49,932	5	8
	<hr/>		

The farms consist of 11,200 acres, let at - - -	5,600	0	0
Besides 740 acres planted, in all 11,940 acres, formerly let at -	895	0	0
	<hr/>		
Clear improvement, -	4,705	0	0
	<hr/>		
Which valued or sold at 30 years purchase, amounts to -	141,150	0	0
Deduct the remaining debt,	49,932	0	0
Net profit on the improvement, besides 740 acres of plantation, which have cost, besides including, 4300 l. - - -	£. 91,218	0	0
	<hr/>		

This amount gained in eight years from so small a sum as 1690 l. shews
A a 2 plainly

plainly the immense advantages of expending money in this manner. No landlord possessing such waste soils, nor any man who can hire them to the quantity he desires, can ever lay out his money to better interest. But the profit is so very great, and so few have reaped such ample harvests, that doubtless many of my readers will question the authority of the estimate.

I shall in answer to this observe, that though I have it not in my power to calculate on absolute data, laid down in particular experiments; yet the points on which I have formed the estimate can hardly I think be disputed: the expences are indubitably above the truth, and with such allowances of various sorts, as must clear that part of the plan from the least imputation of being exaggerated.

The grand article is, the probability of the land, when improved, letting for 10 s. *per* acre. In this respect, the reader must reflect on the state of the farms; the buildings all new, and of the best materials—excellently inclosed farm-yards, upon the most convenient construction.—fences in absolute perfection, according to the method of forming them, all the land covered

covered at the rate of 100 large loads of marle *per* acre; and the old soil worth 1*s.* 6*d.* *per* acre uninclōsed, and unimproved. Under these circumstances, I conclude it would let readily at 10*s.* *per* acre; I know not how, in the bounds of probability, to suppose a less rent. But if 9*s.* 8*s.* or even only 7*s.* 6*d.* be taken, it is extremely visible, the profit will yet remain very great. If it lets for only 8*s.* an acre, the clear profit is near sixty thousand pounds.

What other objections can be raised, I know not. I apprehend, I have more than once obviated all that can arise from the quantity of land annually improved: it is gradually increased, so that any number of hands may be procured: this is a principal point in all such undertakings as the present; gaining hands sufficient for extended works, all depend upon annually increasing them; the very highest sum here supposed in one year to be paid for labour, is but 8300*l.* or at 25*l.* a head for 332 men, a mere trifling number compared to what I would engage to procure at any spot in *England*: men who were employed the whole year, at such

very advantageous works as filling cart, and hedging and ditching, and *all by the measure*, so that they might by working hard, earn as much as they pleased, would flock from all parts to reap advantages they could gain no where else. But it is certain, they would earn greatly more than 25*l.* a man at the high prices I have stated; and consequently not so many be requisite.

No one I think can object, to the total *quantity* of the land; I can refer such to many parts of *England*, where instead of 11,000 they may have several hundred thousands of such acres.

But at last comes the old question, *Why has nobody executed such a plan, seeing that every landlord must know as much of the matter as you?* I am by no means bound to answer this query; it comes not within the verge of any calculation. But I shall just hint that a man's possessing the knowledge of certain circumstances of importance, is in such cases of little utility, unless he throws them together, and examines the result of every connection. To marle an acre costs 3*l.*; to build a house, 300*l.*; to make a fence, 3*s.* a perch. Land

worth 1s. 6d. worth 10s. can any one from such unconnected circumstances dream of another ninety thousand pounds profit in eight years. The data themselves are not of more use, than the capacity to arrange and calculate them. Few landlords will give themselves the trouble to gain the requisite knowledge of certain circumstances, and then to calculate the result of *expending* a given sum of money, according to the principles on which those circumstances are founded. And I flatter myself, that these estimates, supposing them ever so incorrect and mistaken in the sums, may yet be of no trifling use to those who may think of calculating an improvement.—But there remains yet another circumstance to be considered.

There are many farmers possessing considerable sums of money, and fixed in these countries, who use marle, and yet make no such fortunes as I have supposed; but this is no objection. I have not recommended to any improver to turn *farmer*: farming and improving are essentially different—let the landlord ever make the former subservient to the latter; never let him (when making much money is his

A a 4 plan)

plan) farm more than requisite for carrying on his improvements; by improving, I mean turning his waste lands into farms, as soon as possible: this in every stage of it is twenty, nay forty times more profitable than any farming in the world for his money, though a small sum comes round very speedily; and proportioned to its amount, brings ten times the quantity of land into profit than farming it would allow. Thus the small comparative profit of farming, must never be used as an argument against the greater benefits of improving; since they are utterly distinct: merchandize and improvements might as well be compared.

The consideration of this point leads me here to remark, that this great profit on improvements all depends on the improver's mortgaging his new farms, as fast as he makes them. If he changes this conduct, all the preceding immense profits vanish at once. In the last calculation, the first sum is only 1700*l.* Suppose the farm made by it is not mortgaged, in that case he must provide at the same time for the expences of the second year, or 1361*l.* more; thus must his capital be double at once.

once. The expences of the third year are 1800 *l.* what is to answer that sum? Not the *income* of his two first farms, that would not equal it in six years savings. Thus must he not begin his works without a vast sum of ready money, which not one in ten could, or would think of raising. It is not income the improver wants, but large sums of money, which he pays 4 *per cent. for*, and makes forty *by*. Hence is this plan of annually raising money on the new farms, the very soul of such undertakings.

L E T T E R XII.

THE improvement of those wastes, which are situated on rich soils and overrun with a luxuriant spontaneous growth, come next to be considered. There are vast tracts of these in many parts of these kingdoms, which call for improvement from their possessors, but at present with none.

The soils of these tracts are various; but in general wet, from not enjoying the advantage of being cut by ditches and water-courses, or ever having had any drains made in them: they consist of clays, loams and gravels; and are overrun with various sorts of trees, shrubby wood, bushes, whins, &c. but no ling. The soil is acknowledged by every one, to be equal to the surrounding countries which are well cultivated; these wastes will admit of any husbandry, from the natural excellency of the soil; they may be converted to
grafs

grafs or arable farms with great profit, but I fhall fuppofe the former, as in all cafes it ought to be the rule, when the land will admit it. Of this nature is *Enfield Chace*, *Epping Forest*, *New Forest*——and a vaft many tracts in the moors of the north, called there *white land*; where the fpontaneous growth is principally whins. I believe the average rent may be called in the fouth of *England*, 2 s. 6 d. but in the moors it brings no more than black land, for all are equally wafte: however, I fhall fuppofe the average rent to be 2 s. 6 d. *per* acre while unimproved. But relative to moors, let me obferve, that the improvement differs but little from that which I have examined in another place; therefore I fhall confine myfelf now, to countries where building is dear, and where no lime is to be had. Another circumftance to be taken into this account, is the value of the fpontaneous growth, for it is in general of fuch luxuriance as to amount to a very confiderable value, and *will certainly* more than fill up all the drains that can be requifite.

The manner of draining thefe lands fhould be by deep ditches where neceffary,
and

and covered drains laid into them: these covered drains I have sufficiently explained in the first part of this work.

I shall suppose the farms large ones, and all of grafs, and to let, when improved upon a proper plan, at 20*s.* *per* acre. In working this improvement, the landlord is to act on the principles already laid down; particularly that of inclosing a farm *every* year; and mortgaging it as soon as let for money, to proceed with his designs.

The fences are to be the same as in the last stated improvement; that is, ditches, the banks planted with white thorn, and defended by a dead hedge. It would on many tracts of this sort of land, be no improbable supposition, to state the dead hedges to be made out of the bushes that arose in clearing the land; but I shall wave such advantage, and charge the whole cost as before.

Respecting the grubbing up of the spontaneous growth, it is to be observed, that the common practice is very clear and determinate. The men cut off all the wood, and make it into faggots at a given price; they then grub up *all* the roots, so as a plough shall meet with no obstruction,
for

for 6*s.* a stack, which is 14 feet long, 3 high, and 3 broad; if the roots are very small and trifling, they sell at 7*s.* a stack, but if of large stubbs, or any greater size, from 9*s.* to 10*s.* 6*d.* and of the ends or bodies of shrubby and pollard trees, at from 10*s.* 6*d.* to 14*s.* a stack. But to prevent complex accounts, I shall in this article give up a very material advantage, and suppose them only to pay the charge of taking up; and I shall not state more faggot wood than requisite to fill up the covered drains.

As to the management of the land, the soil is not of the proper sort for turnips; it is therefore absolutely necessary to plant it with cabbages for the first crop, upon three ploughings: after the cabbages, barley to be sown, and with that barley, natural grasses as before explained. It is of much importance to determine upon the culture of cabbages in this case, for no other crop can be substituted for them; if corn is sown, which is too often practised, the husbandry will be rendered too complex; or the grasses sown without the land being in that perfectly clean state which is absolutely necessary.

I shall

I shall charge all the labour by the piece; and as the soil is strong, I shall allow 1*s.* 3*d.* *per* acre for the labour of ploughing, including the taking care of the horses, and 1½*d.* *per* acre harrowing.

First Year.

The beginning to be the taking in a farm of 320 acres in four fields.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	550	0	0
Fencing 4½ miles, at 3 <i>s.</i> a perch,	216	0	0
Gates, and paling, - - -	30	0	0
Suppose 200 acres want draining, at the rate of 70 perch <i>per</i> acre, at 5 <i>d.</i> <i>per</i> perch, including all labour of digging, cutting bushes and filling; this will amount to - - - - -			
	291	11	6
	1087	11	6

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Eight horses, - - -	128	0	0
Harnes, - - -	16	0	0
3 light waggons, - - -	60	0	0
5 carts, - - -	60	0	0
4 ploughs, - - -	14	0	0
4 plough harrows, - - -	8	0	0
3 rollers, - - -	6	0	0
Sundry small implements, 20	0	0	0
Stock for 320 acres of cabbages, - - -	4000	0	0
	4312	0	0
Carried over, - - -	5399	11	6

Brought over, l. s. d.
5399 11 6

Labour:

	l.	s.	d.
A bailiff, = =	60	0	0
Thrice ploughing 320 acres, - -	60	0	0
Twice harrowing, -	12	0	0
Water thorrowing, at 3 d.	12	0	0
Planting 320 acres, at 5 s.	80	0	0
Hand-hoeing, at 3 s.	48	0	0
Horse-hoeing thrice, at 8 d. - -	32	0	0
Cutting and carting, 5 s. *	80	0	0
Sundry labour, =	60	0	0
	444 0 0		

Seed.

320 acres, at 2 s. = = 32 0 0

Sundries.

Expences of 8 horses, -	80	0	0
Wear and tear, -	30	0	0
Rent, at 2 s. 6 d. -	40	0	0
Tythe, at 2 s. per acre,	32	0	0
	180 0 0		
Carried over,	180	0	0
	5875 11 6		

* In these estimates, where men were hired, and spare time allowed for such work as this, it was omitted, but here it is requisite to insert it.

	<i>l.</i>	<i>s. d.</i>	<i>l.</i>	<i>s. d.</i>
Brought over;	180	0 0	5875	11 6
Town charges, 2 <i>s.</i> 6 <i>d.</i> in the pound, on 25. 6 <i>d.</i> an acre *, - - -		5 0 0		
Sundry unspecified articles,		50 0 0		
		<hr/>	237	0 0
Disbursement, -			6112	11 6
Product of 320 acres of cabbages, at 6 <i>l.</i> improvement of stock,			5920	0 0
		<hr/>		
Expence, - - -			192	11 6
		<hr/>		

Considering that these wastes, which are naturally very rich lands, are thoroughly drained, and that the soil is well pulverized, not only by three ploughings, but by the grubbing—and that from lying so long wild, it must be in great heart—these points considered, 6 *l.* *per* acre for the cabbages laid into the farm-yard for the beasts, is a moderate price, and certainly under the truth.

Second Year.

The same addition to be made this year as the first; consequently the fences will be three miles and three quarters.

* This article I add here, because much of this sort of land lies in the south, where rates are high; and the rent of this waste is higher than any yet calculated; it was always too low an object before.

Buildings,

	l.	s.	d.
Buildings, = = =	550	0	0
Fences three miles and three qrs. with gates, &c. - -	200	0	0
Suppose 200 acres to want draining, as before, = = =	291	11	6
	<hr/>		
	1041	11	6

Stock.

In every article the same as last year, 4312 0 0

Labour.

	l.	s.	d.
Bailiff, -	100	0	0
Thrice ploughing 640 acres, - -	120	0	0
Thrice harrowing,	24	0	0
Water thoroughing,	24	0	0
Planting, horse and hand- hoeing and carting 320 acres of cabbages, at 13s. 8d. - -	240	0	0
Sowing 320 acres barley,	4	0	0
Harrowing thrice, -	12	0	0
Sowing grafs seed, -	12	0	0
Rolling, -	0	15	0
Mowing and harvesting, 320 of barley, -	80	0	0
Threshing 1600 qrs. at 1s. 6d. -	120	0	0
Carting manure, -	30	0	0
Sundry labour, -	50	0	0
	<hr/>		
		816	15 0
Carried over,	6170	6	6
B b			

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over, -	6170	6	6

Seed.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
320 acres of cabbages, -	32	0	0
320 barley, -	128	0	0
320 grasses, -	320	0	0
			480 0 0

Sundries.

Keeping 16 horses, -	160	0	0
Wear and tear, -	60	0	0
Rent, - -	80	0	0
Tythe, - -	64	0	0
Town charges, - -	10	0	0
Sundry unspecified arti- cles, - -	80	0	0
			454 0 0
			7104 6 6

Product.

Improvement of stock by 320 acres of cab- bages, - -	5920	0	0
1600qrs. barley, at 16s. -	1280	0	0
			7200 0 0
Disbursement, -	-	-	7104 6 6
			95 13 6

We here find, that we can already calculate the sum requisite for the present improvement, for the product of this year will evidently be sufficient for the expences of the next.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Disbursement of the first year, -	6112	11	6
	<i>l.</i>	<i>s.</i>	<i>d.</i>
Ditto of the second, 7104	7104	6	6
Interest of 6112 <i>l.</i> - 244	244	0	0
	<hr style="width: 100%;"/>		
	7348	6	6
Product of the first, 5920	5920	0	0
	<hr style="width: 100%;"/>		
	1428	6	6
	<hr style="width: 100%;"/>		
Total requisite for the improvement,	7540	18	0
	<hr style="width: 100%;"/>		

Relative to the above product of barley, I must observe, that five quarters an acre upon an average is the smallest quantity I can suppose; and the considerate reader will not think me the least extravagant in such an idea, if he reflects on the first breaking up of old sward and woodlands, for so ameliorating a crop as cabbages, that are planted upon land well drained if wet, and kept in perfect order by horse and hand-hoeing:—and that the barley is sown upon three earths after such crop;

if all these points are considered, it will be concluded, that five quarters an acre must be under, instead of over the mark.

Third Year.

Additions as before; this year the grass sown with the barley comes to be mown for hay the first time.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, = = =	550	0	0
Fencing, - - -	200	0	0
Suppose 100 acres drained as before,	145	15	9
	<hr/>		
	895	15	9

Stock.

For 320 acres of cabbages, =	4000	0	0
------------------------------------	------	---	---

Labour.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Bailiff, = -	100	0	0
Ploughing, harrowing &c. as before, -	168	0	0
320 acres of cabbages, at 13 <i>s.</i> 8 <i>d.</i> -	240	0	0
Sowing as before, -	16	0	0
Rolling, - -	0	15	0
320 acres of barley, -	80	0	0
Threshing 1600 qrs.	120	0	0
Mowing, making, cart- ing and stacking 320 acres of hay, at 7 <i>s.</i> 6 <i>d.</i>	120	0	0
	<hr/>		
Carried over,	844	15	0
	4895	15	9

	l.	s.	d.	l.	s.	d.
Brought over,	844	15	0	4895	15	9
Suppose last year's cab- bages in fattening, made with the help of the straw 10 large loads of dung <i>per</i> acre: it is 3200: filling spread- ing and driving at 4s. 6d. a score, -			36		0	0
Sundry labour, -			50		0	0
			<hr/>		930	15 0

Seed.

320 cabbages, -	32	0	0			
320 barley, - -	128	0	0			
320 grasses, -	320	0	0			
			<hr/>		480	0 0

Sundries.

16 horses, -	160	0	0			
Wear and tear, -	80	0	0			
Rent, at 2s. 6d.	120	0	0			
Tythe, at 2s. -	96	0	0			
Town charges, 2s. 6d. in £. -	15	0	0			
Interest of 7540l. -	300	0	0			
Unspecified articles, -	100	0	0			
			<hr/>		871	0 0
					<hr/>	
					£. 7177	10 9
					<hr/>	

Product.

Implements of stock by					
320 of cabbages and	l.	s. d.	l.	s. d.	
320 of hay, -	6400	0 0			
1600 qrs. of barley,	1280	0 0			
	<hr/>		7680	0 0	
Disbursement,			7177	10 9	
			<hr/>		
Balance, - -			502	9 3	
			<hr/>		

General Account at the End of the Third Year.

Product of the second year,		7200	0 0
Disbursement of the third,	-	7177	10 9
		<hr/>	
Remains, - -		22	9 3
Raised on a farm of 320 l. a year,		8000	0 0
Product of the third year,	-	7680	0 0
		<hr/>	
Cash in hand at the end of the third year,	- -	15702	9 3
		<hr/>	

Fourth Year.

This year I shall suppose two farms, each of 320 acres to be added to the cultivated land; and managed in all respects as before.

Buildings,

	l.	s.	d.
Buildings, - - -	1100	0	0
Fences, - - -	400	0	0
Suppose 400 acres want draining, -	583	3	0
	<hr/>		
	2083	3	0

Stock.

For 640 acres of cabbages, &c. - 8000 0 0

Labour.

	l.	s.	d.
Bailiff, - - -	100	0	0
Ploughing thrice 960 acres, - - -	144	0	0
Thrice harrowing, -	36	0	0
Water thoroughing, -	36	0	0
640 acres of cabbages, at 13s. 8d. - - -	480	0	0
Sowing, - - -	24	0	0
Rolling, - - -	1	10	0
320 acres of barley, -	80	0	0
Threshing 1600 qrs.	120	0	0
320 acres of hay, -	120	0	0
Manuring, - - -	36	0	0
Sundry labours, -	80	0	0
	<hr/>		
	1557	10	0

Seed.

640 cabbages, -	64	0	0
320 barley, -	128	0	0
320 grasses, -	320	0	0
	<hr/>		
	512	0	0

Carried over, 12152 13 0
B b 4

Brought over, l. s. d.
 12,152 13 0

Sundries.

	l.	s.	d.
16 horses, - -	160	00	
Wear and tear, -	100	00	
Rent, - -	160	00	
Tythe, - -	128	00	
Town charges, -	20	00	
Interest, - -	300	00	
Unspecified expences,	100	00	
			968 00
			13,120 13 0

Product.

Improvement of stock by 640 acres of cab- bages and 320 of hay, -	12,320	00	
1600 qrs. of barley, -	1,280	00	
			13,600 00
Disbursement,			13,120 13 0
Balance, - -			479 7 0

General

General Account at the End of the Fourth Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the third year, - - -	15,702	9	3
Disbursement of the fourth, - - -	13,120	13	0
	<hr/>		
Remains, - - -	2,581	16	3
Raised on a farm of 320 <i>l.</i> a year	8,000	0	0
Product of the fourth year, - - -	13,600	0	0
Cash in hand at the end of the 4th year, = = =	<hr/>		
	24,181	16	3
	<hr/> <hr/>		

Fifth Year.

This year I shall suppose two farms, one of 640 acres and the other of 320 to be added to the inclosures; and managed as before.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, - - -	1300	0	0
Fences 10 $\frac{3}{4}$ miles, - - -	600	0	0
Suppose 500 acres want draining,	728	18	0
	<hr/>		
	2628	18	0
	<hr/> <hr/>		

Stock.

	-		l.	s.	d.
Brought over,			2,628	18	0

Stock.

			l.	s.	d.
22 horses,	-		352	0	0
Implements to ditto,			450	0	0
For 960 acres of cab-					
bages,	-	-	12000	0	0
			12,802 0 0		

Labour.

Bailiff,	-		100	0	0
Another ditto,			50	0	0
Ploughing 1600 acres,			150	0	0
Harrowing,	-	-	30	0	0
Water thoroughing,	-		20	0	0
960 acres of cabbages, at					
13s. 8d.	-		720	0	0
Sowing,	-	-	36	0	0
Rolling,	-	-	3	0	0
640 acres of barley,	-		160	0	0
Threshing 3200 qrs.			160	0	0
320 acres of hay,	-		120	0	0
Manuring,	-	-	72	0	0
Sundry labours,	-		100	0	0
			1,871 0 0		

Seed.

960 cabbages,	-		96	0	0
640 barley,	-	-	256	0	0
640 grasses,	-	-	640	0	0
			992 0 0		

Sundries.

38 horses,	-		380	0	0
Wear and tear,	-		150	0	0
Rent,	-	-	240	0	0
			770 0 0		
Carried over,			770	0	0
			18,293	18	0

	l.	s.	d.	l.	s.	d.
Brought over,	770	0	0	18,293	18	0
Tythe, - -	192	0	0			
Town charges, -	30	0	0			
Interest, -	300	0	0			
Unspecified articles, -	150	0	0			
				1,442	0	0
Disbursement,				19,735	18	0

Product.

Improvement of stock by 960 acres cab- bages and 320 of hay; to, -	18,240	0	0			
3200 qrs. of barley,	2,560	0	0			
				20,800	0	0
Disbursement,				19,735	18	0
Balance, - -				1,064	2	0

General Account at the End of the Fifth Year.

Cash in hand at the end of the fourth year, - -	24,181	16	3
Disbursement of the fifth,	19,735	18	0
Remains, - -	4,445	18	3
Raised on 320 l. a year, -	8,000	0	0
Product of the fifth year, -	20,800	0	0
Cash in hand at the end of the fifth year, - - -	£. 33,245	18	3

Sixth Year:

The addition of this year may consist of 1600 acres of land, in three farms; two of 640, and one of 320 acres. The fences 15 miles long.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Buildings, = = = =	2000	0	0
Fencings 15 miles, - -	900	0	0
Suppose 750 acres to want draining, the expence is, = =	1093	7	0
	<hr/>		
	3993	7	0

Stock.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
18 horses, -	288	0	0
Implements to ditto, -	400	0	0
For 1600 acres of cab- bages, &c. - -	20,000	0	0
	<hr/>		
	20688	0	0

Labour.

Three bailiffs, -	200	0	0
Thrice ploughing 2560 acres, - -	480	0	0
Harrowing ditto thrice, -	48	0	0
Water thoroughing, -	32	0	0
1600 acres cabbages, at 13s. 8d. - -	1200	0	0
Sowing, - -	56	0	0
Rolling, - -	5	0	0
960 acres of barley, -	240	0	0
Threshing 4800 qrs. -	240	0	0
	<hr/>		
Carried over,	2501	0	0
	24681	7	0

[381]

	<i>l.</i>	<i>s.</i>	<i>d.</i>	<i>l.</i>	<i>s.</i>	<i>d.</i>
Brought over,	2501	00	00	24681	7	0
640 acres of hay,	-	240	00			
Manuring,	-	100	00			
Sundry labours,	-	150	00			
				<u>2991</u>	00	00

Seed.

1600 acres of cabbages,	160	00	00			
960 barley,	-	384	00			
960 grasses,	-	960	00			
				<u>1504</u>	00	00

Sundries:

56 horses,	-	560	00			
Wear and tear,	-	250	00			
Rent,	-	400	00			
Tythe,	-	320	00			
Town charges,	-	50	00			
Interest,	-	300	00			
Unspecified articles,	-	300	00			
				<u>2180</u>	00	00
Disbursement,	-			<u>31356</u>	7	00

Product.

Improvement of stock by 1600 acres of cab- bages and 640 of hay,	-	30560	00			
4800 qrs. of barley,	-	3840	00			
				<u>34400</u>	00	00
Disbursement,	-			<u>31356</u>	7	00
Balance,	-			<u>3043</u>	13	00

General Account at the End of the Sixth Year.

	<i>l.</i>	<i>s. d.</i>
Cash in hand at the end of the fifth year, - - -	33,245	18 3
Disbursement of the sixth, -	31,356	7 0
	<hr/>	
Remains, - - -	1,889	11 3
Raised on 640 <i>l.</i> a year, - -	16,000	0 0
Product of the sixth year, -	34,400	0 0
	<hr/>	
Cash in hand at the end of the sixth year, - - -	52,289	11 3
	<hr/>	

Seventh Year.

The additions of this year, are four farms, each of 640, making 2560 acres. Also 14 small inclosures with a cottage in each: the walling of the whole 30 miles.

	<i>l.</i>	<i>s. d.</i>
Buildings, - - -	3000	0 0
Cottages, - - -	700	0 0
Fences, - - -	1800	0 0
Suppose 1000 acres to want draining, the expence will be	1457	16 0
	<hr/>	
	6957	16 0
	<hr/>	

Stock.

	<i>l. s. d.</i>
Brought over, -	6957 16 0

Stock.

	<i>l. s. d.</i>
14 horses, - -	224 0 0
Implements to ditto,	300 0 0
For 2560 acres of cabbages, &c. -	30000 0 0
	30524 0 0

Labour.

	<i>l. s. d.</i>
Four bailiffs, -	250 0 0
Thrice ploughing 4160 acres, - -	780 0 0
Harrowing ditto thrice,	78 0 0
Water furrowing, -	58 0 0
2560 acres cabbages, at 13s. 8d. -	1920 0 0
Sowing, - -	70 0 0
Rolling, - -	8 0 0
1600 acres of barley,	400 0 0
Threshing 8000 qrs.	400 0 0
960 acres of hay, -	360 0 0
Manuring, -	150 0 0
Sundry labours, -	300 0 0
	4774 0 0

Seed.

	<i>l. s. d.</i>
2560 cabbages, -	256 0 0
1600 barley, -	640 0 0
1600 grasses, -	1600 0 0
	2496 0 0
Carried over, -	44751 16 0

	l.	s.	d.
Brought over,	44,751	16	0

Sundries.

	l.	s.	d.
70 horses, -	700	0	0
Wear and tear, -	300	0	0
Rent, - -	640	0	0
Tythe, - -	512	0	0
Town charges, -	80	0	0
Interest, - -	300	0	0
Unspecified articles,	300	0	0
	2,832 0 0		
Disbursement, - -	47,583	16	0
	47,583 16 0		

Product.

Improvement of flock by 2560 acres of cabbages, and 960 of hay,	46,800	0	0
8000 qrs. of barley,	6,400	0	0
	53,200 0 0		
Disbursement, - -	47,583	16	0
	47,583 16 0		
Balance, - -	5,616	4	0
	5,616 4 0		

General

General Account at the End of the Seventh Year.

	<i>l.</i>	<i>s. d.</i>
Cash in hand at the end of the sixth year, - - -	52,289	11 3
Disbursement of the seventh, -	47,583	16 0
Remains, -	4,705	15 3
Raised on 960 <i>l.</i> a year, -	24,000	0 0
Product of the seventh year, -	53,200	0 0
	81,905	15 3
Original mortgage, - -	7,400	0 0
Cash in hand at the end of the seventh year, -	74,365	15 3

Eighth Year.

This year I shall suppose the same addition as the preceding, for a regular annual work.

	<i>l.</i>	<i>s. d.</i>
Buildings, - - -	3000	0 0
Fences, - - -	1800	0 0
Draining, - - -	1457	16 0
	6257	16 0

l. s. d.
Brought over, 6,257 16 0

Stock.

	l.	s.	d.
30 horses, -	4800	0	0
Implements, -	500	0	0
For cabbages, -	30000	0	0
	30,980 0 0		

Labour.

4 bailiffs, - -	250	0	0
Thrice ploughing 5120 acres, - -	960	0	0
Harrowing, -	96	0	0
Water furrowing, -	70	0	0
2560 acres cabbages,	1920	0	0
Sowing, - -	85	0	0
Rolling, - -	9	0	0
2560 barley, -	640	0	0
Threshing 12,800 qrs.	640	0	0
1600 of hay, -	600	0	0
Manuring, -	200	0	0
Sundry labours, -	300	0	0
	5,770 0 0		

Seed.

2560 cabbages, -	256	0	0
2560 barley, -	1024	0	0
2560 grasses, -	2560	0	0
	3,840 0 0		

Carried over, 46,847 16 0

Brought over, l. s. d.
46,847 16 0

Sundries.

	l.	s.	d.
100 horses, -	1000	0	0
Wear and tear, -	500	0	0
Rent, - -	840	0	0
Tythe, - -	672	0	0
Town charges, -	105	0	0
Unspecified articles,	400	0	0
	3,517 0 0		
Disbursement, - -			50,364 16 0

Product.

	l.	s.	d.
Improvement of stock by 2560 acres of cabbages and 1600 of hay,	47,760	0	0
12,800 qrs. of barley, -	10,240	0	0
	58,000 0 0		
Disbursement, -			50,364 16 0
Balance, - -			7,635 4 0

General Account at the End of the Eighth Year.

	<i>l.</i>	<i>s. d.</i>
Cash in hand at the end of the		
seventh year, - - -	74,365	15 3
Disbursement of the eighth,	50,364	16 0
	<hr/>	
Remains, - - -	24,000	19 3
Product of the eighth, -	58,000	0 0
	<hr/>	
Cash in hand at the end of the 8th		
year, - - -	82,000	19 3
	<hr/>	

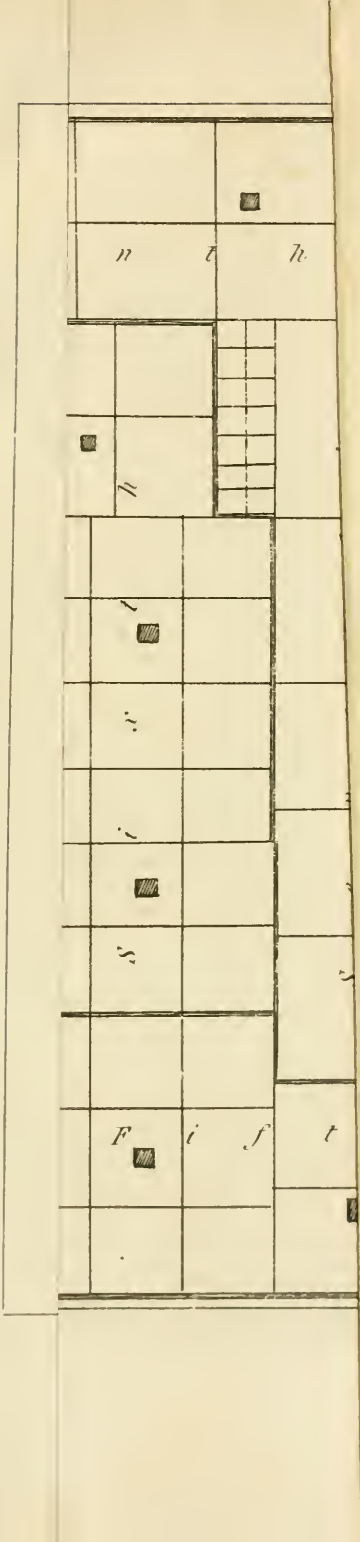
Ninth Year.

Increase of cultivated land, the same as last year. As it was plain that the above remainder and product would be more than sufficient for the expenditure of this year, I did not suppose any fresh sum raised by mortgage. The estate will lie as in Plate XIII.

	<i>l.</i>	<i>s. d.</i>
Buildings, fences and draining, -	6,257	16 0
Stock to eat the cabbages and hay,	30,000	0 0
	<hr/>	
	36,257	16 0

Labour:

4 Bailiffs, -	250	0 0
Tillage as before, -	1220	0 0
	<hr/>	
Carried over,	1470	0 0
	36,257	16 0



	l. s. d.	l. s. d.
Brought over,	1470 0 0	36,257 16 0
2560 cabbages, -	1920 0 0	
2560 barley, -	1280 0 0	
2560 hay, - -	960 0 0	
Manuring, -	200 0 0	
Sundry labours, -	300 0 0	
	<hr/>	6,130 0 0

Seed as before, - - 3,840 0 0

Sundries.

100 Horses, -	1000 0 0	
Wear and tear, -	500 0 0	
Rent, - -	960 0 0	
Tythe, - -	768 0 0	
Town charges, -	120 0 0	
Unspecified articles,	500 0 0	
	<hr/>	3,848 0 0

Disbursement, - 50,075 16 0

Product.

Improvement of stock by 2560 acres of cabbages and 2560 of hay,	l. s. d.	
to, - -	49,200 0 0	
12800 qrs. barley,	10,240 0 0	
	<hr/>	59,440 0 0

Disbursement, - - 50,075 16 0

Balance, - - 9,364 4 0

General Account at the End of the Ninth Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the 8th year, - - -	82,000	19	3
Disbursement of the ninth year, - - -	50,075	16	0
	<hr/>		
Remains, - - -	31,925	3	3
Product of the ninth year, - - -	59,440	0	0
	<hr/>		
Cash in hand, - - -	91,365	3	3

Here I must stop to observe, that the improvement in case there is waste land enough for continuing it, is now become a regular annual business, for I shall suppose the improver (by way of variation from the preceding estimates) to keep his stock employed in this manner, instead of felling off as I before sketched. At the end of this ninth year, he might draw up his account, in the following manner.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Cash in hand at the end of the ninth year, - - -	91,365	0	0
Raised on the farms at various times, - - -	64,000	0	0
	<hr/>		
Remains, - - -	27,365	0	0
The farms consist of 6720 acres, let at as many pounds; which valued or sold at 30 years purchase is,	201,600	0	0
	<hr/>		
Total, - - -	228,965	0	0
	<hr/>		

This is the amount of his improvement in 9 years; that is, let and convertible to that sum; but it is exclusive of 5120 acres in his own hands, and all the stock: from the last account, we find that the annual expenditure is 50,000 *l.* we must therefore state thus,

	<i>l.</i>	<i>s. d.</i>
Total, - - -	228,965	0 0
Deduct for the future operations,	50,000	0 0
	<hr style="width: 100%;"/>	
Clear remainder, - - -	178,965	0 0

applicable to any purpose foreign to the improvement, and without that business at all slackening. Further,

We found from the account of the ninth year, which is the same as the succeeding ones will be, that the annual produce exceeds the annual expence by 9364 *l.* which is consequently so much annual profit; from this time, therefore, the agregate of increasing annual profit will be as follows;

Tenth Year.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Rent of 6720 acres let, -	6,720	0	0
Interest of 22,635 to make the remainder 27,365 up, the sum of 50,000 <i>l.</i> for the annual expenditure, - - -		905	0 0
		<hr/>	
Net rent, - - -	5,815	0	0
Annual profit on the improvement, being the balance of the disbursement and produce, - -	9,364	0	0
Rent of a farm let this year, -	2,560	0	0
		<hr/>	
Income of this year, -	17,739	0	0
		<hr/> <hr/>	

Eleventh Year.

That of the tenth, - -	17,739	0	0
Rent of another farm, -	2,560	0	0
		<hr/>	
Total, - - -	20,299	0	0
		<hr/> <hr/>	

Twelfth Year.

That of the eleventh, - -	20,299	0	0
Rent of another farm, - -	2,560	0	0
		<hr/>	
Total, - - -	22,859	0	0
		<hr/> <hr/>	

Supposing the improvement then at an end, the general account would be as follows :

Total improved land 19,520 acres			
let at 19,520 <i>l.</i> valued or sold at	<i>l.</i>	<i>s.</i>	<i>d.</i>
20 years purchase, amounts to,	585,600	0	0
Product of the last year,	59,440	0	0
	<hr/>		
Total,	645,040	0	0
Deduct the debt of	22,635	0	0
	<hr/>		
Remains neat profit on the im- provement, besides the stock,	622,405	0	0
	<hr/>		

This total to be gained from so small a capital as 7,540*l.* in so short a time as 12 years, must appear astonishing to such as never applied figures to data of the most common nature. But the facts are such; and I apprehend those readers, who will take the trouble of examining these calculations with attention, will in every part of them find large allowances for all incidental as well as regular expences, and a very moderate estimation of product.

That the *quantity* of land is no objection, from the mere extent, I think, will appear from this circumstance: an oblong square of only six miles long by five broad, contains more than the whole amount of this improvement; *viz.* 20,200 acres. There are some hundreds of such tracts in
this

this kingdom. Let me observe, that *Enfield Chace* would, in the improvement, yield a much more considerable profit in this method of culture, than half a million of money; and increase the industrious population of the kingdom most powerfully.

Upon the whole, I cannot but assure the proprietors of such soils as I have now calculated the improvement of, that the undertaking such a work is amazingly profitable, and impossible to fail of success: the original expenditure of a very small sum of money by means of a systematic and regular conduct, ensures immense profit, such as no other profession, business or application can possibly pretend to; an object of the highest importance to every landlord possessing such soils!

L E T T E R

L E T T E R XIII.

HA V I N G, in the preceding Letters, proposed the improvement of several sorts of waste land, as well as the raising the rents of that which is cultivated—I shall now, my Lords and Gentlemen, take my leave, with offering a few general remarks on these subjects—explanatory of certain circumstances, not sufficiently touched upon in the former Letters.

I shall beg leave first to observe, that the P U B L I C K G O O D is intimately concerned in all such undertakings as I have here proposed; indeed the general interests of the State receive as great benefits as individuals from such works, for the riches of the nation are increased;—the income;—and also the industrious population. The improver makes half a million of money clear profit: this is actually created, and almost out of nothing; it is a fund of wealth that did not exist before, and is consequently a clear addition to the nation's

tion's

tion's stock. This wealth in its circulation and increase, necessarily enriches a vast number of people. The increase of income is also very great. First,

	<i>Per annum.</i>
	<i>l. s. d.</i>
The improver makes - - -	20,000 0 0
The tenant's profit, - - -	20,000 0 0
The parson's tythe, - - -	2,500 0 0
The industrious poor in labour; suppose, - - -	6,000 0 0
The non-industrious poor in rates; suppose, - - -	2,000 0 0
Wear and tear; being the income of artizans: suppose, - - -	3,000 0 0
Thirty-four farms, the least 320 acres of land; suppose only 15 souls <i>per</i> head; and that each consum, in all sorts of manu- factures, to the amount of 5 <i>l.</i> it is 75 <i>l. per</i> farm: or an in- crease of manufacturers income of, - - -	2,500 0 0
Suppose all these classes to pay in the aggregate of all taxes 20 <i>per cent.</i> of income, - - -	11,100 0 0
It is an increase of the public re- venue of - - -	<hr/> 66,600 0 0 <hr/>

Here

Here is a palpable increase of national income, to the amount of sixty-six thousand pounds a year, from an individual putting half a million of money in his own pocket. But the amount of new created income is infinitely more than here specified, or possible to calculate; for the landlord's 20,000 is expended greatly in manufactures, and the whole amount of the 66,000 paid by all these classes to other setts, and then again by them to others, and so on; in every stage of which journey, the public revenue increases by its numerous taxes. So that I do not think it would be exaggeration, to assert that a creation of 20,000 £ : a year income, in one individual, could increase the general income of the nation less than half a million a year. And it should be further remarked, that much of this increase is in perpetuity; the decline is gradual; and consists in the classes through whose hands the money passes, consuming such wares as are paid for in cash to foreigners:—or such perishable commodities as yield no employment to the industrious; such particularly as horses, &c. It is no objection to this, to say that

the metal, the *signs* of such commodities, continues its circulation; but to follow the idea would lead me too far from the present subject.

Nor is population of the most valuable kind less increased by such improvements: The creation of people is in proportion to that of income; for no income can exist without people, if that income is expended. The landlord with his rent—the farmer with his profit—the parson—the manufacturers—the government: all the classes set hands to work, in proportion to the money which passes thro' their own: and as the income is *new*, none existing before the improvement, the increase of work is, by just its own degree, the increase of population; for the increased demand for the one could not be supplied without a proportioned increase of the other. Here are 34 farmers, each employing 5 men suppose; from whence came they? they occupy land which was never occupied before. I am answered *from such a place*. But whence the men that succeed them? and so on through the circle. A farmer moving out of one farm into another old one, creates, it is true, as many

removals as the death of a bishop; but they are nothing; the number is the same as before. Into a *new* farm the case is very different; for though a farmer comes into it, who you knew to be a farmer before; yet, could you trace the whole line of alterations, you would find at the end of it the creation of a new one; or at least several small, becoming large ones.

But the grand point of industrious population being increased by such works will admit of no dispute; and the vast importance of such increase is equally indisputable.

For these reasons, men who have the spirit to undertake such improvements, have also the satisfaction of knowing that they add to their country's welfare, in proportion as they increase their private wealth. Hence surely king's ministers, and statesmen should give a particular and marked attention to the encouragement of such improvements; and to the means of promoting and acquiring the due knowledge of the subject; that clearness and precision may be found in every circumstance concerning works of so great and indubitable importance.

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I have, in these letters, so often mentioned the necessity of applying the sums requisite for improvements, in ready money, and at once—so that the works may be under an absolute certainty of depending on no income or contingencies; that I think it will be very conducive to a right understanding of the subject, to offer a few explanations of this material part of the design.

Improvements upon whatever fund or principle they are undertaken, will always be found very profitable; but to carry them to a tenth of the profit which I have supposed, it is absolutely requisite to proceed upon the plan which I have laid down. First, let the gentleman gain those particulars which are the data of his calculation; then let him proceed to form an estimate of the improvement which can be effected by the sum of money in his hands, or which he is determined to borrow. That sum must be fixed before he takes pen in hand; and upon the right proportioning the annual quantity of land to be taken in, to the amount of cash, is the principal part of the whole work. Let him
him

him take a certain number of acres, and draw up all the expences attending an annual improvement of that quantity, in the manner of the preceding estimates, until the product of one year will suffice for the expences of the next; especially remembering, that he is to let his farms as soon as possible, not only to be rid of the trouble, but to be able immediately to mortgage them; and the sums so raised by mortgage to be thrown to the product of the preceding year, to form a fund for the operations of the next.

When, in this method of calculating, a requisite total is gained; he will find whether it is more or less than the sum of money he has appropriated to the business; if more, he must begin again, and calculate for a smaller quantity of land; if less, for a larger; till he comes pretty near the mark. And that must be his guide in the beginning of his whole undertaking. And he should in particular determine to form a farm of such quantity, (and calculate the buildings accordingly) however small: he can mortgage land that is let, much readier than improvements in his own hands which have never been let.

If objections are raised to mortgaging the farms as fast as they are let ; the persons who make those objections should calculate improvements upon any other principle ; and they will then find the immense difference in profit between such confined operations, and the plans which I have recommended ; the one will undoubtedly make an hundred thousand pounds before the other gets twenty thousand.

Thus are the operations of lending and borrowing money the grand principle of such undertakings ; wherein they are executed upon the plan of most public works ; such as turnpikes, drainings, navigations, &c. If the commissioners of such were to expend their income, instead of mortgaging it, when would their works be completed ?

Such possessors of waste land as are of more timorous natures, or who reject the trouble of executing such works, should by all means lend money to understanding people, to execute them upon their own account. The man who pays 4 *per cent.* interest for money to be expended on the lender's land, when such land will let for
nothing

nothing without improvement, surely pays a virtual interest, at least half as important as the real one ; for the landlord gains the common interest for his money, and his estate is at the same time improved ; an object of vast importance to his family, and perhaps even to himself. There is much less hazard in such a mode of lending money upon personal security than in any other ; for the cash as fast as received, is expended upon the lender's land, and consequently he is almost immediately put in possession of what may be called land-security ; and if the undertaking fails, he has all the expenditure of the money in his own hands to pay himself ; a case widely different from all other modes of lending on mere bond. In proceeding on such a plan, the caution only should be taken of advancing the money borrowed by degrees — never to refuse the improver any sums (within the specified total) provided the cash already advanced is expended *on the land* : this precaution is only to be secure that the money is applied to the uses agreed to. In such a plan, a landlord who has, or can get money, and possesses waste land, should seek out for spirited improvers to *lend*

them money, with as much eagerness as other men run to *borrow* it.—But even in this case, they lose the chief of those prodigious advantages which I have stated in the preceding calculations: for which reason it is much more advisable to undertake the business themselves.

To such landlords whose knowledge or practice of agriculture is very confined, many objections will arise on the head of conducting such large undertakings, perhaps, without proper men for superintending the works. A gentleman who understands and has practised husbandry would be under no great difficulties of this sort, others might; but then they should commit their improvements to the guidance of some other person they could trust.

Of what great use in another walk, has been the creation of what may be called a *new profession* in the person of a very ingenious man, who has done great things in the ornamenting and laying out of grounds; which, but for him, would in all probability never have been done: consequently large sums of money have been expended in a most advantageous manner.

manner. Many men of large fortunes will expend money freely; but will allow neither time, attention nor trouble. Such must commit their undertakings to the hands of others, or they would never be executed at all.

It is much to be regretted that *utility* of the greatest and most acknowledged importance is not, in this respect, placed on the same footing as *beauty*. There doubtless exists many landlords, who would disburse considerable sums in the improvement of their estates; but some have not time to direct the execution, and others like not the trouble of it. Hence so many estates being left in the same waste condition in which they were received. Hence the languid manner in which so many improvements are conducted!

But were there a man who could depend sufficiently on himself, to undertake improvements on the largest scale, and rest his own gratification on the success of such improvements, the grand obstacle would be removed; all landlords possessing improvable estates, and willing to expend money, if pretty sure of a large reimbursement, would be encouraged to determine
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the work of improvement, when the attention and trouble of it were completely removed.

The business of such an improver would be much more complicated than any that could arise in the ornamenting of grounds; it would require a man who was so well acquainted with all kinds of soils as to pronounce upon examining them, whether they were improvable; to what degree; and for what crops. He should be well practised in common agriculture; for those who proceed on theory alone, are apt rather to raise brilliant edifices, than lay solid foundations. His knowledge of the husbandry of various countries should be yet greater than his own practice; and he should be perfectly well acquainted with the prices of all sorts of work, the rates of land, &c. in every county, that he may be as little to seek as possible for data whereon to form a calculation of any given improvement. He should have correspondents and agents in such counties as possessed an agriculture superior to the common practice of the kingdom; that the procuring workmen of particular kinds, and even tenants used to particular modes

of culture, might be no difficult matter to him. The activity of such a business would require the vigour of a healthy constitution—a body that never shrunk from the execution of the most extensive ideas. Such a man, from the various practice of a few years, would reduce the business of improvement to as much certainty as a mathematical demonstration; and, consequently, be the greatest means in the world of reducing all the wastes of these kingdoms to well cultivated farms; and of raising the rental of those parts already in culture to their true height and value.— Under a person possessed of such qualifications, and whose satisfaction (at least by much the greatest part of it) depended on the degree of his success, reckoned after the deduction of every expence whatever—the grand business of improvement might be securely undertaken by those, who at present cannot with prudence attempt it.

F I N I S.

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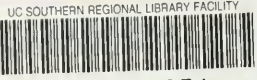
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