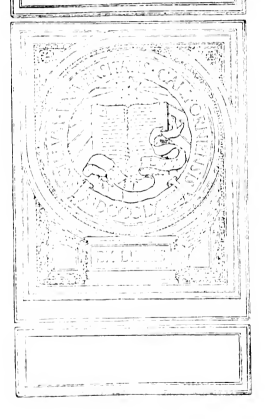


UNIVERSITY OF CALIFORNIA AT LOS ANGELES









SIX MONTHS TOUR

THROUGH THE

NORTH of ENGLAND.

CONTAINING,

An Account of the present State of AGRICULTURE, MANUFACTURES and POPULATION, in feveral Counties of this Kingdom.

PARTICULARLY,

- of the Soil.
- II. The Size of Farms, with Accounts of their Stock, Products, Population, and various Methods of Culture.
- III. The Use, Expence, and Profit of feveral Sorts of Manure.
- IV. The Breed of Cattle, and the respective Profits attending them.
- V. The State of the Waste Lands which might and ought to be cultivated.

- I. The Nature, Value, and Rental | VI. The Condition and Number of the Poor, with their Rates, Earnings, Ce.
 - VII. The Prices of Labour and Provisions, and the Proportion between them.
 - VIII. The Register of many curious and ufeful Experiments in Agriculture, and general Practices in Rural Occonomics, communicated by feveral of the Nobility, Gentry, &c. &c.

INTERSPERSED

With Descriptions of the SEATS of the Nobility and GENTRY; and other remarkable Objects: Illustrated with Copper Plates of fuch Implements of Husbandry, as deserve to be generally known; and Views of some picturesque Scenes, which occurred in the Course of the Journey.

La seule voie de se procurer un corps complet d'agriculture seroit, sans doute, de raffembler les diverses observations qu'auroient fourni dans ENCYCLOPEDIE. chaque province.

The SECOND EDITION, corrected and enlarged.

O.L. II.

ONDON.

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LETTER VII.

PROM Beverley to Driffield is, I think, by much the best turnpike road I have met with in Yorkshire; it is an open wold country, cultivated in a very indifferent manner. Around the latter named town, the soil is chiefly clay; lets at about 10s. an acre. Farms, from 30 l. to 120 l. Their course is,

1. Fallow 3. Peafe or beans

2. Wheat or barley 4. Oats.

They plough four times for wheat, fow two bushels and a peck, and reap at an average twenty-four. For barley they give five ploughings, fow three bushels, and gain in return about three quarters and an half. They plough but once for oats, fow four bushels, and do not get a crop of above Vol. II.

two quarters. Beans they give but one flirring for, fow four bushels broad-cast, never hoe them; the crop three quarters and an half; use them for hogs and horses.

They stir once for pease, sow three bushels, and gain in return about three quarters. They have very few turnips, but plough five times for them; hoe them once, and value an acre of good ones at 3 l. They use them only for sheep. Clover they sow with oats, mow it for hay twice, and get three loads an acre; and after it, sow barley.

Their manuring confifts of their farmyard-dung, which they carry out and lay in heaps, but do not flir it over, or mix it with any thing; and folding their sheep, which they do on the pea-land for wheat.

Good grass lets at 20 s. an acre: They have very good dairies. They reckon that an acre will not maintain a cow. The product per head they value at 5 l. A good one gives in the best season two gallons of milk per day. Their winter food is straw, when dry; and at other times clover hay: The calves they let suck only two or three days. The joist of a cow through summer is 32 s. 6 d.

Their flocks of sheep are from 300 to 500; the folding they reckon the chief profit of them, which they carry on from May to Martinmas. They keep them all winter

winter in the field, their turnips being too trifling to mention. The weight of wooi per sheep is about 3 lb. and an half.

In their tillage, they use fix oxen and eight horses, for 120 acres of arable land; Four horses in a plough abreast, and do from one acre to one and a half a day. The expence of keeping horses, they can give but little account of; for their oats they give only in the straw, but reckon the amount about 6 l. a year. Their joist in fummer is 45 s.—The food of their working oxen in winter is little befides ftraw; they reckon both them and horfes absolutely necessary.-The price per acre of ploughing, 2s. 6d.

They reckon 450% necessary to take a farm of 100% a year, half grass and half arable. Land fells at 40 years purchafe:

Poor-rates, od. in the pound real rent. The poor have very little employment from manufactures; fome triffing spinning: Most of them tea-drinkers.

The general economy of their farms will be seen from the following sketches. One contains

280 Acres in all	5 Cows
140 Arable	8 Beafts
140 Grafs	8 Young cattle
.160 Rent	100 Sheep
8 Horses	4 Servants
8 Oxen	2 Labourers.

B 2

He

He fows

25 Acres of wheat 30 Of barley.

Another:

200 Acres in all

So Grafs

£. 90 Rent

120 Arable

6 Horics 6 Oxen

3 Cows

8 Young cattle

400 Sheep

3 Servants

1 Labourer.

Another:

70 Acres in all

40 Arable

30 Grafs

£. 40 Rent 4 Oxen 2 Horses

2 Cows

100 Sheep

1 Servant

1 Labourer.

LABOUR.

In harveft, 9s. a week and board.

In hay-time, 7 s. and ditto.

In winter, 6s. or 7s.

All work by the day.

Head man's wages, from 12% to 15%

Ploughman's ditto, 8% or 9%.

Boy of ten years old, 11. 15 s.

Dairy-maid, 41. 10 s. to 51.

Other ditto, 41.

Women per week, in harvest, 5s. and board. In hay-time, 7 d. a day.

[5]

IMPLEMENTS.

A waggon, 10%.

No carts.

A plough, 15s.

A roller, Il. Is.

A fcythe, 3 s.

A spade, 1 s. 8 d.

Laying a share and coulter, 8 d.

Shoeing, 1 s. 4 d.

PROVISIONS.

Bread,	-	~	$\frac{3}{4}$ d. per lb.
Cheese,		-	2
Butter,	-	-	7 18 oz.
Beef,	-		3
Mutton,	_	_	3
Milk,	-	-	r a pint
Potatoes,	47.0	-	5 a peck
Candles,	-	-	7 per lb.
Soap,	_	_	6
Labourers	house-	rent, 30).
f	iring, 3	30 s.	
Tools all		•	

BUILDING.

Bricks per thousand, 13 s.

Oak timber, 1 s. 6 d.

Ash ditto, 1 s.

A mason, per day, 1 s. 3 d. and board, or 2 s. without.

A carpenter, 1 s. and board, or 1 s. 10 d. without.

B 3

In

In Driffield are
6000 Acres
14 Farms
300 Acres sheep-walk
1200 Sheep

100 Horses

Between Driffield and Burlington, the country is various, but chiefly open wolds; in them the foil is indifferent, and lets from 2 s. to 7 s. 6 d. per acre; but in the inclofures it is much dearer. That town is a little fea-port, which is supported by a slight trade that maintains ten or a dozen ships, and by the resort of some company

to the quay for bathing.

From thence to Boynton, the feat of Sir George Strickland, Bart. the foil is richer, and chiefly inclosed; but at that place the high wolds are met again. Sir George was fo obliging as to flew me his woollen manufactory; a noble undertaking, which deserves the greatest praise. In this country, the poor have no other employment than what refults from a most imperfect agriculture; consequently three-fourths of the women and children were idle. It was this induced Sir George to found a building large enough to contain on one fide a row of looms of different forts, and on the other a large space for women and children to spin. The undertaking was once carried ío

fo far as to employ 150 hands, who made very fufficient earnings for their maintenance; but the decay of the woollen exportation reduced them fo much, that now those employed are, I believe, under a dozen.

Sir George has given his attention fomewhat to the improvement of the poor land that furrounds him: He has tried fainfoine with great fuccess for many years upon his wold land; that which was let at 2s. and 2 s. 6 d. per acre, he has made, by means of fainfoine, worth 20 s. and 25 s. One circumstance I remarked, which was the lateness of his hay-time, which he judiciously attributed to the necessity they are under of feeding their grass so late in the fpring, that the crop is made very backward; for after the turnips are gone, their sheep and lambs would almost starve, if not so kept. This speaks the necessity of introducing cabbages, or fome other vegetable, that will yield plenty of food through March and April: But I faw not, nor heard any thing of that fort as I passed through this country.

Across the wolds, I could not but regret the wretched management which left such large tracts of land in so uncultivated a state: It lets from 4d. to 4s. an acre, between Boynton and Honanby. They plough up the turf, and sow barley, or more often oats, and then leave the soil to gain of itself a

new fward; this is their management every fix years: Whereas all the country would admit the *Norfolk* course of husbandry, of, I. Turnips; 2. Barley; 3. Clover and raygrass, for five years; 4. Wheat: By means of which, the soil would always be clean and in heart, the food for cattle greatly increased, and the farmers better able to pay 14s. per acre, than they now are 4s.

Farms rife from 30 l. to a 100 l. a year; They join their flocks for folding, but have no turnips to feed them with in winter

and fpring.

At *Honnanby*, farms rife to 2001, a year: Their arable lands are in four fields, which throw them into this course:

1. Fallow 3. Barley

2. Wheat 4. Peafe and beans. Land lets at about 4s. or 4s. 6d. per acre.

PROVISIONS.

Bread,	-	_	1 d. per lb.
Cheefe,	_	_	2
Butter,	-	-	7 18 oz.
Beef,	-	-	3
Mutton,	-	_	3 =
Milk,	-	-	$\frac{1}{2}$ 3 gills
Potatoes,	-	_	4 a peck
Candles,	-	-	6 : per 16.
Soap,	-	_	6
PT- 0 h			0 0 1

The romantic fituation of Scarborough, renders it a pleafing view, to travellers who

who have no eye to the amusements of the place. It is destitute of public buildings that attract attention: Even the rendezvous of pleasure, the long-rooms, are paltry holes; by no means worthy the resort of so much good company as this place boasts.

There is a great deal of excellent meadow land not far from the town, that is

There is a great deal of excellent meadow land not far from the town, that is of a good quality for fatting beafts and feeding cows: Much of it that is let only at 15s. or 20s. an acre, will fat an ox, per

acre, of 70 or 80 stone.

I forbear to speak in my own person of the husbandry in the neighbourhood of Ganton, the seat of Sir Digby Legard, Bart. as he has with the utmost politeness and patriotic spirit, given me a most particular and judicious account of the rural economy of that country, with many admirable hins for improvement. I proceed at once to insert it. The very name of its author, known all over Europe as one of the most accurate cultivators, will prejudice every one in its fayour.

"Sir,

"As I apprehend that it will be more agreeable to the plan of your Northern Tour, to give you a general account of the flate of hufbandry in my neighbourhood, than the particular history of those experiments which I have made, chiefly with a view to determine some points which seemed

seemed doubtful, or to ascertain the most beneficial methods of cultivation, I shall confine myself in this letter to general ideas of improvement, which are peculiarly applicable to a heathy and mountainous country, such as prevails in many parts of this kingdom: The principal of these are the wolds in the East-Riding of Yorkshire, Lincoln, and Newmarket-beaths, and Marlborough-downs. These, and some other uninclosed parts of a similar nature, are, I prefume, the most considerable tracts of unimproved country in England *; and as I imagine the whole to be at prefent extremely low-rented, thinly inhabited, and capable of great improvement, it becomes a national object, as well as of the utmost importance to the proprietors, to examine in what manner this immense extent of waste land may be enabled to yield a greater produce both of grain and fodder, maintain a greater number of inhabitants, and thus strengthen the community whilst it enriches individuals. My fituation on the edge of the wolds, my long and constant residence in the country, and my attention to every object of improvement, has in fome degree enabled me to give hints on

^{*} Sir Digby, I apprehend, excludes the Moors, which are certainly more extensive than any other waste tracts.

this subject; and the advantage of above five thousand acres of uninclosed wold land, not far from my house, has afforded me a spacious field of experiment: Nor has the utmost care on my part been wanting to explore the natural advantages and properties of the foil, to examine the defects of its present state, and to apply the most obvious remedies; for I am not of those refiners who chuse to deviate from the beaten path, in fearch of an ingenious discovery, when, by close attention, remedy may be found much nearer home. acknowledged that nature does nothing in vain; and I cannot help thinking, that every foil either contains within itself a remedy for its original barrenness, or at least that no large tract of country is destitute of some peculiar productions adapted to its fertilization, so as to render it fit for the production of vegetables, and the support of animals: Thus has bounteous Providence dispensed its bleffings with an equal, as well as liberal hand: The bleak mountain. and barren rock contain the precious ore and sparkling gem, whilst the fertile plains and vallies are covered with wood, or produce corn and herbage: Every part of nature is conducive to the support, ease, and happiness of man; but as the exertion of the mental faculties, as well as bodily labour, is requifite for the well-being of the human

human species, so the treasures of nature are not always obvious, nor her productions spontaneous. The effects of lime, chalk and marle, and the advantage arising from a proper mixture of different soils, are discovered by strict observation and diligent experiment; nor will the richest land yield its increase in grain, without a painful cultivation.

To make these observations applicable to the foil in question, I shall, as accurately and as briefly as I am able, describe the foil of the wolds, enumerate the natural difficulties attending its improvement, defcribe the use it is at present put to, mention the rent, and the methods of cultivation now in use; and, lastly, I shall endeavour to point out the ealiest and most likely means of improving it to the utmost. Nor are my schemes merely ideal, nor is my plan destitute of probability. An extensive practice of many years, a feries of experiments conducted with care, and applied to a great variety of vegetables, corn and pulse, as well as the artificial graffes, repeated in different foils, feafons, and fituations, enable me to build not on theory alone, but on the more folid foundation of facts: These cannot missead; and, amidst the volumes written on the subject of Agriculture, it is to be lamented that we meet with so few experiments. I confider these as the basis of true hufbandry:

hufbandry: They are useful hints, which an able cultivator will not fervilely copy, well knowing that so much depends on circumstances, seasons, and unavoidable accidents, that two experiments scarce ever succeed exactly alike; but he will use them as a skilful painter appropriates the beauties of landscape; he contemplates the various objects which nature presents to his view, and, full of that idea, forms his picture. But the most useful of all experiments, are those of one's own making; they make a lasting impression, and are the source of real knowledge.

The eftate where I have refided feveral years, confifts of upwards of fix thousand acres, and contains three villages at about a mile's diftance from each other, and nearly in the center of the effate: The inhabitants were, at my first settling in the country, about one hundred and fifty in number, and are now encreased to two hundred. The uninclosed parts of this estate, or what is called Wolds, of 5000 acres, have never been let for more than a shilling per acre; and what I here fay of a particular parish, is applicable to a very extensive country, 20 miles long, by 15 broad. The foil of the wolds is in general a light hazle mould, in some places intermixed with small stone, flint, or gravel; the depth of foil is from three inches to a foot, in general not lefs than

than five inches: Underneath there is a white lime-stone rock, by some called chalk, but I think improperly; it is more of the nature of marle: This stone rises often in large blocks, and is used in building and for lime; it is hard, but not of a very durable nature; for if it be exposed to wet and frost, it soon cracks and moulders away; but if the walls built with it are kept well covered, it will last for ages: After a time it encrusts with a moss, which preserves it. The general use made of the open wolds land is to stock it with sheep, and cultivate a small part with the plough: But this tillage lying at a great distance from the farm-houses, which are all (in the parish I speak of) situated at the foot of the hills, it is impracticable for the farmer to get his dung conveyed thither at any moderate expence; he never attempts it. All the manure this land gets is from the sheep-fold; and were he content to plough no more than he can thus well improve by twice folding, it would be well; but the rage of plowing is fo great, that he every year has been accustomed to plough up a fresh part of his sheep-walk, to take a crop or two, and then let it lie fifteen or twenty years till the natural grafs has again formed a kind of turf, but it will fometimes be forty years before the land is completely fodded over. This ruinous practice is but too common; and where it has long

long prevailed, the farmer feldom has a threefold increase. He sows four bushels of oats and three of barley, and is happy if he reaps twelve bushels of the sormer, and nine of the latter. He may plough half an acre in a day with two horses; therefore, his crop being worth 18s. if we deduct 12s. for seed, tillage and rent, his profit is 6s. but the value of the straw is not equivalent to the expence of mowing, binding, and leading home; 2s. ought to be charged for those articles; and thus is

his profit reduced to 4s. per acre.

Our farmers stock nearly in this proportion, viz. a fleep for every acre; a flock of 500 sheep requires a sheep-walk of 500 acres, besides a winter's supply of fodder. These sheep are small, and when fat, weigh 12 or 14 lb. per quarter; the fleeces weigh 3 lb. at a medium, which is scarce worth 2 s. In this light foil they feldom use more than two horses to a plough, and never more than one man, or a boy: Indeed, I think a driver with two horses quite unneceffary. I have been furprifed in feveral counties, to fee two men and four able horses tilling the land, where, I am certain, a man and two good horses would have performed the same work with ease. Our prices for common husbandry work are as follow, viz.

- 1

	£.	s.	d.
Ploughing an acre of land in til-			
lage – -	0	4	0
Ploughing an acre the first time			
from the fod, costs -	0	6	0
Annual wages of a compleat			
ploughman, at a medium,	12	12	0
Annual wages of a boy about fix-			
teen years old, –	8	8	0
The daily wages of a labourer in			
the fummer, are -	0	1	0
In the winter, his wages are	0	0	10
A carpenter per day,	0	I	6
A mason per day,	0	1	8
The day's work of a team, confift-			
ing of four oxen, two horses,			
one man, and one boy, -	0	5	0
Leading a tun of coals or timber			
from a fea-port nine miles di-			
ftant,	0	5	0
A tun of coals, including turn-			
pikes, $\mathcal{C}c$. cofts -	Ι	4	0
A chaldron, or 32 bushels, of			
quick-lime, cofts	0	12	0
The fame quantity burnt in one's			_
own kiln, cofts -	0	7	0
A lime-kiln built of brick, with		_	_
two eyes to hold 20 chaldrons,	15	0	0
Walling farm-houses per rod, cviz. 7 yards long, 1 yard high,	~	4	o
Fir-timber for farm-houses, lead-	U	4	J
ing included, per foot,	0	r	0
ing meraded, per 100t,	•	Bri	-
		A 2 C A	~~~

[17]		
Brick, including leading 6 miles, 1.	s.	d.
costs per thousand - 0		0
Pantiles per thousand - 2	10	0
A rood of wall, including getting		
up stones, lime, and building, o	10	6
N. B. The getting up is 5 d. per		
load, leading as much, and 4		
good loads will build a rood.		
A tiled barn, confishing of three?		
roomsteads or bays, costs, of		
these dimensions, viz. 45 feet \\ 25	0	C
long, 15 feet broad, walls 10		
reet high to the iquare, built i		
of stone and fir-timber,		
Rough stone walls for fences,		
built without mortar, per rood, o	4	0
Plaistering the infide walls of		
farm-houses, per yard, - 0	0	2
A plough complete, including		6
iron, 0	10	O
A drill-plough, viz. Tull's two-		
wheeled, one with wood feed-		_
boxes, 2	10	O
Du Hamell's barrel-drill, with 3	8	0
fhares, cofts 2 To hoe an acre of turning.	6	0
To not all dele of turnips,	U	•
To hand-hoe the partitions of an acre of corn on 5 feet ridges, o	2	0
To horse-hoe the intervals of	-	
ditto, drilled in double rows, o	I	0
ditto, dilita in double lond,	_	
Vol. II. C		Of

Of the 5000 acres uninclosed on the high wolds, there may probably be about 500 acres in tillage, half of which is sowed each year with barley, and half with oats; the produce may be, at a medium, 8 bushels of the former grain, and 12 of the latter per acre; confequently here is an annual produce of 250 quarters of barley, and 375 quarters of oats: Reckoning the barley at 18 s. per quarter, and the oats at 12s. the value of this annual produce of corn is 450%. The value of the wool may be about 500%. I fay nothing of the value of near a 1000 lambs bred every year, nor of the increasing value of the wethers and hogs *, because the winter's sustenance of the flock, will be at least an equivalent to the profit on those articles: The winter keeping of the sheep will cost 2 s. 6 d. per head, and it is but too true, that the open wolds produce neither hay nor turnips. Thus we fee, that 5000 acres of open wolds maintain about 100 inhabitants, and produce 625 quarters of corn; and that the annual value of the corn and wool is 9501; and yet I do not doubt but I shall be able to demonstrate, that the same individual land may, in a few years, and at no very

^{*} Young ficep.

great expence, maintain 500 inhabitants. instead of 100, produce 3750 quarters of corn, instead of 625 quarters, support twice the number of cattle, and let for 8 times the present rent. The natural dissiculties and inconveniencies to be encountered in an undertaking of this kind may be reduced to the following heads; viz. The want of water; scarcity of wood, both for suel and sencing; and want of shelter: I do not reckon the difficulty of procuring manure as any objection, because farm houses, cattle, and inhabitants, will of course bring a sup-

ply of dung along with them.

As to the first and grand objection, viz. a deficiency of water, it is not infurmountable; for wells have been funk with fuccess in the very highest places: scarce a village on the wolds is without a pond at leaft, which collects and holds the rain-water, and furnishes a supply for cattle, and every other purpose, except drink for the inhabitants. And it is an old, and I believe a just remark, that as much rain falls annually on the top of every house, as is sufficient for the people within it: This may easily be collected, especially from tiled buildings by spouts, and preserved in cisterns; and if foul, it may be filtered and made potable: The ponds are generally fituated in fome low place, fo as to catch the water which runs in streams from the higher C_2 greund

ground after every shower, and the natural ftony, or gravelly bottom, becomes, by being trod by cattle and foftened by wet, an impenetrable cement, and holds water extremely well. I have made fome ponds of this kind, which I believe will answer perfectly. If a large fupply of clear water should be required in a very high situation, I imagine an engine might be contrived, fo as to pump a copious ffream, by means of fails turned by the wind: Water may certainly be raifed by horses from the deepest wells. As to wood for fuel and fencing, true it is, that this country does not at present furnish it; but it is no less true, that it is capable of furnishing enough for every oconomical purpose: The hedges, and hedge-row trees round every village, are a proof that the foil is not improper for wood; and fome very thriving plantations on the tops of the hills, which a few gentlemen have had courage to raife, will be a lafting monument to their praise, as well as an example for others to imitate. Though the Scotch fir has been usually felected for these trials, and has succeeded. yet the ash will do as well, and is a much more valuable tree: For ploughs, fellies of wheels and axles, for theep bars, and for the coopers use, no tree is equal to it; it is besides a very quiek grower, and springs admirably

admirably from the old root. I confess that fome plantations on the wolds have failed, but the failure has generally been occasioned by an infufficient fence, whereby the plants have been ruined by sheep, their greatest enemy; or they have not been planted thick enough at first: This is a common, but a capital error. I find by experience, that nothing is so essential to young plants as warmth, it is more material than depth or goodness of soil. Trees grow quicker and larger in good, than in bad land, but some kinds will grow in any foil: without shelter, no trees can exist. Remove some rich earth from a valley to the top of a mountain, plant a fingle tree therein, and water it when necessary, no art will make it prosper. When trees are fet very close together, so as at first almost to touch each other, they not only afford warmth by breaking the force of winds, but supply constant moisture to the roots; the rain and dew is not fo foon exhaled, and the flagnation of air occasioned by the shade, furnishes that putrid heat and fermentation fo necessary for the purposes of vegetation.* The mellowing and enriching the ground by a crop of turnips,

^{*} This is an admirable observation, and cannot be too much attended to.

and all the leguminous tribe which afford most shade, evince the truth of this obfervation. Raifing wood in a bleak and exposed country, is not only a defirable object, as affording a fupply for fencing, fuel, implements of hufbandry, and for buildings, but has this additional excellence, that if the plantations are discreetly placed, and the inclosures properly bordered with wood, all the adjacent land is considerably benefited by being protected from the rage of impetuous storms; the grass grows better, and the cattle thrive much more on account of the shelter: Nor do I believe; that low-rented land, especially the fides of steep hills, can be turned to more advantage than by planting them. For instance, I have an inclosure of about fix acres on the top of a high hill, which, 30 years fince, was planted with Scotch fir, ashes, and beech; the trees are now at a medium 25 feet high; each plant will make four rails, and is worth is. 6 d. they fland at about fix feet distance from each other, therefore the fix acres contain 7260 trees, valued at 5441. 10s. The fencing this plantation and repairs cost 30 /. the plants four years old at 5 s. per 100, cost 181, the rent of the land, before the inclosure, was 1s. per acre. Deducting then 50 1. for expences, the produce of fix acres, in 30 years, is 494% but the compound interest on 50 l. at 4 per cent. will, in 30 years,

years, amount to above 60% and there fill

remains a clear profit of 430 1. *

As there may be some difficulty at first to procure posts and rails for an extensive inclosure, and as even a post, a double rail, and a bank, is hardly sufficient to turn sheep, I would recommend it to those adventurers who are about to inclose, and can afford to lay out a little money extraordinary on an excellent fence, to have recourse to the natural produce of the country, and make use of dry stone walls. I know that a firong prejudice prevails against these materials, that it will be urged that the stone is perishable, and that if this kind of fence was proper, it would long ago have come into general ule, as the whole country abounds with stone: But let us not take opinions on truft, or fancy with the vulgar,

京	Expences Compound 30 Years		pacida mojulia Spinisa	Children A. Wallette, S. C. Strands	£.48 60
				*	117
	Product Expences	tenanij	Suppression (same amen	494 117
	Profit	Surpes	depositio	School 17	377

Which is per acre per annum f, 2:2:10, on the land from which the farmers make with much difficulty 4s.

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that

that any thing is impracticable, only because it has not yet been put in practice: The most obvious improvements have lain hid for ages. I have been making experiments for some years past on the durability of the white stone, and have built several fence walls with it in the most exposed situations, which have hitherto withstood the weather perfectly: The only precaution I used, was to dig up the stone early in the spring, that it might have the whole fummer to dry (it is naturally very damp and moist), and to be better able to refift the frosts of winter, and to cover the walls with a projecting coping either of whins or fods. This fecures them from perpendicular rains, and though the fides are exposed to beating florms, the wind which blows through prefently dries any moisture occasioned by the weather: Indeed I find, that the more open the walls are built, the less liable are they to perish. That part next the earth is in most danger; and, if it should be found necessary, the lowest course may be laid with flint, with which the country abounds, and which is quite durable. These fence walls are two feet thick at bottom, and one at top, are four feet and a half high exclusive of the coping, and feven yards in length cost about fix shillings; but the price must in a great measure depend upon the distance of leading from the quarry, and on the ease

of getting up the stones. In stating the above price, I suppose, that the stone quarry is not above five or fix hundred yards from the work, and that a good labourer can get up at least two loads in a day. A bank with a post and double rail, with us costs 3 s. per rood, is hardly to be depended on, at first, as a fence for sheep, and is perpetually out of repair. But though I strongly recommend a trial of these stone fences, I would by no means exclude the planting of quickwood hedges, which afford the best shelter, and are highly ornamental: A double fence, at ten or a dozen yards distance, and the intermediate space planted thick with trees and hedges and underwood, would be the most fightly, the most convenient, and the most profitable.

I have inclosed 300 acres on the top of the wolds, and have laid down the greatest part with various kinds of grasses: Sainfoine makes the most general improvement, but it does not succeed in all parts alike, and indeed in some will not do at all; where the soil is shallowest and most stony or gravelly, it prospers best: The greatest part of my sainfoine is drilled in rows a foot assumes, this takes but half the seed, and brings as good a crop as that which is sowed broad-cast. White clover, ray-grass, rib-grass, and burnet, succeed pretty well with me; these grasses taken at an average, a good

good year with a bad one, and 30 or 40 acres together, yield near a ton of hay per acre, on land which never bore any hay before it was inclosed: I esteem this land to be now well worth 10 s. an acre.

It is remarked, that lime feldom does well upon limestone land; and indeed, though I have often tried lime, it has never answered compleatly: The sheep-fold is the only manure we can depend on; pigeons dung is very powerful and easily transported, but we cannot get enough of it to enrich much land: I keep about 500 sheep, and can fold, from May-day to Michaelmas, 30 acres twice over. I feldom lay down more than 40 acres in a year with grass: I generally give the land three or four plowings, and sow it in April or May, with grass seeds, with or without corn; the latter way usually succeeds best. I make my inclosures large, containing 40 acres at least, by which means the fencing is less expenfive. To inclose 40 acres with a double fence, at 6 s. per rood, will cost 150 l. The preparation of the ground will cost 42 L. For the ploughing an acre four times, and the seeds requisite, is worth a guinea: The interest of 1921, at four per cent, is about 71. 14s. but the annual advance by the inclosure, I have found to be at least 8 s. per acre; confequently the advance on 40 acres is 16% or above eight per cent. interest

on the money laid out. But there are two things more to be taken into the account; one is that where a large inclosure takes place, the fide of one close is a fence for the adjoining one, which reduces the expence half; the other, that a border of wood makes the double fence necessary; and we have feen that this amply repays the planter, at the end of 30 years. It is evident then, that the high wolds may, by inclosure, by the help of the sheep-fold, by cultivation, and a proper choice of graffes, be advanced 8 s. per acre, and that the capital employed will pay an interest of eight per cent. This has been done. The 300 acres were as bad as any in the lordship, and the same improvement may equally extend to 5000 acres. But as fo large a fupply of grafs and hay ferves only for the fupport of cattle, and as a country should be peopled as well as stocked, I shall make a calculation of what corn this land may produce, what number of inhabitants it may fupport, and what herds and flocks it may maintain. For this purpose, farm houses must be built, and a proper quantity of tillage, meadow, and pasture allotted to each farm: We have feen what hay the land will produce, and I find by experience, that the same land in corn yields, after being well manured, three quarters of barley, and two quarters of wheat per acre. My

My turnips are worth at a medium, 30 s. per acre, and the clover 20 s. Three acres will keep a cow or 10 sheep, and four acres a horse. From these data, I shall suppose, a farm of 35 l. a year, confishing of a man, his wife, a plough boy, and four children; his flock as follows: viz.

		Acres.
40 Sheep	7 (12
3 Cows	require {	9
2 Oxen	134	5
2 Horses) (8
In tillage		36
		70

Course of husbandry, I turnips, 2 barley, 3 clover, 4 wheat, viz.

	l.	5.	ď.
9 Turnips	13	10	Q
9 Barley 3 grs. per acre, at 16 s. per gr. ()	2 I	12	0
9 Clover (§)	9	0	0
	36	0	0
Profit on 3 cows	15	0	0
Ten lambs, and the wool of 40 sheep		10	
Hire of the team at times the farmer can spare it	12	10	0
-			_

114 2 0

It may reasonably be supposed, that every farmer will keep a pig or two, and fome poultry, yet I have not charged any profit on those articles, and I have made my calculation from a fmall farm, which is not the

most advantageous, because there is not constant work for the cattle; and though we have set down 50 days hire of the team, at 5s. per day, still the want of full employment must be attended with loss: Nevertheless, though I estimate the rent of the land pretty high, and the produce lower than I have actually found it to be, we fee that the land yields more than three rents, and that it supports seven persons; and on a supposition that each of these consumes a quarter of corn in a year, viz. 4 bush. of wheat, and 4 bush of barley, there remains 38 quarters to carry to market, befides other advantages of the flock, as pigs, calves, poultry, eggs, &c. Now if 70 acres maintain feven persons, are advanced to 35% a year, and fend 38 quarters of corn to market, besides what the family consumes, with live stock in proportion; 5000 acres will support 500 inhabitants, and will let for 2500 l. a year, and will furnish the markets with above 2700 quarters of corn, if the larger portion of land be laid out in the same manner as we have supposed the fmaller to be. A farm house, with suitable out-buildings, will cost in this neighbourhood 1501. proper for the above farm, and the inclosure 150 l. As to the proportion of tillage to grass, and the mode of cultivation, it is merely ideal: There is infinite variety in the fuccession of crops, and a discreet hufbandhusbandman will according to circumstances

adopt what he thinks best.

We will suppose the uncultivated parts of the wolds to consist of a square of 1.5 miles diameter, containing 144,000 acres: We will allow one person for every ten acres, then the people are 14,000, and the produce after the rate abovementioned; the rent 72,000 l. This increase of corn and provisions of all sorts, together with the multiplying of those most useful subjects the cultivators of the earth, would be an amazing addition to the strength and riches of this kingdom; and yet this tract of country is but small in comparison of the many uncultivated wastes throughout England.

The above calculations may appear in a clearer point of view, if stated in the fol-

lowing manner, viz.

5000 acres at prefent, produce 625 quarters of corn, value 450 l. inhabitants 100, rent f. 250 5000 acres improved, will produce 3210 qrs. of ditto, value 4107 l. inhabitants 500, rent 2500 The buildings requisite for a farm of 35 l. a year, will cost 130 Inclosing 70 acres in the manner proposed, viz. with double walls, 300 The expences being about 61. per acre, to improve 5000 acres, will cost - 30,000 The interest of 30,000 l. at 4 per cent. is 1200 l. a year. improve 5000 acres, will cost But the advance of rent being 2000 l. a year, yields near 7 per cent. interest.

But though the improvement of 5000 acres might amount to fo large a fum as above,

above, when the farms are so small as 35%, a year, and where the inclosure is double fenced with walls for plantations; yet if we dispose the farms on a larger scale, and as they ought to be laid out, viz. 200 acres to each, instead of 70 acres, the expence will be greatly reduced, as appears by the following estimate, viz.

Farm house, out-buildings, and two cottage houses, cost — — — £. 200 Inclosing 200 acres, with dry stone walls, double fenced, for planting, — — 400 — 600

In this manner 5000 acres improved at 3 l. per acre, will cost — — £. 15,000

will contain 25 farm houses, and 50 cottages. Reckoning in each family six persons, the whole number of souls will be 450.

Plate I. fig. 1. is a scheme for building eight cottages, and allotting land to each.

In my first calculation, where the crops run in this rotation, viz. Turnips, barley, clover, wheat; the produce of each acre in tillage is 21. 4s. 6d. yearly: But if we suppose 100 acres, or half of the abovementioned farm to be in tillage, and only 25 to produce always wheat in constant succession, (as I have proved elsewhere may easily be done) and that the drilled and horsehoed crops produce at a medium 10 bushels per acre, which is below the mark,

the crop, at 5s. per bushel, is worth 2l. 10s. and is not only a more valuable one, but obtained at less expence, and as it requires no manure, there will be a larger quantity of dung to lay upon the remaining tillage and grass land, which will on that account be proportionably improved, maintain a greater number of inhabitants, a larger stock of cattle, and a more abundant supply of every production of the earth.

Such is the relation this most excellent cultivator gives of the wold husbandry, and the methods by which it may be improved: To add any thing would be impertinent; but I must be allowed in one word to remark, that Sir Digby has treated the subject with a philosophical precision:

—That he writes with the sense and spirit of a man of genius;—is clear in all his ideas, practical in his propositions, and equally candid and judicious in his deductions. He has examined the wolds, downs, and heaths of the kingdom with the eye of a most experienced cultivator, and the attention of a true patriot.

Since the first edition I have been further favoured with the following additional letter.

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Ganton, 3d April, 1770.

"In compliance with the request contained in your last letter, I proceed to give you a detail of some experiments I have made on the cultivated grasses on the high wolds: But I must first premise, that in the letters I wrote to you from Bath, and which you have inserted in the second volume of your Six Months Tour, I have either expressed myself not clearly enough in one particular, or you have mistaken my meaning. For in speaking of the high wolds, its rental, produce and improvement, I meant to confine myfelf merely to the uninclosed parts which lie distant from the villages, and are confequently poorly cultivated; fuch parts I do think cannot be estimated, nor do they let for much more than is. per acre. But in two or three parts of your work, particularly in vol. 4th, pages 56, and 74, and 91, &c. you infert, that as the average rental of an extensive country, 20 miles by 15, and flate the produce accordingly; which would give a ftranger a very wrong idea, both of the value of land in that country, and of its productions *. The truth is, that the inclosures

^{*} I am particularly obliged to Sir Dighy for this correction, and have accordingly made use of it, in all the places mentioned: The calculating the uncultivated parts at a square of 15 miles was the occasion of my mistake.

in this country let very high, perhaps for more than their value, on account of their fearcity, and the vales and uninclosed fields, fituated near the villages, are of much greater value than the other parts, both from their kindly nature, and from fitua-Now these must be taken into the account, in order to form an average of rent and produce; and to enable you to do this, and correct those passages in your next edition, I will here give you the medium produce in grain of the best fields throughout my wolds estate, and the average likewife of acreable rent, including good and bad land, inclosed and uninclosed: And as my property hereabouts is pretty extensive, you may from thence form a tolerably accurate idea of the rent and produce of the East Riding wolds.

The field land and inclosures near my house, and around the villages on my estate, consisting of many hundred acres, is part sand, and the rest a marly loam; the former is excellent for turnips and barley, and the latter is not only suitable to those, but admits of tolerable good crops of clover and wheat. Our inclosed fields produce at a medium, four quarters two bushels of barley per acre, a tun and a half of clover hay, turnips worth two guineas, and three quarters of wheat. The uninclosed fields, but where the soil and situation is nearly

the same as the preceding, three quarters of barley, four quarters oats, peafe two quarters, and very little wheat grown. The difference of produce here is evidently owing to the want of inclosure, and of clover and turnips. Our grafs inclosures let in general at 15s. and some at 20s.: And upon examining the rental of my estate, I find that the high wolds land lets at 1s. per acre, best low field land at 10s. and inclosures at 16 s. and the medium rental of the whole at 3 s. 6 d. I should imagine that to be the medium rent of this large tract of country; but if this be nearly the true state at prefent, it certainly will be very different a few years hence, as inclosure is making large and rapid strides amongst us, and introducing in its train varieties of the artificial graffes, turnips, &c. &c.: And it is highly probable the rents will foon be doubled.

In 1762, I fowed a flat of 16 acres with fainfoin along with barley, in the month of April; the land was on the top of the wolds, a plain inclining to the fouth, the foil a poor fandy loam, about 14 inches deep (a bed of lime-stone beneath) it had borne a good crop of oats the preceding year, and was well prepared for the barley and fainfoin by several ploughings, and the folding of 500 sheep: The sainfoin was drilled after the barley, it was one foot as funder, and took seven pecks of seed per acre; the

feafon was kindly, the corn proved good, and after it was removed, the fainfoin appeared distinctly and vigorously in the rows, which were well stocked with plants; the appearance was altogether promifing. Notwithstanding which, in the following winter many plants dwindled away, and the first crop was but a poor one, viz. about half a tun to an acre; the fucceeding ones were not much better, and the natural grafs has now got fuch an afcendancy, that it has begun to be ploughed up in order to be pulverized by a crop or two of corn, ameliorated by a crop of turnips, and afterwards laid down with fome other grass better adapted to the nature of the soil. The indifferent fuccess here I take to be owing to the fourness in the land; which moreover greatly encouraged the growth of the natural grass, which choaked the sainfoin at an early period, when it had not acquired vigour to contend with its enemy: Some of the clovers are intended to be fown next, and in fuch land I apprehend, grafs feeds should be fown very thick.

In the beginning of May 1764, about fix acres were drilled with buckwheat and fainfoin, and with barley and fainfoin in alternate
rows, a foot distant; the quantity of fainfoin feed was two bushels to an acre; the
land was in fituation nearly the same as the
last experiment, but a shallower foil with

a rock beneath; the land was in good tilth. and manured with pigeons dung, 32 bushels to the acre. The crops both of buck wheat and barley were moderate, but the fucceeding crop of grass was at the rate of a tun to an acre, and has continued ever fince to yield nearly the fame produce. The part drilled with fainfoin along with the buckwheat, was apparently superior to the rest the first year, but fince that, there is scarce any difference. I can no otherwise account for the superiority of the last over the fainfoin of the first experiment, but from the difference of foil, which in the last instance was much thinner, and not fo productive of twitch grafs and weeds.

In the fame month five acres of land adjoining, were fown by hand with white and red clover along with barley, and two acres more also fown with trefoil and barley: of the clovers a stone to an acre was the quantity used; the barley was drilled, and produced near three quarters to an acre; the foil was like that before mentioned, and was tilled in like manner, but being but flightly folded over, the land wanted heart to produce a vigorous growth; the clovers were very thick on the ground, but fo low as to be fcarcely worth mowing, though indeed a dry fummer might partly be the cause of this disappointment. This land has been fince ploughed up, and D_3 Rocque's Rocque's burnet fown instead of the clovers; it has produced a good crop or two, but seems to be going off, and this is a new objection to burnet, which I was not aware of, but which I have experienced two or three times; it comes up very well, and produces a good crop or two (I generally sow 15 pound to an acre) but afterwards goes off much like red clover.

In July and August 1764, 12 acres were drilled with new sainfoin seed just threshed, and one acre adjoining fown by hand, in order to compare the difference; the first a bushel and a half to an acre, the last four bushels; the land a high and distant part of the wolds, exhaufted by repeated crops without manuring. I had lately inclosed a large field of 70 acres, of which this made a part, by four or five ploughings had brought the land into excellent tilth, and by the addition of the sheepfold, I judged that the land would bring tolerable turnips, the feed of which was fown in June, in a fine feafon; but the crop totally failed, owing partly to the fly, and partly to the want of heart in the land, whereby the feed leaves could not make a vigorous shoot; however, being unwilling to lofe the benefit of fo many ploughings, I immediately fowed the fainfoin feed as above, which came up in a fortnight's time very well, and acquired fo much strength before winter, as in a great meafure

measure to withstand the frosts; part of the plants however fuffered, and the fucceeding crops have felt the loss, for the medium produce ever fince has been three quarters of a tun; the drilled and broadcast parts feem equal. It is here to be observed, that though all the feed was in the ground fo early as August, yet did not that circumstance totally fecure the plants against the inclemency of winter; in fuch very high and cold places, it is certainly fafest to fow in April and May, and I do not find, that a crop of corn fown with the grafs feed is of any material prejudice to it. Six acres of the aforefaid turnip land were likewife fowed with lucerne, 12 pound to the acre; the feed was good, came up very thick, but though the foil was in perfect order and absolutely free from weeds, though I have fince applied the sheepfold and a little lime, viz. a chaldron to an acre, the plants which still continue are weak and half starved, the crop fcarce ever worth mowing. I am convinced from full experience, that neither turnips nor lucerne will ever come to per-fection, unless the land be either naturally in good heart, or refreshed with a copious supply of manure.

The year following I fowed half an acre of good land worth 16 s. per acre with lucerne, after Mr. Rocque's manner, 15 pound to the acre; the land was in good order,

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and fown also with oats three bushels to the acre; this was adjoining a two acre piece of lucerne, which had flood two years; the plants were in rows, viz. two rows a foot distant, on five foot ridges. This piece had been conftantly horse and hand hoed, had borne three good crops each year; the feveral cuttings applied to the feeding of horses in the stable, and the half acre fown broadcast, was to show the difference: after the oats were reaped, the lucerne produced a pretty good after-grafs, and the fucceeding years a good crop, viz. a ton and a half per acre, besides a good aftermath. The harrowing was not omitted, but the drilled and hoed crops were certainly more vigorous, the shoots stronger and taller, and the three cuttings certainly yielded more fodder.

In May 1765, 17 acres on the high wolds were drilled, partly with barley and fainfoin, and partly with fainfoin alone; the rows one foot where the corn grew, and fix inches where there was no corn; the former took two bushels per acre, the latter three; the land in good tilth, and had been folded; But as I imagined the feed was too thinly sowed (having found, by an experiment of 100 feeds on a garden bed, that not above half grew) I ordered these 17 acres to be fown broadcast with white clover and trefoil, viz. 18 lb. to an acre; the tilling which

was requisite for the barley completely covered the seed, and the crops of sainsoin have ever since been good, viz. a tun per acre. The clovers have been but little addition to the hay crop, but have afforded a plentiful and sweet feed for sheep, both before and after mowing.

In May and June 1765, and 1766, 13 acres of the same kind of land well pulverized and folded, were sown broadcast with rib grass and tresoil mixed, 12 lb. per acre: The seed grew well, and produced ever since a middling crop, viz. half a tun per acre.

In April and May 1766, and 1767, 12 acres were fown with burnet feed, 12 lb. per acre, on land well prepared, foil and fituation the fame as above, the feed fown by hand and without corn. The first year's crops were good, viz. a tun per acre; the next year better, but the third much inferior, and greatly refembling the wild uncultivated fort, with which some places in this country abound. The produce of feed is very great, it makes a coarfe hay, but which however cattle will eat: Cows and horses in general eat it green very readily, fome horses dislike it at first: I imagine it might be fown with advantage along with barley, mowed a year or two, and then the land ploughed up for wheat, as is practifed with clover: three acres yielded 14 bushels of burnet feed in 1767, one bushel of which feed weighed 24 lb.

I have prepared feveral acres to be ploughed next May or June for the Scotch cabbage; the reason why I have no entered sooner upon the culture of tha plant is, because turnips succeed admirably well with me. The account you give in your 4th vol. of the produce of a field of turnips on good land at Kiplin, being five tun per acre, and the consequence drawn from that one fact, I think conveys an idea of the turnip culture much too un-I have for feveral favourable. weighed both my own turnips and those of the farmers in my neighbourhood; they always hoe well, but only once *. In November 1763, feveral pieces were weighed to determine some prizes I had offered, when 29 tun per acre were the medium produce. October 26th 1764, the medium produce of turnips drilled in fingle rows on five foot ridges, and hersehoed, was 14 tun 8 stone. At the same time, the acreable produce of those fown at random, but on land manured with 15 load of dung, whereas the former had only 10, was 32 tun 10 stone. In November 1765, drilled turnips, viz. a double row on 5 foot ridges, weighed 27 tun per acre. In 1766,

^{*} I should here observe, that the crops at Kiplin mentioned by Sir Dighy, were not hood at all; a circumstance fully sufficient to account for their inferiority.

the average weight of drilled turnips was as follows; viz. Single rows, on five foot ridges, 19 tun per acre; double rows, on five foot ridges, 27 tun and an half; random fown, 20 tun. In 1767, the drilled turnips weighed 27 tun, and the broadcast 32 tun per acre. In 1768, the turnips drilled in single rows, weighed only 14 tun and a half per acre; the broadcast 26 tun. Last year the drilled produced 25 tun, the broadcast 28. The average produce of random sown turnips I find to be 28 tun, of drilled 23. The above turnip land was all well manured, viz. 12 load per acre, and lets at 125."

These experiments are extensive, and particularly valuable; for they have led the way to the improvement of a vast tract of badly cultivated country; which in the hands of so spirited and attentive a man will have the noblest consequences. They offer great encouragement to all landlords of such poor soils, to induce them to undertake similar courses of trials: Nor can I omit returning my thanks to the author in the name of the publick, for an attention that proves him to be so good a friend to it.

At Brumpton, the foil is very good, it is a rich loam upon a limestone, lets at about 14s. an acre; farms in general from 50l.

to 100 /. Their course is,

Fallow
 Wheat
 Wheat
 Wheat

3. Barley 6. Turnips,

which is very bad. The maxim of never fuffering two exhausting crops to come together is an excellent one; it ought never to be broke through: Wheat succeeding of the broke through barley and wheat, current officers by good, but must fill the land with weeds

They fir five or not trace for wheat, fow two buffiels, and reap two quarters and an buffiel. For barley they plough twice, fow the following and reckon the mean produce earth, fow four buffiels, and gain in return not above three quarters. They flir three or four times for turnips, hoe them once; value them at about a guinea per acre, and use them for sheep. They sow some rape, on fresh land. Clover they sow with barley, oats and wheat, and mow it for hay; of which they get about 2! tons per acre.

About Yeddingham-bridge, both foil and management changes greatly. The former is in general fandy; and lets at about 6 s. 6 d. an acre; the meadows, however, are as high as 30 s. The neighbouring wolds are not measured with any accuracy, but large tracts are supposed to run at 1 s. an acre. Farms from 10 l. in the inclosures, to 300 l. on the

wolds. Their courie,

t. Fallow

2. Wheat

3. Barley

4. Clover, the 2d crop ploughed in for,
5. Wheat

Sometimes,

1. Fallow

3. Beans.

2. Wheat

They plough four times for wheat, fow 10 pecks, and reap at an average three quarters and an half. For barley, they plough as often as for wheat, fow two bushels, and gain five quarters. For oats, they plough but once (on the wolds twice), fow 10 pecks, and gain in return five quarters. They give but one earth for beans, fow four bushels broad-cast, never hoe, and reckon the mean crop three quarters; use them for hogs and horses. For pease, they plough once, fow 10 pecks, and get 15 bushels. They plough four times for rye, fow fix or feven pecks, and gain in return about three quarters and an half. For turnips, they stir four times, hoe them fometimes once or twice, and value them from a guinea to 25s. use them for sheep and beafts: Rape they sometimes fow on a fallow, in which case they plough five times for it; but oftener on fresh land pared and burnt; they never feed it; the crop of feed fo uncertain that I could get no average. Wheat they fow after it, and get excellent crops. Clover they fow with barley, mow it for hay, and get two

tons and an half at first cutting. If they hire it, the common price is 30s. per acre, for the summer. They sow wheat after it.

As to manuring; paring and burning, they reckon bad husbandry; the price is 12s. per acre.—Lime they use; lay three chaldrons per acre.

They apply their grass chiefly to dairying. An acre keeps a cow through the

fummer.

The general economy of their farms will be feen from the following sketches.

be recit from the forto	Willia incection
200 Acres in all	15 Cows
70 Arable	10 Young cattle
130 Grafs	80 Sheep
£. 100 Rent	3 Servants
8 Horfes	3 Labourers.
8 Oxen	-

Another,

300 Acres in all	22 Cows
110 Arable	8 Beafts
190 Grafs	13 Young cattle
f. 112 Rent	140 Sheep
12 Horses	4 Servants
10 Oxen	3 Labourers.

Another,

55 Acres in all	3 Horses
20 Grafs	2 Oxen
35 Arable	2 Cows
3.23 Rent	1 Servant

LABOUR.

[47]

LABOUR.

In harvest, 10 s. 6 d. a week and board. In hay-time, 7s. 6 d. and ditto.

In winter, 5 s. and ditto.

Mowing grafs, 2 s.

Threshing wheat, 3d. a bushel.

From hence to Caftle Howard by Malton the foil is various; lets from 6s. to 20s. an acre; farms from 20l. to 80l. in general *.

The hall is 33 feet square by 60 high, terminating in a dome at top, it is ornamented with pillars of stone; but these are so large, and the height of the room so out of all proportion, that the area has quite a diminutive appearance. The walls are painted by *Pellegvino*, the history

^{*} Caftle Howard, the feat of the Earl of Carlifie, built by Vanbrugh, is much visited by travellers on account of the great collection of antique bufts, flatues and marbles it contains; and also for the beauty of the woods that surround it almost on every side. These are truly magnificent; they are extensive, very well defigned, and as they in general hang on the fides of the hills, have a noble effect from whatever point they are viewed. The house loses the grandeur as well as the beauty that ought to attend fo large and expensive a building, in the want of a unity of its parts, which have as little beauty in themselves as connection with each other. The front, however, of the new wing will be light and elegant; an advantage which ferves for little elfe but rendering the relt of the building the more unpleasing.

From Cofile-Howard I took the road to the Rev. Mr. Comber's * at East-Newton; from where that the opportunity of viewing the agriculture of the adjacent country; which I was particularly enabled to do by that gentleman's not only accompanying

of *Phaeton*. Here are feveral antique bufts and statues.

Marcus Aurelius.

Bacchus.

Ceres.

Epaphrodites, Nero's secretary.

Hygæa.

Adrian. Fine.

Bacchus. The attitude fine.

Paris.

Augustus.

Ceres. Fine.

Lucius Verus.

Vitellius.

Diodumenus, fucceffor of Caracalla. Drapery admirable.

Marc Antony.

Scipio Africanus.

Tyberinus.

Sabina in the character of Plenty. The attitude and drapery fine.

Ι'n

^{*} This gentleman, who is descended from the Lord Deputy Wandesford, one of the earliest and greatest improvers in Ireland, is well known by several literary performances, that have been very well received, and by many very sensible letters on the subject of Husbandry in the Museum Rusticum.

me to some places, but sending for several of his tenants, that I might make the requisite

enquiries of them.

About East-Newton and Laystrope, the foil is various; some good loams, gravelly clay, cold, wet, springy clay, and a grey-stone earth on a lime-stone. The average rent is about 12s. and farms from 75l. to 225l. The common course;

In the faloon, 34 by 24, are bufts.

Drusus.

Jupiter Serapis. Fine.

Adrian.

M. Aurelius. Fine.

Cupid. Admirably fine; the attitude and expression great; but the modern parts by no means equal to the antique.

Apollo. The head modern.

Two groupes; lions and buffaloes.

Didius Julian.

The paintings are,

Ricci. Four pieces; the arches good.

Titian. Pope Gregory. Very fine.

Mars and Venus. The defign in Venus's figure good.

Holy family.

Albert Durer. Vulcan.

Corn. Schout. An Automalia.

Rembrandt. Bobemian shepherdess.

A head.

On the left of the faloon, is the follow-

ing fuite.

The dining room 28 by 21. Elegantly furnished, with pictures, busts, slabs, &c. The Vol. II. E chimney-

1. Fallow

3. Oats

2. Wheat

4. Pease.

But Mr. Legat of Laystrope has changed this: His method is,

1. Fallow

the fecond eat.

2. Wheat

5. Wheat

3. Barley

6. Oats

4. Clover, the first

7. Turnips

crop mown, and

Mr. Legat has tried a fpring wheat, which fucceeded greatly; he gained 13 bushels

chimney-piece is very handfome, the cornice of *Siena* and white marble, in the middle grapes of polifhed white; it is supported by fluted pillars of *Siena*. The slabs of *Sicilian* jasper, and an urn of the finest green granate.

Busts, Marcus Aurelius.

A Bacchanal.

The pictures are,

Zuccarelli. Landscape, a waterfall. The trees, figures, and water, excellently done.

Ditto. Cattle on a bridge. The groupe, the water, and the cattle, very fine.

P. Panini. Ruins. Fine.

Tinterette. Cupid and Psyche. Fine expression. Spagnolett. The Prodigal Son. Amazing expression.

Paul Veronese. Christ at Emaus.

Upon the chimney-piece, three bronzes.

Brutus. — Cassius. — Laocoon.

The drawing room, 21 square: The slab verd antique, and Roman pavement antique Mosale: And an urn of porphyry.

The

from one fown on a rood and an half. But the circumstance of wheat following clover, which fucceeds two crops of corn, is very bad management: Turnips, or fome other ameliorating crop, ought certainly to come in between the wheat and barley.

They plough from three to five times for wheat, fow 3 bushels, and reap at a medium 3 quarters per acre. For barley they stir the same as for wheat; they sow

The pictures are,

P. Pannini. Two pieces of architecture; very fine.

Canaletti. Nineteen views of Venice, &c. A capital collection, which displays the beautiful glow and brilliancy of this mafter's colouring in a very high manner.

Ricci. A landscape; fine. A waterfall.

Baptist. Fruit and flowers; very fine.

Zuccarelli. Two landscapes; very pleasing; the figures, attitudes, \mathcal{C}_c fine.

Albert Durer. Adam and Eve.

Abraham and Isaac. Exquisite finishing in that stile of painting.

Correggio. A boy with a dwarf.

St. Catherine and St. Cecilia; unknown. Uponthe chimney, bronzes.

St. Sebastian. Very fine. Venus. — Apis. — Antinous. Fine.

In the bed-chamber, 21 square, are slabs of antique Mosaic; bronzes.

Paris.

4 bushels, and reckon the average crop 3 quarters and an half. They give one or two carths for oats, fow 4 bushels and an half; the crop 4 quarters. For beans they plough but once, fow 4 bushels broad-cast, never hoc them, and reap at an average 2 quarters: They use them for hogs and horses, and grind them for their cows in the spring, when they calve. For pease they likewise plough but once, sow but one

Paris. — Laccoon. — Apis.

Medusa; fine: And a Vespasian. A sea-piece and a landscape by Ricci.

In the dreffing-room.

A very fine flab of antique oriental jasper in a border of flowered alabaster; and another of alabaster of *Volterra*. Two landscapes by *Ricci*; indifferent.

In the closet.

Two most curious cabinets formed of precious stones: And a slab of antique Mosaic.

Canaletti. Four views of Venice.

Ricci. Two landscapes. Vandervelt. Sea-piece.

Corn. Johnson. Portrait of Lord William Howard.

Ditto, of his Wife. Excellent.

In the antique gallery are,

Many flabs of all the most rare and curious antique marbles: Some inlaid with numerous kinds of marbles and precious stones. Urns, vazes, &c. &c.

Bufts.

Cato. — M. Junius Brutus. — Caius Caesar. — Geta. — Virgil. — Homer. — Hercules.

bushel, the fort small, never hoe them; the crop about 16 bushels. For rye, after barley, they plough only once, but on a fallow three or four times; fow 3 bushels, which is a prodigious quantity, and reckon 25 the mean crop. The fallow for turnips, confifts of four or five earths, but when fown after paring and burning, the land is ploughed but once. They fometimes hoe them twice, value them at 40s. an acre, and use them

A baffo relievo of Victory. The attitude and drapery excellent.

Cupid on a goat. A duck, with a bell about its neck.

A fatyr holding a goat; fine.

A crucifix in ivory, very finely worked.

The pictures are,

Rubens. Three heads.

Raphael. A Cartoon, in blue and white. The attitudes and expression finely varied.

Wovermans. Horsemen.

Stone. (After Raphael) Holy Family.

Ph. Laura. Venus and Europa. Middling.

Brugble. Two landscapes. Nief. Four of architecture.

Old Frank. Hand-writing on the wall.

Baffan. Two pieces. A rock with light behind it; fine: And an old woman's head; ditto.

Vandervelt, Other fea-pieces.

Vanlynt. Daphne and Apollo. Under it two landscapes, fine. Master unknown.

Bassan. Dead Christ.

Polemburgh. Landscape. Good.

Ricci

for sheep, beasts, cows, and calves from half a year to a year old.

For rape they plough four or five times; do not feed it; a middling crop of feed half a last: They sow wheat after it. It is never cultivated for feed; nor ever fed, unless the crop appears likely to be a bad one, and not worth standing for feed: Nor in any case thought in that respect comparable to turnips. Clover they sow with barley or

Ricci. A waterfall; the tree well done.

A Galatea in antique Mosaic.

Mumper. Rocks.

Teniers. Two pieces; good.

Heemskirk. A groupe of figures.

Bugden. Grapes, flowers, &c.

Rembrandt. A grotto.

Mumper. Cupid and Psyche. Rocks and falls of water.

Griffier. Two pieces, fkating; good. A landfcape. Trees, boats, and figures; excellent.

Artois. Landscape; fine.

Bugden. Fruit and flowers; good. The butterfly, fine.

Baffan. David and Goliah. Companion to ditto.

Griffier. Two fea-pieces.

To the right of the faloon are the following rooms.

The drawing-room, 28 by 24. Over the chimney,

Carlo Marrat. Portrait of Cardinal Howard; exceedingly fine.

Two

oats, mow it twice for hay, and get 4 ton of hay at the two mowings: They find it of fo ameliorating a nature, that they always fow wheat after it, even on land that, by any other management, will yield only rye.

The manure they make at home, confifts only in the dung of their cattle and the offal straw; they never cut the stubble and bring in for that purpose, but even argue against

Two busts; Justiniana, and Severus.

Two very curious flabs of flowered alabafter; one of red porphyry; two pillars of green porphyry.

Upon the chimney the following antique

bronzes.

Apis.

An owl.

The head of a Roman standard.

The tapeftry is from the defigns of Rubens, and fine.

In another drawing-room, 30 by 24, are,

Bufts.

Julia, elegant.

Poppæa.

Agrippina; drapery fine.

Bronzes.

Hercules and Anteus.

Centaur and Dejanira; and

A Pallas of oriental alabatter.

Geta.

it, very much miftaken, I apprehend: They affert it to be more beneficial turned into the ground, than converted into manure in the farm-yard; but if the flight effect of very thin coverings of dung be confidered, there will appear great reason for supposing the fermenting quality of manure the principal use. Keeping sheep over a whole farm without folding, will give no other improvement than what results from their

Nero.

One unknown.

The pictures are,

Ricci. A shipwreck.

Landscape; a snow piece; good.

Lely. Queen Catherine.

Here likewise is a very curious cabinet of precious stones; two slabs of verd antique;

and one of antique black and white.

The state bed-chamber, 28 by 24. The chimney-piece in this room is very elegant; the cornice of white marble: In the center of the frieze, pigeons in white marble polished. The supporters Corinthian pillars; the shafts Fiend marble; the capitals and bases of white: Upon it stands——Jupiter Serapis. In the ornaments above, the marriage of the Sea by Canaletti; in which the water is by no means equal to the representation of it in many of his works. The room is hung with excellent Brussels works, done after the designs of Teniers.

of blood jasper; another exceedingly

elegant;

close feeding; but in the fold, when they are collected, and such a quantity of manure left as to raise a fermentation, the benefit is striking. Another circumstance is the difficulty of ploughing in stubble. It is a common thing for the farmers in Suffolk and Essex to chop and rake the wheat stubbles when they do not want the haulm, and have not cattle to make it into dung, merely because the land cannot be ploughed

elegant; an oval of agate furrounded by modern Mosaic. Upon the chimney-piece, which is an elegant one of white marble, are the following:

Bronzes.

Venus.

Mercury.

A horse.

The cabinet of *Amboyna* wood is very elegant. Two landscapes, that are pretty, and two pieces by *Canaletti*.

In the rooms of the attic story are the follow-

ing pictures, &c.

In the crimfon figured room;

Titian. Holy Family. The colours gone, but the attitude fine.

Vandyke. (Copied from him) Charles I. and Oueen.

Lely. Joceline Piercy.

In the green damask-room;

In the Billiard-room. Bufts:

Faustina. Fine.

Galba, in porphyry. Excellent.

Lepidus. His countenance expressive of the mean foul, the dupe of his colleagues.

Vitellius.

well unless it is taken away. It drives up before the plough in bunches, lifts it out of the ground, and makes it necessary for the man to clean his plough three or four times every bout in the middle of the field: Add to this, not half the stubble is turned in to rot at all, but left sticking out in tusts and bunches over the whole field; for it is not like turning in clover and buck-wheat in full sap, which of course goes under regularly; on the contrary, it is so dead and

Vitellius. Fine.

The Younger Aurelius,

Tully. Fine.

Mareellus; antique Parian.

Here are tables of the yellow antique; and two vast slabs of *Egyptian* granate. Upon the walls of the room is painted the history of the *Trojan* war, by *Pelegrino*.

In the fecond yellow bed-chamber;

John Vanharp. Rape of Helen. A strange group.

Leonardo da Vinci. St. Catherine; good.

Duhame. Memento mori.

St. Sebastian; fine.

In other parts of the house are:

In the late Lord's dreffing-room,

Rosa de Tivoli. Two cattle pieces; very fine.

Reynolds. Portrait of the present Lord. The dog's head very fine.

In the bed-chamber;

Zuccarelli. Two landscapes, brilliant. The groups and attitudes fine.

Old

brittle, that nine-tenths of it breaks with touching, which confequently occasions the obstructions the plough meets with.

They pare and burn fome of their lands:

The expence per acre is;

		•	I.	s.	d.
Paring, Burning,	-	-	0	11	0
Burning,	-	- Arms	0	2	6
Spreading,	gase	-	0	0	6
			-		
			£,. 0	14	0
				•	

Lime they use in large quantities; they lay 3, 4, and 5 chaldrons on an acre; have it for the burning. The expences amount to about 7 s. per chaldron;

Old Frank. Four scripture-pieces. The offering of the wife men; exceeding fine finishing.

David and Goliah, very fine.

David viewing Bathsheba, exquisite.

Guido. Lucretia, very fine.

Lely. Joceline, last Earl of Northumberland.

Dog's head, exquisite.

James II.

In the dreffing-room;

Canaletti. Eleven views of Venice, &c. very fine, glowing and brilliant.

P. Paniai. Three of architecture, fine.

The chimney-piece is of modern and antique mosaic: The slabs are of antique porphyry; and the cabinet very beautiful, of the finest pebbles, $\mathcal{C}c$. $\mathcal{C}c$.

In

	l.	5.	đ.
Coals	0	6	2
Leading	0	8	О
Getting and burning	0	6	0
Wood	0	2	0

the 3d is 7 s.

One chaldren of coals they reckon burns three of lime.

In other rooms;

Rembrandt. Venetian nobleman, very fine.

Rubens. A head. Also Thomas Earl of Arundel. Very fine expression.

An Ecce Homo, exceeding fine.

Vandyke. Tenth Earl of Northumberland.

The mausoleum in the park is a circular building finishing in a dome, surrounded by a colonnade of Tuscan pillars. Over the vault is an elegant circular dome-room called a chapel, 30 feet diameter by 69 high. Eight Corinthian pillars support the cornice over which the dome rises, mosaic'd in squares, with a rose in each. The ornaments in carving of the whole room light and pleasing. The sloor is in different compartments, inlaid with marble, and a la Gree'd with brass. There is a very fine table of antique mosaic.

The *Ionic* temple in another part of the park has four perticos. It is a handfome room, fitted up chiefly with marble. The cornices of the door-cases are supported by *Ionic* pillars of black

Good grass land lets at 20s. an acre; they apply it chiefly to dairying. Two acres they think necessary to summer a cow, or four sheep to the acre. It is not a common practice to manure their grass lands; but Mr. Legat has done it with lime, earth, and dung.

The profit of a cow they reckon at 41. 5s. The quantity of milk per cow per diem, in the best season, is about four Winchester

and gold marble; and in the corners of the room are pilasters of the same: In niches over the doors are busts of

Vespasian,—Faustina,—Trajan, and Sabina.

The room finishes in a dome, which is ornamented in white and gold; the floor in compartments of different marbles, antiques, \mathcal{C}_{ℓ} very elegant; but the windows are trifling and mean.

Besides these, there are several other ornamental buildings about the park, &c. but all in fo heavy and clumfy a stile, as to be perfectly difgusting. Even the mausoleum is far enough from being free from these objections: It is not very light in itself, but the steps up to the chapel, and the walls that furround it in the fortification ftile, are deteftable. The Ionic temple is a cluster of porticoes; the bridge is heavy, and even ugly; and the rest of them, except a fmall dome temple with a statue of Venus in it, all terminate in triangular pyramidal forms, much in the stile of being hewn out of a real rock. I should not, however, forget to remark, that the inn, although deficient enough in beauty, is an excellent gallons. Ten cows do not keep above

three hogs.

In winter they feed them, when dry, with hay; and give them corn a fortnight before calving. Calves that are to be reared, they let fuck about a week, but if for the butcher, 4 or 5 weeks; fell generally at about 15 s. each. They reckon that a dairy-maid may, without help, manage 10 cows; but it is very hard work; generally a maid and a girl to 15.

Two ton and a half of hay necessary to winter a cow. The joisting price in winter,

35 s. In fummer, 1 l. 7 s. 6 d.

Their flocks of sheep rise from 25 to 300. The profit they reckon from 10 s. 6 d. to 12 s. per head. Joisting in winter, 2 s. 6 d. would give 9 d. a week through the month of April. The weight of wool per sheep from 3 to 8 lb.

In respect of tillage, they reckon eight horses necessary for the cultivation of 100 acres of arable land; use two, three, and four in a plough, and do an acre, or an acre and an half per day. The price of ploughing 3 s. 6 d. and 4 s.—They do not give their horses any oats, but when they work; a

excellent one; the rooms and all the offices large and convenient. It would be a very agreeable circumstance, if travellers found the like in the neighbourhood of all great houses.

quarter and a bushel of beans last a horse all winter, spring sowing inclusive. They reckon the year's keeping and shoeing amount to about 41. 145. 6 d. The joist in summer is about 11. 155. in winter the same. The food of their oxen in winter is straw, but in the spring when they work, they have hay at morning and night.

Upon comparing horses and oxen, they find horses best for quickness, but oxen the most steady; the latter are, however, by much the most profitable. The proportion of pace, is the horses ploughing their acre in fix hours, and the oxen in eight. Chopt straw, by way of chast, is quite unknown

in this country.

They reckon that to take a farm of 100 L a year, half arable and half grafs, requires 600 L; all arable, 500 L. Which fum they divide thus:

Rent,	_	~ ;	(j. 100
12 Horses,	**	-	100
40 Sheep,	-	-	. 28
Harness,	-	-	12
2 Waggons,		-	24
2 Carts,	446	-	12
Ploughs and	harness	, .	- 5
Sundry fmal	l articles	, -	. 10
Housekeepir	ig, cloath	18, & c.	೮c.50
Seed,	-	4	80
Servants and	l laboure	rs,	80
		7	(j. 501
			Land

Land in this country fells at from thirty to forty years purchase; tythes are often taken in kind, from 5 s. to 8 s. for winter corn; from 3 s. 6 d. to 5 s. for spring corn; and from 1 s. 6 d. to 2 s. hay. They are justly reckoned a very great burthen upon agriculture, and a most invidious tax upon all improvements; for it is become a common custom for rectors to take in kind only of those tenants who farm the best; and never to compound for more than one year at a time. This is a fufficient bar to all improvements.—Poor rates about 2 d. in the pound real rents; this is extremely low, confidering that the poor women and children have no manufacture for employing them; all, however, drink tea.

The general economy of their farms will

appear from the following tables.

150 Acres in all	19 Cows
120 Grafs	4 Fatting beafts
30 Arable	20 Young cattle
£. 95 Rent	140 Sheep
3 Horfes	3 Servants
6 Oxen	1 Labourer
O OXCII	Labouter

Another:

160 Acres in all	24 Cows
130 Grafs	10 Beafts
30 Arable	10 Young cattle
£.95 Rent	20 Sheep
5 Horfes	2 Servants
•	

Another:

[65]

Another:

140 Acres in all 20 Cows 100 Grafs 9 Young cattle 40 Arable 25 Sheep

£.75 Rent 25 Sheep 2 Servants

3 Horses

The fourth:

450 Acres in all 12 Oxen 25 Cows

60 Arable 30 Young cattle

L.225 Rent 250 Sheep 8 Horfes 3 Servants

6 Brood mares i Labourer

The fifth:

300 Acres in all 16 Cows

255 Grafs 25 Young cattle

45 Arable 300 Sheep

£. 125 Rent 2 Servants

12 Horses 1 Labourer
6 Oxen

Another:

200 Acres in all 20 Cows

160 Grafs 20 Young cattle

40 Arable 300 Sheep

£. 100 Rent 2 Servants

8 Horfes 1 Labourer

6 Oxen

Vol. II. Y A feventh:

	_	
A	sevent b	
	1000111	•

300 Acres in all 6 Cows 10 Young cattle 260 Grafs 80 Sheep 40 Arable £.95 Rent 2 Servants

1 Labourer. 12 Horses 2 Oxen

LABOUR.

In harvest, 7s. a week, and meat and drink; equal in the whole to 14s.

In hay-time, the fame.

In winter, 4s. and board.

Reaping wheat, 5s.

Mowing corn, 1s. to 1s. 6 d.

--grass, 1 s. 6 d. and board.

Harvest in general, rated at 4 s. an acre; but scarce ever put out.

Hoeing turnips, 5s. first time, and 3s. the fecond.

Repairing a hedge and ditch, 5 d. a rod. Thrashing barley, 1s. 2d. to 1s. 6d. a

quarter.

-oats, 8 d. to 1 s.

A head-man's wages, 111. to 121.

A ploughman's, 51.

A dairy-maid, 51.

Other maids, 41. 15s.

Women per day in harvest, 9d and 10d.

In hay-time, 7 d. and 8 d.

In winter, 4d.

T 67 7

IMPLEMENTS:

A waggon, 12 l. 12 s.

A cart, 61. 6s.

A plough, 11. 55.

A harrow, 11.

A roller, 12 s.

A scythe, 43.

A spade, 4 s.

Laying a share and coulter, 1 s. 4 d.

Shoeing, 1s. 4d.

PROVISIONS.

Bread, a peck loaf, 15.

Cheefe. 2d. a lb.

Butter, ----20 ounces.

Beef,

Mutton,

Veal,

Pork,

- 4 - ½d. a quart. - 3 a peck. Milk,

Potatoes,

Candles, 7 a lb.

Soap,

Labourers house rent, 25s. but near an

acre of land to it.

---firing, 25 s. ——tools, 5 s.

BUILDING.

Bricks, per 1000, 10s. 6d.

Tiles, per ditto, 36 s.

Oak timber, 1 s. 4 d. to 1 s. 6 d.

Ash, 9 d. to 1s.

F 2

Elm.

Elm, ditto.

Mason, per day, 20d. or 1s. and board. A carpenter, ditto.

A thatcher, ditto.

In Laystrope and Newton, which form a constablery, are,

900 Acres
4 Farms
50 Sheep
8 Acres of wood
183 Beafts
Poor families
50 Rent

41 Souls £. 10 To the poor.

28 Horses

About Nunnington, the husbandry varies from the foregoing; the particulars are as follows:—The foil is chiefly limestone land; the open fields let at from 2s. 6d. to 4s. and the inclosures from 7s. to 10s. Farms are from 30l. to 90l. a year. Their course is,

Fallow
 Wheat
 Barley
 Fallow
 Rye
 Oats.

They plough four times for wheat, fow ten pecks, and reap, on an average, 16 bushels. For barley after a fallow, they plough four times, but when an after-crop but twice, fow ten pecks; the mean crop, three quarters *. They give but one stirring

^{*} Mr. R. Marshall, an excellent farmer, has lately reaped fix quarters per acre from 5 pecks fown, with grass feeds.

for oats, fow four bushels, and gain about thirty. They sow but few beans, their method is to plough once, sow five or six bushels broad-cast, never hoe them, the crop three quarters; use them for hogs and horses. For pease they plough but once, sow ten pecks, never hoe; the average produce 15 or 16 bushels. They give four ploughings for rye, sow six or seven pecks, and reap about three quarters and an half. As to turnips they cultivate so few, that no general account can be given of them. Clover they sow with barley, and mow the first crop; of which they get about two tons of hay: Wheat succeeds it.

Their manuring confifts chiefly of the dung arifing from their farm-yard, but they never litter it with chopt stubble, holding it, like their neighbours of *Newton*, better to leave on the land than convert into manure. They carry their dung directly from the yard on to the land without laying in heaps. Of lime, they use large quantities, lay three chaldrons (at 7 s. each) per acre on their fallows, in June or July, every third year. It does much good on limestone land, but more on clay.

Good grass lets at 10 s. an acre; they use it chiefly for dairying and breeding; a cow requires two acres for her summer food; and yields about 5 l. per annum product. In the height of the season a good

F 3

one will give as high as eight gallons a day, but four or five in the common quantity. Three, do not more than maintain one hog. Their winter food is straw and hay: Their calves they suffer to suck but a week, if to be reared, but six weeks to fat. They reckon that a woman and a girl can take care of a dairy of 20 cows. If the cows are tied up in the house all winter, they eat three loads of hay; but abroad two loads will serve them. The wintering price is from 30 s. to 35 s. That of summer, the same.

The fize of their flocks of sheep is from 20 to 80; the profit from 7s. to 10s. a head. The winter keeping 2s. and 2s. 3d. They would be ready to give 9d. a week, per head, through the month of April. The

average weight of wool per sheep, 5 lb.

In their tillage, they reckon fix horses necessary to 50 acres of arable land: They use four horses and two oxen in a plough, and do an acre a day. The former, they calculate, cost them 4 l. 5 s. per annum each, at an average. The joist in summer is from 25 s. to 30 s. In winter, 1 s. a week. Their oxen they keep in winter on straw and work them on it, but if hard, give them hay. Horses they reckon do the work best, but it is cheapest done with oxen.—The price per acre of ploughing is 4 s. 6 d.

They reckon that four years rent is necesfary to hire a farm of half grass and half arable.

Tythes

[71]

Tythes are in general compounded for.

The poor have no manufacturing to employ them.

Their general economy will be feen

from the following sketches:

110 Acres in all
30 Arable
80 Grafs
4.35 Rent
11 Cows
3 Beafts
3 Young cattle
25 Sheep

2 Servants.

3 Horses4 Oxen

Another:

200 Acres in all
22 Cows
110 Grafs
14 Young cattle
90 Arable
40 Sheep
2 Servants
8 Horfes
8 Oxen
1 Labourer.

LABOUR.

In harvest, 1 s. a day and board.
In hay-time, ditto.
In winter, 6 d. and ditto.
Mowing grass, 2 s.
Thrashing wheat, 1 s. or 1 s. 2 d. a quarter.
Head-man's wages, 11 l. to 14 l.
A ploughman's, 5 l. 10 s.
A boy of 10 or 12 years of age, 3 l. or 4 l.
A dairy maid, 4 l. or 5 l.
Other maids, 3 l. or 4 l.
Women per day, in harvest, 9 d.

F 4

In hay-time, 6 d. In winter, 2 d. and board.

IMPLEMENTS.

A waggon, 13 l. 10s. A cart, 7 l. A plough, 1 l. 10s. A harrow, 15s. A feythe, 2s. to 5s. A fpade, 3s. 6d. Laying a fhare, 9d. Shoeing, 1s. 4d.

PROVISIONS.

= 1 s. a peck loaf. Bread, 2 d. a lb. Cheefe, - $6\frac{1}{2}$ - 22 ounces, Butter, Beef, -Mutton, Pork, - - - Milk, - - $\frac{1}{2}d$. a pint, - 3 a peck. Potatoes Candles, 7 d. a lb. Soap, -Labourers house-rent, 20 s. -firing, 25 s. —tools, 10s.

BUILDING.

Bricks, 10 s. per 1000. Tiles, 36 s. ditto. Oak, 1 s. 2 d. to 1 s. 8 d.

Ash, 9d. to 12d.

Elm, ditto.

Soft wood, 6 d.

Mason, per day, 1s. 6d. to 1s. 8d. with meat.

Carpenter, ditto.

A thatcher, 10 d. and board.

Stone walling; digging, 2 s. 6 d. a rod,

two yards high, without lime.

For getting stone-lime and burning it, 1s. 6 d. a chaldron.

In the parish are,

1000 Acres

6 Farms

30 Horfes

4 Labourers 200 Sheep £.350 Rent. *

The hall is a well-proportioned room, of 60 by 40, furrounded by 14 large corinthian pillars of stone; and ornamented by several

Statues, &c.

Among which are,

Jupiter.

Mercury. Minerva. Mars. Venus.

> Diana. The

^{*} Duncombe Park, the seat of Tho. Duncombe, Esq; is the place in this country by far the most worth the attention of the curious traveller. The house is a very good one, the collection of pictures truly capital; and the ornamented grounds, some of the most beautiful in England. I shall begin with the first.

Since I made my Tour, I am informed, that great advances of rent are here made,

and upon very ruinous principles.

The inhabitants of Nunnington have two very large commons, greatly over-run with furze, &c. though excellent corn-land. Their common fields are quite worn out,

The faloon, of 87 by 25, is a handsome room, thrown into three divisions by ionic pillars. Here are four statues, brought lately from *Italy*.

Apollo. Bacchus. Mars. Mercury.

And two busts, one of Tully, the other unknown.

The ceilings are very elegant, bass-relieves in stucco, and exceedingly well executed. In the center, Flora, incircled with sessions, very delicate and pleasing, small figures in the side and corner divisions; at one end Peace, and at the other Plenty. The chimney-pieces are liandsome, their cornices supported by double ionic pillars; the ornaments inclose two landscapes. The tables are of Siena marble, and sine.

In the dining-room, 33 by 25, are the follow-

ing pictures:

Hogarth. Garrick in the character of Ri-

chard III.

Titian. Venus and Adonis: Most capital. The colours admirably fine, delicate and expressive; the plaits and folds of Venus's naked body, exquisitely done: The whole piece inimitably pleasing. So few of this master's works in his fine brilliant glowing manner, are to be met with in England, that

being a light lime-ftone. Now common fense would direct, that these latter should be laid down with proper seeds, and converted to meadow or sheep pastures, and the former should be ploughed out and kept in tillage. By this practice the tenants might bear an advance, which now will prove ruinous to them.

that this piece is particularly curious. Most I have seen of them are of weak faded colouring, with none of that happy delicacy and pleasing expression, for which he is so famous; but both are united in this picture.

Madona delle Coniglia. The colouring of this piece also is very fine. The boy is excellently painted; but the draperies

are not pleasing.

Julio Romano. Holy family. Excellent colouring. The attitudes of the figures, fine; and the manner in which they are grouped judicious: The draperies are very well done; but the defign of the boy's body appears to be faulty, for the bend in his back is remarkably sharp.

Westen. Three landscapes; good. That with the statue of Hercules, very fine; that in which is a bridge, pleasing. The

keeping fine.

The ceiling of this room, like that of the hall, is bas relieves in flucto, very delicately executed. Jupiter, &c. in the center; and Cupid, &c. in the corners. In the drawing-room, 25 by 22, are

Adoration

The roads Mr. Duncombe has made in this country are in the true stile of magnificence; a most excellent one, superior to any turnpike I have met with in Yorksbire,

Adoration of the shepherds: A noble picture. The attitudes of the Virgin, the principal shepherd and the boy, excellent. The boy is most happily painted; but the lights seem unnaturally disfused, slowing from no plain source.

Guido. Daughter of Herodias. Very fine.

Eliz. Sirani. Head of Ceres.

A small statue of Antoninus; fine.

In the yellow bed-chamber, of the same di-

mensions, are

Old Palma. Scourging of Christ. It was painted in competition with Titian, and crowned. Prodigious fine expression, and admirable colours; the light rather unnatural.

Carlo Dolci. Martyrdom of St. Andrew; middling. Not in that artist's glowing and

capital manner.

Leonardo da Vinci. Head of St. Paul. Incomparably the finest work of this great painter I have seen. The expression is noble; the colours fine, and the minutiæ inimitable: The air of the head is great as Raphael, the finishing delicate as Vanderwerf.

Le Brun. Salutation of the Virgin. The atti-

tudes fine, and colouring good.

Dominichino. St. Catherine. Expression incomparably fine: Attitude inimitable. A noble picture.

Guido.

from his feat to the turnpike to York, &c. it was with the utmost pleasure, I travelled on as far as Newton, four or five miles.

Guido. Bacchus coming to offer marriage to Ariadne. Bacchus is the figure of an Hercules; but Ariadne delicate and elegant: Sweet drapery.

Baroche. Christ supported by an angel. Very fine. Guido. Christ visiting St. John. The figures

and drapery very fine.

Dominichino. Conversion of St. Paul. Legs,

arms, and lights!

Claude Loraine. Morning, a landscape. The light wonderfully fine; the trees nobly done; the keeping and expression exceedingly great.

Ditto. Summer evening. Clear obscure, and brilliant glow, inimitable: The trees

finely done.

Albano. Venus and Adonis. The colours are brilliant; but Adonis is a clumfy figure, and Venus difguifed by drefs.

Nicolo Pousin. A land storm; gloriously done.

Pietro Cortona. Flora.

Guido. Artemisia.

In the dreffing-room;

Carlo Maratt. Assumption of the Virgin. Fine. Borgognone. Battle-piece; clear and fine.

Gieuseppe Chiari. Christ carrying the cross.

Seb. Burdon. Repose in Egypt.

Guido. St. Peter penitent. Expression, colours,

and finishing, astonishingly fine.

Correggio. Virgin and Child. The attitude and pleafing expression, fine; but the colour ing dead.

Parmegiano.

Another circumftance to be observed, is the surprising smallness of the farms which compose this gentleman's estate: Upon sixteen thousand pounds a year, around

Parmegiano. Female faint, prodigiously fine.

Aug. Carrache. Pan overcome by Cupid.

Rubens. Nymphs in this master's stile; not tempting ones.

Correggio. Virgin and Child, a sketch for his famous Notte. The attitude elegant, and the colours fine.

Passara. Clorinda wounded by Tancred; from Tassarough as Bassars.

Bartolomeo. Io changed into a heifer; the figures

by Polemburg.

Rubens. Day of judgment. An odious subject for painting; but highly finished in varnish. The better such works are done, the more they disgust.

Salvator Rosa. Two landscapes. Not in his

usual manner.

Carlo Cignani. Madona and Child; fine.

On the other fide; an anti-room, 24 by 20: Blue damask bed-chamber, 25 by 20.

In the closet;

Rembrandt. A Dutch merchant; fine.

Baffan. Mechanicks.

Upon the whole, this collection, though not very numerous, is extremely capital; the indifferent pictures are few, the fine ones admirable; fome of them sufficiently great, to awaken in the beholder the most rapturous delight. *Titian*, *Leonardo*

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Duncombe Park, I was affured there was fearce a farm of 50% a year; the general fize 20% with here and there one of £. 100 a year, particularly near West-Newton. All

Leonardo da Vinci, old Palma, Guido, Julio Romano, Dominichino, Parmegiano, Pousin, and Claud Loraine, may be studied in the small collection of their works exhibited here, much better than in many more numerous ones.

Mr. Duncombe's ornamented grounds are, in their stile, as curious as his paintings; and cannot be viewed without yielding a most exquisite

enjoyment.

The garden adjoining the house backs a terrass. from which the landscapes are much easier imagined from a few touches, than described in many words. At one end of it, is an ionic temple, commanding a noble variety of prospect and landscape: The former is seen to the left picturesquely broken by large trees near the temple itself: A little to the right of that a vast extent of country; then you look down upon a valley, winding at the bottom of a noble amphitheatre of hanging woods, and at the other end of the terrais, a tuscan collonade temple. The opposite woods which spread over a fine extent of hill, fringe the very shore of a beautiful river, which winds through the valley, and forms, almost in the center of it, a considerable cascade. Nothing can be more truly beautiful than the bird's eye affemblage of objects, which are feen from hence. The valley is interfected by hedges, which form incloiures of grass; the meanders

capable of very great improvement, even to doubling the rents. Now it is highly worthy of remark, that the husbandry of these farmers is universally bad;—their fields in a slovenly condition; and of so little encou-

meanders of the river are bold and well broken by scattered trees; the cascade almost over-hung with the pendant wood; the tuscan temple crowning a bank of wood, form together a distinct landscape, in which every object is such as the warmest fancy would wish for, or the correctest

taste approve.

This view is beheld with a moving variation as you walk along the terrafs, towards the *Tufcan* temple, with fresh objects breaking upon the eye as you advance: That building being situated at the point of what one may call a promontory of high land, projecting into a winding valley, and planted, the views from it are doubled; another terrafs then appearing, the temple commands such various scenes of the sublime and beautiful as to form a theatre worthy the magnificent pencil of nature.

To the left you look upon the valley already described, with great advantage, for the hanging woods on the opposite side are seen in a much greater bending extent than from the former point of view, and have an effect really glorious: The valley, the river, and the cascade, are seen beneath you at a depth that presents a sull view of every inclosure; the bank of wood against the garden makes a curve, which has a fine appearance, bounded at the top by the ionic temple;

ragement to them is the lowness of their rents, that many large tracts of land that

temple; in front, between the hills, an extensive woody valley opens beautifully variegated: An old tower, Helmfley church, and the town scattered with clumps of trees, are feen in the midst of it at those points of taste which make one almost think them the effects of defign. Turning from this noble picture to the right, a fresh one is beheld, differing fomewhat from the former, but yet in unifon with it in the emotions which it raises. The valley continues to wind within a hollow of furrounding hills, that throw an awful fublimity over the whole scene; they are covered with hanging woods, the brownness of which fets off the beauty of the river in a striking manner. It is here feen in a greater breadth, and as you look upon the line of its course, the fun-beams playing on its current throw a lustre on this fequeftered scene surprizingly elegant. A cascade in view, adds the beauties of motion and found to those numerous ones already mentioned.

The views therefore from this temple confift principally of two valleys, one to the right, the other to the left; neither of them are to be feen from the other, but both commanded by the point of the projecting hill, upon which the temple is fituated. The opposite woods which form of each vale an amphitheatre, are divided in front of this temple by a swelling hill, scattered over with fern and other rubbish; the effect is good; different from all the surrounding ones, and prefents to the eye a Vol. II.

yielded good crops of corn, within 30 years, are now over-run with whins, brakes, and

contrast of a striking nature. I cannot, however, omit remarking, that perhaps the general effect would have been greater from this point of view, had all the opposite hills been planted; as the prodigious magnificence of fo noble a range of wood would have been striking at the first view; the very extent, in such a situation, which prefents every tree to the eye, would alone have had a great effect: So that, allowing the full force of the contrast resulting from the waste hill, which certainly is confiderable, yet as it divides a planted hanging one, than which nothing can be a greater beauty, it has its attendant difadvantages. May I further be permitted to observe, the terrasses being cut in right lines, with a strait edge, and slope from it to the edge of the precipice; and the yew-hedges on the other fide being clipt in the exacted line of form, are, circumftances which act in a very different flile from the wonders beneath, where the bold touches of nature's pencil, are graces inatched beyond the reach of art; rather diffonant from fuch regular works.

This temple is a circular room finishing in a dome, the ornaments white and gold in molaics;

and four statues as large as life in niches.

But these ornamented grounds are not the only ones boasted of by *Duncombe Park*; at the distance of about two miles, is another called *Ryeval's Abbey*, from the ruins of an antient one. It is a most bewitching spot.

This

other trumpery. The farmers are a poor wretched fet of people.

This ground confifts of a noble winding terrafs, upon the edge of an extended hill; along one fide at a striking depth is a valley; on the other a thick plantation, bordered by shrubs: At one end is a circular temple with a tufcan colonade; at the other end another temple, with an ionic portico. This is the outline. the Tuscan temple, the end view is exceeding fine; at your feet winds an irriguous valley, almost lost in scattered trees: In front vast hanging woods are fpread over the opposite hills, and form a variety of steeps, dells, and hollows. Here and there the range of wood is broken by cultivated inclosures; at the bottom of these hanging forests, upon the edge of the valley, an humble cottage is feen in a fituation elegant in itself, and truly picturesque in the whole view. The diftant hills which are feen above, are waste grounds, with fern, whins, &c. which feem to bound the little paradife in view, and add to the enjoyment of beholding it, that which refults from contrast and unexpected pleafure.

Inclining a little to the right, you look down upon a prodigious fine winding valley; on one fide project boldly, noble hanging woods, which fringe a continued hill from its very fummit, to the bottom. Nothing can be more elegant than this valley, which confilts of a valt number of grass inclosures, interfected with thorn

G 2 hedges;

If it be demanded, how fuch ill courfes are to be stopped: I answer, Raise their

hedges; the scattered trees that rise in them give different shades of green, and the light being seen through their branches, has the real effect of a brilliant clear obscure, so difficult to be imitated in painting: This beautiful valley is lost among projecting hills, some covered with pendent woods,

others wafte, and some cultivated.

More to the right towards the terrafs, the view is exquisite: The waving plantation of trees and shrubs bound the terrafs on one side; leading to the ionic temple, which is beautifully situated, on the other side, the valley winds in a lower region, and presents a romantic scene: It consists of grass inclosures, scattered with trees; a village of straggling houses, keeping their heads above natural clumps, each a landscape of itself: This sweet valley, is bounded by sweep of hills.

Following the terrass, the views are different. Nothing can be finer than the valley waving to the right and left, a river winding through it, almost overshadowed with trees, which rise from the very shore into hanging woods, that spread forth an extent of hills, cut with grass in-

closures.

Pursuing the course, the landscape opens and presents its beauties full to the eye. The valley is here broad, the inclosures numerous, the verdure of the meadows beautiful: and the scattered trees and rapid stream add greatly to the scene: The hanging woods have a noble appearance;

tents. First with moderation; and if that does not bring forth industry, double them:

and in front the termination of an extensive down so different from the other objects, a great effect: A neat farm-house under a clump of trees, adds

to the beauty of this part.

Advancing farther on the terras, a fcene finer than any of the preceding, is next viewed. You look through a waving break in the fhrubby wood, which grows upon the edge of a precipice, down immediately upon a large ruined abbey, in the midft, to appearance, of a fmall but beautiful valley; fcattered trees appearing among the ruins in a ftile too elegantly pictureique to admit description: It is a casual glance at a little paradife, which feems as it were in another region.

From hence, moving forwards around a curve of the terras, the objects are feen in new directions; a variety, not a little pleafing. The ruins of the abbey appear fcattered, and almost in full view; the valley in front is broad and highly beautiful: Behind, it is half lost among the projecting hills, but a new branch of it appears like a creek running up among hills, spread with wood: The hanging woods in front are seen to great advantage; and the abbey with some scattered houses are most picturesquely situated. The inclosures, of which the valley is formed, appear at this point of view extremely beautiful; the scattered trees, hay stacks, houses and hedges, all together form a pleasing landscape. Two distant hills

But if you would have a vigorous culture go forwards, throw 15 or 20 of these farms

hills give a proper termination to the whole view.

Further on from this fpot, you look down a fteep precipice almost on the tops of the ruins; the situation quite romantic: Beyond it, the valley appears with some variations in its usual beauty; and turning your head to the scenes you have left, a bridge of three arches thrown over the river, catches your fight in a spot which adds greatly to the view. The opposite banks are spread with hanging woods, and above them the uncultivated hills appear in irregular projections.

Before you arrive at the portico, the scene is much varied; hitherto an edging of shrubby wood along the brink of the precipice hides its immediate steepness from your eye, but here it is broken away, and you look down on the abbey in a bolder manner than before; the trees are wildly scattered, and all the other objects seen in

great beauty.

The view from the ionic temple is a noble one, equal to any of the foregoing, and different from all. A strong wave in the line of the terras presents a view of its own woody steep bank, rising in a beautiful manner to the tuscan temple, which crowns its top. The abbey is seen in a new but full view; the bridge finely encompassed with hanging trees: The range of pendant woods that fringe the opposite hills appear almost in full front,

into one, as fast as the present occupiers drop off. This is the only means in fuch

front, and the valley at your feet presents her profusion of beauties: It is a noble scene.

The ionic porticoed temple, is a beautiful room of a pleasing proportion, 27 by 18, and elegantly ornamented. The ceiling is coved, an oblong in the center containing a copy of Guido's Aurora, done in a very agreeable manner, the graceful attitudes of the hours finely preferved, and the glowing brilliancy of the colour-ing pleafingly imitated. The cove part of the ceiling is painted in compartments. On the four fides, Andromeda chained to a rock:

Diana.

A fea Venus: attitude good.

Hercules and Omphale. Her attitude pleasing, and her whole figure beautiful though not correct; the roundness of the breasts and limbs, and the plaits and folds of her flesh well done: The expression of the Cupids well imagined.

At the corners of the cove, Cupids; and in fmaller compartments other fubjects: The whole performance of Burnice, who came from Italy to

execute it.

The cornice and frieze, and the chimney-piece, which is of white marble, are very elegant. The former with the pannels of window-cases, &c. and room, ornamented with gilt carving on a brown ground. Upon the whole, this elegant little room in respect of proportion and ornament, is the most pleasing one I remember to have seen in any temple.

cafes

cases to improve husbandry, and conse-

quently to promote population. *

From Newton, I took the road across Hambledon, a tract of country which has not the epithet black given it for nothing; for it is a continued ridge of black moors; II or I2 miles long, and from four to eight broad. It is melancholy to travel through fuch defolate land, when it is so palpably capable of improvement: Much of it is green sward, and wants nothing but inclos-

Virtus in actione consistit.

and as the building looks pretty much like the gable-end of a large house, I mistook it at first (with that inscription) for an hospital: The entrance is directly out of the street for coaches, through a narrow passage into a large riding house, then through the anti-space of two stables, and so up to the house door. Nothing should be condemned because uncommon, but I should apprehend with some horses, that it might hazard the necks of many a coachful, if the ladies persisted in not walking this approach.

In the hall, is an antique basso relievo of a

bacchanalian group:

Two bronzes—Hercules squeezing Anteus; and a Hercules and a stag.

Likewise

^{*} At Hovingham, about four miles from Newton, Mr. Worsley has a new-built house, which is viewed by strangers. The approach is through a very large stone gate-way, upon which is the following inscription;

ing and ploughing to be converted at once into good farms. Even the blackest parts are evidently deep enough to afford, if drained where wet, a good depth of soil undoubtedly profitable for many articles of culture. The common reply, that such improvements will not answer the expence, can proceed from nothing but vulgar prejudices, or the result of a few ill-judged trials: If land is found improper for the production of the

Likewise a very good portrait of bishop Williams. The chimney-piece is of white and Siena marble; with doric pillars, an instance of the bad effect of pillars without bases even of that order. The pannels of the room are painted in fresco.

In the doric room, the chimney-piece is of Sicilian jasper; here are,

Lot and his Daughters; in a dark stile, but good expression.

Bacchus offering marriage to Ariadne.

Over the chimney another. The cattle, figures,

light, and trees well done.

In the library, are feveral bufts, and fmall flatues; a Venus of Medicis in bronze, and over the chimney a landscape; the colouring of which is unnatural, but it has an agreeable glow, and the light is good.

In the drawing-room, the collection of drawings

is very fine; among others, I remarked

Hercules,

most common crops (which by the bye has not been the case with these) it is at once concluded to be good for nothing; but many soils that will yield neither wheat or barley in common management, will undoubtedly produce beneficial crops of something else, perhaps more profitable: I have known this to be the case both with potatoes and carrots.

About Kirby, the foil is a gravelly fand, lets at an average at 5 s. an acre inclosed,

Hercules, &c. Very fine.

A triumphal entry. Ditto.

A naked figure with a Cupid dreffing her leg, and a man drawing fome drapery before her *. Admirably done.

Perfeus and Andromeda. Excellent.

Danae and the golden shower. Fine.

An old woman sitting in a chair. Very fine.

Women and boys. Exquisite expression.

Charity and her children. Very fine.

Among the pictures are, Leda. Good; but the colours gone. Venus and Adonis. Ditto. Elizabeth; a Rubens figure.

^{*} The person who showed the house, knew none, either of the pictures or drawings.

50 acres they reckon a large farm; as that is the case, it is no wonder it lets no higher, for foils of this nature require improvement, and none but large farms ever meet with that. Their course is.

1. Fallow—2. Wheat—3. Oats.

Their chief fublishence is keeping sheep on the moors; their flocks rife from 300 to 1000; the profit of which they reckon at ros. a head.

In the great room, 35 fquare by 25 high, are the following, among other pictures.

Susanna and the Elders. Fine; but no expression

in her countenance.

Lot and his Daughters. In a very dark stile. Landscape; the flight into Egypt. Good.

King Charles on horse-back; the same as those faid to be by Vandyke, and the horse by Wooton.

I should remark, that this room opens on to a fmall gallery, which has windows into the riding-house, and as that communicates immediately with four or five stables, I should suppose, that when they are well stocked with horses in hot weather, it would be easy enough to fmell, without being told that these two rooms (the best in the house) are built over the apartments of the Hubnbams.

They plough with three horses at length, and do an acre a day. The price per acre is 5 s.

The employment of the poor women and

children is chiefly fpinning flax.

The economy of their farms will be feen from the following sketches. One has

50 Acres 3 Cows £. 12 Rent 300 Sheep

3 Horses 5 Young cattle
2 Oxen 1 Boy

Another:

35 Acres 2 Cows £.9 A year 200 Sheep 3 Horses 1 Man.

LABOUR.

In harvest, 9 d. a day, and board.

In hay-time, ditto.

In winter 6 d. and ditto.

Wages of a head-man, 81.

Wages of a plough lad, 5%.

Dairy and other maids, 31.

Women per day in harvest, 6 d.

In hay-time, ditto.

In winter, 4d.

IMPLEMENTS

A new waggon, 61.

A new cart, 41.

A plough, 15s.

A harrow, 15%

A scythe,

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A feythe, 2 s. 6 d. to 5 s. A fpade, 2 s. 6 d. Laying a fhare or coulter, 2 d. Shoeing, 1 s. 4 d.

PROVISIONS.

Bread, 2 s. the peck loaf. $-2d.\frac{1}{2}$ Cheefe. 7 ½——16 ounces. Butter, Beef, Mutton, Veal, - I per quart. Milk, - 4 a peck. Potatoes, - 6 + Candles, Soap, Labourers house rent, 25 s. firing, 10 s. tools, 5 s.

The culture of turnips is just coming in. Keeping race horses at 50 l. a year, one

article of farming.

From the road that leads from hence into Cleveland, very beautiful prospects to the left are seen; you look between black hills down into extensive valleys, cut into innumerable inclosures, and bounded by distant hills. But the most exquisite is seen just before you go down into Swaimby. After traversing a vast range of dreary waste, and shut up in a rocky hollow between two wild hills, you break at once upon a view which

which cannot fail of aftonishing: You look between the two hills upon an immense plain, comprehending almost all Cleveland, finely cultivated, the verdure beautiful; and the inclosures, adding prodigiously to the view: In front appears a most picturesque hill, intersected with green hedges, and cultivated to the very top: One of the most pleasing objects in the world.

Upon descending into Cleveland, one circumstance must strike every traveller; the admirable manner in which all the farmhouses are built: I passed scarce any but new ones of brick and tile; the barns, stables and offices of all forts the same: And the houses for thirty or forty pounds a year, fully sufficient for two hundred. Nothing gives a country such an air of chearfulness—nothing such an idea of case and happiness—nothing so much improves the beauty of it, as such edifices!

At Ayton, I stopped to view the experimental agriculture of Mr. Wilfon: It confists chiefly of trials of the drill husbandry: His drill plough is of his own invention; upon the principle of the Persian wheel, lifting the seed up, and throwing it over into the tubes that convey it into the ground; it sows three rows at 14 inches asunder, or six as seven. With this machine he has drilled wheat, barley, beans, and turnips, and

and with fuccess; but has never done it in the horse-hoeing way, only for hand-hoeing. Mr. Wilson has likewise a levelling machine, which deserves to be generally known. See plate II. sig. 2.

(1) The front edge, which cuts up the hill, two feet four inches long, and the iron

edge four inches broad.

(2) The handles.

(3) A lever to bear upon, when the machine is loaded, that it may empty. Five feet eight inches long.

(4) 19 inches wide, and 10 deep.

(5) One of the handles: When the machine stands level, this is two feet eight inches from the ground.

(6) A rolling pivot fixed to the fpout,

and by which it turns when loaded.

- (7) An iron in the center between the two handles, which by pressing or raising, moves the iron (8), and so draws or pushes the straight central bar, by means of the spring (9), so that the bolt (10) is either pushed into a small cavity in the spout, in order to six it, or drawn out, that when sull it may turn upon the axis (6), and unload itself.
- (11) The iron chains to which the horses are fixed.

Fig. 3. is the iron machinery more at large.

From

From a to b, 3 feet 2 inches.

b to c, 14 inches. d to e, 14 ditto.

(f) Two finall holes, one for the crook (g) to go into; one it is in.

The iron from b to e, is represented

more at large, fig. 4.

From a to c, 17 inches.

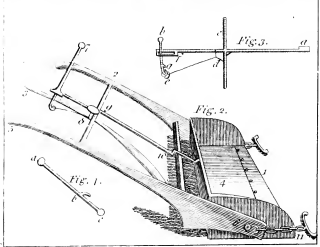
a to b, 13 ditto.

The crook is made to drop into the hole before marked f, which draws out the bolt; and when dropt down through the other hole, shuts it in; the bolt goes into the

cavity about half an inch.

Mr. Wilson has part of a field of cabbages in rows, four feet asunder, the plants two feet from each other: The seed was sown in September, and planted into the field in May; they had been horse hoed three times, and weeded besides: They promise to be a profitable crop. He had likewise some sine turnips in drills, 14 inches asunder.

At this town is an allom-work, which employs 30 or 40 hands: The process is this; it is fixed under a large rock of allom stone, where they dig it: They first throw it into a heap upon a small bed of whins or dry rubbish, which fires it, and the sulphureous nature of the ore is such as renders it very easy to burn a vast heap. When calcined, they throw it into cisterns





[97]

of water, to fleep for eight or ten days, after which they run it off, and steep it again as much longer; this renders it liquid. It is then run down from the rock in troughs into a ciftern at a distance, and from that by other troughs into the boiling-house, where it falls into the boilers, which are of lead upon an outfide of iron: In these it boils four and twenty hours, after which they run it off into a fettler, and then into coolers for four or five days; here they let off the liquor, and the fettlings are the allom in a coarse state. This they boil again till it is thick, and run it into hogsheads in its last state, when it is fit for the market; a common felling price is 181. per ton. The men are in general paid by the day, at 1 s. 4 d.; but if they work by measure, they earn 1s. 6d.

Here you must allow me to put a period

to this long letter.

I am, &c.

Gifberough:

LETTER VIII.

HE improvements carrying on around Kirkleatham, the feat of Charles Turner, Esq; are such as merit a particular attention. When he came to his estate, he found the mansion such as by no means satisfied him; he converted it into the house described below *.

The roads leading every way to it were execrably bad: those parts now unmended prove it sufficiently: He exerted himself with the utmost spirit to remedy this most disagreeable of all evils: About his own house he makes them himself, and throughout the rest of Cleveland vigorously pushed a very considerable subscription, to render them all good without the assistance of turnpikes; and it should be remarked, that such parts of the road between Stokesley and Kirk-

^{*} Kirkleatham, near Giflerough, you would think very well worth viewing, though not one of the magnificent fhew houses commonly hunted out by travellers. Those who would wish to see an excellent living house, in which the agreeable part of convenience is consulted, without destroying the scale of a large family, will be pleased with this seat, which, I must be allowed

leatham (which are the only ones I travelled) as are finished, and the bridges that are built, are done in a manner equal to most turn-

pikes, and fuperior to many.

The farms, of which his Cleveland estate is composed, consisted of scattered fields very little connected, and generally at a distance from the houses, most of which were in a bad condition. These defects he remedied with the utmost spirit and judgment, for he built new farms with convenient barns, stables, cow-houses, &c. &c. in the strongest manner, of brick, tile, and proportionable

to think, does great honour to the abilities of Mr. Carr.

The line of front is 132 feet, and the depth 65. The principal floor contains; first a gallery 61 by 21, and 21 high; in the middle a bow window, of one third the length of the room, and nine feet projection. A noble room of very pleasing proportions: The entablature of the corinthian order enriched and well ornamented. The cornice of the door-case is supported by corinthian pillars, the whole very light and elegant, from the design of Mr. Chambers. The chimney-pieces by Wilton, of Siena marble polished. Plain but elegant.

The dining-room is 46 by 26, and 22 high. The ceiling by Mr. Carr, coved in stucco; the central part in compartments describing an oval, in which is a blazed wreath of branches surrounding a horn pierced with arrows; around it, compartments ornamented with scrolls and

timbers, in the properest situation of the estate, and then threw to each the fields around it *.

In this excellent work he has made for great a progress, that five complete sets are already erected, besides great reparations of others that were found where they ought to remain.

With the cottages of the poor he found the fame inconvenient circumftances: They were wretched hovels of themselves, and placed every where but in the proper spots.

festoons; the cove decorated in the same manner and with bass reliefs. The execution very neat.

The chimney-piece by Wilton, plates of Siena, with ornaments of polifined white marble.

A breakfast-room, 27 by 20.

The first bed-chamber, 25 by 21; the dressing-room, 20 by 18.

The fecond, 18 by 18; the dreffing-room,

24 by 21.

The third, 18 by 18. The fourth 24 by 18.

In the attic flory, are ten bed-chambers; in the basement floor five, one dressing-room, a hall, and a billiard-room. These apartments are all fitted up for company, as the servants are

laid in the offices.

From

^{*} This was at the same time executed at Wombwell, another estate of Mr. Turner's in the West Riving, where he built fix new farm-houses and offices complete.

He has proceeded far in remedying this evil; by raifing fourteen new ones fubftantially built of brick and tile, and by placing them round an open space, by way of green, has greatly ornamented the country. Besides these buildings, Mr. Turner has raised a new blacksmith's house and shop, a wheel-wright's, a butcher's, and a shopkeeper's: By which means he has provided the necessary tradesmen for the neighbourhood, at the same time that his village is greatly encreased and ornamented.

Formerly the neighbourhood was much peftered with a collection of little blackguard alehouses, which not only encouraged idle-

From this sketch it is seen how well the whole space is divided: Into an exceeding good dining-room, an excellent rendezvous-room, a breakfasting one: Four principal bed-chambers, with dressing-rooms; fifteen other bed-chambers and a billiard-room. It is certainly thrown into apartments with as much judgment as any house in *England*.

At no great distance are three public edifices, raised by the *Turner* family, which well deserve notice: An hospital, a public school, and a

church; a maufoleum adjoining.

The first is a large handsome building, inclosing three sides of a court, sounded by Sir William Turner, as appears by the following inscription over the entrance.

"This hospital was founded and endowed 1676, by Sir William Turner, knight, Lord H 2 Mayor

nefs and drunkennefs among all the villagers, but were conftant receptacles of fmugglers, a species of vermin much frequenting the coast; all these he abolished, and in their room has built two handsome inns, one in the new village abovementioned, and the other in a little fishing town, a part of his estate on the coast. They have several very handsome apartments, and excellent conveniencies of all forts, and by fixing in them creditable people and annexing a farm to each, the low mischievous practices of the former houses are destroyed, and real utility substi-

Mayor of the city of *London*, whose care, sufficiency and integrity in that magistracy and other public offices, in the most difficult times, the unusual presents and grateful acknowledgments of several companies of the city declare; whose charity, and love for his native country, let this foundation testify. The chapel, and the two school-houses were erected, and the masters and mistresses houses improved and enlarged, 1742, by the orders and direction of *Cholmley Turner*, Esq, the present governor."

The foundation confifts of ten old men, ten old women, ten boys, and ten girls: A chaplain, a miftrefs, and a nurfe. A charity of the most useful species. The boys and girls are taken in between the ages of nine and eleven; they leave it at fixteen; are cloathed at going out, and at the expiration of seven years, upon bringing certificates of their good behaviour, they have a benefaction of 61. 13 : 41. the fund for which cloathing and benefaction

tuted in their room. A farther object should not be overlooked; the inn at the fishing town is very near one of the finest, firmest beaches in *England*: This induced Mr. *Turner* to raise a house with handsome apartments; to build bathing machines, and have the necessary attendants, that his own company, and the neighbourhood might have the convenience of bathing without the trouble or expence of going to *Scarborough*. An excellent design, which cannot fail of being attended with agreeable, and probably beneficial consequences.—The vice and

faction was left by Serjeant Turner. The chapel is a small but very neat one, 35 feet by 33, the roof arched in compartments and supported by four ionic pillars, light and handsome. Over the altar, is a very fine painting on glass: The subject is the offering of the Magi; the heads, attitudes, and group very expressive; the colours exceeding good. On one side Serjeant Turner, the hand inimitably done; and on the other, Sir William Turner. The present Mr. Turner has increased the porter's falary, that no fees may be taken from any persons whatsoever who view the foundation.

The fchool is a large handfome quadrangular building, raifed in 1709 by Cholmley Turner, Efq; and endowed with 100 l. a-year to the mafter, 50 l. to the usher, and 30 l. for the purchasing books and other uses. There is a handsome library, well filled with valuable books; and among other curiofities, a carving of St. George H 4

idleness attending a parcel of wretched hedge alchouses are quite removed, and numerous conveniencies to the country established in their stead.

Besides these works, he has erected a house near the sea with spacious granaries, warehouses, ©c. designed for, and let to a merchant, by way of fixing a trade at this place; or at least providing such conveniencies, that the farmers may be sure of proper places for lodging their corn ready for the sea, and also enabling the merchant to speculate in the corn trade at Kirkleatham

and the Dragon, cut out of one piece of boxwood; the minute delicacy of the execution

was, I believe, scarce ever equalled.

The church is a very light and handsome building of stone, raised by Mr. Turner's father, now living: The area within is 90 feet by 42, the roof supported by fix tuscan pillars: Adjoining is the mausoleum, a circular dome room of 20 feet diameter, built by Mr. Cholmley Turner. Among other monumental statues, here are those of that gentleman and William Turner, Esq; by Schemacher.

The following farms, are those of which the endowment of the hospital and school consists: I insert them, not as an object of consequence in itself, but for the salte of the proportions, and to show how well the income of these foundations has been managed: The lands of charities and other public works are in general so ex-

tremely

as well as at other places. A defign of a most enlarged nature, and which can scarcely fail of being attended with very beneficial effects.

Having taken this flight furvey of these most useful establishments and buildings; let me, in the next place, aim at giving some account of this gentleman's experimental agriculture, which is more worthy of attention than most of the sort.

The points he principally aims at in this walk, are

tremely underlet, that this example of raising the rents ought to be universally followed.

Farms. N°. 1.— 2.— 3.— 4.—	—£.150— —— 67— —— 69—	Prefent ditto	384- 191- 191- 147-		10 9 <u>5</u>
5.— 6.— 7.— 8.— 9:—	93- 44- 25-	53 	315- 198- 177- 44-		10 2; 6 1 6 2;
Increase	508 of rent	773 508 265	1810		7
Farms Annuity	out of oth	er lands		-	773 50 823

First, The introducing the cabbage culture.

Secondly, That of clover.

Thirdly, The improvement of the breed of cattle.

Fourthly, The increasing the population of his estate.

Fiftkly, The general improvements of his farms, which he takes into his own hands by degrees, and when brought into a proper state, re-lets them.

With fome other points of enquiry which I shall afterwards minute.

Cabbages Mr. Turner has cultivated from the year 1764, when he began his trials. That year he planted 3 rood upon a piece of ground that had been full of trees, which were stubbed. After this it was ploughed in winter two or three times, and in the beginning of May planted in rows three feet afunder, the plants two feet from each other. They were only hand-hoed, but the operation repeated three or four

From the temple, upon the hill in the park, is a most noble prospect of the country around these edifices; you look down upon them in the midst of a fine extensive vale intersected with inclosures, and bounded by the sea and the river Tres; the higher lands of Durbam filling the distant view: The new farm houses raised by Mr. Turner, render the prospect neatly pleasing.

times: They were first used at *Candlemas*, for some fat oxen, and they eat them very heartily. They were the *Scotch* cabbage. The experiment, though not conclusive, gave great hope of success on a larger scale. In 1765, two acres, a good loamy soil,

were planted. An oat stubble was fixed upon in the preceding autumn, and fallowed for the purpose. The seed was fown in *March*. The 18th and 19th of *June* they were planted directly out of the seed-bed, in rows, the fame distance as before. They were horse-hoed twice with a common plough, and the rows hand-hoed as often. This crop was used between Christmas and Candlemas, and chiefly in a deep fnow: Eighteen oxen were fatting on turnips, which being buried by the fnow, the beafts were put to cabbages; they all eat them much better than the turnips. A particular trial was made, by burying fome cabbages in their feeding-trough under a heap of turnips; they turned afide the turnips at once, without biting one, and feized the cabbages with the utmost greediness. These two acres, were part of twelve; the other ten sown with turnips. In the spring following the whole field was fown with barley: The part after the cabbages was much freer from weeds than the rest of the field, and yielded eight bushels per acre more. This experiment, upon the whole, was very fatiffactory;

factory; and the greatest motive for pursuing

the culture with spirit.

The fame year, upon half an acre of clay land, fummer and winter fallowed, another experiment was made on cabbages by planting them with a plough. About midfummer a furrow was drawn, the plants laid in, and covered by the ridge of another furrow; then the land was ploughed in the common manner, until the furrow was at four feet diftance from the row of plants, when it was filled in the fame manner as before; and fo the work was continued till finished. Most of these plants lived, but were afterwards very backward, neither cabbaged nor throve well. They were eaten by sheep at Martinmas.

In 1766, two acres more were cultivated, upon a clay foil, an oat stubble, winter fallowed. At the end of May, this field was planted with the plough in the same manner as before, only a good handful of dung being laid by the planters upon the root of every cabbage. They were horse-hoed twice, and hand-weeded as often. This crop turned out very good, the average weight per cabbage being 14 lb. but yet the opinion was that this way of planting was by no means equal to dibbling them. They were begun to be used about Martinmas, with fat oxen; eight or nine were feeding on them, some for a fortnight, some a month.

a month, and some nine weeks: The fatting all of them was finished by the cabbages, which more than answered all expectations; the beasts taken out of fine grass, fell to the cabbages with great eagerness, and were carried on as well as any beasts could possibly be, on any other food.

In 1767, Mr. Turner had eight acres of the large Scotch fort; and two acres of the

Anjou.

For the first, the land was both summer and winter fallowed; and planted from the seed-bed the 18th of June, in rows four feet as a funder, and two feet from plant to plant. They were twice horse-hoed, and hand-hoed as often. They were begun to be used about Martinmas with fat oxen, milk cows, and fat sheep; but the leaves not cabbaged were all broke off, and given to young cattle with straw. Two oxen, in very low condition, and a cow were put to them at that time, and kept on them till the beginning of March; they were then quite fat, and sold to the butcher, each 80 stone 14lb. The cow was about half fat when she began the cabbages, she was completed in a high degree by the beginning of March.

One of the oxen had his cabbages, &c. weighed to him; he eat 15 stone, or 210 1/2, and half a stone of hay, every 24 hours.

Before the milch cows were put to the cabbages, the milk of one of them was measured.

measured, and again three days after she had fed on them; the quantity was increased two quarts per diem, but it tasted of

the cabbages.

The cows in general took to them with great eagerness, and they agreed very well with them. The calves also throve well on them. The sheep fatted excellently, and were fold from the cabbages at 43 s. a head to the butcher. The young cattle did much better on the leaves and straw, than ever

before on straw or hay alone.

The Anjou cabbages were planted in a rich black loam and clay, after oats, but upon a winter fallow. The feed was fown in March, and the plants fet the beginning of May, in rows four feet afunder, and two feet from plant to plant. They were horfehoed twice, and hand-hoed twice. They were begun to be used a little after Michaelmas, at three feet and an half high, by cutting off the leaves and leaving the stems. They were given to milch cows, which liked them much at first, but the leaves withering in frosty nights, the cattle would eat them no longer. The stems stood till the middle of March, but gave very few sprouts.

In 1768, Mr. Turner's experiments on this most useful vegetable, are very extensive; confishing of fix pieces of land.

The feed was fown at twice, fome the latter

end of August, and the rest at the end of February; all the large Scotch fort. The fields were,

No. 1. Three acres and an half. The foil a rich black loam, both fummer and winter fallowed; planted the beginning of *April* in rows, four feet afunder, and two feet from plant to plant.

No. 2. Three acres. The foil clay, and black loam; on an oat stubble, winter fallowed; planted the beginning of May, in

the fame manner.

No. 3. One acre and an half. The foil a rich black loam; planted the middle of May, on a winter fallow, after oats. Rows the fame.

No. 4. Three acres. The foil strong clay, but long in tillage; planted the beginning of *June*, on a winter fallow, after peale. Rows the same.

No. 5. Five acres and an half. The foil a light marly loam, not very rich, but limed for the cabbages, two chaldrens per acre, a fortnight before planting. They were fet the middle of June, on a winter fallow; two acres and a half after wheat, and three after oats. Rows the fame.

No. 6. Ten acres. The foil a strong clay; long in tillage; limed before planting, one chaldron and a half per acre. Set the end of June, on a winter fallow, after

clover. Rows the fame.

All these experiments were horse-hoed twice; and hand-weeded twice.

Respecting the success of these crops, I

made the following minutes:

No. 1.—In this field we cut a prime cabbage (not however so picked that we could not find many as large, and some probably larger) that weighed with the stalk and leaves - - - 35 lb. The loose leaves - 7 lb. The stalk - - 2

Weight of the cabbaged part 26

Weight of the food for cattle 33

After viewing the whole piece with the utmost attention, I fixed upon a cabbage by way of medium, as near as possible the average of the whole; but, if any variation, rather under than over the truth.

The weight, stalk and leaves
The leaves
The ftalk
The ftalk
The stalk
The st

— 6

Weight of the cabbaged part 20

Ditto, of the food for cattle 24

Now by planting the land in rows, four feet afunder, and the plants two feet from each

each other, every cabbage takes up eight fuperficial feet; and as there are 43,560 feet in an acre, there are confequently 5445 cabbages. This number, at 24 lb. per cabbage, gives 58 tons, 6 cwt. for the amount of an acre; which is beyond all doubt a very

confiderable produce.

Mr. Turner has found from experiment that the improvement of oxen of 80 stone, by fatting four months on cabbages, amounts upon an average to 5 l. 10 s. Some he has put up lean, but generally in good flesh. According to the experiment abovementioned of an ox of that weight, eating 210 lb. in 24 hours, the quantity in four months would be 11 tons 5 cwt. That is, an acre would fat five oxen, and leave above two tons of cabbages to spare. And at 5 l. 10 s. an ox, this is 27 l. 10 s. per acre. The five beafts, at 7 lb. of hay per day per head, will eat in the four months one ton 17 cwt. Say two tons, this at 30s. a ton, is 31. and deducted from 27 l. 10 s. leaves 24 l. 10 s. for the product of the cabbages.—Thus far the fact; now for the curiofity of such as from *Supposition* would fix upon different data, let us calculate the value upon different rules.

Suppose the ox to take five months to make the above improvement of 5%. 10% he will, in that case, eat 14 tons; and an acre will fat four oxen, and leave a surplus of Vol. II.

two tons of cabbages. This at 5 /. 10s. an ox, is 22 l. per acre, hay the same as before, 31. and the produce of cabbages 191.

If an ox in five months makes the improvement of no more than 5 l. the product of the cabbages will then (hay deducted) amount to 17 %.

If an ox in five months improves only 41.10s. the neat produce of an acre will then be 15%.

Lastly, If he improves but 41. the neat produce will be 131.—But to proceed to the other fields.

No. 2. As good as No. 1.

No. 5. That half after oats ranks next.

No. 3. Next best.

No. 4. The next.
No. 5. The other half next.
No. 6. The worst, that is the most backward.

These 26 acres and an half maintained the following cattle;

14 Fat beafts, 20 weeks, at 4s. £.56 14 Milch cows, ditto, at ditto 56 0 O 14 Calves, 20 weeks, at 25. 28 O 4 Bulls ditto, at 4s. -

Sheep, at different times, when turnips could not be come at

for fnow By lean cattle, 40 By deer in park,

£. 256 0 0

Which

Which is per acre, 9 l. 16 s. 11 d.; but this

is the average of all the crops.

Besides cabbages, Mr. Turner, this year, has two acres of brocoli upon a clay soil, planted at Midsummer, in rows of three feet asunder, the plants two feet from each other; they have been twice horse-hoed, and once hand-weeded: The design of using them was not in expectation of a great weight, but food for sheep in the spring, the two last weeks in April: But they turned out very bad.

* * *

In addition to this article, all of which I received from Mr. Turner himself, I shall here insert the continuation of the cabbage culture during the year 1769, the particulars of which have been transmitted to him at London, by his steward: The most candid method is to give his own words.

"The profits of cabbages in the year 1769, were lowered by a continual drought for four months after planting, and beafts felling at a much lower price than in the preceding year.

We have fed this winter with them,

6 Oxen.

3 Long horned fatting cows.

5 Spayed heifers.

12 Calves.

25 Long horned cows.

8 Long horned bulls.

400 Deer—and a great number of hogs

and poultry.

At Martinmas the heifers were quite lean; and one of them in particular, only two years old, which would not then fetch 41. in a market, was killed the last week in February 1770, and her four quarters, with hide and tallow, made 8 1. 8 s. The other four heifers have made the fame improvement.

The fix oxen, and three cows, are now all very fat, although they came lean to the cabbages: We found, upon weighing their food, that the oxen upon an average, eat 14 stone of cabbages, and half a stone of hay each, per diem: They will now weigh about 80 stone each. The three cows eat 12 stone of cabbages, and half a stone of hay per day. The heifers only 9 stone of cabbages, and 5 lb. of hay. The 12 calves eat 5 stone per day each, of leaves and offal of the cabbages, that were given to the abovementioned beafts; befides a very little wheat straw; and never calves grew faster, or throve better: They were taken by very good judges for two-year-olds; and far exceed our neighbours of the same age, which are wintered on choice hay and oat theaves.

The milk and butter of the 25 cows tafted a little; but entirely owing to want of proper

proper care in taking away the decayed leaves, \mathfrak{C}_c .

The deer have very little hay given them; they thrive furprifingly, and are as fine skinned as race horses.

The fwine all thrive extremely well on them, as well as the poultry of different kinds.

The quantity, 36 acres; and they yielded in the whole, as follows:

14 Fat beafts, 20 weeks, at 4s £. 56 0 0
25 Milch cows ditto, at ditto
100 0 0
12 Calves ditto, at 2s. - 24 0 0
8 Bulls ditto, at 4s. - 32 0 0
400 Deer ditto, at 6 d. - 200 0 0
£. 412 0 0

Which is per acre, 11 l. 9 s."

Upon this account I must remark, the particular importance of deciding the proportions between given stocks of cattle, and quantities of cabbages; a point which here appears to be very accurately determined. Oxen of 80 stone eating 14 stone per day, and fatting in four months, eat in the whole fatting, 9 tons, 16 cwt. of cabbages, and 7 cwt. of hay.

Heifers of the true *Lancashire* breed, worth 81.8s. fat, eating 9 slone per day, and fatting in three months, cat in the whole, 4 ton, 14 cwt. of cabbages, and three cwts.

and a half of hay.

I 3 Year

Year old calves eating 5 stone a day, during a winter of fix months, eat in the whole, 5 ton 5 cwt. each.

From hence any person, knowing the quantity of his cabbages, may proportion his flock to them: or knowing the number of his flock, may proportion his crop to them. Such knowledge is true experience.

But here are particularized fome points before utterly unknown; cabbages completely fatting oxen of 80 stone! This I never heard before: Beafts of that large fize were ufually put to cabbages after a fummer's grafs; but here we find them put to them lean. This is very remarkable; and proves, if any thing can, the great importance of this food.

One of the heifers put lean to the cabbages, was worth just 41.; fat it yielded S I. 8 s. It was 14 weeks fatting, and eat (at 9 stone a day) 5 tons 9 cwt. and 74 lb. of cabbages, and 4 cwt. of hay.

Profit on the heifer, Deduct 4 cwt. of hay, at 2 s.

Profit clear - f₃·4 °

This is the fum paid by 5 ton 9 cwt. of cabbages; or 14s. 7d. per ton: This is one of the most important pieces of intelligence that could be given: Would but the cultivators of cabbages decide by fimilar experiments,

experiments, the value per ton in every application of the crop, the average of all, would be the general and determinate rule

for valuing the crop.

There is not so great a difficulty in the whole range of experimental husbandry, as the valuation of crops that do not yield a certain market value; corn and pulse, and hay, near great cities, have always a decifive value; but all forts of roots—cabbages—artificial graffes—&c. &c. have no such value, and depend entirely on the accuracy of the experimenter.

Further, we here find that the loofe and offal leaves of the cabbages are better food for year old calves, than hay and oat sheaves: I leave to every one to judge of the importance of such a plant, from this

circumstance.

The expences of cultivating cabbages have been to Mr. Turner as follow.

Upon a fummer fallow:

Two years rent	-	- ,	<u></u> С. і	10	0
Seven ploughings,	at 4s.	6 d.	I	11	6
Planting -	-	-	0	4	6
N. B. Five women	plant	an acr	e		
in a day.	•				
Two horfe-hoeings	_	_	0	4	6
		,			
Carry over	_	200	3	IO	6
•	Iα				

	3	10	6
N. B. One plow does two acres			
a-day. Two hand-weedings	0	5	0
$^{*}\mathcal{L}\cdot$	3	15	6

Upon a winter fallow.

	Opon	a	WIIItel	Tallow				
Rent	~		~	***	L.			
Four plou	ghings		-	-		0	18	0
Planting		-		-		0	4	6
Horfe-hoo	eing		-		1	0	4	6
Hand-we	cding			-	- (0	5	0
								-
						2	7	0

The feed and fowing too inconfiderable to divide.

The variation of fallowing, does not, in all cases, produce an apparent difference of crop, because it is only practised when the land is either very poor or much exhausted; in which case the summer fallowing undoubtedly deserves universal imitation. A summer and winter fallow, and so excellent a fallow as cabbages, certainly are sufficient

^{*} Mr. Turner never watered but once, as he finds the practice quite useless; but if it is done, the expence is 2s. 11d. per acre. A man, a horse, and a water-cart (the water near) 2s. 6d. and ten women, 3s. 4d. These will do in a day two acres.

to bring land into heart. With a fummer fallow, the general account stands thus:

Produce.

		Prod	uce.				
Average c	rop of	1768	_	£.	9	16	11
	ditto,	of 176	óg	-	II	9	0
Mr. Hervi					2 I	9	6
Fatting fiv			-	-	24	Io	0
					67	5	5
Average	_			,	16	16	4
Expences	-		-	-	3	1 5	6
Profit	-	_	-	_	13	0	10
	After	a win	iter f	fallow			
Produce	_		-	£	. 16	16	4
Expences		-	-	-	2	7	0
Profit		-		~	14	9	4

This very ingenious cultivator's ideas of the cabbage culture in general, are these: That the great and indisputable utility of them is so clear, that they cannot fail of becoming a part of common farming, and in all probability of turning out as beneficial to individuals in particular, and to the nation in general, as ever turnips have done: That they thrive in their utmost persection

^{*} See page 123.

upon land totally improper for turnips, fitrong clays; in foils that oblige the farmer to depend totally upon hay and young grass for the winter and fpring provision of his cattle; that confine him to the common fallows, without the extraordinary profit of fallow crops.

Thirdly, That cabbages are a very certain crop, that may in the largest concern be fully depended on for the most numerous stocks of cattle; turnips not being of near the certainty, from the attacks of the fly,

and the accidental failing of the feed.

Fourthly, That cabbages are of very great consequence even upon turnip-farms; for the expence of providing a nursery-bed of plants, ready to prick into the turnip-fallows, in case of a failure of that crop, is so very inconsiderable, and the profit so immense, in case of such failure, that no sensible and unprejudiced farmer, once acquainted with the culture, would ever be without such a succedaneum to answer unforeseen calls.

Fifthly, That cabbages, for all forts of cattle, both lean and fat, are superior to turnips; go much farther, yielding a fourth more in weight, and both feed and fatten

them better.

Sixtbly, 'That cabbages, he has found by conftant experience, prepare the land for fpring-corn much better than turnips, or even a fallow.

But

But this gentleman's culture of cabbages, has had other effects, which prove strongly the value of the plant. Mr. Hewit (one of his tenants) in October 1768, sowed some cabbage feed. In May 1769, he planted a field of two acres and an half with them. On the first of December he began eating them with 30 beasts; oxen; milch cows; two-year-olds; and year olds: And the two acres and an half lasted them 12 weeks: They had a little wheat straw, but no hay. This is a vast produce, and infinitely beyond what any turnips I have ever seen, would do. Product as follows:

	l.	5.	d,
12 Milch cows, 12 weeks, at			
3s. 6d. – –	25		
30 Oxen, ditto, at ditto	6	6	Q
4. Three-year-olds, ditto, at 3 s.	7	4	0
6 Two-year-olds, ditto, at 2 s. 6 a	d. 9	0	0
5 One-year-olds, ditto, at 2 s.	6	Ò	Q
	53	14	0

Or 211. 9s. 6d. per acre. An amount which shews how immensely cabbages will answer in the hands of a common farmer.

The SECOND grand point of Mr. Turner's husbandry, has been the introduction of clover. The farmers throughout Cleveland, have, to this day, rejected the use of that noble

vegetable; notwithstanding their possessing a fine rich clay soil, which reason tells one, would produce vast crops of it. This gentleman has introduced the use of it with the same spirit he exerts in all his views: He has sown it upon large tracts of land, and with great success. One experiment, in which he was accurate, is highly worthy of insertion.

A field, containing 13 acres of clover, and three acres in a border of very bad natural grafs, was fown with clover, among the crop of last year: This year it has flourished greatly, and yielded the follow-

ing produce.

From Ladyday to the middle of May, it kept 80 sheep and fix young cattle. At old Midsummer it was mown for hay, of which it yielded as much as was worth 20 l. at the stack. After this it maintained 100 sheep and 20 oxen, two months; 16 cart horses, three weeks; two mares and two foals, a fortnight; and 60 sheep, six weeks. This may be valued as follows:

Hay - - - £. 20 00 Keeping 80 sheep seven weeks, at

-----100 sheep, two months, at

3 d. - - - 10 0 0 ----20 Oxen, ditto, at 1s. 6 d. 12 0 0

Carry over - - 50 11 6

[125]			
Brought over - £. Keeping 16 cart horses, three	50	II	6
weeks, at 1 s. 6 d. – two mares and two foals, two		12	
weeks, at 2 s 60 sheep, fix weeks, at 3 d.		8	
Total The most that I can deduct for	59	I	6
the three acres of bad grass is		0	0
Remains for the clover	57	I	6
Or 41. 7s. 9d. per acre. This farm was only rented a year of s. an acre; let us therefore con account.			
			ne
Expences.			ne
Expences. Rent £. Seed and fowing	· 5	17	
Expences.		17	0
Expences. Rent £ Seed and fowing Mowing, making, and ftacking	g 3	17	0 0
Expences. Rent £ Seed and fowing Mowing, making, and ftacking	g 3 11	5 2	0 0

parts

parts of the kingdom, shews the justness of the idea too clearly, to want any particular instances for general imitation: But to the farmers of those tracts of country that have not yet adopted the culture, such instances cannot be too strongly impressed.

The THIRD object of Mr. Turner's economics, has been the improvement of the breed of cattle. Cleveland, though abounding with kinds which are good on comparison with several counties, yet did not the breed satisfy that gentleman, while better were to be had. An emulation, if I may so express it, highly laudable.

N. B. The breed of horned cattle common in this country, is the short horned kind, called the *Holderness* breed improperly;—but really the *Dutch* fort: These cattle feed to vast weight, but he thinks them less profitable, both for the breeder, the dairy, and the grazier, than the true *Lancashire* breed.

These are not mere conjectures, but in some measure are sounded on experiment; for, in respect of milch cattle, two trials were made.

From 52 quarts of milk, given by the long horned cows, a cheefe was made 3 lb. larger than another made from 58½ quarts of milk given by the fhort horned cows.

From 22 quarts of cream, from the milk of the long horned cows, 2016. of butter

were made, 22 ounces and an half to the 16. But from 20 quarts of cream of the short horned cattle only 15 lb. were made.

These two experiments are certainly, as

far as they extend, conclusive.

Mr. Turner did not procure a dairy of the true Lancashire * long horned cows, without much trouble and great expence; for the great repute that breed has been in of late years, among the capital breeders of stock, has made the genuine breed fought after, and the pedigrees fearched into, almost with as much attention as those of race horses. His first bull was given him by the late Sir William Lowther; and he has now 15 cows, that cost him 20 guineas each; and to shew the value of this breed for the purpose of breeding bulls it may not be amifs to remark, that Mr. Turner was offered 60 guineas for two of these cows by the most famous stock-breeder perhaps in England, Mr. Bakewell of Ditchley, near Loughborough in Leicestershire.

^{*} The Derbyshire breed, is a bastard fort of Lanca-shire, and for mere milking is perhaps as profitable as the best. Mr. Hird (this gentleman's steward) had a cow of the breed between both, which, in September 1768, gave 13 quarts of milk each meal, which in one week produced 9 lb. 4 oz. of butter at 20 oz. per lb. The skin of her cals weighed 18 lb. and was sold for 7 s. This calf weighed 22 lb. per quarter.

The principal arguments used in favour of the long horned cattle, in preference to the short horned breed, are these *.

First, In fatting, they feed much faster and better than other cattle, require less grass in quantity, than the short horns, and will do upon much worse; but upon the best of pasture they will thrive to greater prosit.

Secondly, A dairy of this breed may be maintained upon worse grass, and less of it, than one of short horns, and at the same time give a greater quantity of butter and

cheese.

Thirdly, It is afferted, that there is 20 l. difference between wintering 30 short horned beafts or cows, and 30 long horned ones.

Fourthly, The advantage of breeding very fine bulls of great value, is on the fide of the long horns.

^{*} This gentleman's flort horned beafts are, however, very perfect in their kind; witness an ox seven years o'd killed at Kirkleatham, October 28, 1767, weighing as follows, (bied from a Scotch killy of Lord Cassillis breed, and got by a Holderness Bull.)

					Stone.		16.
4 quarter	·s,		-	-	129	-	9
Head,	-		-	~	3	-	5
Tongue,		-	-	-	0	-	12
Fect,	-		_	-	2	-	121
Tallow,		~		-	21	-	8
							Ü

^{158 - 41}

In the breed of sheep, this gentleman has been likewise curious; the common Cleveland kind is the long leg'd Teeswater, which though of a great size, are reckoned neither of a good make, nor so advantageous in their wool as some other forts. This induced him to procure a very sine breed, partly of the Lincolnshire kind: Short leg'd, broad backed, and carrying sine sleeces; from 140 of them he last year cut 76 stone of wool, which he sold at 10 s. 6 d. a stone. His tups gave 14 or 15 lb. each.

FOURTHLY, Mr. Turner has made it a maxim of conduct to increase the population of his territory as much as possible; and for this purpose he acts diametrically opposite to the vulgar ideas impressed by those efforts of barbarism, the poor laws of this kingdom: Instead of quarrelling with other parishes to fee who should be troubled with the fewest poor, he endeavours by all means to increase the number in his, by receiving all who come, that can and will work, and as fast as the old cottages fill he builds new ones. It is his constant practice to employ all that offer for work, and to keep them at it regularly: But the idle strolling part of the poor that can work, but will not, he has as little mercy on; but is fure to punish them in fuch a manner as the law allows in his acting capacity of a justice of the peace. Nor VOL. II.

Nor is this the only method he takes of increasing the population of his neighbourhood; he takes every year a number of the boys from the foundling hospital at Ackworth, in this county, and binds them apprentices to his tenants, to be taught the practical part of husbandry. All this forms an enlarged and enlightened system of politicks, very far removed from the pernicious practices of nine tenths of the kingdom. It is observable, that the poor rates of his villages, have by no means increased fince this plan has been adopted.

FIFTHLY, I should remark, that the general plan and tendency of this spirited cultivator's husbandry is to keep constantly in his hands a large tract of land; he takes the worst first, and improves it by every means: Af the buildings are in bad condition, he raifes new ones; throws the farms regularly around each; lays the fields into regular shapes; brings the fences into good order; -fallows the worn out lands, and throws them into fuch beneficial courses of hufbandry, by means of cabbages and clover, as in a few years to bring them into proper order for laying down with graffes; which he accordingly executes, and leaves a small part in tillage. Then he lets the farm, and takes another into his hands to manage in the same manner; by which

means

means his estate, in a few years, will be a

garden.

Besides these general designs, this gentleman has tried some particular experiments, which I shall next give some account of.

In 1767, he cultivated fix acres of carrots in a field, the foil of which was part a white fand, and the rest a black and richer fort. It was fummer fallowed, and fown in the broad-cast manner the beginning of April. They came up very regularly, were hand-weeded in about five weeks, and three times afterwards. They were also hand-hoed, with hoes three inches wide, but left fo near as from three to four inches, in which manner they flood till taken up: This was about Michaelmas: They were dug up with three and four pronged forks. Their fize in the black fand was from fix to eight inches long, but lefs than a man's wrift. In the white fand they were not above five inches long, and not fo large as the others. The crop was given to milch cows, and hogs; the cows were very fond of them, and their milk received no ill tafte. Several hogs, porkers of fix flone, were fatted on them: No pork could be finer, they fatted quick and exceedingly well: The carrots were given raw. As to the expence, the weeding, hoeing, and taking up, cost 15%.

K 2

It should be remarked, that no positive conclusions of the profit of carrots are to be drawn from this trial, on account of their being left so very near each other: Carrots should be set out at a foot as a funder at least, otherwise the loss is very great; but it is a point of consequence to know on trial, that raw carrots will sat hogs well.

Potatoes he has this year cultivated on a large scale, with very great appearance of profit. They were planted after the abovementioned crop of carrots, the middle of April, and first week in May, in rows three feet asunder, and 12 inches from plant to plant, and covered by the plough; the large potatoes were fliced, the small ones not. They were horfe-hoed once, and hand-hoed once; befides two hand weedings. I took up feveral before they were arrived at their full growth, and calculate from them, that the average weight per plant, was 1 lb. 8 ounces. Each plant in this method of fetting, takes up three fuperficial feet; and as there are 43,560 in an acre, the number of plants is consequently 14,520, and the total weight 9 tons 14 cwt. which at 56 lb. the bushel, makes 588 bushels in an acre; and these at 1 s. 6 d. a bushel, amount to 431. 18 s.; at 1 s. a bushel to 291. 8 s. which certainly makes potatoes an article of very great consequence. But as the whole crop

possibly imagine, that chance threw us upon particular good plants. Accident might possibly occasion small variations, but I am consident not of any consequence: However to give a striking allowance, let us suppose the crop at 1 lb. each, the product at 1 s. 6 d. a bushel, will then be 29 l. 6 s. and at 1 s. 19 l. 12 s. which are crops of so large an amount as cannot fail to prove the immense

confequence of this root.

Besides this experiment, Mr. Turner has this year another piece of ground in potatoes; a very rich black loam well manured. I dug up several of these plants, and with great accuracy in chusing and weighing; and taking the average, found the medium weight, per plant, to be 4 lb. 8 oz. They were planted in beds 4 feet wide, with alleys of two feet, and three rows on each bed; the plants 18 inches afunder, this gives 29 tons 3 cwt. per acre, or 1166 bushels, which at 1 s. 6 d. amount to 87 l. 9 s. or at 1 s. to 581.6 s. An immense product for a single acre, and which confirms the notion not uncommon near London of potatoes fometimes yielding 100 l. an acre. If any hufbandman will be at great expence in manuring, tilling, cleaning, &c. I apprehend there is no crop in the world fo profitable as potatocs; 10% laid out in dung for one acre of land founds a vail expence;

K 3

but with judicious management, those ten pounds would undoubtedly produce great profit in the culture of this beneficial root.

Lucerne Mr. Turner has cultivated some years; particularly three rood, upon a rich loam. It was sown in 1765, (succeeding cabbages) in equally distant rows, 10 inches asunder. It was hand-hoed three times the first year, and afterwards sufficiently to keep it free from weeds. In 1766, it was cut five times. In 1767, sive. In 1768, four. And from observations accurately made, it is apprehended, that it would maintain at the rate of four cows per acre.

This spirited cultivator's general practice, consists in many improvements on the common methods; these will appear from the following sketch.

His course of crops is,

- 1. Sowing down with red clover among the corn crop on the land he takes into his hands, whether wheat or fpring corn. This he cats the succeeding year, till the middle of *May*, mows it about old *Midfummer*, and cats off the eddish.
- 2. Generally winter and fummer fallow.
- 3. Another winter fallow for spring corn to lay down with; or for cabbages: If the former, then

4. Spring

4. Spring corn; and with it white clover: Hitherto generally alone; never with hay feeds, upon account of the feeds of weeds: Propofes feparated grafs feeds, for which purpofe a nurfery is provided *.

If cabbages follow, then it is,

4. Cabbages

5. Spring corn

6. Clover

7. Wheat.

Which crops undoubtedly form an

excellent course for strong lands.

For wheat, he ploughs (clover land) once, fows one bushel per acre, and reaps on an average 20. For barley, he ploughs thrice, fows one bushel, and gains on an average, four quarters besides screenings. For oats, he ploughs once, twice, or thrice, sows four

^{*} One field of nine acres was ploughed in October, and winter fallowed. In May fown with buck-wheat, which was ploughed in in August, after which it received two ploughings more, and was fown in September with mendow fescue and white clover. This is an important trial, and the result will doubtless prove the necessity of laying land to grass in this manner.

Mr. Turner, after a variety of experiments on laying down land for grafs, prefers fowing the feeds the moment they are threshed out in July, believing, that one half of the quantity will then do. He annually employs children to gather the best forts out of the fields for this purpose, and has always kept two of his best meadows clean weeded for the same use.

bushels and an half (but proposes to try a fmaller quantity) and reaps from four to feven quarters; got this year fix quarters. In 1767, three acres in a nine-acred field was ploughed between Christmas and Candlemas. The 25th of March ploughed two acres of ditto again; the other fix ploughed only at fowing—the whole together. The two acres produced feven bushels and an half per acre, more than the rest. The one acre was fooner ripe; not quite fo good, but very full of weeds; the fix acres the worst.

Turnips he cultivates in but fmall quantities; but for those he fows he makes the land perfectly fine, by ploughing four, five, or fix times, as the feafon requires. He handhoes them twice, and hand-weeds them thrice more or lefs, but fo as to keep them perfectly clean; by this management, the average value of his crops is 4 l.

On experience he is much inclined to prefer drilling this crop: the expence of handhocing is great, not less than 10s. per acre: Now the expence of cleaning in the drill method is not a fixth of that, and the turnips have proved larger and better.

Rape he always fows on breaking up old pastures over-run with rubbith; pared and burned, and fown on one ploughing. Sometimes he feeds it, but does not then take a crop: when it flands for feed he gets at an average 40 bufhels. Wheat fucceeds it.

Winter

Winter vetches he cultivates on a large fcale. In Autumn 1768 fix bushels were fown upon four acres of clover lay. In 1769 reaped from them 114 bushels, besides a considerable quantity devoured by the pidgeons. At the same time sowed ten bushels on seven acres of oat-stubble, they succeed well, and from the 25th of March to the 15th of May maintained 60 ewes with double the number of lambs: this gave a noble manuring to the land, which was after that prepared for and planted with cabbages. It is from this experiment evident that winter-vetches answer extremely well as spring-feed for sheep; from the 25th of March to the 15th of May is the most pinching time in the whole year.

In autumn 1769, 60 acres were fown with these vetches, and in March 1770, were as green as a good after-grass field: and ready to be fed with sheep and lambs. This husbandry is gaining two crops a year; vetches sown at *Michaelmas* and eat off in the spring: and cabbages then planted.

In manuring his fields he is particularly attentive, and spares no expense to render all his lands, as good as possible. Lime, the common manure of the country, he uses in large quantities; lays on two chaldrons per acre at the expense of 12 s. per chaldron. Kelp ashes, he procures at all opportunities; a ship load of

50 tons arrived while I was at Kirkleatham: They are 18 bushels to the ton; and 40 the quantity for an acre; the improvement by them very great. Buck-wheat for ploughing in, Mr. Turner has tried with much accuracy; he ploughed in nine acres the middle of July, in three divisions. The first, a wheat stubble; the second, a pea flubble; and the third, fallow: All three winter fallowed, and fown the middle of May. It was five times ploughed after the buck-wheat, and laid down with 6 lb. of white clover, and one bushel meadow fescue, per acre.—The refult was, that the fallow part was much the best—the wheat stubble next—and the pea stubble much the worst.

Dungs of all forts with lime, earth, &c. &c. he makes heaps of; and after carefully turning them over, and mixing well together, fpreads the compost on his grafs

lands.

And to this I should add a fresh instance of the spirit with which he prosecutes his husbandry: In the spring of 1770 he bought one hundred and fixty-sive pounds worth of woollen rags at *London*, and freighted two ships with them to *Kirklectham*.

Cabbages and straw, are the winter food of his cows; his calves he feeds with new milk for 14 or 20 days, and then skim milk for three months. His milk cattle are

kept in the house all winter.

This

This gentleman's profit by sheep is confiderable; as may be judged by his setting his two year olds at 43 s. each, and from 76 stone of wool (18 lb.) being the produce of 140. He keeps them through winter upon turnips and cabbages; a few of the latter, he gives to his ewes in lambing time.

All his tillage is performed at the rate of two oxen and one horse per plough, with a driver; and an acre the common amount of a day's work: His allowance to his horses of oats is, one bushel per horse per week the year round. His oxen are, in winter, fed on straw, and worked on it: They are reckoned by this gentleman, who is fo attentive to all branches of country business, much more profitable than horses; infomuch that he earneftly recommends them to all industrious husbandmen who think it requisite to attend to every advantage; for this is not the least. His arable fields he constantly ploughs up as soon after harvest as possible; and before Christmas stirs twice. If the weather proves dry, he fallows all winter: His common depth is four inches, but is trying to gain a greater.

Among other maxims of husbandry, Mr. Turner pursues two which he apprehends to be of great consequence; first to keep all cattle out of grass fields in the winter and spring; and secondly, to lay no manure on arable land; and in particular

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to manure the new laid fields thoroughly well the first year, which he calls facing.

The state of this gentleman's farm, is as

follows;

16	Horfes	30	Hogs
8	Draught oxen	8	Ploughs
30	Cows	3	Waggons
	Young cattle	,	Carts
14	Eatting beafts	22	Labourers
	Sheep	7	Servants.

The fields of which his farm at prefent confifts, are as follow:

Arable.

			Araoie.	
Fields.	Acres	,	Crops 1769.	. To be in 1770.
Nº. 1	-14	2	33—Cabbages &	cOats.
2	- 4	2	o—Oats	—Oats.
3	-12	2	16—Peafe	—Clover.
4.—	- 6	1	o—Wheat	—Clover.
5.—		2	o-Lucerne	Cabbages,
6		I	o—Fallow	—Barley.
7		0	ı—Fallow	—Lucerne.
Ś	-	0	2—Turnips and	Turnips &
			Cabbages	Cabbages.
9	-23	2	28—Fallow	—Wheat.
10	-		27—Fallow	—Wheat.
11	-		10—Oats	—Rape.
12.—	_		25—Wheat and Vetches	}—Fallow.
12	-12	2	T X 71	—Clover.
13		3 1	20—Clover	—Barley.
14.—			5—Fallow	-Barley.
15.—		1	o—Clover	-Wheat.
16.—	- 9	2	O-CIOVEI	N. 17.
				17.1/*

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               Crops 1769.
Fields. Acres.
                              To be in 1770.
N.17.— 8 1 20—Rape
                           -Wheat.
                           γ Vetches and
  18.—14 3 o—Clover
                             1 then Cabb.
                            -Wheat.
  19.— 6 1 18—Rape
  20.— 9 2 o—Clover
                            -Wheat.
 21.—15 0 3—Rape
22.—11 0 20—Peafe
                            -Oats.
                            -Rape. ·
                             Vetches and
  23.—10 1 0—Wheat
                             { then Cabb.
           3 22-Beans
                            -Ditto.
  24.- 9
 25.—11
26.—13
27.—11
           2 14—Buck-wheat —Ditto.
           g o—Fallow
                            -Ditto.
           I 12—Fallow
                            ---Wheat.
           3 38--Peafe
                            —Fallow.
  28.—10
  29.—18
30.—14
           2 o-Rape.
             o-Cabbages &
                           }--Barley.
                   Turnips
          o o—Cabbages —Cabbages.
  31.-10
                             s Cabbage-
           2 o-Fallow
  32.— I
                            Nurfery.
  33.— 7 1 25—Fallow
                            --Wheat.
                            -Cabbages.
           2 20—Wheat
  34.—10
                            —Ditto.
           o o-Oats
  35.—10
36.— 4
           o 30—Fallow
                           -Ditto.
  37.— 2
           3 36—Wheat
                            -Ditto.
      410 0 25
                 Grafs.
                   Acres.
                   24
                       0
                          0
                   13
                       I
                         20
                   12
                       2
                          0
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N°. 5.

O

10

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142 ]
                Acres.
                 01
                      0
                          0
                  2
                      1
                          0
                  5
                      1
                          0
                  3
                      I
                         23
                          5
                      0
 9.
                      2
                         0
10.
                 18
                      0
                         12
II.
                 26
                          0
                      2
12.
                        5
28
                  6
                      2
13.
                 14
                      0
14.
                        28
                      3
                 25
15.
                            New laid.
                         0
                      0
                  3
16.
                         0
                      2
                  7
17.
                         Ø
                 35
                      0
18.
                      0
                         0
                145
19.
                         Ö
                      0
                  3
20.
                 98
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                         30
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26.
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28.
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29.
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                      1
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30.
                      3
                         0
                  7
31.
                      0
                        24
32.
                      2
                          5
33.
                          2
                570
                      I
               410
Arable
                        25
  Total
```

Besides a park of 213 acres.

Thus

Thus I have attempted to sketch the outline of the works of this spirited improver. -We have feen him introduce those excelent articles of culture, cabbages and clover -devife and try abundance of experiments in various other branches of agriculture and greatly improve the breed of cattle.-We have found confiderable progress made in rendering the roads from being almost impassable, equal to most turnpikes.——An excellent manfion-house has been erected; five new farm-houses with complete offices; two large inns; four shops and houses; and 14 cottages. We have feen a large part of a confiderable estate taken into his own hands-improved-and re-let. At the fame time that all this business has been carrying on, he has kept in his hands a farm of 1000 acres of land.—These, it must be confessed by all, are noble and spirited works—but do they not become aftonishing, when you are informed, that all has been executed in less than the short space of three years!

This gentleman is no fooner convinced a measure is right, than he determines; and he executes with as much quickness as he resolves. It is this celerity which performs in a year, what so many talk of for a century,—and contracts the business of a dreaming life, into the spirited period of a few months!

The improvement fketched in these particulars, will be best understood by stating, in the next place, the common management of the neighbourhood.

Land lets from 11 s. to 15 s. per acre; farms are from 20 l. to 60 l. but fuch as Mr. Turner has regulated from 80 l. to 120 l. Their courses are.

1. Fallow—2. Wheat—3. Oats.

Another,

1. Fallow—2. Wheat—3. Peafe or beans. Or,

1. Fallow-2. Barley-3. Oats.

They plough five times for wheat, fow two bushels, and reap upon an average 20. For barley they stir six or seven times, sow two bushels or 10 pecks, and gain five quarters *. They give but one ploughing for oats, sow four bushels, and gain on an average 5 quarters. For pease and beans, they stir but once, sow from four to sive bushels, broad-cast, never hoe; the crop about 30 bushels. Use them only for horses. They cultivate very few turnips, plough three or four times, never hoe †. The value

from

^{*} No old land will grow barley nor oats, and till of very late years they had no change in husbandry in the whole country.

[†] The Rev. Mr. Williamson, however, hoes twice, and then weeds the ketlocks out. This gentleman tried an experiment on the quantity of feed barley: one bushel on one acre produced 34 bushels; the rest of the field two bushels, produce 44 per acre.

from 2 % to 4 % they are fed off with sheep. They sow a little rape, plough but once, after paring and burning; sow about half a peck, and gain about half a last. They then lime the rape stubble, and sow wheat.

They know nothing of clover.

As to manure, their ideas are but imperfect: All they know of farm yard dung, confifts in the feeding their cattle with straw; for their hay, they stack about the fields, and never chop their stubbles. They lime every fallow, with about a chaldron and a half per acre; cost and leading 125, a chaldron.

Their method of breaking up grass lands, is by paring and burning; the paring costs 12 s. and the burning 8 s.

They have tried fea fand in finall quantities upon clay; it answers well, but is

expensive.

Sea-weed they fometimes use; they either lay it on the land as they collect it; or make heaps of it till rotten; but in ge-

neral they reckon it best fresh.

Very good grass lets for 25s. an acre; apply it chiefly to dairying, and reckon that one acre is sufficient to carry a cow through summer, but of the common grass at 12s. an acre, two are necessary. In feeding, they reckon five sheep equal to a cow. Their yard dung they are generally obliged to lay on to their grass lands. A milch cow, they

Vol. II. L reckon

reckon requires more grass than a beast of

the same weight.

The product of their cows is 51. per head; they give in the prime of the season 10, 11, or 12 quarts of milk at a meal, or about five gallons a day. In fatting, they reckon a beast of 50 stone, will yield 51. prosit, and by breeding cattle from 21. to 31. per head. In winter they feed their cows on straw while dry, but afterwards on hay. Their calves never suck at all. The joist of a cow in summer is from 11.5 s. to 11.15 s. and in winter 31. The wintering a fat ox, they reckon worth 51.

The fize of their flocks of sheep is from 20 to 60; the breed the large Teeswater; fat wethers have been sold at 55 l. a score. The profit per head they reckon from 9 s. to 13 s. The keeping through April, they value at 1 s. a head per week. The weight

of wool, from 6 to 1016.

In the management of their tillage, they reckon 10 horses necessary for the cultivation of 100 acres of arable land. They use two or three in a plough, two double but three at length; a driver in the first case, but none in the second; and generally plough an acre a day. The expence per horse per annum, 81. The joist in summer, 21. The price of ploughing per acre 5s. They know nothing of chopt straw for chass.

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In general, they reckon from two to four

rents necessary for stocking of farms.

Land fells, old rents, up to 60 years purchase, others at 35. Tythes are in general gathered, but if compounded, wheat pays 5 s. spring corn 3 s. and grass from 1 s. to 3 s. Poor rates run from 6 d. to 2 s. 6 d. in the pound real rents, no variation between real and supposed.

The employment of the poor women is fpinning of flax: A woman can earn from 3 d. to 6 d. a day; but the children are generally idle till 12 years old; and all the

poor drink tea.

The general economy of the farms will be seen from the following sketches:

100 Acres in all
10 Sheep
60 Grafs
2 Mares and
40 Arable
50 Rent
1 Servant
1 Horses
1 Maid.
9 Cows

Another:

180 Acres in all
4 Young cattle
60 Arable
120 Grafs
7 Horfes
13 Cows

Another:

230 Acres in all f. 130 Rent 90 Arable 8 Horfes 140 Grafs 20 Cows L 2 40 Sheep

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40 Sheep 2 Labourers

14 Young cattle 2 Maids.

2 Men

A fourth:

100 Acres in all 9 Cows 30 Arable 4 Young cattle 70 Grass 12 Sheep

1 Man £. 70 Rent

3 Horses I Maid.

Another:

95 Acres in all 3 Young cattle 30 Arable 30 Sheep

65 Grass 1 Man £.62 Rent 1 Maid

2 Horses I Labourer.

to Cows

Another:

10 Cows 100 Acres in all 40 Arable 4 Young cattle 60 Grass 10 Sheep £. 70 Rent 2 Servants

3 Horses I Maid.

LABOUR.

As to the price of labour, the variation between the times of peace and war amounts to 100 per cent. for the press for sailors makes all the boys in the country be cleared off for apprentices, and the whole by that means drained, infomuch that the work fomefometimes can scarcely be done. Pressing is carried to fo infamous a height, that many landmen have been taken out of their beds in the middle of the night. In harvest, from 1 s. to 2 s. 6 d. per day. In hay-time, 1s. 6 d. In winter, 10 d. Reaping wheat, per acre, 5s. fpring corn 4s. Mowing grafs, 1 s. 8 d. Repairing hedges and ditches, 2 d. to 8 d. a rood. Thrashing wheat, 3 d. a bushel. barley, I $d.\frac{1}{2}$.
oats, I d. -----beans, 2 d. Headman's wages, 12 l. or 13 l. Second ditto, 101. Boy of 10 or 12, 3% Dairy maids, 5 l.

Other maids, 4 l.

Women per day in harvest, from 10 d. to 2 s.

In hay-time, 8 d. ——In winter, 4 d.

IMPLEMENTS.

No waggons.

A cart, 6 *l*.

A plough, 11. 5s.

A harrow, 11. 5 s.

Few rollers used, but cost 11. 5s.

A fcythe, 3 s. 6 d.

L 3

A spade,

A fpade, 3 s. 6 d. Laying a fhare and coulter, 1 s. $2d_x$. Shoeing, 1 s. 4d.

PROVISIONS, &c.

 $1 \frac{1}{4} d$. Bread, Cheefe, Butter, -2 Iounces. Beef, Mutton, Veal, Pork, Milk, per quart, Potatoes, per peck, Candles, per lb. Soap, -Labourers house rent, 205, ----firing, 1 1. 10 s. —tools, 2s. 6d.

BUILDING.

Bricks, per 1000—11s. 6 d.
Tiles, from 2 l. to 2 l. 10s.
Oak timber, 1s. 6 d.
Ash, 1s. 6 d.
Elm, 1s.
Soft woods, 8 d.
A mason, per day, 1s. 9 d.
A carpenter, 1s. 6 d.

14.

In raising farm houses, the work done by the rood, a brick and an half thick, 3 s. a rood, (seven yards by one) one brick in thickness, 2 s.

Every

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Every thing included, 17s. a rood.

The tiles, -	_ ′	- £	, 2	5	0
Water carriage,		-	0	3	6
Land ditto,		-	0	3	6
Work, -	_	-	0	15	0
Lime and hair	~	-	0	5	0
				12	

At Kildale near Gifborough, another estate of Mr. Turner's, there are several variations which deserve minuting. The soil is various, inclosures surrounded by moors; the latter a black peat earth 12 or 14 inches deep, under which is a loose soil of channelly stone; the surface is covered with ling: Other moor land is white, a light sandy soil, and clear of rubbish. The old inclosures let from 18 s. to 20 s. an acre, and the new ones taken from the common, from 3 s. to 5 s. Farms are from 10 l. to 100 l. but generally about 30 l. or 40 l.

Their courses,

1. Fallow—2. Wheat—3. Oats.

Another:

1. Fallow-2. Maslin-3. Oats.

A third:

1. Turnips—2. Oats.

They plough four times for wheat, fow two bushels, and reap 20. They fow scarce L 4 any

any bariey; but for oats they stir but once, sow sour bushels, and gain sive quarters; four quarters they get in their inclosures taken in from the common. For maslin, or for rye, they stir four times, sow six pecks, and gain on the moor-land 27 bushels, and 30 on the best. They plough four times for turnips, never hoe, but get them in value from 2 l. to 3 l. feed them with sheep.

Rape, they sow on new land, pared and burned, never feed it; the crop of seed they reckoned about half a last; sow massin or oats after it. Clover has been sown by no one but Mr. Williamson, who has, in this culture, followed Mr. Turner's example.

Their manuring is in general much the fame as about *Kirkleatham*. They lime on every fallow, one chaldron per acre: It costs

10s. and as much leading.

Good grass land lets at 25s. an acre; they turn it chiefly to dairying; the best land, a cow to an acre through summer; but upon other grass, it takes two acres. Sheep they reckon seven to a cow.

They manure their grass well.

The product of a cow they reckon at 5 %; a good one gives five gallons per day; and about two maintain a pig. In winter, while dry, they keep them on flraw. They never fuckle their calves; those which are for the butcher have new milk given them: By good

good management they drink of themselves without trouble.

The joist of a cow in summer, 1 1. 5 s. in winter, 31. They keep them chiefly in the house.

Their flocks of sheep rise from 50 to 500: The fort so poor that both wool and lamb do not together pay 5 s. a year. They keep them through winter on the commons, upon the points of the ling; but in sharp weather give them some hay. The wool does not come to above 10 d. per head.

In their tillage, they reckon three horses necessary for 20 acres of arable land; use two or three in a plough, and do an acre in a day. The annual expence per horse, 8%.—The price per acre of ploughing, 5%.

From two to four rents to flock farms.

Land fells at 35 years purchase.—
Tythes are compounded; wheat 5 s. spring corn 3 s. and for hay up to 3 s.—Poor rates from 6 d. to 1 s. 6 d. in the pound. The only employment from manufactures the poor receive is a little spinning of flax. Tea is drank among them, but not so much as in other parts.

Their method of breaking up old fwarth is this; they plough it up in the fpring, let it lie so, till the latter end of the year, then sow rye or mallin; after that oats, of which they get fine crops: they then let it lie for

grafs, without fowing any feeds.

The

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The following particulars will shew the economy of their farms.

162 Acres in all	10 Cows
12 Arable	20 Sheep
100 Grass	6 Young cattle
50 Moorland	2 Men
£.60 Rent	1 Maid.
2 Horfes	

Another:

86 Acres in all	6 Cows
10 Arable	10 Young cattle
30 Grafs	300 Sheep
46 Moors	1 Man
£.34 Rent	1 Boy
3 Horles	1 Maid.

You must here allow me to finish this letter; as I set out to-morrow for the western parts of Yorkshire. I am, &c.

LETTER IX.

ROM Kirkleatham, I took the road to Richmond, by way of Scorton: Through Cleveland the land continues very good, lets from 10s. to 25s. an acre; farms small, but the houses all well built of brick and tile. Across the country, to Scorton, it grows lighter, and falls fomewhat in rent, the average from 7s. to 18s. About the last place the foil is of feveral kinds. much gravel—loamy gravel—ftrong loam—clayey, wet, springy land, that will yield no corn till drained. Rents rife from 10s. to 15s. an acre for the gravels; and from 5s. to 10s. for the clays. The farms are from 30 l. to 100 l. a year. The courses are, for gravels,

1. Turnips 2. Barley

3. Clover

4. Maslin.

Another:

1. Turnips

3. Oats or rye.

2. Barley

Another:

1. Turnips For clays,

2. Barley.

I. Fallow

3. Oats.

2. Wheat

Another:

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Another:

1. Fallow 2. Wheat

3. Peafe and beans.

For wheat they plough four times, fow nine pecks, and reap from 18 to 22 bushels: For barley, after turnips once, fow two bushels, and gain about four quarters. They stir but once for oats, sow four bushels, and gain large crops: their sort is the large Dutch oat; 40 bushels is a common produce. Mr. Dickenson had 72 bushels after turnips, on pared and burnt land. They fow but few beans, plough but once for them; fow four bushels and a half, sometimes under furrow, and fometimes over; never hoe; the crop about 20 bushels. For pease they plough but once, sow two bushels, and gain 16. For maslin, after clover, they give but one stirring, fow two bushels, and reap at an average 25. They stir but thrice for turnips, never hoe, and value their crops at a medium at 31. 10s. They use them for both sheep and beasts; fome few farmers feed them off; but generally draw them on to a grafs field for both beafts and sheep. They fow rape on pared and burnt land, but in no great quantities; fome feed it the latter end of the year, the crop of feed about 25 bushels: they fow either maslin or oats after it. Clover they fow with harley; mow it once, but do not get above 16 cwt. of hay per acre, on account account of feeding it late in the fpring, not knowing what to do with their ewes and lambs. Clover is feldom hired for the fummer, but the price has been from 25 s. to 30 s.

As to their manuring, what they make at home arises only from foddering the fold-yard with straw, but never with hay, unless the farm is so wet that cattle cannot eat it in the field. They break up by paring and burning. The cost is,

Paring - - 9 s.
Burning - - 3 s. to 7 s.
Spreading ashes - 1 s.

Sometimes they lime with it, 70 bushels to the acre; and the improvement upon the whole lasts several years.

Good grass lets for 20 s. an acre; it is chiefly applied to the dairying. They reckon two acres to the keeping a cow through summer; and four sheep to the acre. The chief of their manure is laid on it. The breed of cattle is the short horned kind, which are greatly preferred to the other. Their hogs they fat from 12 to 24 stone.

The product of a cow they reckon at 61. a good one gives from 12 to 14 quarts at a meal, or three gallons and an half per day: ten keep four hogs: in winter they feed them on hay and turnips, but when dry only on fraw and turnips: In winter, a cow is allowed two stone of hay a day till Christmas.

From

From Christmas to May-day three stone & day; in general under two ton. To joist a cow through summer is 35s. They commonly keep them in the house after calving; but at other times in the sields. The calves they rear suck only six days, but those for the butcher, three weeks or a month.

Suppose the two ton of hay in winter to be - - £.3 0 0 and in the summer - I I 5 0

Total £. 4 15 0

besides the attendance, and hazard: The profit 11. 5s. this is low. It is very remarkable that the profit of cows should in so many places be so small.

In fatting cattle, they calculate the fummer profit on a beaft of 50 stone at 50 s. The fize of the flocks of sheep is from

The fize of the flocks of sheep is from 10 to 200; and the profit on them they calculate at from 20 to 25 l. a score. The price of wintering is 6 s. upon grass. In the month of April, the farmers would give 4d. a week per head for keeping. The medium quantity of wool is about eight pounds.

In tillage, they reckon fix horses and four oxen requisite for the management of 50 acres of arable land, but the latter may be turned to fatting after turnip sowing. They use for the first ploughing two oxen

and

and four horses; but at other times two oxen and two horses; and they in general do an acre a day. When their horses work they generally allow each a peck of oats a day. The annual expence of keeping horses about 61. Their joist in summer 40 s. and in winter 25 s. Their working oxen are kept in winter upon straw, and are worked on it; but when hard, have a little hay. Most farmers reckon them more prositable than horses, and yet their number is by no means equal.

Some few farmers, who occupy strong lands, break up their stubbles for fallow before *Martinmas*; others, in the first good weather after *Christmas*. Their depth of ploughing is about five inches.—The price

per acre, 5s.

They know nothing of chopt straw, by

way of chaff.

In the stocking of farms, they reckon that for 100 l. a year, half arable and half grass, a man ought to have 400 l. to do it well; but many will begin with less than 300 l.

Land fells for about 35 years purchase.

The great tythes are taken in kind.

Poor rates run generally about 8 d. in the pound. The women and children spin slax, at which the former earn from 4 d. to 6 d. a day.

All drink tea.

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Estates are in general large, but there are several freeholders from 20 l. to 200 l.

The farmers carry their corn five miles.

The general economy will be feen from the following particulars.

190 Acres in all

8 Fatting beafts

110 Grafs 80 Arable 140 Sheep 3 Servants

£. 100 Rent

2 Maids

6 Horfes 4 Oxen 1 Labourer
2 Carts

10 Cows

2 Ploughs.

18 Young cattle

Another:

180 Acres in all

18 Young cattle

120 Grass 60 Arable 80 Sheep 2 Men

f.85 Rent

2 Maids

7 Horses 2 Oxen 1 Labourer2 Carts

II Cows

2 Ploughs.

Another:

80 Acres in all

5 Young cattle

50 Grass 30 Arable 10 Sheep 2 Servants

£.60 Rent

2 Carts

5 Horses

I Plough

5 Cows

LABOUR.

In harvest, 1 s. 3 d. and milk.

winter, Is.

Mowing

Mowing grafs, 20 d. to 2s. Ditching, from 4 d. to 8 d. Thrashing wheat, 3 d. per bushel.

——barley, $I^{\frac{1}{2}}d$.

Head-man's wages, 12%.

Next man's, 91.

Boy of 10 or 12, 41.

Dairy, and other maids, 41.

Women per day, in harvest, 1 s. 3 d. and milk.

In hay-time, 6 d. and ditto.

In winter, 5 d.

PROVISIONS, &c.

Bread - - $1\frac{\pi}{4}d$.

Cheefe

Butter - - 9-22 oz.

Beef, - - 3

Mutton, - 3

Veal - - $\frac{1}{2}d$. a quarter

Potatoes - 4 a peck.

Candles, - 6

Soap, - - 6

Labourers house-rent, 20 s.

Firing, according as they break hedges,

or 28s.

Tools, 5s.

BUILDING.

Bricks, per 1000, 12 s.

Tiles, 40 s.

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M

Oak,

Oak, 1 s. 4 d. to 2 s.
Ash, 4d. to 10 d.
Elm, ditto.
Soft woods, 8 d.
A mason, per day, 1 s. 6 d.
A carpenter, ditto.
A thatcher, ditto.
Farm houses of stone and tile.

At Schorton is an excellent school for the education of boys—the situation dry, healthy, and pleasant—free from the inconveniencies of a town.—The method of teaching the same as at Eton. Boys are boarded in a very proper manner for 101. 101. a year.—The tutorage is 21. 21. more; and all expences do not rise to 151.

From hence, to Richmond, * the foil continues good found turnip-land, with nu-

merous crops on it, but none hoed.

^{*} About the town the views are fine.—
The fituation is romantic and pleafing. Just before you enter it down in the valley to the left, the river winds in a beautiful manner below the hills, and forms a cascade, which enlivens the scene, and has a good effect. In the town, Mr. York's gardens are well worth seeing, as the beauty of the situation is not only naturally great, but much improved by art. Upon a rising ground near the house, is erected a tower, not a bad object in itself, and commands a good view: To the right is seen a sine sheet of the river, under a hanging

Having a few days to spare from observing this part of the country, I was induced to employ it in a little excursion into Stainmore, of which I had read such wonders in the life of John Buncle. This scheme I executed with peculiar pleasure, as I was fortunate enough to have some clear pleasant days of sunshine, a point of no slight consequence in the viewing prospects.—From Richmond, I passed through Gilling, in my way, and enquiring after the husbandry of the neighbourhood, gained the following intelligence.

The foil is of feveral kinds, but chiefly a light loam with fome moory clays; lets from

hanging wood, which bearing round towards the left, forms an amphitheatre, terminated to the left by the town, and the old caftle on a rifing part of it.——Beyond it, a diffant prospect: The whole fine.

From this building, a terras skirts a pasture, and from it the scene varies in an agreeable manner. You look upon a pleasing valley, through which the river winds, steep rocky woods on one side, and waving slopes on the other. Soon after you command, through the vale, a large distant hill, the banks covered with hanging wood, and the top cut into corn and grass inclosures. Following the terras you come to an alcove feat, from whence the view is extremely pleasing: To the right the river comes from out a tust of hill and wood in a most picturesque manner, and M 2 giving

12s. to 30s. an acre: Farms rife from 10l. to 200 l. a year. Their course is, I. Turnips—2. Barley—3. Oats.

And 1. Fallow-2. Wheat-3. Barley-4. Oats.

They plough four times for wheat, fow 10 pecks, and reap at an average 25 bushels. For barley after fallow they give five stirrings, after turnips one, fow 10 pecks and three bushels, and gain 45. For oats they plough but once, fow five bushels; the crop the fame as of barley. Beans they plough but once for, unless on strong clay after wheat, when they stir twice and fow, under furrow, five bushels to the acre broad-cast; never hoe;

giving a fine curve, bends round a grafs inclofure, with a cottage, hay ftacks, &c. and then winds under the noble bank of hanging wood, which you look down on from the tower. The hills bound the valley most beautifully, and confine the view to a small but pleasing extent. That, scared with rock is a fine object; and the grass inclosures above its steep of wood have an elegant effect. To the left some scattered houses, and the churches, give a termination on that fide which varies the prospect.

Winding down the flope towards the river, the views continue very pleasing; as you advance, a little temple (Mr. Read/baw's) at a distance in the vale, romantically fituated among hanging woods, adds much to the fcene. The walk borders the river through a meadow, and leads medium produce 25 bushels. They use them only for horses. Pease they sow chiefly on poor land after wheat, of the Scotch fort, three bushels per acre, and of rouncivals four. They gain in return about 16. For rye they plough four times, sow 10 pecks, and gain at an average sive quarters. It is afferted by more farmers than one, that 100 bushels per acre have been gained of this grain.

They plough four times for turnips, never hoe them, but get them in value from 45 s. to 5 l.; use them for feeding of both beasts and sheep. Rape they only sow after paring and burning, plough once, never feed it, but get half a last of seed. It is generally

to the mouth of a cavern hollowed out of the rock in a proper stile, which brings you to the point of view, on the side of the hill, from which you look down on the river, and opposite on the

bank of hanging wood.

Other walks from hence lead to the banqueting-room, which is well fituated for commanding a pleafing view of various objects. In front, and to the right, you look into an amphitheatre of hanging wood, and the river winding at its feet. To the left the town spreads over a hill; in one part the castle appears, and below, the bridge over the Swale.—The whole is picturesque. The bridge and castle are also seen to great advantage from the corner of the terras on the banks of the river.

 M_3

on the moory foil they cultivate it, and fow winter corn after it.

Clover they have done with, for according to their own account it was und till it fouled the land, and feld in came to any thing of a crop. They use some white Dutch however. This circumstance of clover being mischievous is very suspicious, and gives much reason to suppose that it was very ill managed.

As to manure, their chief dependance is on lime, of which they lay two chaldrons per acre on every fallow, which cost 7 s. 6 d. a chaldron. Their paring and burning is at the rate of,

s. d. Paring, - - 12 0 Burning, - - 7 6

19 6 per acre.

Their farm-yard dung is in fmall quantity, as they never chop the stubbles, and stack their hay in the fields, where they fodder it. Although so near *Richmond* as three miles, yet no dung or other manure is there purchased by the farmers.

Very good grafs lets at from 30s. to 40s. au acre; they apply both to dairying and fatting: Some of their best ground will carry at the rate of a cow to an acre, but in common it takes an acre and a half.

Five

Five fheep to an acre. They are in general tied by their leafes to by all their dung on their grafs lands.

Their breed of cattle are the short horned; but the polled fort they esteem most. Their

hogs fat to 20 and 25 stone.

The product of a cow they reckon at 5/.; a middling one will give fix gallons of milk per day; each they reckon will maintain two pigs. Their winter food is in general hay, of which they eat that of an acre a head. Straw is feldom given them without turnips. Their calves they never fuckle, if for rearing; but for the butcher three weeks. The fummer joist is 30 s. the winter 50 s. A dairy-maid can manage 12, with help at milking.

In respect to fatting, a beast, which in the spring is bought (as prices have gone of late) at 5 l. will sell out of the aftergrass at

8 1. or 8 1. 10 s.

The flocks of sheep rife from 20 to 200. The profit they reckon at 60 l. a hundred. They keep them in winter upon hay and turnips; the joishing print in the latter 3 d. a week. To have fat sheep kept through the month of April well, they would give 2s. per head per veek. The average weight of wool is seven pounds.

As to the tiliage, they reckon that four oxen and eight horses are necessary for the management of 100 acres of arable land.

Ni 4 They

They use four horses and two oxen in a plough for fallowing; but often stir with three horses, and do in general an acre a day. They allow their horses one peck of oats a day in winter, and half a peck in fummer; and reckon the annual expence of a horse at 101. The joist in summer is 40 s.

The food of their working oxen in winter is only straw; and on that they work them. They reckon them much better and more profitable than horses.—The price of ploughing is 5 s. the depth they cut generally five inches in good land; and in the other foils three inches. The time of breaking up their stubbles for a fallow is Candlemas.

They reckon a farmer should be worth 6001. for the taking a farm of 1001. a year, half grafs and half arable.

Land fells at 35 years purchase. Tythe is both gathered and compounded for: If the latter, wheat generally pays 5s. 6d.

barley, 4s. oats, 3s. 6d. hay, 2s.

Poor rates, 8 d. in the pound. The employment of the poor women and children, is fpinning of worsted—and they spend much of their earning, like their neighbours, in tea.

Estates generally run from 500 l. a year

upwards.

Their general oconomy will be feen from the following sketches.

60 Acres

[169]

60 Acres in all
20 Arable
40 Grafs
6 Cows
6 Young cattle
60 Sheep
60 Sheep
60 Rent
60 Sheep
60 Sheep
60 I Servant man
6 Labourer.

2 Working oxen

Another:

400 Acres in all
80 Arable
320 Grafs
28 Young cattle
20 Sheep
200 Rent
3 Men
10 Horfes
14 Oxen
3 Maids
17 Cows
2 Labourers.

Another:

100 Acres in all6 Cows35 Arable4 Fatting beafts65 Grafs15 Young cattlef. 80 Rent200 Sheep5 Horfes2 Servants4 Oxen1 Boy.

LABOUR.

In harvest, 2s. 6d. a day. In hay-time, 1s. and beer.

In winter, 10*d*.

Mowing grafs, 2 s. 6 d.

Ditching—3 d. ditching, and 2 d. the hedge, per rood.

Thrashing wheat, $3\frac{1}{2}d$. a bushel.

barley, $1^{\frac{1}{2}}d$.

Thrashing

[170]

Thrashing oats, 1 \(\frac{1}{4} \) \(\frac{d}{d} \).

Head-man's wages, 12 \(l \).

Ploughman's, \(\frac{c}{2} \) or \(6 \) \(l \).

Boys of 10 or 12, are generally apprentice for five or feven years.

Dairy maids, \(4 \) \(l \) \(5 \) \(l \).

Other ditto, \(3 \) \(l \) ios.

Women, \(per \) day, in harvest, \(1 \) \(s \) \(d \).

In hay-time, \(6 \) \(d \).

In winter, \(5 \) \(d \).

IMPLEMENTS.

No waggons.
A cart, fix inch wheels, 8 l. 8 s. to 9 l.
A plough, 18 s.
A pair of ox-harrows, 35 s.
A pair of horse ditto, 16 s.
A stone roller, 5 l.
A wooden ditto, 1 l.
A scythe, 3 s. 6 d.
A spade, 3 s. 6 d.
Laying a share and coulter, 1 s. 6 d.
Shoeing, 2 s.

PROVISIONS.

Wheaten bread, $1\frac{1}{2}d$. Cheefe, $2\frac{1}{2}d$. Butter, 10d.—210z. Beef, 3d.

Mutton, 3d.

Milk, $\frac{1}{2}d$. a pint.

Potatoes, 5d. a peck.

Candles,

Candles, $6 \frac{1}{2} d$.

Soap, 6 d.

Labourer's house-rent, 12 s. to 25 s.

———firing, 30 s.

—tools, 3 s. 6 d.

From Gilling to Greta-Bridge*, the country is in part cultivated and part not.——Land lets from 10 s. to 30 s. and farms rife from 20 l. to 100 l. a year.

In Rookby, between Greta-bridge and the Bows, the foil confifts chiefly of cold moory land: Gravel, and flony gravel. It lets at

In a back arcade, on entering the former, are *Diogenes*. Fine.

In the arcade.

Homer. Very fine.

Destruction of Niobe's children. Fine.

Five Virgins, a group. Attitudes and drapery very fine: One would imagine *Guido* had taken from this relief the idea of his Hours:

Claudite oftia virgines lusmus satis.

Catul. Eleg. 59.

Origine in hortis Burghesiis

A fmall statue of *Hercules*, with the *Namean* skin. In the yellow bed-chamber.

Venus and Adonis, in the stile of Rubens.

Jupiter

^{*} Rookby, the feat of Sir Thomas Robinson, just by Greta Bridge, is, from several circumstances, worth viewing by travellers. The collection in the house is curious, and the pleasure ground romantic.

from 9 s. to 15 s. an acre. Farms run from 30 l. to 160 l. a year. Their courses are,

1. Fallow—2. Wheat—3. Barley or oats. And, 1. Fallow—2. Barley—3. Oats—

4. Oats.

They plough four or five times for wheat, fow 10 pecks, and reap about 16 bushels. For barley, they stir the same as for wheat, sow three bushels, and gain on an average 25. For oats they stir but once, sow four bushels and an half, and on swarth sive bushels and an half; after the latter they

Jupiter and Danae. Very fine and expressive. Cardinal Woolfey. Very fine.

Library.

Jupiter and Io. Disagreeable.

Apollo, rewarding Merit, and punishing Arrogance. Good.

Europa. Attitude and drapery good. Colours gone.

Diana and Asteon. Middling; but ditto, the expression of Asteon paltry.

Hercules. Fine. Mercury. Heavy.

Bufts.

Paulina. Very fine.

Julia. Fine.

In the chimney-piece, a piece of antique Mofaic. Crimfon drawing room.

Choice of *Hercules*. Expression and colours bad. Two heads in crayons. Admirably fine.

Bass-relief

gain 40 bushels, after wheat 25. Pease they generally sow after wheat; eight pecks the quantity of seed; and reckon the average crop in dry years at 30 bushels, and in wet ones so low as five. For rye they plough four times, sow nine pecks; and gain at an average, on new soils, 60 bushels, but on old scarce 20; however they are seldom sown on such.

They stir four times for turnips, never hoe, but value their crops at an average at 3 l.; use them chiefly for cows, oxen, and sheep, on the ground.

Of clover they know nothing.

Bass-relief of *Diana*. Attitude and drapery very fine.

Two antique bronzes; *Cerberus* and another. In the center a model of the horse at *Charing-Cross*.

In the wing of the house is an apartment called the Musæum; where is treasured much learned lumber.

The pleasure ground is romantic, and were it kept in something of order, would be much admired. The tea-room is finely situated on the rocky banks of the *Greta*, raging like a torrent over the rocks. A little below, it joins the *Tees*, under noble rocks of free stone overhung with wood.——Above the room, the other way, are some others on the side of a terras by the water.

As to manuring, they lime every third year; three chaldrons per acre, which cost 7 s. per chaldron.

Paring and burning, which is a common

practice, costs them,

	,			l.	5.	å.
-	-		-	0	12	0
-	-	_		0	5	6
-	-		-	0	2	0
			_	-		
			= f	. 0	19	6
	-				0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Their hay they feed in the field; and

plough in their stubbles.

Good grass lets at 20s. The best they apply to grazing, and the fecond best to dairying. Three acres of the best will keep four cows: And they reckon that an acre will keep feven sheep. Their breed is the thort horns. The product of one they calculate at 5%. Upon an average they give each four gallons of milk per day. And ten will maintain four hogs: When dry in winter they keep them on straw; but give hay at calving. Some of their calves they do not let fuck at all for rearing; but for the butcher a month, at which age they are generally worth 1 1. 1 s. A dairymaid will let herfelf to feven cows. In the wintering they reckon that every one requires an acre and half of hay. The joift in winter is 30s. and in summer from 20s.

to 30s. They generally, in the former, keep them in the house.

Their hogs fat up to 30 stone.

The profit on the summer fatting a beast of 50 stone, they calculate at 3% and

upwards.

Their flocks of sheep rise from 20 to 300; the profit they reckon at 5s. a head. They keep them all winter in the sields, but in snow on hay. They would give 3 d. a week per sheep to have them kept through April; no price, considering their own feed is only young grass. The medium weight of

wool 71b.

In their tillage they reckon fix horses and four oxen are necessary for the management of 100 acres of arable land. They use in a plough two oxen and two or three horfes, and do an acre in a day, but if bufy, three acres in two days. They allow their horics no oats in fummer, and only their fcreenings in winter. The annual expense per horse they calculate at 5 l. 10s. The summer joist is 50 s. and the winter 3 l. Their draught oxen they keep in winter on straw, and work them on it. On dry land they reckon oxen better and more profitable than horses, but on wet foils they prefer horses, and in this they are guided by the treading. Their time of breaking up their stubbles is after Mayday. The price of ploughing 5 s. per acre. ---The depth fix inches.

In

[176]

In the hiring and flocking farms, they reckon 400 l. necessary, for taking one of 100 l. a year, half grass and half arable.

Land fells at 35 years purchase.

Poor rates are 8 d. in the pound: the employment of the poor women and children is fpinning a little flax and worsted: tea, to my great wonder, is but little drank here.

Scarce any finall estates, 1000 l. a year and upwards. The farmers carry their corn

only three or four miles.

The general economy will be feen from

the following sketches of farms.

250 Acres in all 30 Young cattle
160 Arable 40 Sheep
90 Grafs 3 Men
1 Boy
7 horfes 1 Labourer
6 Oxen 2 Maids.

Another:

150 Acres in all
130 Arable
20 Grafs
14 Young cattel
26 Sheep
26 Sheep
1 Man
4 Horfes
1 Boy
1 Maid.

Another:

272 Acres in all £.135 Rent
172 Arable 8 Horfes
100 Grafs 6 Oxen

3

20 Cows

[177]

20 Cows 36 Young cattle 2 Boys

3 Labourers

75 Sheep 3 Men

2 Maids.

Another:

72 Acres in all

2 Cows

30 Grafs

4 Young cattle

42 Arable £..30 Rent

10 Sheep

3 Horses

r Man

I Maid.

2 Oxen

LABOUR.

In harvest, 2 s. a day and victuals, but used to be only 1 s. 6 d.

In hay-time, 1s. and ditto.

In winter, 8 d. and ditto.

Reaping wheat, 7 s. an acre.

Mowing grafs, 4s. 6d.

corn and binding, 4s. 6 d.

Threshing wheat, 2 d. a bushel and board.

—barley, $1\frac{1}{2}d$. and ditto.

-oats, 2 d. and ditto.

Headman's wages, 12 l.

Second ditto, 4 l.

Dairy maid, 5 l. 5s. to 5 l. 15 s.

Other ditto, 3 l,

Women, per day, in harvest, 2s. and board.

—in hay-time, 1 s. 6 d. and ditto.

-in winter, 6 d. and ditto,

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IMPLEMENTS.

No waggons.
A cart, 12 l.
A plough, 1l. 11s. 6d.
A harrow, 15s.
A roller, 2l. 2s.
A feythe, 5s.
A spade, 3s. 6d.
Laying a share or coulter, 1s. 4d.
Shoeing, 1s. 6d.

PROVISIONS.

Bread,	the	-	15 d. a peck loaf;				
Cheese,	600 181	100	$2\frac{3}{4}d$. per lb.				
Butter,	-	**	9 24 ounces				
Beef,	the state of the s	99 9	3 1/2				
Mutton,	-	~	$3^{\frac{1}{2}}$				
Veal,	<u></u>	40	2				
Milk,	=	40	$\frac{1}{2}d$, a pint.				
Potatoes,		- -	$4^{\frac{1}{2}}$ a peck.				
Candles,	***	400	7 per lb.				
Soap,	-	-	7				
Labourer's house rent, 5 s.							
	-firin	g, 50 s.					
tools, 3 s. 6 d.							

After leaving Greta-Bridge, in the way to Bows, from the rifing hill, the prospects are very pleasing for a few miles, over beautiful variegated inclosures, bounded by hills.

From Bows I took the road to Bernard-Castle, in my way to the fall of Tees, the

greatest

greatest natural curiosity in this part of the world *. To that town the soil is chiefly

uncultivated, and the country open.

The grass inclosures in the vales at Mid-dleton, let at 25 s. an acre. Farms rife from 20 l. to 80 l. a year. About Newbiggin, are many improvements of moors by that spirited cultivator the Earl of Darlington: Parts of the moors have been inclosed by that nobleman, which used not to yield a farthing an acre rent; but upon inclosing, and then paring, burning, and liming, sow-

Pursuing this most beautiful line of country, we next came to Egglelon: romantically situated among rocks, steeps of wood, raging torrents, and cascades, a fine assemblage of the noble touches of nature. Mr. Hardason's house is sweetly situated in the midit of these rural

wonders.

Advancing towards Middleren, from the hill before you descend to the village, the most glorious prospect opens to the view, that imagination can picture; you look down upon the left over

2

^{*} Leaving Bernard Castle, towards Eggleston, the road runs along a steep woody precipice, the border of a long winding valley, with a river meandring through it: You look down on the tops of tall groves, in a manner most exquisitely picturesque. You next come to a romantic valley, lined with steeps of wood, and a rapid stream winding through it; in the middle, a losty arch thrown over it, called Basester Bridge.

ing with turnips, oats and hard corn, and laying down with grass seeds, have been immediately advanced to 7s. 6d. an acre, at which rent they now remain. The turnips they get in this manner are very good, but the oats their great crop, and very considerable. They scarce ever lose any crops by not ripening, a notion common in some parts of Yorkshire.

To the north, west, and north-west of this country, there are vast tracts of moors covered, some with ling, and others with a

an extensive valley intersected by hedges and a few walls into fweet inclosures, which being quite below the point of view are feen distinct, though almost numberless; the scattered trees, the houses, villages, &c. &c. ornament the scene, in a manner too elegant to admit description. Beneath your feet at the bottom of a vast precipice, rolls the Tees, which breaks into noble fheets of water, and throws a magnificence over the fcene, that is greatly striking; another river winding through the vale, falls into the master of its current and its name. Together, they exhibit no less than twenty-two sheets of water scattered over the plain in the most exquisite manner; the trembling reflection of the fun-beams from fo many fpots in fuch a range of beauty, has an effect aftonishingly fine: Elegant beyond all imagination.

After you leave *Middleton*, the eye of the traveller is again feafted with the most luxuriant beauties that inanimate nature can exhibit. The vales

wild grass, called white earth, greatly sufceptible of improvement: The very worst of these tracts, according to the testimony of the country people themselves, are capable of being converted into good grass fields; 7s. 6 d. per acre is a very low rent for such grass as I observed was gained from the moors, so near so many other fields that pay 25s. an acre: But even at that small rent the vast benefit of improving is sufficiently manifest: The turnips they get the sirft year, I found were generally reckoned to

vales to the left are wonderfully pleafing: In fome places the road hangs over the *Tees* on the brink of wild precipices; in others the river winds from it. The plain is about a mile and an half broad, and furrounded with mountains, fo that the picture is every where complete and bounded: The ferpentine course of the *Tees* is very fine; it bends into noble sheets of water quite across the valley; and seems to call for the proud burthen of swelling sails to finish so complete a feene.

Nothing can be more pleafing than the numerous inclosures on the banks of the river, clothed with the freshest verdure, and cut by hedges full of clumps of wood, and scattered with straggling trees: The villages enliven every part. From the hills around this paradise, innumerable cascades pour down the rocky clests, and render every spot romantic.

Purfuing your track through this delicious region, you crofs fome wild moors, which contraft

pay for paring, burning, and liming; and the oats which succeed are not only advantageous but profitable, for they get four, five, and six quarters an acre. Thus the improvement immediately repays the expences with interest; the walling alone is to be carried to the account of suture rent; a trisling matter when named in competition with gaining from wastes and wilds a fee simple of 7 s. 6 d. an acre. Is it not assonishing, that an acre of such land so easily, quickly, and cheaply improved, should remain waste?

the pictures you have beheld, and render those that follow more peculiarly beautiful. After passing Newbiggin, you come to a spot called Dirt Pit, one of the most exquisite bird's-eye landscapes in the world: It is a small, deep, sequestered vale, containing a few inclosures of a charming verdure, finely opposed by the blackness of the surrounding mountains. It is one of those scenes one would imagine rather the sport of fancy than the work of nature.

Leaving this enchanting region, we croffed a very different country, partaking much more of the terrible fublime, than the pleafing and beautiful: Here you ride through rapid streams, struggle along the sides of rocks, cross bleak mountains, and ride up the channel of torrents as the only sure road over bogs; listening to the noise of the water-fall, which you begin to think tremendous.——Upon arriving at the banks of the Tees, where it pours down the rock, steeps of wood prevent your seeing it, but the roar is prodigious.

•

Vel. 11. Pt.2 . page

Where marle, clay or chalk is the manure, feveral years must elapse before an improvement can be expected to yield any profit, but paring, burning and liming are all per-formed in this country for a guinea and an half per acre, a fum which the turnips, the very first year, more than pay.

Returning to Bows, I continued the road to Brough—a line of 12 miles, and not more than three cultivated, full nine that yield no profit-scarce that of feeding sheep; and what foil may it be from hence supposed?

prodigious. Making tife of our hands as well as feet, and descending almost like parrots, we crawled from rock to rock, and reached from bough to bough, till we got to the bottom under this noble fall. Noble indeed! for the whole river, (no trifling one) divided by one rock, into two vait torrents, pours down a perpendicular precipice of near fourfcore feet: The deluging force of the water throws up such a foam and misty rain, that the sun never shines without the appearance of a large and brilliant rain-bow. The whole scene is gloriously romantic; for on every fide it is walled in with pendent rocks an hundred feet high; here projecting in bold and threatening cliffs, and there covered with hanging woods, whose only nourishment one would imagine arose from the descending rain.

I attempted a slight sketch of it, but it is far

short of the original. See plate II.

Leaving this tremendous scene, I dismissed the guide; and attempting to penetrate further N 4 among

Surely a most sterile, and unhappy one, totally incapable of all improvement?—But so far is this from the case, that nine tenths of the country is an exceeding sine rich deep red loam—the spontaneous growth tolerable grass—of a good verdure and scattered with whins. Ialighted from my chaise many times to examine the soil; and sound from the edges wherever the surface was broken, from 10 to 18 inches, and in some places two feet depth, of a sine crumbly sandy loam, of a good colour, which I am consident

among the mountains loft my way, in passing a straggling wood; a circumstance which would not have proved agreeable, had I not accidentally blundered on a spot, which thoroughly repaid us for all the anxiety of taking a wrong road. We had not traversed many miles over the moors, before a most enchanting landscape, as if dropt from heaven in the midst of this wild desart, at once blessed our eyes. In ascending a very steep rocky hill, we were obliged to alight and lead our horses; nor was it without some difficulty that we broke through ashrubby steep of thorns, briars, and other underwood; but when it was essected we found ourselves at the brink of a precipice with a sudden and unexpected view before our eyes of a spot more enticingly pleasing than fancy can paint.

Incircled by a round of black mountains, we beheld a valley which from its peculiar beauty, one would have taken for the favourite of nature. Half way up the hills in front, many rugged and bold projecting rocks discover their bare points among

would yield as fine carrots as any in the world—and indeed any other crop that industry could venture in it. This I am sure of, that such wastes inclosed, would in Suffolk or Esex, let at once for 16 s. an acre, without further improvement. Even the very worst land in this line of country is capable of noble improvements; not an acre, but after inclosing, paring and burning, liming and laying down to grass, would let at once for 12 s.—The turnpike keeper in his little garden, which is taken in from the

among thick woods which hang almost perpendicularly over a deep precipice. In the dark bosom of these rocky shades a cascade glittering in the sun, pours as if from a hollow of the rock, and at its foot forms an irregular bason prettily tusted with wood, from whence it flows in a calm tranquil stream around this small, but beautiful vale, losing itself among rocks in a most romantic manner. Within the banks of this elysian stream, the ground is most sweetly varied in waving slopes and dales, forming five or six grass inclosures of the finest verdure. Several spreading trees scattered about the edges of these gentle hills have a charming effect in letting the green slopes illuminated by the sun, be seen through their branches.

A cottage, and a couple of hay flacks under the shade of a clump of oaks, situated in one of the little dales of the valley, give an air of chearfulness to the scene extremely pleasing.——It is upon waste, shews what might be done with this land: He raises excellent potatoes, good garden beans, and admirable turnips. It is a country that calls for industry to inclose: Fertile fields loaded with corn, and giving food to numerous herds of cattle, ought to be the prospect in this tract, not whins, fern, ling and other trumpery! Shame to the possessors!

PROVISIONS at Brough.

1 s. a half peck loaf. Bread.

2 - per lb. Cheese.

Butter, 8 ——20 ounces.

Beef.

Mutton,

Veal,

½ a pint. Milk, 5 a peck. Potatoes.

upon the whole a most elegant landscape, so fweetly proportioned, that the eye commands every object with eafe and pleasure; and fo glowing with native brilliancy, that the gilding of reality here exceeds even the powers of

imagination.

Let me in general remark, that Mr. Buncle speaks of 18 miles of delightful ground between Greta Bridge, and Brough by Bows; most of which country is moors: but the 18 miles from Bernard Castle, to the fall of Tees, richly merits fuch an epithet: I never yet travelled a line of country fo aftonishingly fine; containing so noble a variety: It is a continued landscape, sufficient [187]

Candles, - - 7 d. per lb.
Soap, - - 6
House rent, 30 s.
Firing, 20 s.

From Brough, the road, if I may give it that name, to Askrig, lies over one continued range of mountains, here called moors. The cultivated vallies are too inconfiderable to deferve a mention. Most of these fifteen miles, however dreadful the road, are tracts of very improveable land; if a good turnpike road was made from Askrig to Brough, the first great step to cultivation would be over; for it is almost impossible to improve a country with spirit, the roads of which are impassable. It is extremely melancholy to view such tracts of land that are indifputably capable of yielding many beneficial crops, remaining totally waste; while inmany parts of the kingdom farms are fo

to captivate the most languid observer. A glorious range of mountains, valleys, beautiful inclosures, hanging woods; precipices, torrents, rocks, streams, and cascades.—The whole line is a perpetual hill and dale, thickly strewed with all these romantic glories—you, literally speaking, do not move an hundred yards without being struck with continual waterfalls.—A morning's ride well worth a journey of a thousand miles to travel.—

scarce and difficult to be procured, that one is no sooner vacant, than twenty applications are immediately made for it. Now the great profit that is made by agriculture, confifts in the first cultivation of waste lands, and fuch farmers as have fortunes fufficient for improving can never turn their attention to fuch beneficial purposes as hiring wild uncultivated tracts, where much land (whole countries) are to be had for a trifling rent. But as that rank of people are in general much confined in their views, and timorous in their attempts, waste lands are very slowly improved, by being left entirely to their management; for this reason it is much to be wished, that the landlords in these countries would undertake the great, but profitable bufiness of improvement, and repay themselves in the rent: It is every where in this country perfectly well known, that all farms let with the greatest readinefs, and that no tract of moor-land can be inclosed and divided into proper fields, broke up, limed, and laid down well with graffes, but tenants in plenty will be ready to hire them; and to give fuch rents as will amply pay the interest of the sums expended, and leave a noble profit befides. If a landlord has not the cash in hand for fuch works, let him borrow it, and he will find his profit not short of 10 per cent. interest paid.

From

From Askrig to Reeth and Fremington, the country is mountainous, and full of lead mines *; the vales are all grass inclosures, rich, and let very high.

The foil is in general a rich loam and a red gravel, lets from 20s. to 40s. an acre:—these grass farmers occupy from 5l. to 60l. a year. As to the management, it is, as you may suppose, not very complex.—Their manuring consists chiefly in using peat and coal ashes; the last of which they reckon best on wettish lands.

Their stock is chiefly cows, and horses to carry lead: An acre will in some years keep a cow, but not often: And in some it requires three or sour acres. Their breed of cattle is the short horns; and the size of their swine up to 20 stone.

The fummer's milk of a cow, is worth 5 l. 10 s.; the common quantity four gallons a day. It is all fold; no dairies. In winter the cows food is hay alone, of which they eat an acre and half per head. They fuckle their calves a week for killing; but

^{*} In which many hundreds of people are employed; the men earn at an average about 1 s. 3 d. a day; the women 1 s. and boys and girls from 4 d. to 9 d.: But the day's work finishes by twelve, or one o'clock, after which no bribes are sufficient to tempt them into the farmer's service, in the busiest times, not even for an hour.

not at all for rearing.—The summer joist

is 355.

Their flocks of sheep rise as high as 500, by means of turning on the moors: The profit they reckon at 105. a head; they keep them all winter and spring on the moors, but give them hay in deep snows. The average sleece of wool, three pound and an half. Land sells at 30 years purchase. Tythes generally gathered.

Poor rates 1s. 3d. in the pound. They are all employed, either in the lead mines

or in knitting. All drink tea.

Many estates from 101. to 2001. a year.

LABOUR.

In hay-time, 6 d. and board.
In winter, 1 s.
Mowing grafs, 20 d.
Headman's wages, 8 l. 10 s.
—next ditto wages, 7 l.
Boy of 10 or 12 years, 50 s.
Maid fervants, 4 l.
Women per day, in hay-time, 4 d. and board.

IMPLEMENTS.

A new waggon, 14 l. A cart, 4 l. A plough, 1 l. 4 s. A harrow, 18 s.

A fcythe,

A scythe, 4s. A spade, 4s. Shoeing, 1 s. 4d.

PROVISIONS.

Bread, various kinds.

Cheefe, $- 2\frac{1}{4}d$. Butter, $- 8\frac{1}{4}$ 22 ounces.

Beef, - - 3 Mutton, - 3 Veal, - - 3¹/₂

Pork, - $-3\frac{1}{2}$

Milk, a pint and half —at I d.

Potatoes, - 6 d. a peck.
Turnips, - 2 ditto.
Candles, - 6;

Soap, -

House rent, 25 s.

Firing, 35 s.

BUILDING.

Oak timber, 1 s. 6 d.

Ash, 1s.

Elm, 15.

Soft woods, 9 d.

Mason per day, 1 s. 6 d.

Carpenter, 1 s. 6 d.

Thatcher, 1 s. 6 d.

Farm houses of stone and slate.

The general economy of these little farmers will appear from the following sketches.

One of them has,

55 Acres all grafs

£. 52 Rent

7 Cows

1 Fatting beaft

3 Young cattle
200 Sheep
1 Boy
1 Maid.

Another:

40 Acres of grafs

2 Young cattle
4.49 Rent
6 Cows
1 Man.

Another:

20 Acres of grafs 3 Cows £.35 Rent 200 Sheep.

Another:

55 Acres 300 Sheep £.60 Rent 1 Boy 8 Cows 1 Maid.

Mr. Thomas Elliot of Fremington is one of the greatest improvers of moors in Yorkshire. The following account of his proceedings,

I am obliged to himfelf for.

At Greenfield, in the parish of Armcliss in Craven, he has a contiguous tract of 2080 acres of moor-land, the rent of which, when he took it into his own hands, was 60 l. a year. The soil is of two forts, part of it green sward on limestone; and part moory land. The smallness of the rent from such a vast farm, all of which he apprehended was capable of great improvements, induced him very justly to become the cultivator of it himself. His plan was sensible, and worthy a man of spirit and prudence: His design was

was to inclose and improve a field every year; and this he accordingly has executed annually for feveral years. The method he takes to improve the black moory land is this.

He first pares, burns, and limes it; and fows it with turnips; of which he gets a pretty good crop, worth, on an average, about 40s. an acre: The next year he fows turnips again, and gets a fecond crop equally valuable with the first: After this, he lays down to pasture with ray grass, clover, hayfeeds, &c. &c. he has tried some alone, and fome with oats, both do equally well, but the clover much the worst; the climate he apprehends too cold for it. He often limes for every crop. The oats are frequently five quarters per acre.

Potatoes he also cultivates in this black foil, in rows two feet afunder, and the fets one foot; and of these he gets often 100

bushels per acre.

The grass turns out very good profitable pasture, keeps milch cows, horses, small fatting beafts, sheep, $\mathfrak{S}c$ very well: Two acres of it will carry a cow through the fummer well: Some of these grass inclosures are five years old, and rather improve than decay; being better now than at first after laying.

Some pieces of this black land which he has inclosed wanted draining; and he has

Vol. II. done done it effectually, by drains two feet and an half wide at the top; two feet and an half deep, and one foot wide at bottom: The black earth thrown out he mixes with lime, and finds it an excellent compost, which answers greatly.

This black land in its unimproved flate, is worth to no tenant above 1 s. 6 d. an acre, but improved as above, would let very

eafily for 8s.

The limestone land he manages in the same manner, but the crops are much greater. The soil is a fine light loam from one soot to two foot deep; and worth to a tenant unimproved 5 s. an acre: He gets of all forts exceeding fine crops from it; oats to six or seven quarters an acre, and not often less; and potatoes much greater than from the black-land; but he keeps them quite clean on both. When laid down to grass, this soil is worth from 12 s. to 20 s. an acre.

Mr. Elliot in general lays it down as a maxim, never to attempt any improvement, without inclosing: He takes in a field every year; but the first work is surrounding it with a stone wall: This conduct ought universally to be followed, for those improvements that are undertaken without a previous inclosure, and into subdivisions, must be languid and of a short existence.—Another point of this cultivator's conduct is to lay down to grass, as soon as the land is in order,

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as he breaks up and fows with turnips and corn, merely as a preparative to grafs, which answers much better than arable.

He has improved in a few years 200 acres in the above manner; and he finds from experience, that the whole 2080 acres will be worth one with another 12 s. an acre when completed. His stock upon this farm is as follows.

20 Horses

40 Cows:

1200 Sheep

300 Beafts in fummer:

A noble parcel of cattle to be kept upon a wild fpot, which once maintained fearce any thing; and was not diffinguished from the unvarying dark hue of the whole country. Many tracts much more extensive of the neighbouring moors are more improveable than this, and want nothing but an equal spirit in their owners to be distinguished by a variation of title from the adjoining country as well as Greensield, a name given to this farm from the appearance of green fields in the midst of black defarts.

Mr. Ellist in general deems the improvement of moors the most profitable of all husbandry, and finds by experience, that none are so bad, or of so stubborn a nature, but their cultivation will be highly profitable: He is induced to declare this from

general observations on the nature of moors, as well as from his own particular success.

The improvement of a tract of waste land from 60 l. a year, to above 1200 l. a year, should open the eyes of those indolent landlords who sleep on in the paths of their predecessors, blind to a meridian sun: They will possess the most improveable of wastes, but leave them in their most desert state, because they so received them: What has been, may be, is none of their motto; but what has not been, shall not be, is the drowsy guide of their actions.

From Fremington, I took the road to Richmond, by Clintz, the feat, late of that spirited cultivator Charles Turner, Esq; now of Miles Stapleton, Esq. Here are also to be viewed many inclosures taken in by the former gentleman from a black moor, and improved with great spirit; such of them as have been properly attended to, continue very prositable; none otherwise but such as have been very badly managed.—Mr. Stapleton has in one of them an acre of cabbages, adjoining a field of turnips; the cabbages, though late planted and not capital, are much superior to the turnips; if moor-land that is wet will yield beneficial crops of cabbages, it certainly is a great fresh inducement to cultivate them.

Purfuing the road to *Richmond*, about three or four miles before we came to the town, we looked down from the road on a very beautiful valley of cultivated inclosures on the river, and walled in by high hills. I found the country all moors, and greatly improveable, but—alas! none undertaken.*

Passing through that town, I returned by the road I had before taken as far as Schorton, and there turned off to Kiplin, the feat of Christopher Crowe, Esq.

^{*} On the right fide of the road before you descend to the town, one natural object caught my eye, which is exceeding pleafing: A fine curve of high land, all covered with hanging wood, half furrounds a valley, from the center of which rifes a fmall woody hill with a little temple on the top, and fome grass inclosures on the high grounds furrounded with wood; the whole forms a most pleasing landscape. It belongs to Mr. Readshaw of Richmond. Advancing a little farther, the view becomes very fine, from near the horse course there is a prodigious fine landscape to the right: The town is seen in a most picturesque situation at the end of the valley; a fine hanging wood on the other fide down to the river; noble walls of rocks vary the scene, and beautiful grass inclosures at their tops, half furrounded with wood, give an amazing elegance to the view.

LETTER X.

HE husbandry of that gentleman, both common and experimental, is greatly worthy the attention of the public. But first let me, by way of introduction, give the agriculture of the farmers about Kiplin.

The foil is of two forts, a loamy gravel, and a cold, wet, red clay; lets from 55. to

20 s. per acre.

Farms rife from 50 l. to 200 l. a year. Their courses of crops are:

On the gravels.

1. Turnips—2. Barley—3. Maslin.

On clay.

1. Fallow-2. Wheat-3. Oats.

And, 1. Fallow—2. Wheat—3. Peafe and beans.

For wheat they plough four or five times, fow two bushels and half a peck; and gain in return upon gravel 25 bushels, and upon clay 18. For barley, they plough once or twice, fow two bushels and an half, and reckon the average crop at four quarters. They give but one stirring for oats, fow three bushels; the produce on a medium 30 bushels.

For beans, they plough but once in general, fometimes however twice, fow four bushels; never hoe them: The mean crop 30 bushels; use them for both horses and hogs. For pease, they give the same tillage as for beans, sow three bushels, and gain 20 or 30 in return. They cultivate some rye, generally on a barley stubble, plough but once, sow two bushels and a peck, and reckon the produce on an average, at 27 bushels.

They give five earths for turnips; never hoe them in common; but reckon the average value per acre at 41. They use them for sheep, beasts and calves; the first cat them off the land, but they are drawn for the two last.

They prepare for rape, by paring and burning; they plough for it once; never feed it; the mean crop per acre of the feed four quarters. They fow wheat after it.

Clover is very little known; but when accidentally fown, it is with barley; they mow the first crop, get above a ton of hay per acre, and feed it afterwards. It has been in use these 30 years, till the land, some farmers think, is almost tired of it; and consequently better to lay it aside for some time in the old land. Then throw a chaldron of lime per acre, and break it up

200

for wheat. This is very good hufbandry, and ought to be more practifed on the turnip land.

As to manuring; paring and burning, and liming, is their chief dependence: the first is their constant method of breaking up of old sward. They cut the turss about an inch thick, and dispose them in heaps, one to a square perch, they set them up to dry, the grass sides turned in, and when quite dry they burn them. Their method is to make two or three large heaps over night and to fire them; next morning they take the hot embers on iron shovels, for a soundation for the other heaps, which are so burnt without any suel: If rain comes, the work is stopped till all is dry again. The expence is as follows:

	1.	5.	ď.
sia.	0	9	6
-	0	3	6
-	0	3	6
	0	1	0
	-	- 0	2. s. 0 9 - 0 3 - 0 3 - 0 1

0 17 6

In very dry seasons, they have dried themfelves without setting up. The time for performing this work is *March*; and then turnips are sown in *May* or the beginning of June; which crop never fails of being a

capital one.

It will in general run about 200 heaps upon an acre; and each heap contains two bushels and an half of ashes. This is 500 bushels per acre, which certainly must be a noble manuring. Good farmers add to the ashes about a chaldron of lime per acre. The whole improvement is an excellent one for seven years, during which period the land will continue in very great heart.

Upon this husbandry, it might be remarked, that having been long in use, and experienced with the greatest advantage on their best soils, is an undeniable proof of the excellence of the practice; and that those who argue against it so strenuously, as some have done, on account of an imaginary waste of the staple, are utterly mistaken; the theory of this practice is not the enquiry: Facts are alone to be considered.

Of lime they use much; lay from one to two chaldrons and a half *per* acre; and find it very beneficial to all forts of land.

As to their farm-yards, their management is very incomplete, for they never chop their wheat stubbles; and their hay they stack about the fields: Confequently, the quantity of manure raised is very trisling.

Good

Good grass lets from 12 s. to 20 s. per acre: They use it both for dairying and satting: three acres will summer two cows; and one acre keep sour or sive sheep. The little dung they raise is all laid on it; a contract in their leases of no long date.

Their breed of cattle is the short horned. The annual product of cows is 51 and the average quantity of milk four gallons a day the summer through. To ten cows they keep upon a medium three fat hogs, and six lean ones. The winter-food, when dry, oat straw, and sometimes turnips or hay; when in milk always hay, or hay and turnips, of the first about two tons in a winter. Calves, for rearing, suck 14 days; for killing, a month. A dairy maid will take care of ten.—The summer joist of a cow is 34 s. in winter they keep them in the fields till calving:

In the fatting of cattle, they reckon if an ox of 80 stone is bought in at 11 l. in spring, he will in a general way sell at 16 l. out of the after-grass. And that the profit of summer-fatting beasts of 50 stone is 45 s. each, without giving them any after-grass.

Their worst grass they apply to breeding, as it would not answer upon their best so well as either fatting or milking.

Their flocks of sheep rife from 20 to 200, and reckon the profit in three ways, as follows:

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If they are bought in at 20s. each, a lamb and a half may		s.	đ.
be expected upon an average	>0	18	0
of years throughout, worth	}		
Wool,	0	4	0
Ewe,	0	16	0
	1	18	0
Prime cost,	1	0	0
Clear profit,	0	18	0
PD3	1		. 1
The next method of calcu	iatii	ng	the
profit is thus: Lamb and half, f.	. 0	18	0
Wool,	0	4	0
Ewe,	I	4	0
,,			
	2	2	0
Prime cost,	1	0	0
Profit,	I	2	0
Lastly, they calculate as follow	s:		
	.0	18	0
Wool,	0	4	0
Ewe,	I	2	0
	2	4	0
	.,		

Profit,

The

I

The average of these accounts, or 11. 1s. per head profit, will be the average of this

neighbourhood.

In winter and fpring, they are very attentive to their sheep. They give the ewes hay among the cows; and when near lambing a few turnips or a little corn; and after lambing generally fome corn, half a bushel each. Keeping them late in the fpring, they reckon worth 6 d. a week; they generally give them a field of grafs, which they keep on that account the longer for mowing. But this is vile management, and calls aloud for a different conduct. Of this more hereafter.—The average

weight per fleece is about 7lb.

In tillage, they reckon eight horses neceffary for the management of 100 acres of arable land; use three in a plough, but in fallowing, four: Do an acre a day. The common price, per acre, 5s. They go in clay foils four inches deep, and in gravel fix. They allow their horses, in winter and fpring, half a bushel of oats each per day; none in fummer; and reckon the annual expence, per horse, at 61. 10 s. The summer joift, 45 s. They know nothing of cutting straw into chast. The time of breaking up their stubbles is between Candlemas and Lady-day.

In the hiring and flocking of farms they reckon 600 l. necessary for one of 100 l.

a year, one third arable, and two thirds grafs.

Tythes are generally compounded for; a whole farm, in one fum.

Poor rates 1 s. in the pound: The employment of the women and children, ipinning flax, by which a woman can earn 4d. a day, and a girl of 10 years of age, 3d. All drink tea.

The farmers carry their corn seven miles. There are many freeholds from 50% to 300% a year.

The general œconomy will be feen from the following particulars of farms.

300 Acres in all	So Sheep
70 Arable	2 Carts
230 Grafs	3 Ploughs
£.200 Rent	2 Men
6 Horfes	1 Bov
14 Cows	2 Maids
8 Fatting beafts	2 Labourers.
24 Young cattle	

Another:

320 Acres in all	30 Sheep
120 Arable	2 Carts
200 Grafs	3 Ploughs
£. 100 Rent	2 Men
8 Horfes	1 Boy
2 Oxen	2 Maids
II Cows	3 Labourers.
or Young cattle	-

27 Young cattle

Another:

[206] Another:

130 Acres in all	20 Sheep
40 Arable	2 Carts
90 Grafs	2 Ploughs
\mathcal{L} , 55 Rent	t Man
4 Horses	1 Boy
10 Cows	1 Maid
8 Young cattle	I Laboure

Another:

89 Acres in all	4 Young cattle
22 Arable	16 Sheep
67 Grafs	1 Cart
£, 40 Rent	1 Plough
3 Horfes	i Man
6 Cows	1 Maid.

o cows	i iviaid.
Anot	ber:
400 Acres in all	60 Sheep
80 Arable	2 Carts
320 Grafs	3 Ploughs
£.170 Rent	2 Men
8 Horfes	2 Boys
16 Fatting beafts	3 Maids
24 Cows	1 Labourer.
36 Young cattle	

Anoth	ber:
190 Acres in all	3 Horses
28 Arable	8 Fatting beafts
162 Grafs	10 Cows
f., 100 Rent	24 Young cattle
2	150

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1 Sheep 1 Man
1 Cart 1 Boy
1 Plough 2 Maids.

Another:

300 Acres in all
60 Arable
240 Grafs
2, 150 Rent
7 Horfes
4 Fatting beafts
7 Cows
9 Young cattle

LABOUR.

In harvest, 1 s. and board. In hay-time, ditto. In winter, 10 d.

Mowing grafs, 1 s. 8 d. to 1.s. 10 d.

Ditching, 6 d. a rood.

It is to be remarked that all the banks of hedges are paved with large coble flones, fluck into the earth, which they affers flrengthens the fences greatly, and will, if well done, last an hundred years. Their ditches are mere nothings; the hedge grows out of a bank about a yard high, and two feet wide at the top. But I am well assured, that if they kept half the hogs that are common in the dairy farms in Suffolk and Essex, where much clover is fown for their fummer

fummer food, they would not have a perch of found fencing in the whole country. The farmers, where the feeding hogs upon clover alone (locked into a field of it for a whole fummer) is not practifed, know not what a thorough good fence is,—fave that of walling. I never yet faw in any place where this was not the practice, a field fo well fenced, but if a drove of an hundred fwine were locked into it, they would make their way out of it, in two days, through five hundred gaps.

Thrashing wheat, 2½d. per bushel.
——barley, 2d.
——oats, 8d. ditto.
——beans, 3d. per bushel.

First man's wages, 13l.

Next ditto, 10l.

Boy of 10 or 12 years, 4l.

Dairy maids, 5l.

Other ditto, 3l. 10s.

Women, per day in harvest, 9d. to 1s.

In hay-time, 6d.

In winter, 5d.

In winter, 5 d.

They reckon the cost of a team annually,
Man,

Horses,

Cart, plough, and harrow,

Boy,

They reckon the cost of a team annually,

18

23

3 Horses,

25

48

IMPLEMENTS, &c.

No waggons.

A cart, 6 l.

A plough, 24s.

A harrow, 20s.

A roller, 40 s. to 50 s.

A fcythe, 5 s.

A fpade, 3 s. 6 d.

Laying a share, 3 d.

coulter, 3 d.

Shoeing, 1s. 4 d.

PROVISIONS, &c.

Bread,—Maslin 1 s. 2 d. the peck loaf.

Chcefe, - - 2

Butter, - - 8---22 0z.

Beef, - - 23

Mutton, - - $2\frac{1}{4}$

Veal, - $-2\frac{3}{2}$

Pork, - - 3

Milk, - $\frac{1}{2}d$. a pint.

Potatoes, - 4¹/₂ a peck.

Candles, $6\frac{1}{2}$

Soap, - - 6

Labourer's house rent, 25s.

————firing, 16s. ———tools, 3s.

BUILDING.

Bricks, 12s. a 1000.

Tiles, 40 s.

Ash timber, 10 d.

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P

Mason,

Mason, per day, 1s. 8d. Carpenter, ditto, 1s. and board. Farm houses of brick and tile.

In the township are,

1000 Acres

£.415 Rent

261. 105.

1111. Poor rates

91. Surveyor's ditto

21. 105. Church ditto

41. Constables

4 Farms

5 Labourers

35 Poor

61 Horses

50 Cows

50 Sheep

35 Fatting beafts.

Mr. Myers, a tenant of Mr. Crowe's, has carried this husbandry somewhat further than the preceding state, in a few instances which deserve notice: I minute the worthy endeavours of an honest farmer with as much, nay, with more pleasure than those that are made by men of the largest fortune.

He once reaped 50 bushels per acre of oats, over 11 acres of land succeeding rape.

He has a little ill-looking cow, which gave seven gallons of milk per day through all last summer; it was regularly measured.

It is a common practice with him to let his grass ripen the seeds before he mows

mows it for hay; for the fake of felling the feeds, or using them to lay down his own fields with. From six acres of grass he had 200 bushels of clean feed, which he fold at 1 s. 6 d. to 2 s. 6 d. a bushel: He threshed the hay directly, and stacked it; nor was it (in his opinion) much the worse. The feed was worth to him two guineas an acre:

Mr. Crowe's improvements upon this general fystem of common management are great and numerous; yet that this is not a mere affertion will clearly appear from the

following register of his practice.

First let me insert the particulars of his farm.

300 Acres in all

60 Arable

240 Grafs

£.170 Rent

6 Farming horses (and has the dung from 18 others, the total number being 24.)

7 Cows

4 Fatting beafts

8 Young cattle

230 Sheep

3 Ploughs

5 Carts.

His farming fervants are,

1 Bailiff

1 Blacksmith

6 Labourers.

P 2

The

The foil is gravel and clay, but his arable fields all clay. His courses of crops,

1. Fallow.

- 2. Wheat, defigned for oats next, but if the land does not turn out very clean and in good heart, then it is fallow again.
- 1. Fallow—2. Wheat—3. Oats.

 Another:
- 1. Fallow—2. Wheat—3. Peafe or beans.

 A fourth:
- 1. Fallow 2. Wheat 3. Cabbages—4. Oats.

An excellent courfe!

His fallow is this. As foon after Michaelmas as possible, he breaks up the stubble, and throws in a chaldron of lime per acre: It is then gripped well to lie dry during the winter, to be ready in the spring for whatever crop is thought most proper. If the countenance of the land is not good, either from being weedy or want of being enough reduced, it is summer fallowed for wheat, receiving in all fix or seven earths; but if it carries a good appearance, it is either sown with spring corn, or planted with cabbages, as supposed most proper. Two bushels of wheat seed, the quantity and his crop four quarters upon an average.

For oats he ploughs once before winter, and once more in the spring, and if the land then is not pretty fine, he stirs a third time,

fows three bushels and an half, and gains upon an average feven quarters per acre.

For beans also, this excellent cultivator ploughs once before winter, and once at sowing: Four bushels per acre, his quantity of seed, and gains about 30 bushels in return: Approves much of hoeing them; but as he generally mixes a few pease with them, does it not on that account.

He likewise gives two earths, as before, for pease; sows four bushels, and reckons

his average crop four quarters.

Clover he does not cultivate in common, but when he accidentally raifes it, he fows it with either beans or oats, feeds it with fheep, and afterwards ploughs the land, either for wheat, or winter fallow, as most

promifing.

In the management of his manure, this fpirited gendeman is likewife very attentive. The common method of using lime is to lay a chaldron and a half per acre on summer fallows, either for turnips or wheat: But instead of this practice, he has substituted another, which he sinds greatly advantageous, and which thought I believe is original. It is to throw a chaldron per acre every year over all the arable land of his same before winter, and plough it in, whether for a crop or a fallow. This he finds to be of excellent service in mellowing the land with the spring frosts;

and dries it in fuch a manner, that all his lands are by these means ready a fortnight at least sooner in the spring for ploughing; an effect which is undoubtedly of great confequence, as it accelerates an early sowing, so important in all crops.

Soap ashes he buys, and finds them an

excellent improver.

Buck-wheat he has also tried; fowed one bushel per acre upon two ploughings; it was mowed when in flower the beginning of August, and ploughed in directly: He has both fown wheat upon it, and also left it for a winter fallow; the fuccess very great. One remark this intelligent gentleman made upon the operation of manures, which is certainly of great truth: That after a farm has been long used to a settled course of manuring, variety is of great consequence. Infomuch that he has found upon those fields where lime alone had for some years been used, that the introduction of a new manure has operated greatly more than its proportion of the old one would have done: For which reason it is of consequence to procure as many forts as possible.

Mr. Crowe applies his grass, about half to dairying and half to fatting, and finds that an acre is sufficient by mixing stock to equal the summering of a cow. In the making his hay, he uses a very cheap and simple machine, which deserves imitation, as it

faves

faves a great deal of labour. See Plate III. Fig. 1. This machine is fet against a row of hay, and draws it into vast heaps, ready for being cocked, which it then is very expeditiously.

Nine acres of new laid ground fown with barley, after rape and turnips mixed toge-

ther, with, per acre,

14 lb. of white clover.

10 Bushels of hay seeds.

7 *lb.* of rib-grafs. Kept the fecond year,

7 Cows,

2 Year olds,

r Colt,

from May-day to Michaelmas, and 100 lambs four weeks; which is certainly a

great stock.

His breed is the short horns, in compliance with the common custom of the neighbourhood. His cows, upon an average, from May to Michaelmas, give two gallons of milk a day; but for fix weeks in the height of the season fix gallons a day. The winter food is generally hay, of which they cat about two stone a week, for 20 weeks. They are kept in the fields during winter.

This gentleman's standing profit on sheep is 24 s. per head, which he calculates as

follows:

	l.	s.	d.
The ewe bought in at -	I	0	0
A lamb and a half, which is the average, at 12s	} °	18	0
Wool,	0	7	0
D : 4	2	5	0
Prime cost,	2 I	5 1	0

His breed is between the Teefwater (reckoned the largest sheep in England) and Swale sheep; the first for the fize of their carcases, and the second for the shortness of their legs.

Their winter food is grass, and hay at the stack. In spring they have cabbages, but in case they have not, then two bushels of oats each, in troughs beside their hay.—
The average weight, per sleece, is 8 lb. but has had 17 lb. from a shearing wether, and 14 lb. from a shearing ewe.

In the tillage of his arable, he reckons fix horses necessary for fixty acres. Uses two or three in a plough, according to the state of the soil, which do an acre a day, stirring six inches deep.

According to the fystem of management which he has guided himself by, 6 or 700 l. would be necessary to stock a farm of 100 l. a year.

The

The principal part of this gentleman's experimental agriculture is the raifing of cabbages, which he began in 1762, and has fince conftantly carried on with great fpirit and no lefs fuccefs. In that year he had three acres upon a clay foil, winter-fallowed. They were both winter and fpring plants, that is, raifed from feed fown at those times. The rows were four feet afunder, and the plants two feet from each other. They were well horse and hand-hoed. The crop was upon an average 12 lb. each cabbage. They were begun to be used for all forts of cattle about Martinmas, and found of admirable use for all.

1763.

This year, encouraged by the fuccess of the last, he planted eight acres, also upon a clay soil, both winter and spring plants; the preparation of the land the same; the rows as before; and the horse and handhoeing likewise the same. They were begun at *Martinmas*, and lasted into *May*.—The average weight *per* cabbage 14 lb. They were used for sheep, fatting oxen and cows, and with great success for all.

1764.

Eight acres were likewise planted this year upon the same soil, in the same manner, and managed as before: They were began at Martinmas, and lasted till Lady-day: Used for

for all forts of cattle: the average weight per cabbage, 12 lb.

1765.

Eight acres, of a loamy clay, that had been but three years in tillage, were planted this year; the preparations and management as before: They were used for all forts of cattle, and lasted to the middle of April. Average, per cabbage, 20 lb. some of them 42 lb.

1766.

Nine acres of clay were appropriated to them this year. Culture, Ec. as before. Lasted from October till April. The average weight, per cabbage, 18 lb. Used for all forts of cattle.

1767.

Nine acres of clay this year applied to them; in every respect under the same management as before. The average 15 lb.

1768.

The great fuccess hitherto attending the culture of this most profitable vegetable, induced Mr. Crowe to apply no less than 13 acres to cabbages this year. I viewed them with great pleasure; the weight he expects not to be equal to the preced-ing years, from the very unfavourableness of the feafon, as a fevere drought fet in just after planting: But this supposition is no certainty, as they were not near arrived at their full growth. I weighed feveral which I apI apprehended near the average fize, and found them, upon a medium, 7 lb. each: I should suppose the crop will come to 10 or 11 lb. each.

Cabbages are found much fuperior to turnips; this is a remark Mr. Crowe has conftantly made, and it was proved ftrongly this year, by a piece of turnips being fown in the cabbage field, which evidently to the eye were not comparable to the cabbages; not amounting to above a fixth part of the

weight of them.

The mention of turnips reminds me of the very bad common husbandry of this country, relative to turnips, viz. the not hoeing them. Of the product of crops fo managed, I can give a pretty exact account; for expressing a defire to weigh a square perch of the common turnips, Mr. Crowe carried me to a field of one of his tenants for that purpose; as he was willing to give them fair play, he rejected the first field, on viewing it, as the crop was very bad: We then walked to a fecond, and that proving much the fame, he enquired of the people with him where the best common crop was to be found. Their opinions were various, but for fatisfaction we walked from one to another, and at last one was fixed on as the best; furthermore, the very best spot in the whole field was fought for and found, and a fquare perch measured, the turnips topped

topped and tailed; and the product in baf-kets as follows;

No). I.	-	-	50 lb.
	2.	_	_	50
	3.	-	-	52
	4.	-	-	41
				193
Basket,	-	-	-	12
				181

which is per acre, 12 tons 18 cwt. I have myself cultivated turnips on worse land, and without dung, to 35 tons per acre, through a whole field: The want of hoeing is sufficient to counterbalance every

possible advantage.

Here was a trial not only of the best field, but of the best part of the field; and the product to be fo trifling, shews very plainly the infinite use of hoeing.——It is true, fomething is to be allowed for growing; for turnips do not arrive at their full growth till Christmas, or the first frosts; though I apprehended much fooner when crowded fo thick as they are in the fields not heed: For this reason, if we suppose them only three fourths grown, I am confident the allowance will be an ample one. In this case, the full weight will be near 16 tons. But here let me remark, that from this weighing and walking through feveral fields, fields, I am perfectly clear, the average weight per acre of the whole country would not rife to above five tons. Mr. Crowe has raifed cabbages over a whole field, of 50 tons per acre; in other words, as much on one acre as the farmers do of turnips on ten. A very flriking comparison!

Candour, however, requires me to add, that this gentleman prefers turnips to cabbages on light, or gravelly land: But I must be allowed to remark upon that opinion, that the justness of it depends merely upon the turnips being hoed or not. If they are hoed, I leave it to further enquiries to decide the parallel: If they are not heed, common fense must determine it in a moment. The cabbages are a very valuable crop; whereas the turnips, for more reasons than one, are pernicious. They are esteemed a fallow, though full of weeds, and the land bound, and rough; the confequence of which is, the foil being conflantly in wretched order; the corn crop miserably full of weeds—so that you will walk over them, and pointing it out, be told, it is after a fallow—that is to fay, turnips unhoed: A very capital fallow, it must needs be confessed!—But the contrary of all this is the cafe with cabbages. The remedy for this bad hufbandry is very plain; if turnips are hoed thoroughly, let them pass for a fallow; if not, a crop.

Such

Such are Mr. Crowe's experiments upon this very valuable plant: Next I shall prefent you with his general instructions for the cultivation of cabbages, the effect of his experience.

Soon after *Michaelmas*, the land should be ploughed and limed at the rate of a chaldron *per* acre. In the spring it is to be ploughed twice more, and thrown the second time into

ridges, four feet afunder.

The feed for winter plants should be fown in August, as soon as you can get it, and pricked out into a piece of good land at Michaelmas about eight or nine inches as a funder; and into the field along the above ridges, two feet from plant to plant, in March—the sooner the better.

For fpring plants, the feed must be sown in February; and pricked out or not as it happens; it is not so necessary as with the winter plants. The end of May, or the beginning of June, is the time for transplanting them to the ridges, which season will allow a third spring plowing.

They are never to be watered; not but in some seasons it might be beneficial; but, upon the whole, they do extremely well without it; and the work is not only ex-

penfive but very troublefome.

As foon as the plants are firong enough to bear earth against them, and stand of themselves, then turn a furrow from them,

and in a day or two throw it back again; this loofens the moulds, and renders the foil fit for the young cabbages to strike root into: As soon after as any weeds are perceived upon the ridges, they should be hand-hoed; and repeat it by that direction as often as it may happen during the summer.

The horse-hoeings are to be directed upon the same principle; when the intervals are weedy, or tending to too great a stiffness, or the plants looking as if they wanted nourishment; the horse-hoeing should, in such cases, be repeated, without regard to time.

They will, in general, be ready for use about *Martinmas*; a very convenient time; for the after-grass is then going off, and they will, for all forts of cattle, supply its place: No food is found better for fatting beasts old or young;—nor can any thing thrive better upon any fort of food than sheep upon cabbages. They will in general last till *May-day*.

With the preceding management, upon clay land of 10 s. an acre, they may be expected, upon an average of foils and feafons, to rife to 14 lb. one with another.

The expences per acre, are as follow;
Rent, - - \pounds . \circ 10 \circ Seed, - - \circ \circ 6
Pricking out, - - \circ 5 \circ

Carry over - - 0 15 6
Brought

Brought over Transplanting, Three ploughings, -	- £	0	15 5 15	6 0
Four horse hoeings, - Hand-hoeing, -	_	0	5	0
riand-notting, -	- £	. 2	- 4 4	6

At 14 lb. each, they amount to 34 tons,

5 cwt. per acre.

These instructions are clear, judicious, and truly the result of experience: I need not therefore add, that they are peculiarly valuable. They sufficiently prove how important an object cabbages are in rural economics: And also how extremely sensible this gentleman's introduction of them to a country that abounds with so valuable a breed of sheep, without possessing any spring-stood for them, but the ruin of their pastures.

Potatoes, Mr. Crowe has cultivated for many years, and generally from one to four acres. His method is to make them a fallow year. Winter fallows for them, manuring with long dung or haulm. He plants them in April, in rows two feet afunder, the fets nine inches from each other, 12 bushels to an acre. He horse-hoes them with a common plough four or five times; but the first operation is to harrow the land over as soon as they are up, to level it;

beside the horse-hoeings, they are well hand-hoed, as fast as the weeds get up. At Martinmas they are ploughed up, unless the land is for wheat; in which case, they are taken up at Michaelmas. The average produce 120 bushels per acre. Wheat is better after them than after a fallow. If any thing besides dung is used for them, as sometimes haulm, thatch, fern, rushes, &c. they are laid on a heap and covered with some dung at top about Michaelmas, to be somewhat rotten in the spring when used: This is an excellent practice, and worthy of imitation, as it all contributes to make the clay light.

This gentleman has made fome discoveries in the use of them, which are very important. When boiled, nothing feeds poultry better, and hogs fatten upon them excellently. All forts of young cattle in the farm-yard, he has found, will eat them raw, but if boiled they will be more nourishing, and go much farther. This is the result of experience, and deserves great attention; for in soils that are suitable to this root, the quantity produced from a few acres is prodigious, many hundred head of eattle might be wintered, with the application of very little land to this use.

If the potatoe foil is dry, Mr. Crowe covers the tops of the ridges (of fuch as are for family use) with long straw, haulm, &c.

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He then takes them up as they are used, and finds that they will last good till Candle-

mas, and also grow till then.

ferufalem artichoaks he has also cultivated, and with good success; he gets about three bushels from a square perch, or 480 bushels per acre: Has had a peck from one root;

and half a peck of potatoes.

Another very important experiment made by Mr. Crowe was in the article of tillage. He gave a large clay field a two years complete fallow, both winter and fummer: He both years limed it well, one and an half chaldron per acre, three chaldrons per acre in the whole. The fecond Michaelmas it was fown with wheat, after twelve ploughings. What may be supposed the result? Surely a most capital crop!—no such matter. After the corn was finely up, the spring rains, from the sineness of the soil, plaistered the whole surface like mortar; the crop only 14 bushels per acre, and corn bad.

Upon this experiment, (which is very curious) I should remark, that the warm advocates for tillage ought not to be general in their expressions; like Tull, De Chateauvieux, M. du Hamel, and an hundred others, since it is evident a thorough pulverization may on some lands be pernicious. This gentleman had never so poor a crop on any fort of land, or with any management, which plainly indicates the true reason. I

have.

have had much experience of soils, which bake with a quick sun after rain; and can easily believe, that the siner they are made, the worse is the chance for a crop, unless it is a hoeing one, such as turnips or beans, potatoes, &c. which are not only hoed, but will bear a harrowing in case of rain, and plaistering: Had this crop of wheat been mine, I should liave harrowed it in the spring thoroughly.

For the purpose of cleaning his fallows, Mr. Crowe invented a horse-rake, which he finds of incomparable use: It rakes out twitch and such trumpery very effectually:

See plate III. fig. 2.

Another most excellent practice of husbandry, and which I believe is quite peculiar to this gentleman, is the moving all the old hedges about his farm, which were upon hills and high parts of the field, into bottoms; an admirable thought, the propriety of which must strike every one at the first mention: The ditches upon the higher parts of the fields are of no use in draining, which is one great end of ditches: And the hedges in fuch fituations can only keep the fun and wind from the land, which in wet foils, and all clays, is a very great difadvantage: But by making them in the bottoms and hollows, the land is necessarily drained; the expence of the usual drains in such places faved: the fun and wind have a free courfe over the fields, which are confequently so much the sooner dry, and ready for ploughing; and in all respects the sounder and healthier. I cannot speak of this practice in the manner it deserves. It is worthy of universal imitation on clay, and all moist soils where the country has any variations of surface.

Nor is this spirited cultivator less attentive to draining his clay soils by means of large covered drains. He digs them from three to fix feet deep, two feet wide at bottom, and four feet at top, and within that space turns an arch of brick work; this is doing the business of main drains very effectually, and being below the bottoms of all his ditches, water no where stands in them for want of a fall, which is very often the case: And further, one of the principal points of a general hollow draining is thereby executed; as three or four such main ones being judiciously made about a farm, an opportunity is every where commanded for laying the lesser ones into them, whenever it is thought proper to make them.

In all parts of rural economics, this

In all parts of rural economics, this gentleman is judicious in his defigns, and spirited in the execution. When he came to his estate, he found all the farm houses and offices in miserable repair; many he has pulled down, and has repaired all: Those he raises from the ground are all substantially

built

built of brick and tile; and one upon his own farm for the relidence of his bailey, with all forts of conveniences in plenty; and a neat room for drinking tea in, (as it is at a proper distance from the house): This building is no slight ornament to his grounds; it is elegant as well as useful.

Further let me remark, that Mr. Crowe is as attentive to the improvement of his eftate by planting, as by good hufbandry; and this likewise in a very judicious method. He totally disapproves of setting trees in hedges, for various and good reasonsfuch as the necessity (for want of being well defended) of planting them at too great an age—their dripping on to the lands in farming, and thereby damaging the cropstheir affording an opportunity of paffing over the fences—with many other reasons, that must be obvious to every one. To rows likewife many of these objections hold equally strong:—But the method used by this gentleman is to plant screens in such fituations about his estate, as best defend it from the injury of winds, and so as to command in every farm a dry warm-sheltered pasture or two, open to the south, for ewes and lambs in the fpring; which is a point of consequence, though little attended to in general.

By means likewise of appropriating slips of land to this purpose, the trees are planted

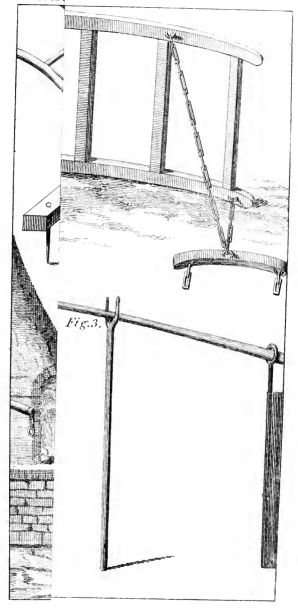
at any age, and as they are well fenced in, are fecured from all injuries; which, when fingly done, is an endless and a most expensive business.—This way of planting cannot, upon the whole, be too much recommended, as it is attended with numerous and great advantages, and quite free from the objections which lie against all other methods.

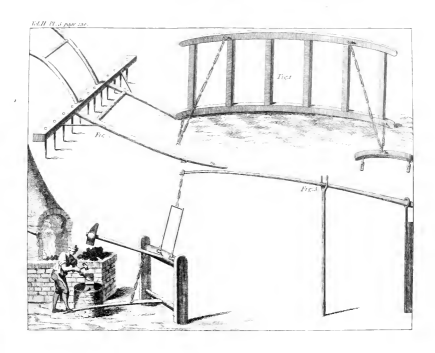
One flight contrivance in mechanics, this gentleman has found of fingular use. It is the erection of a large blacksmith's hammer, to be worked by his foot, while he uses the small one in his hand. It would be of excellent service to all country smiths. See

plate III. fig. 3.

I cannot conclude this register of Mr. Crowe's husbandry without remarking, that his neighbourhood in particular, and the public in general, are highly obliged to him for the spirit with which he has conducted so many inquiries in husbandry. It is an employment truly worthy of a country gentleman of fortune; who, without being solicitous about profit, commands it in a high degree; and lays a foundation in his discoveries for the absolute support of thou-sands *.

^{*} I must not quit Kiplin, without observing that Mr. Crowe has a collection of pictures, which, though not so generally known as many others,





I made use of the opportunity of being at Kiplin, to view the experimental agriculture of —— Smelt, Esq; at the Leases; of which he was so obliging as to give me the following account. It chiefly consists in the culture of cabbages: he began in 1763.

That year he had two acres, upon a foil partly fand and partly clay, mixed; not good land, being very binding. The feed was fown the beginning of March; and transplanted from the feed-bed into the field in May; which had been prepared by a winter fallow of three ploughings, besides harrowings. The rows were four feet

others, yet contains fome very capital pieces.

The following is a catalogue.

Bassan. Adoration of the shepherds. A most capital picture. The expression exceedingly fine; and the colours excellent. The attitude of the Virgin is graceful and delicate: The expression of her countenance admirable, and the drapery of the veil about her head well defigned. The boy is excellently performed; his attitude fine, and the bold relief of his head incomparable; but, like all the children of painting, has too much animation in his countenance. The old man's head, who leans it on his hand, is in a fine stile. The figure who kneels, and holds the ass by a rope, is extremely well defigned; the relief noble, and the fpirit of the tints great. But excellently Q 4 as afunder, and 22 inches from plant to plant. They were horse-hoed four times, besides hand-hoeing and hand-weeding. They were begun in *November*, and lasted till the end of *March*; weighed, upon an average, 7lb. each. They wintered three steers, seven milch cows, and 20 sheep. The steers (which were of 60 stone) eat 12 stone a day; had them in a grass field.

The cows eat seven stone a day. They never milked better in the height of the summer; the butter was perfectly good, and kept exceedingly well: But this depended upon their eating no decayed leaves; which

as this figure is executed in some respects, in others it is equally faulty; it is of no expression, and the attitude most unmeaning. The figures by the ass, are somewhat expressive, but in nothing relative to the subject of the picture; indeed the whole group of the ass and the three shepherds is strangely introduced, having scarcely any thing to do with the business of the piece. The ass's head is surprizingly finished.—The landscape is not pleasing.

Upon the whole, the spirit and relief of the figures, with the strength of the colouring, render it a most noble picture; and it is not done in the coarse blotching stile, so common to the pieces which pass

under the name of Baffan.

Venetian

made the butter tafte. It kept a fortnight perfectly good; and the cabbages yielded proportionally more butter from a given quantity of milk, than from any other food.

1764.

This year Mr. Smelt cultivated four acres upon the fame foil, which he prepared for as before. When the ridges were formed, a furrow was cut by a plough four inches deep, and fprinkled with rotten dung, by women out of baskets, at the rate of seven loads fer acre: After this the plough turns a furrow on each side the drill, and covers the dung with a small ridge; lastly a wooden

Venetian School. Two courtezans, a brown and a fair woman; the latter is very fine, the attitude and the countenance pleasing; and the drapery good: The expression of the light and relief strong.

Horizonti. A large landscape. A castle on a hill, with a river at the foot. The trees with the light behind them well done; the attitudes of the figures very natural;

and the goats well executed.

Ditto. A facrifice. The variety and attitudes of the figures very well imagined; the light between the trunks of the trees on the right, lively, and gives a full relief: The colours more natural than in the other piece: Upon the whole, a pleafing picture.

roller was run along the ridge to press the soil; for the plants Mr. Smelt has observed to canker, if the soil is loose about the roots. The average weight per cabbage was 8 lb.; used for the same cattle as last year; and with equal success in every respect.

1766.

In the year 1765, this gentleman had no cabbages; and found the want of them in winter very great for the production of fweet fresh butter: Turnip butter is not eatable; and hay very apt to dry the cows; or at best to give but little milk. This year he planted the same field as used in 1764; the

Luca Carlovarli. Four views of Rome.

N° 1. A quay. The attitudes, business, variety, and expression of the figures, good. The water natural; and the architecture in a fine taste; but the sameness of the colours unpleasing.

N°. 2. The figures spirited, the architecture fine, and the general effect pleasing.

N°. 3. The figures good, but the architecture and ruins not very picturesque.

N°. 4. Fine. The fhrubby wood, growing out of the rock, with the light behind it, picture que and pleafing; the architecture not in the best stile.

Four views of *Venice*. The vaft variety of the figures in these pictures, very well executed and expressive; the architecture minutely finished; the perspective excellent, and the colours pleasing.

School

management, product, and use, nearly the fame as last crop.

1767.

The old cabbage field was again planted this year; culture, product, and use, the same as before.

1768.

This year five acres were planted, but in the fame field as before: Management in all respects the same; they promise to be a very profitable crop, but not equal to the preceding ones, owing to the extreme unfavourableness of the season just after planting.

School of the Carrachi. A woman pointing out two boy angels to a girl: At prefent in two pieces. Her figure is very masculine; the relier bold and fine; her left leg almost projects from the canvas. The drapery is good; and the attitudes of the boys excellent.

Luca Giordano. Two gateways; fine. The colours very good; and the architecture the fame.

Four pieces of ruins. Very fine.

Unknown, Marriage of Joseph before the High Priest. Excellent, The group, attitudes, colours, and expression, fine.

Ditto. An Ecce Homo, and a Mater Dolorofa: Companions. The expression of the countenances very great; and the finishing exquisite.

Ditto.

Upon the whole, Mr. Smelt has found cabbages to be a most advantageous crop; of admirable use to all forts of cattle; but peculiarly so for milch cows: He is determined never to be without them for that purpose, as the butter is found to be excellent, from the constant experience of so many winters: And every one will acknowledge that a green vegetable, which will make good butter in the depth of winter, is a most valuable acquisition, not to husbandry alone, but the convenience of all families unconnected with it.

Ditto. Leda, and Danae, companions. Most pleasing; the naked finely designed and very well coloured, but both their countenances are devoid of the animation of the moment. Leda turns from her swan with the most perfect indifference.

Flemish School. Four pieces of family business in low life. Very expressive and well

coloured.

Rofalba. Cymon and Iphigenia. Very pleafing. Iphigenia's attitude and body fine; but the colours gone.

Unknown. Virgin and Child; an oval. Fine. Flemish School. Boors at cards. Expressive.

Unknown. Six cattle-pieces, roughly finished, but well executed.

Brammante. The offering of the wifemen. The finishing of this piece is very fine: but the ideas are all those of a boor; and one

Befides these trials on cabbages, Mr. Smelt has executed some other experiments which deserve particular attention. One upon the breaking up and laying down to grass, is very curious.

A field of 22 acres, old lay, that had not been ploughed of 40 years, was grown to bad, mosly, and hide-bound, that he determined to break it up: The foil seemingly gravel, but found from experiment to be of a marley nature. It was all pared and burnt, in *April* and *May* 1766, as thin as possible; ploughed once, and sown with

of the necks is twisted even to paining the eye.

Unknown. Three fmall landscapes; companions. The center one spirited and well finished.

Scarlatti. A madman's brains. This is truly, phrenfy embodied.

Viviano. Landscape. Very fine; the colours elegant, and the perspective light, through the rock picturesque.

Unknown. Four fmall cattle-pieces on copper.

The colours very fine, and the defign fpirited.

Ditto. Landscape; the flight into Egypt. Excellent.

Ditto. Landscape; a hermit's cave. The rocks and trees very wild and fine; and the light through the cavities natural and picturesque.

Jan. Steen. Two finall landscapes. Pleasing. Unknown.

turnips. The crop was eat off by sheep, by the middle of April. It was then ploughed thrice level, and harrowed seven or eight times, till quite smooth. It was then sown with barley, seven pecks to the acre; and also with 12 lb. of white clover, 4 lb. of rib grass, and 4 lb. of trefoile. The crop of barley turned out very great; for five quarters per acre were sold; besides the screenings and the tythe which was taken in kind; this is an immense crop. In 1768, it was mowed, but not till the latter end of July. that the seeds might be quite ripe. The hay was stacked; the stack contained 200 square

Unknown. Two pieces on copper: One a wild romantic wood, trunks of trees, &c.
The other, rocks by the fea.—The last pleasing; the colours of both fine.

Borgognone. Two battle pieces. Done in his wild rough manner, but exceedingly spirited.

Unknown. A cat's and a grey-hound's head:
The latter exquisite.

Ditto. Dogs and dead game: Good. Their

postures fine.

Ditto. Diana; most admirable finishing:
Nothing more exquisite than the naked;
but incomplete where it ought to be most highly touched.

Ditto. Saturn and Ops. Ditto. Exceeding fine. Ditto. Paris and the three goddesses. Exquisite finishing: Their attitudes varied, and

the naked elegant.

Unknown.

yards, and Mr. Smelt calculates that a fquare yard weighs 14 stone, which makes it 17 ton 10 cwt.—The after-grass in one month has maintained 22 beafts, and will maintain them a month or fix weeks longer.

It is of particular consequence to know experimentally, that these grasses will, without the affistance of hay feeds, make a good pasture: The husbandry of sowing them must be far better than the chance medley of a hay loft.

Buckwheat as a manure this very fenfible cultivator has tried. He ploughed nine acres in, in full flower; a very fine thick crop:

Unknown. Hercules and Dejanira. Incomparably finished.

Seven pieces of fruit, $\Im c$. Pleafing. Ditto.

Ditto. A fish-piece, excellent.

Ditto. Ditto and cellery. Ditto.

Ditto. Another of fish. Ditto.

Ditto. Two cattle-pieces. Very pretty.

Ditto. Woman with two children.

Ditto. A Magdalen. Attitude and colours. most pleasing and delicate.

Ditto. Cupid and Psyche. Incomparably finished.

Ditto. Pan and Cyrinx. Fine.

Ditto. Venus and a fleeping Cupid. Exceedingly fine finishing, expression and attitudes.

Brugble. Two figures with fruit and fowls, &c. &c. most capital. The hen in the basket is absolute life; the boldness of the relief one would think beyond the power of It was mown and turned in directly. In three weeks it was quite gone; but the foil had no appearance of blackness nor richness, nor did it lighten it. It was sown with rye; a good crop, but not better than common, without any manure at all.

Mr. Smelt's method of curing old hide-bound mosfy grass, is by harrowing with a common harrow, loaded with a weight: It requires four horses, and cuts an inch and a half, or two inches deep. It should go both ways across the field. This operation alone will improve it greatly; but if you add a sprinkling of grass-seeds, and some well-

paint; for the hollowness of the basket, and the representation of space between the twigs and the hen, incomparably done. The ducks also excellent. The colouring of the whole picture strong and natural. But the vacancy, the unmeaning inanity of the woman's countenance, beyond conception. In some subjects where identifin was wanted, she would figure nobly.

Hanibal Carrache. An old woman fitting in her chair and reeling. The expression of this piece is surprizingly great. The face and hands most incomparably done——they are nature itself—the drapery a most true imitation; the attitude easy and natural: In one word, the whole piece greatly executed.

Unknown. Two Venetian Gondoliers at cards.

Great strength of expression.

rotted manure, it will then totally deftroy the moss, and be attended with very great

profit.

This gentleman has generally had threefourths of an acre of potatoes every year, for these ten years. His method of cultivating them is this; he manures for them with four loads of long dung, to lighten rather than enrich. He sets them in rows 15 inches asunder, and ten inches from set to set, in the furrows after the plough. Those which have more than one eye he flices; 15 bushels plant an acre; and the end of April is the time he usually performs it in. When just up, the ridges are harrowed down, and

Holbein. Portrait of Count Bragadino, a Venetian nobleman. Fine.

School of Rapkael. Virgin and Child. The common attitude, but very graceful and fine.

Lely. King Charles II. The frame cut out of the royal oak; and the king's privy feal upon it; viz. a Cupid drawn in a car by a lion and a goat; under it written Charlotte Litchfield.

Ditto. Lady Litckfield. Kneller. Earl of Litchfield. Ditto. Lord treasurer Godolphin.

Ditto. The Great Duke of Marlborough.

Gisolphi. Two pieces of architecture. Very fine. The two figures with spears wonderfully fpirited.

then thrown up again with the plough. While growing, they are kept clean from weeds. The product has been, upon an average, 100 bushels from the three roods.

These very well designed and accurately executed experiments are such, that every understanding reader will join with me in acknowledging their merit. It is to be regretted that this gentleman did not apply more of his farm to experimental agriculture, for this specimen proves the justness of his ideas of correct farming.

The Leafes is a beautiful ferme ornée. The fituation is very fine, commanding a most extensive and lively prospect, and Mr. Smelt

has ornamented it with much tafte.

Another little excursion from Kiplin was to Hornbycastle, the feat of the earl of Holderness; now receiving great additions and improvements: It will be an excellent, convenient, and agreeable house; commands a most noble prospect of the whole country in front, the environs abounding with capabilities of all kinds.—But one uncommon circumstance should not be forgotten: It is true magnificence: All the by-roads through his lordship's estate are admirably good, superior to most turnpikes, and all done at his own expence. Too much cannot be said in praise of such a conduct: It is noble.

Near the castle, observing some grass-shelds more level than common in this country, (for most of them are in ridge and furrow) and enquiring the reason, I found they were of his lordship's doing, and in a very complete manner. The land was fallowed for two years, then sown with grasses alone, and the first crop left to rot upon the ground; that is, three years were employed in gaining the grass: But such methods are much too expensive to be imitated any where *.

* * *

This was the account I received of the laying those fields to grass; but the intelligence was wholly a mistake: However, I let it stand as it was, that the following

R 2

expla-

^{*} I returned to Kiplin by Kirby, one of the feats of William Aislabie, Esq; of Studies, and the grounds greatly ornamented by him. They chiefly confist of a range of high land, winding through a large valley, the edge of it planted, and temples, &c. built at those points which command the best views: At the bottom a stream winds in a beautiful manner and forms several cascades: The principal prospect is from a temple about the middle of the plantation; from which you look down upon the river very picturesquely, and command a very noble prospect over a fine country, beautifully variegated with woods, villages, scattered houses, inclosures, &c.

caplanation may be the better understood. The earl of *Holdernesse* did me the honour of communicating the real state of the case in a letter, which he also allows me to infert here; I do it with the utmost satisfaction, not only from its correcting an error of consequence, but because it is a piece full of masterly observations; and displays the most accurate knowledge of the principles and practice of agriculture.

" Sir, Sion Hill, Dec. 8th, 1769.

"The entertainment and inftruction I found in reading your former publications, made me impatient to perufe the Six Months Tour; and I naturally turned to that part of the book, wherein mention is made of some possessions of mine. Had I known of your intention of visiting the north of England, (for your advertisement never reached me) I would have contributed my mite to the fuccess of a project, undertaken upon such publick spirited motives, and which you are fo well able to execute, either by meeting you at Hornby myfelf, or by providing you with an intelligent guide, as I think you would have found fomething there worth your observation. The information you received concerning fome fields that I had haid to grafs, is so imperfect, that I beg to trouble you with a few lines, to fet that matter in a fairer light.

The

The foil of the fields in question is strong, deep, and found, a mixture of clay and gravel, with many large flones, tough and difficult to work; they had been in tillage time immemorial, never cross-ploughed, and four exhausting crops taken, to one ill managed fallow, The conitantly laid on as manure, in large quantities, which had increafed the natural tenacious quality of the foil to fuch a degree, as to require uncommon strength, buth of team and tackle, to get through it. With fuch management, it is needlefe to tell you, the land was overrun with weeds; those even were so stunted, as evidently to demonstrate its impoverished state. The stubble had been injudiciously broke up, in a wet feafon, in fpring, and a fecond ploughing in August, served only to tumble huge and unbroken clods from one fide of the furrow to another: This, Sir, was the first summer fallow you heard of, and under these circumstances I entered at Michaelmas 1759.

As foon as harrows could be of fervice, very heavy ones were employed, and the land laid up in ridges for the winter; in 1760, they were exceedingly well ploughed, in dry weather in February, and well wrought, by a good ploughman fent from hence, till Midfummer; when, though five times ploughed, and 17 times harrowed, I fill found them foul, and far from fine; fo R 3

that a second fallow (if the first deserves the name of one) appears to me the only means of recovering land, that had been so exceedingly ill used: Accordingly it was summer and winter fallowed; couch, and other trumpery that escaped the harrow, picked by hand, the large stones cleared off, and sowed in spring 1763, with white clover, rib-grass, yellow tresoil, and common hay-feed, without corn; a method I approve and practife in all circumstances, but which was absolutely necessary in fields impoverished by so many crops of grain.

The produce was cat off by horned cattle, the land having first been sufficiently rolled; the fields were well manured with stable dung that winter, and have been ever since, and continue to be excellent

pastures.

Some hundred acres of that estate were in a similar exhausted state, soils different; many of them of a lighter kind, had not received so much detriment by the frequent use of lime. Between the years 1759, and 1766, I have laid them all down with different management, according to circumstances; and upon re-letting them, have found all the advantages you mention in your Farmer's Letters, p. 151, and 152. I must add, that they were all laid down without corn; nor have I any reason to repent of that management.

I shall

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I shall rejoice at an opportunity of conversing with you, upon farming affairs; and am, with great truth and regard,

SIR,

Your most obedient humble servant,
HOLDERNESSE.

P. S. It is much to be lamented, that the proper use of so excellent a manure as lime is not better understood; in great quantities it is certainly detrimental to heavy soils.

His Lordship in this letter accounts for his conduct in the clearest and most rational manner, nor can there remain a doubt of the excellence of the husbandry. The soil, it is evident, was in no order to lay down the first year; in which case good management certainly required another fallow.—But the peculiar circumstance of these sields having been exhausted, not only by common bad husbandry, but also an improper use of lime, is decisive; for two such agents united, are enough to ruin the best of soils; and must undoubtedly render such spirited husbandry as here applied, doubly necessary.

His Lordship's remark on the immoderate use of lime, is extremely just: The farmers in the north apply it without bounds: did they but consider its nature, they would

not ruin fo much land by it. Lime certainly is a mere flimulus, even its diffolvent quality can be called by no other name: If the foil is rich and well cultivated, lime is of great fervice in forcing the earth to yield its fertility; but if the foil is poor or badly cultivated, its exertions are beyond the tone of the earth; and forcing too much, when it has nothing to act upon, reduces the foil to a far worse state than is in the power of the greatest sloven to do, without the use of fuch a fimulus. The vileft hufbandry will not reduce land to a caput mortaum, unless lime is used; but with that assistance you may nearly reach it .- The extreme excellence of lime on a certain foil, which cannot be over limed, strongly proves the truth of this observation: It is the black peat-earth, which being an absolute dunghill, the lime has always plenty of vegetable food to work on. Upon the fame principle, I should think, lime might be fafely used on grafsland; for turf being always acquiring riches, the lime cannot be without the fame food. Upon arable land the great point is therefore to proportion the lime to the dung, or other rich manures: the better your land is, the more you may lime; inflead of which, Lord Holdernesse's tenants (and too many others) limed in proportion to the poverty they brought on the foil; the confequence of which

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which must be the total ruin of it; until a better system took place.

As I leave this place to-morrow, intending to take Swinton next in my rout, through the towns of Bedale and Masham, I shall conclude this letter. Believe me ever to remain, &c. &c.

Kiplin.

LETTER XI.

JILLIAM DANBY, Efquire, of Swinton, has enabled me to give the following account of the husbandry about that place.

The foil confifts chiefly of loam and gravel; lets from 8s. to 25s. per acre. (These are the old lands, not the moorside farms; of them hereafter.)

Farms rise from 5 l. to 40 l. a year, some few of 60 l. Their courses are,

1. Fallow-2. Wheat-3. Beans.

Another:

1. Fallow—2. Wheat—3. Oats.

Another:

1. Fallow—2. Barley—3. Turnips. This is the cart before the horfe.

For wheat they plough four or five times, fow from nine to eleven pecks, about Mi-chaelmas, and reckon the average crop two quarters and a half. They plough three times for barley, fow from 10 to 12 pecks in April, and gain at a medium the fame quantity as of wheat. For oats they give but one flirring, fow four bushels and a half in March, and reckon the mean crop

at three quarters. They give but one earth for beans, fow as much as of oats, the end of February or the beginning of March, broadcast; never hoe; the crop two quarters; use them for horses and hogs, and also grind them into meal, for cows and fatting cattle. They plough but once for pease, sow nine or ten pecks in March; the crop the same as of beans. They give four or five earths for rye, sow 10 pecks, as soon as the wheat is in the ground, and reap upon an average 20 bushels.

For turnips they give four ploughings, fow them the end of May or beginning of June; it is known among the farmers that fuch a practice as hocing exists, and some of them begin to talk a little of it, but very few have practised it. The average value per acre 21.10s. They feed them off with sheep, use them for milch cows, and the finishing fatting oxen that have had the summer's grass.

They plough once or twice for rape, fow it the end of July, never feed it; the average crop of feed four quarters: Sow wheat after

it. They know nothing of clover.

In the management of their manure, they are very little attentive to the raining large quantities in the farm-yard; for they never chop the stubbles, and feed all their hay in the fields. Their principal dependance is upon lime, of which they lay from one to

two and a half chaldrons per acre, at the expence of 8 s. a chaldron, befides the leading. The improvement lasts good for two crops: But unless it is laid on very early, it does better for the fecond than the first. Some farmers, much more spirited then the rest, mix it with earth; a chaldron to fix or eight loads of good loam: They lead it hot out of the kiln, flack it, and then mix it. They leave it three or four months, and then adding fome dung to the heap, turn it over all together a fecond time. They lay it upon grafs land at the rate of thirty three-horse cart loads an acre: and find the improvement very great: This is certainly excellent husbandry, and cannot be too much commended.

Good grass lets from 20 s. to 25 s. an acre: It is used chiefly for the dairy; one acre and an half they reckon sufficient for keeping a cow through the fummer, or feven sheep. Their breed of cattle is the short horned, which they reckon much the best. The annual product of a cow 51. and four gallons of milk a day the average quantity. To ten cows they keep three or four fwine. A dairy maid can take care of 10 or 12. The winter food is chiefly hay, (very little straw) and each cow in general eats two good acres. Till calving they keep them in the field, but in the house afterwards. The fummer joist from 20s, to 25s. The calves

calves for the butcher fuck a month, but for rearing only 10 days.

Their flocks of sheep rise from 20 to 60; the profit they reckon at 10s. each. They keep them through the winter upon hay and turnips, besides grass. The summer joist is 5s. and the winter the same. To keep them through April and part of May they reckon worth 6d. a week. The average sleece four pounds and an half.

In tillage, they reckon three horses and two oxen, or five horses, necessary for the management of 50 arable acres. They use four horses, and four horses and two oxen in a plough, which do scarcely an acre a day. Five shillings per acre the price of ploughing; and the common depth of stirring about five inches.

The annual expence of a horse, shoeing included, they calculate at 71. The summer joist is 45s. and that of winter 1s. 6d. a week. The winter sood of their oxen is straw, on which they work them, but in spring they give them some hay with it. Oxen they reckon much the steadiest draught, and to plough the land the best, but horses are more liked in general.—The time of breaking up the stubbles for a fallow various, but never before Christmas.

They know nothing of cutting flraw into chaff.

In the hiring and stocking of farms they reckon 2501. requisite for one of 501. a year.

Land fells from 35 to 45 years purchase. Estates are all either very little, under 30 l. a year, or very large.

Tythes are generally compounded, 25.

an acre for all the arable.

Poor rates 2 d. to 5 d. in the pound, at Masham 10 d. The employment, spinning of worsted; a woman earns, if industrious, 6 d. or 8 d. a day. All drink tea.

The farmers carry their corn fix or eight

miles.

The general economy of the country will be feen from the following sketches of farms.

100 Acres in all	20 Sheep
50 Grafs	1 Man
50 Arable	т Воу
$\mathcal{L}.65$ Rent	1 Maid
5 Horfes	1 Labourer
10 Cows	1 Plough
8 Young cattle	2 Carts.

Another:

65 Acres in all	40 Sheep
20 Arable	1 Man
45 Grass	ı Boy
£. 40 Rent	1 Maid
3 Horfes	1 Labourer
8 Cows	1 Plough
6 Young cattle	1 Cart.

Another:

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Another:

250 Acres in all	30 Sheep
50 Arable	2 Men
200 Grafs	r Boy
£. 80 Rent	1 Maxi
6 Horfes	2 Labourers
4 Oxen	2 Ploughs
10 Cows	2 Carts.
15 Young cattle	

LABOUR.

In harvest, 26 s. or 28 s. and board and lodging.

In hay-time, a mower 30s. a month, and

board and lodging.

In winter, 6 d. a day and board.

Mowing grafs, 2 s. per acre.

First man's wages, 10 l. to 13 l.

Next ditto, 71.

Boy of 10 or 12 years, 31.

Dairy maids, 5%.

Other maids, 3 1. 10s. to 4 1. 4s.

Women, per day, in harvest, 10 d. to 1s.

in hay-time, 7 d. or 8 d.

IMPLEMENTS, &c.

Very few waggons; but the price 25 l. A cart, 10 l.

A plough, 20 s.

A harrow, 11s.

 Λ wooden

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A wooden roller, 11. 15.

A stone ditto, 21.25.

A fcythe, 4s.

A fpade, 4s.

Shoeing, is. 6d.

PROVISIONS, &c.

Cheefe,

- - 8——22 ounces. Butter,

Beef, 3

3 Mutton, -

Veal.

Pork,

Milk, - - $\frac{1}{2}d$. a pint and a half. Potatoes, - $3\frac{1}{2}d$. a peck. Turnips, - 3 ditto.

- 61 Candles,

Soap, -- 7

Labourer's house rent, 15s. to 40s.

-firing, 15 s. -tools, 6 s.

BUILDING.

Bricks, 12 s. per 1000.

Oak timber, 1 s. 2 d.

Ash, is.

Elm, 10 d.

Mason per day, 20 d.

Carpenter, 20 d.

A thatcher, 1 s. 6 d.

Stone walling in mortar.

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Fence walls, 2s. 6 d. per rood. House ditto, 3s. 6 d. per rood. Farm houses of stone and slate.

But befides this common hufbandry, there is in this neighbourhood another, which is that of the farms called the moor-fide ones. These are tracts of land that have in process of time been inclosed from the moors, and thrown into fmall farms: But I should obferve, that scarce any of the inclosures have been made of late years; they are all old farms. Many of them contain very large fields of moorland, an hundred acres and upwards in a field, that are all over-run with ling, &c. &c. in as wild a state as any moor, and differing from it in nothing but in being inclosed-and yet the flovenly occupiers have scarce any idea of cultivating them.

The foil of these farms is various, but consists in general of light loams, some sandy, some inclinable to gravel, and much of it black moory earth reduced to loam by a series of culture. Their management is in general to change it from grass to arable, and the contrary, except the best of the grass which is kept such constantly. Their method of breaking up is all by paring and burning, which is done in common at the expence of 16 s. 6 d. per acre. The sirst crop they take is turnips, which are worth upon an average 40 s. an acre, but they are never

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hoed: They lime, one chaldron per acre, for this crop. Next they fow oats, of which they get 60 bushels per acre; then potatoes, of which about 120 bushels per acre; after these they sow oats again, and lay down to grass with them. But this is all relative to land they find in culture, for scarce any spirit prevails among them of breaking up the uncultivated.

One of Mr. Danby's tenants, however, Lightfoot by name, has shewed in one or two inflances fomewhat more attention to improvements than the general herd. He has cultivated cabbages for four years, winter fallows the land for them, and fets the rows three feet afunder, and the plants 22 inches; he finds them, both in quantity and use, far beyond turnips; values all he has had at 6 l. an acre. I asked him what he would take for the prefent year's crop of three acres; he replied, he would not fell them at all.—Would you take 101. an acre?---" 'Tis a deal of money," replied he, " but I would not part with them at " all."—An answer, in the mouth of a common farmer, and that a little one too, after four years experience, decifive with me in respect to the value of cabbages.

He cultivates potatoes constantly, plants

14 bushels per acre, and gains 200.

A most excellent manure he has found out, which is a compost of bog earth and lime:

lime; he has used it for some time, and finds that nothing answers so well.

Mr. Lightfoot keeps fourteen cows, of which he makes 40 firkins of butter, befides cheefe enough for his family, the price 25 s. a firkin. If no cheefe is made, be has from fix to nine pounds of butter a week per cow.

But the object much the most worthy of attention in this country, is the immense tract of moors which back it to the westward. Mr. Danby possesses feveral thousands of contiguous acres, which do not yield him a tenth part as many farthings a year. And among his neighbours, the Duke of Bolton, the Earl of Litchfield, Lord Bruce, Mr. Aislabie, and Mr. York, likewise possess vast tracts of these waste lands which call so loudly for improvement.

As I was particularly attentive to all the accounts I could gain of these moors, and rode over and examined them several times, I can lay an account of them before you, which is persectly genuine.

I divide them into the following forts.

First, The dry moors, to appearance almost covered with grit stone, many of them very large. The spontaneous growth, ling of various height, from one foot to three. The soil a light black moory earth, from 10 inches to a vard deep, and under that a channelly sandy gravel.

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Second, The same in all respects as the preceding, except the stones which are but few, and scarce sufficient to build the walls for inclosing.

Third, A dry black moory foil as before. The fpontaneous growth, ling, whins,

and brakes.

Fourth, The same soil, but the spontaneous

growth, whins and brakes.

fifth, A dry foil of a lighter colour, and fome of the abovementioned black earth: The spontaneous growth, a benty kind of graffy turf. I know not how to describe it. In the north they call the soil that bears it white land, also the same soil yielding that production, and whins and brakes at the same time.

Sixth, Very wet boggy moors, out of which peat is dug. The fpontaneous growth scarce any thing but straggling stinted ling.

Seventh, Ditto, but the spontaneous growth

turf (whiteland) alone.

depths, from one foot to five; the fpontaneous growths, common grafs alone, or grafs and whins, or brakes.

I am fenfible that more divisions might be made of these soils; but the above will be sufficient to explain my meaning. The wet and dry moors it may be supposed vary in degree by gradation, until it may be difficult to pronounce whether they are wet or dry: And the spontaneous growths intermix in the sane manner; but the above characteristics are to be understood as marking principally the nature of the land.

All the stone hitherto discovered is of a very soft gritty nature, that cuts easier than

wood: No lime-stone.

The experimental knowledge of the nature of these soils is yet but in its infancy: The moor-side farmers have done scarce any thing; but another source of some valuable information must not be overlooked.

A thin seam of coal is found under these extensive wastes and wilds. Mr. Danby has a colliery upon the edge of his moors, which employs many hands. The cottages of the colliers, are seattered about at no great distance. Each had at first a small garden, which, from the great foresight and refined politicks (for I can give the conduct no other name) of their landlord, grew into little farms.

Miners in general, I might almost say universally, are a most tumultuous, stardy set of people, greatly impatient of controul, very insolent, and much void of common industry.—Those employed in the lead mines of *Craven*, and in many colleries, can scarcely, by any means, be kept to the performance of a regular business; upon the

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least disgust, they quit their service, and try another. No bribes can tempt them to any industry after the first performance of their stated work, which leaves them half the day for idleness, or rioting at the alehouse.

Mr. Danby partaking of these inconveniences in common with his neighbours, struck upon a remedy which sufficiently displays his knowledge of human nature.
—"If," said he, "I can give these fellows a better notion of a local property and happiness, I shall gain a power over them, which I can easily turn to their good, and the benefit of their similies, as well as to my own convenience."—He executed the thought, and it has succeeded to admiration.

Observing some of the men (that had a little industry in them,) to cultivate their gardens better than their comrades, he made them an offer of inclosing from the moor a sield for each, contiguous to their gardens, that they might raise their own corn instead of buying it. Which was accordingly done, and no additional rent taken for it.

Two or three tolerable examples had great effects: By degrees, others applied for the same favour, which was always readily granted; and, in the course of some years, very few of the cottages remained without a field adjoining. The husbandry

in them was nothing very accurate, but it

answered

answered their landlord's purpose of rendering them more dependant, though at the same time more happy. One fellow arose among them, (of whom more hereafter) who fet them an example of much better husbandry, infomuch that now there is not a collier without his farm; each from three or four to 20 acres of land. Most of them keep a cow or two, and a galloway: raife the corn, &c. they eat; are well fed, well cloathed, industrious and happy. Their time is spent at home instead of the alehouse:those young fellows, who formerly were riotous and debauched, now marry, fettle, and become the honest fathers of a laborious and valuable race of children. Nothing is fo much defired as a little farm; which, being a reward for industry and subriety, becomes an incitement to a continued good behaviour: And by this well-concerted conduct, the whole colliery, from being a fcene of idleness, insolence, and riot, is converted into a well-ordered and decently-cultivated colony: It is become a feminary of industry; and a fource of population. --- Great is the merit of being fo offended at vicious habits as to determine their eradication,-to project a scheme of reformation, as beneficial to the public as himfelf,—to conduct it through all the difficulties of overcoming and changing human nature herself-to convert a den of thieves and rafcals into honest and

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and industrious subjects;—this was effected by Mr. Danby, and without the violence of a Sixtus:—he planned with the sagacity of a Machiavel, and executed with the humanity of a Trajan.

But to return to the point in question.

Looking over some of the fields of these colliers, and asking them after their products, I found they all break up their land by paring and burning, and fow turnips upon it; fometimes raising them as large as a man's head: Oats the next crop, of which they get from 40 bushels upwards; 66 bushels have been gained from half an acre: 120 bushels of potatoes they frequently raise upon the very worst land. They likewife fow wheat, rye, and maslin, and get very good crops. But all lay down to grass as soon as proper. They lime it well. Mr. Danby is at the expence of walling in any quantity of the moor in fields contiguous to their farms, provided all their former land is well cultivated. They have it feveral years for nothing, but afterwards pay a trifling rent, that they may not grafp at more than they can cultivate after their day's work in the mines is over.

The best intelligence I gained was of fames Croft, one of the colliers. But this man deserves a more particular attention.

Thirteen years ago he began his hufbandry by taking an acre of moor, which he pared and burnt, spread three chaldrons of lime among the ashes, and sowed it with oats, of which he got but an indifferent crop. He next threw in three more chaldrons, planted half of it with potatoes, and fowed the other half with massin; the crops middling. He then limed it again, fowed it with oats, the crop 35 bushels. After another liming, fowed it with oats, and gained 50 bushels. Next he limed it again, and fowed half of it with barley, and planted the other half with potatoes; the crops but indifferent. He then limed it again, and fowed oats once more, of which he got 40 bushels; with these oats he sowed hay seeds, all he could get together or procure, which was 36 bushels. After the oats were off, he mixed fome lime and earth together and fpread over the land: The grafs came very finely, and has been exceeding good ever fince, and improving every year, it is now worth 20 s. an acre: I viewed it attentively, and think it well worth that rent.

This first essay was very spirited, but not carried on upon principles which can be altogether approved of: Indeed it could not be expected that a poor collier should strike at once, and without any experience, into an accurate and correct husbandry.

His next effort was upon an addition of eight acres, which however were too much for him to improve at once, but he effected

it all by degrees. These acres were exceeding stoney, so that after a division by walls built out of them, many remained; one acre cost him two months to clear and fill up the holes. Some fingle flones required near a week. Laborious as the work was, he completed it by degrees, and pared and burnt the foil: He threw these lands into a better husbandry (though not totally defensible) than what he used before. His method was to fow turnips upon the pared and burned land, after liming two chaldrons per acre, which costs, by the time it is on the land, 14 s. 6 d. a chaldron. The turnips are generally worth from 20 s. to 30 s. an acre. He draws and scatters them on his grass for his cows and young cattle.

After the turnips he ploughs four times, lays on two chaldrons per acre more of lime, and fows oats, eight bushels per acre; the

crop varies from 40 to 60 bushels.

After these oats, he sows four more successive crops of them; for each of which he ploughs three or sour times, and also limes at the rate of two chaldrons per acre. The average of these crops is 40 bushels per acre. With the last he lays down to grass, by sowing plenty of hay seeds.

This has been his general course, but sometimes he has sown rye, of which he generally gets 32 bushels per acre. Potatoes he has regularly cultivated; sets them in rows

two feet afunder, and one foot in the rows; in which manner 13 bushels plant an acre; the mean produce is 158 bushels.

Two years ago, he took in eight acres more, on which he is now hard at work. It is aftonishing with what perseverance he attacks the most enormous stones, cutting them in pieces, carrying them away, and then bringing mold to fill the holes up; and he has such an idea of neatness, that he will not pass one.

He has five acres of grass; his management of which is very good: He lays all the dung he can raise upon it, mixed well with lime; and sometimes with good earth. And this dressing he repeats every third year, without ever failing. His stock of cattle is

this dressing he repeats every third year, without ever failing. His stock of cattle is three milch cows, a heiser and his galloway; their winter food hay, turnips, and straw. Two acres of commonly improved grass (from moors) he reckons sufficient to summerfeed a cow, but an acre and an half of bis will do. He makes 6 lb. of butter per cow per week, 24 ounces to the lb. for three months, and 4 lb. the rest of the summer. And each of his cows eat an acre of hay in the winter. He has not yet had enough of his own for them, buying some, but hopes soon to effect that.

Besides the mere husbandry of his fields, he has done something in the ornamental way; having almost surrounded two of his closes closes with a young plantation of firs and other trees, which thrive extremely well.

Attentive to every object that can render his little farm either profitable, convenient, or agreeable—he has with no flight trouble directed a little rill of water from the moors through his fields; by which means he not only has water in every field for his cattle, but can also water some of his grass, and thereby fertilize it much.

Were I to dwell upon every circumstance of this collier's husbandry, I should be afraid of tediousness, but I shall not conclude without attempting to give you some idea of the MAN, as well as his farm.

I have shewn you how he has managed for feveral years above nine acres of land, much of it always in tillage, and fome constantly fresh breaking up, and improving: -We have found him cropping his land feveral years fuccessively, (a practice though bad, yet of increasing labour) never sowing any without a previous ample liming, and three or four ploughings; ---- adding to his cultivated land, by perfectly clearing the fresh soil from all stones, some of them of an enormous fize, of many tons weight; and by paring and burning, in the most spirited and laborious manner.—When you confider these circumstances, and that at the fame time he has had the courage to attack eight acres more, will you not conclude he has received much affiftance either of money or labour; or that many favourable circumstances hitherto unrelated have enabled him to make such advances in so spirited a conduct.

But the very contrary of all this is the cafe. His work in the colliery has been regular, equal in every respect to the other men, and in fome superior: His hour of going to the mine is 12 o'clok at night, the work and time of meals are over at noon the next day. The remainder is all he has had to perform what I can scarcely call less than wonders: Nor has he ever received the least affistance of any kind, or ever expended one shilling in hiring the labour of another man. The quantity of lime he has laid on his land is very great, and much more than what is commonly used by the neighbouring farmers; the number of ploughings he has given his fields is equally superior; and yet all this labour has been performed with a fingle galloway; ---- the lime brought fix miles. It is aftonishing what a spirit of perfeverance must have actuated this extraordinary man, to execute, with fuch flight engines, works that will put many farmers with teams to the blush.

Some affishance in weeding potatoes in barvest, &c. and such slight work, he has received from his family; but you may suppose it not considerable, when I tell you that,

that, of four or five children, he has only one fon about 14 years of age, who works with him conftantly in the colliery.

From the time of leaving off work in the mine, till that of fleeping, he has regularly fpent in unremitted labour in his farm: Since his beginning he has never had more than four hours fleep, and, of moon-light or bright ftar-light nights, feldom fo much. The regular fevere fatigue of the colliery has not been fufficient to bow down the fpirit of this poor fellow;—he applies the remainder of the day, and even fteals from the night, to profecute his favourite works of hufbandry—that is, to make up his hours of work TWENTY, out of the twenty-four.

Such a conduct required a genius of a peculiar caft. Daring in his courage, and fpirited in his ideas, the most extensive plans are neither too vast nor too complicated to be embraced with facility by his bold and comprehensive imagination. With a penetration that fees the remotest difficulty, a prudence and firmness of mind that removes every one, the moment it is forefeen; we attribute the wonders he has performed to the powers of his mind, and almost forget that the whole which is executed of his ideas, has been the work of his own hands. The feverest fatigue, the most assiduous labour have been unable to quench the fire of the one, or repress the vigour of the other. The

The greatest and indeed the only object of his thoughts is the improvement of the wilds that furround him; over which he casts an anxious, but magnanimous eye, wishing for the freedom to attack, with his own hands, an enemy, the conquest of whom would yield laurels to a man of ample fortune.

I asked him what he would do if he had his whole time to apply to his farm, "I would perform fomething:" faid he, "at present I do nothing." Hinting to him that I would mention to Mr. Danby, the releasing him from the colliery, that all his time might be applyed to farming, ----his countenance was animated at the very idea,his eyes sparkled with pleasure.

Upon my asking him, if he did not think every part of the moors were highly fusceptible of improvement - " Improvement! Sir," he replied with eagerness, "there is not an acre but might be made as good

land as a man would wish to farm."

Upon my asking him further, if he thought he could improve a larger tract than was within the power of one pair of hands, by having men, horses and carts, &c. put under his direction? "Aye fure," he replied, " for it is nothing more than extending the proportion of ten acres to a great number. It would be hard indeed, Sir, if a man that had improved ten acres with his own hands, could

could not direct the improvement of an hundred or a thousand."

What would you do if any unthought-of accident gave you an hundred pounds? "Lay it all out in improving land."

I had a long conversation with him upon these subjects; and found him very sensible, spirited, and most enthusiastically devoted to the improving of moors. His ideas are clear and shining; and though his language is totally unrefined, and provincial, insomuch that some attention is necessary to comprehend the plainest of his meaning, yet whoever will take the pains to examine him, will find him a genius in husbandry: A diamend of the start water, but so buried in the obscurity of the mine, as to be scarcely distinguishable from the vulgar rubbish that surrounds it.

The view of this remarkable man's little farm, and the converfation I had with him upon the improvement of moors, a point of fuch vast importance in this country, prejudiced me so much in his favour as to make me wish it were possible to enable him not only to add greatly to his farm, but to conduct the culture of it upon a spirited plan.

I mentioned it to Mr. Danby (who had at first introduced me to him as an extraordinary fellow) and he agreed with me that his being a collier spoiled a good farmer,

adding,

adding, that he had thoughts of giving him more land, and also releasing him from the coal-mine. This gave me much pleasure, not doubting but so spirited a mind, with a body so active and vigorous, would alone do wonders.

But having fince reflected further upon the effects which might be drawn from the labours of this poor but most industrious fellow, I cannot but think it much to be regretted, that the nation at large should lose the benefit that might be made to result from the labours of a genius in the most useful walk of all others.

In a word, it is greatly to be wished, that the man might be supported in such a manner, as to enable him to do something more than is possible for his own hands to perform. In so confined a situation, he must unavoidably be under such difficulties as will not allow him to set the example he would, were his endeavours extended to a larger sphere.

Had this man (by prudent and gradual additions) fervants, horses, carts, implements, in a word, the whole stock of a farm given him, and 50, 60, or 100 acres of moor-land added by degrees, with barns, stables, &c.—or fixed properly in a very wild bad moor farm, (for I would never give him improved land to cultivate) I have no doubt but he would fet an example of imvol. II.

provement that would have excellent effects upon this uncultivated region; and convince those who doubt of the profit of cultivating moors, that no method whatever of expending money is so highly advantageous.

As a national benefit, I much wish that fomething of this fort could be done for this uncommonly industrious fellow: The object is too much to expect of one person, and greatly superior to my fortune, but if the FRIENDS of IMPROVEMENT, in this age of public generofity, would charitably fubscribe a trifle for forwarding this genius, the defign would be worthy the warmest praise; and the effects, in all probability, answerable to the most fanguine expectations. I venture however to throw out this hint; and if any of my readers are inclined to support this poor, but honest little cultivator, they may pay any trifle they think proper into the hands of Mr. Nicell, in St. Paul's church-vard, the publisher of this book; and I will engage that the fums fo subscribed shall be applied in the best manner, for the advantage of James Creft, and the names of the fubfcribers, with their respective sums, and the disposition, inserted in the public papers; defiring in the mean time to write my own name, with one guinea, at the foot of the fubicription ".

Barnfley,

^{*} The following are Correspondents of Mr. Nicoll, who will receive any centributions.

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But to return to the moors themselves.

Those wherein the colliers farms are fituated must be ranked under my first head of divisions, and are consequently of a very bad and unfavourable nature; and yet we find from the preceding minutes, that the products are very considerable. The common fellows gained turnips as large as their heads—oats from 40 bushels to 132, and 120 bushels of potatoes. Crost got 60 bushels of oats the first crop, and then four more successively of 40 each,—four quarters of rye—and 150 bushels of potatoes.

Barnfley.	Mr. Bent.	Lancaster,	Mr. Afhburner.
	Mr. Leake.	Lecds,	Mr. Wright.
	, Mr. Pearfon &	Lincoln,	Mr. Wood.
27,	Co.	Lynn,	Mr. Hollingf-
Bristol,	Mr. Cadell.	25,000	worth.
Bury,	Mr. Green.	Manchester,	Mr. Harroy.
Cambridge,	Mr. Fletcher &	Newcajile,	Mr. Slack.
Gumor nage,	Co.	Northampton	
Chefter,	Mr. Lawton.	Nottingham,	Mr. Berrow.
Coventry,	Mr. Jopfon.	Oxford,	Mr. Jackson.
Darlington,	Mr. Darnton.		, Mr. Knapp.
Derby,	Mr. Roe.	Richmond,	Mr. Craggs.
Dublin,	Mr. Williams.	Sallop,	Mr. Eddowes.
Durbam,	Mr. Ladler.		Mrs. Remakle.
Edinburgh,	Mr. Balfour.	Stamford,	Mr. Nott.
Exeter,	Mr. Thorn and	Stockion,	Mr. Pickering.
	Co.	Tunbridge,	Mr. Baker.
Glafgono,	Mr. Stalker.	Wekefield,	Mr. Ravner.
Gloucester,	Mr. Raikes.	Warrington,	Mr. Banks.
Hallifax,	Mr. Edwards.	Wincheller,	Mr. Burdin.
Herefora,	Mr. Pagh.	Yarmouth,	Mr. Eton.
Ħull,	Mr. Brown.	York,	Mr. Etheriag-
Ipfavich,	Mr. Shave.		ten.
Kendal,	Mr. Ashburner.		

Now it is very clear, that the land (with proper liming) that will yield fuch productions, and with no better ploughing than can be effected with a fingle galloway, must in its nature be very good; five fuccessive crops of oats, one would apprehend fufficient to exhaust any soil, but this land evidently flood it well, from yielding good grafs afterwards, which I examined. While we viewed Croft's fields, Mr. Danby asked his steward, who was present, what he could let fuch grass as all *Crost's* at per acre? He replied, In quantities of any extent at 15s. per acre, but in small parcels of 20 or 30 acres at 20 s. An improvement which is aftonifhing, from land that was absolutely and totally waste. But the goodness of it also appears from *Croft*'s stock of cattle, and the quantity applied to feed a cow, which will be found not more perhaps than the medium quantity, through the cultivated countries of this whole tour.

It is from all these circumstances evident enough, that this kind of moor-land is amply capable of improvement; and that there is nothing in the nature of the soil which gives any reason to doubt of rendering it exceeding good land. These facts are totally indubitable.—The material question is, the profit attending the improvement. The greatest enemies to the cultivation of moors allow that they are capable of being

being made good land, they only deny the expediency of the business. Let us therefore, in the next place, confider that point.

But first I should remark, that the third division of moor-land, given above, is of a much superior quality to the first and second, brakes and whins being allowed by all the neighbours of the moors to be fure figns of good land; confequently the fourth is better than the third. The fifth division is univerfally allowed to be better than any foil that is black and yields ling. The fixth, that is the boggy moors, are reckoned in the north very bad, but I believe rather from fuperior expence of the improvement, than from experimental knowledge. The feventh foil is reckoned much better than the fixth. As to the eighth divifion, it is needless to mention it, being of itself only, with inclosing, richly worth 15s. an acre.

From this flight review, it is plain that the great point is the improvement of the first, second, and sixth divisions, they being not only the most doubtful, but much the

most common species.

The first business in all improvements is the inclosure, which, upon many of the moors, is a matter of no difficulty to determine, as immense tracts are absolute property, without any right of commonage.

T 3

The only method of inclosure used here is that of stone walls, and most excellent fences they are: The stones scattered over the land they loosen from the earth, and split them with wedges into small pieces; these they lay upon each other very artfully, building with them the walls, which are not only very strong (lassing in full perfection beyond the memory of the oldest man), but have likewise a neat and good appearance. A small addition of expence will cut them all into regular oblongs, which make them look to the full as well as any the most regular brick walls.

The expence of cutting (in the common manner), leading, and building the walls feven quarters high under the cap ftones, is 7s. * per rood, of feven yards running measure.—The gate-posts are of stone, and excellent ones; their cost scarce any thing; a gate, irons, and posts, cost 10s.

Upon these data we will proceed to calculate the expence of inclosing a given num-

ber of acres.

In a fquare mile of land there are 640 acres; fuch a tract divided into fields of 71 acres each, will lie as in plate IV. fig. 1.

each

^{*} The price inferted in the first edition was 5 s. 6 l. a rood, and so my intelligence ran; but Mr. Damby has been kind enough to inform me that the price is now higher.

each line a mile long; confequently there will be eight miles of walling,—also ten gates.

The expence will be, Eight miles, at 7 s. a rood, - £. $7^{\circ \circ}$ Ten gates, &c. at 10 s. - 5

Total inclosing, - - - £.705

In the next place, the buildings necessary are to be considered; these are a large barn, stables, cow-house, and hog-sties, besides the dwelling-house. All these I was informed by several gentlemen in this country of large estates, could be raised of stone and slate, for 300 l. but to obviate objections, I shall suppose 400 l.

It should be here remarked, that scarce a square mile of moor is to be found which would not be cleared of stones by these divisions, and the buildings; the very floney parts being feldom of greater extent than from 10 to 30 or 40 acres: It would be an advantage to have such a spot in a square mile, as much of it probably would be found with an infufficient quantity of stone to divide itself. At first fight, the stoney moors appear very tremendous with an eye to improvement, but a little experience will shew these formidable stones in a much more advantageous light. A gentleman who has a large range of waste property, may as T 4 eafily cafily throw a ftoney fpot into the middle of his improvement, as leave it on one fide, and then the buildings will be erected as it were in the midft of a quarry; the advantages of which are too obvious to re-

quire explaining.

The next business is the paring and burning the whole tract. From various and repeated intelligence, and observation, this I am persuaded is the best method of breaking up all uncultivated lands; and, perhaps, I might add the best of lands. The expence is 16 s. 6 d. per acre; or for the 640 acres 528 l. But to obviate all objections, I shall call it 20 s. per acre, or 640 l.; which great allowance I make that there may be a greater command of workmen.

Liming comes next, which upon this peculiar tract of moors, is a very heavy expence; as no lime has hitherto accidentally been found: I use that term as searching for it in a spirited manner has never yet been done: In the present state of things, lime costs 14s. 6d. a chaldron, carriage included, but, if brought by the cultivator's own teams, would come much cheaper. Two chaldrons per acre should be spread with the ashes; it is more than the sames use, and superior to fames Crost's annual liming, as this land is not to be cropped as his was. The expence of 1 l. 9s. per acre is 925 l.

These are the great objects of improvement. If a gentleman does not chuse the trouble of farming the land till it is laid down in grass, he may stop here and let the farm, leaving to the tenant (under proper restrictions) to reap the profit of the whole. Upon this plan we will next state the whole expense.

Inclofing, - - - £.705
Buildings, - - - 640
Paring and burning, - - 640
Liming, - - - - £.2670

Having formed this calculation, I was very defirous of knowing what the land in that fituation would let for; and with this view I applied to Mr. Danby, who confulted not only his steward, but several farmers: I likewise asked the opinion of other gentlemen, who had attended peculiarly to these matters: Several asserted that so complete a farm, in such excellent repair, and fo thoroughly fenced, all the land improved, and manured, would let with the utmost ease for 15s. per acre: Others reckoned 12s. the value; and some thought 10s. would be an adequate rent: The latter is evidently beneath all reason; but, however, I shall take it into the calculation, and strike the average of the three, or 12s. 6d. per acre;

acre; 640 acres, at that rent, amounts to 400 l. a year. This income from 2670 l. is at the rate of 14 l. 19 s. per cent. The clear profit will be as follows:

Rent of the farm, - - £. 400 Interest at 4 per cent. - - 108

Clear profit, per annum, - - 292*

If this calculation, founded on the very best authority, and exaggerated in not one particular, does not prove the immense profit of improving moors, nothing can; nor is there an indisputable truth in all nature. How loudly does it call upon their proprietors to awake from the strange lethargy in which they have been dreaming for so many ages! The cultivation of a large tract of this land is an object of great importance to the largest fortunes; for the improvement amounts to near 10s. an acre annual income; and the nobility and gentry in the north do not reckon their moors by hundreds of acres, but by thousands.

But a very great and material object in the improvement of the moors in question

^{*} The tenants keep every thing in repair, so there are no deductions; likewise an estate gained without a land-tax.

is the discovery of lime-stone; there is lime burnt within a few miles of them every way; I can therefore have no conception but a lime-stone quarry might be found somewhere in so vast a tract of country; that it has not been found, is no argument against the probability; fince the only perfons that use it are the neighbouring common farmers, who have no ideas of attempting any thing out of the old route, which they and their forefathers have long been used to: An accurate and vigorous fearch for it has never been made. I have little or no doubt but fuccess would attend fuch an attempt; and from that moment improvements would be worked at a much less expence; for the greatest article in the preceding account is the lime, at fix miles diffance.

Before I conclude this state, I shall vary the supposition a little; and suppose that fields of 71 acres would be too large to clear away the stones. I shall therefore suppose the division 40 acres, (see plate IV. sig. 2.) in which case there will be ten miles of walling.

The expence then will be,
Ten miles, and gates, - - £. 881
Buildings, - - - 640
Paring and burning, - - 640
Liming, - - - 925

400 l. a year, from this principal,	is 1 4	<i>l.</i> 15.
per cent. Rent, Interest of 2846 l. at 4 per cent.	-£	. 400
Clear profit, -	-	286

This proportion will enable you to conceive that of smaller divisions: The remarks before made remain equally applicable to this account, or to that of 20 acred divisions.

Suppose the land to let at only 10 s. an acre, the last account will then be as follows:

Rent,	_	-	-	_	£. 320
Interest,	-	-	-	***	114

Clear profit, - - - 206

And the interest, per cent. 11 l. 4s. I give these variations by way of answer to objections; but it is granting far more than the

case requires.

But farther—suppose there would arise a difficulty in letting farms so large as 640 acres to the tenants of this country, which is a hint I have received from Mr. Danby; he thinks 320 would be large enough; this makes a variation in the article of building: There must be two sets at 300 l. The account will then be as follows:

Rent,

Rent, at 10 s. Interest of 3040			cent.	 . 320
Clear profit,	-	-	-	 198

101. 10s. per cent.

Suppose the square mile be divided into three farms; 900 l. allowed for buildings; the account will then be as under:

Rent, -		stra	~		£. 320
Interest of	f 3346 <i>l</i> .	•	-	-	- 134

Clear profit, 186

9 l. 11 s. per cent.

In whatever manner the improvement is calculated, the fame conclusion must be drawn; for the profit will prove immense. A landlord would as soon improve for 9l. 11 s. per cent. as 20 l. per cent.; for the sirst is as unattainable to him in any other application of his money as the latter.

But in all these modes of improving, have granted far more than facts required, or would even allow; for if a gentleman would really fet about an improvement with spirit, he ought to begin with the firm refolutions of keeping the land in his own hands, till it was laid down to grafs: For then he not only gains the profit of an improvement, but knows the certainty of its being permanent. fhall

shall therefore offer a calculation on this principle; and suppose, for the sake of rejecting complex estimates, that his tillage, &c. is done at the biring prices of the neighbourhood; such prices give the farmers a considerable prosit, consequently an improver might go much nearer to work. But I shall suppose such excess, as it will serve to answer many small objections; and as there is a certainty of the work being cheaper done with his own teams.

Cheaper done with his own tea	11119.		
1	<i>l</i> .	s.	d.
Inclosing,	88 1	0	O
Two fets of buildings,	600	0	0
Paring and burning,	640	0	0
Liming,	925	0	0
First improvement,	3046	0	0
One ploughing of 640 acres,			
at 5 s	160	0	0
Turnip feed ditto, at 1s	32	0	0
Sowing at $3d$	8	0	0
Twice hand-hoeing, at 10s.	320	0	0
Total of turnip crop, -	520	0	0
Three ploughings 640 acres,			
for oats,	480	0	0
Three harrowings, at 6 s	48	0	0
Carry over,	528	0	9

			I.	5.	d.
Brought over,	_	-	528	0	0
Seed oats, 4 bushel	s per	acre	·, ·		
at 2 s	_	-	256	0	0
Sowing, -	-	-	8	0	0
Grass seeds, at 20s.			640	0	0
Sowing, at 1s.	-	-	32	0	0
Mowing and har	vestin	g th	e		
oats, at 10s.	-	-	320	0	0
Threshing ditto, 6 d	quarte	rs per			
acre, at 1 s. 6 d.	-	-	288	0	0
Total expence on th	e oat o	crop,	2072	0	0
70.0					
Mowing, making, c					
	000 05				
stacking 640 acr	C2 O1	nay			
at 12 s	- 01	nay	384	ó	0
at 12 s		***	384		-
at 12 s The farms are th	- nen in	- orde	384 r to let		-
at 12 s	- nen in	- orde	384 er to let er.	Γ:	he
at 12 s The farms are the general account will	- nen in l be as	orde s und	3 ⁹ 4 er to let er. <i>l</i> .	: Т	The d.
at 12 s The farms are the general account will First improvement,	- nen in l be as	orde s und	3 ⁹ 4 er to let er. <i>1</i> . 3046	s. o	The d. o
The farms are the general account will First improvement, Expences of the turn	- nen in l be as	orde s und	3 ⁹ 4 er to let er. <i>1</i> . 3046	s. o	The d. o
The farms are the general account will First improvement, Expences of the ture Expences of the	en in l be as	orde s und - ear,	384 er to let er. 1. 3046 520	s. o	The d. o
The farms are the general account will First improvement, Expences of the tur Expences of the oat year,	en in l be as	orde s und - ear,	384 er to let er. 1. 3046 520	s. o	The d. o
The farms are the general account will First improvement, Expences of the turn Expences of the oat year, — Deduct the pro-	en in l be as	orde s und - ear,	384 er to let er. 1. 3046 520	s. o	The d. o
The farms are the general account will First improvement, Expences of the turn Expences of the oat year, — Deduct the product of turnips,	en in l be as nip yo	ordes und	384 er to let er. 1. 3046 520	s. o	The d. o
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The farms are the general account will First improvement, Expences of the turn Expences of the oat year, — Deduct the product of turnips,	en in l be as nip yo	ordes und	384 er to letter. 1. 3046 520	s. o	The d. o

Brought over, 4358 o o Product of the oats, at 12 s.per quarter, 2304 o o Deduct expences of the grafs year, 384 o o 1920 o o Product of hay: fup- pose a load per acre, at 25 s 800 o o 1638 o o Interest of 4300 l. for 3 years, 522 o o Neat expence on the whole undertaking, 2160 o o	2
Product of the oats, at 12 s.per quarter, 2304 0 0 Deduct expences of the grafs year, 384 0 0 1920 0 0 Product of hay: fup- pose a load per acre, at 25 s 800 0 0 Interest of 4300 l. for 3 years, 522 0 0 Neat expence on the whole	
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Neat expence on the whole	
	Interest of 4300 l. for 3 years, 522 0 0
	Next among on the whole

The farms to be then let: I conduct the improvement through the first year of the grass, that the tenants may have ocular proof of the goodness. Respecting the above charges, the products are all lowered much from the data of the country, and even the worst of these moors, and the expences are raised immensely; I allow 10 s. an acre for turnip hoeing, and yet charge the crop at less than the average of unhoed moor-land crops. The oats are much under the produce of the poor colliers, and nothing is allowed for straw and chass: And in the

the grass year I charge the crop undefen-

fibly low.

The fum of 43581. is there added up, because it is that which an improver should have in his hands, if he goes to work on this plan, as the after-products do not come in time enough for the demand; but fuch a part of it is paid in a year, as reduces the expences to 2160 l.

The grand point remaining to be confidered is the rent of the land: This I shall suppose 20s. an acre, it cannot possibly be less, for numerous reasons, founded on indubitable facts. Mr. Danby's steward afferted that he could let James Croft's land for 20 s. an acre, in small quantities, and 15s. in whole farms: Now let any one judge of the difference, between land laid as that miner's was, and that proposed in this improvement. Croft's courses of crops are the two following.

1. Õats	1. Turnips
2. Maslin	2. Oats
3. Oats	3. Oats

4. Oats 4. Oats

5. Barley
6. Oats and hay6. Oats and hayfeeds. feeds.

The grafs produced from which feeds I viewed, and am certain of its being very richly worth from 15s. to 20s. an acre. These crops were several of them limed for.

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Now had the foil been any thing but a dunghill, this management would totally have ruined it; fix successive crops of corn, as a preparation for graffes, is a conduct that nothing but the richeft foil could bear. But it fuffered all this under a course of lime; which being a stimulus rather than a manure, forces the earth to yield all its nourishment: whence the common remark. that without lime you cannot completely ruin land. But the foil being a vast mass of vegetable food, the lime forced it to throw out immense crops of oats, and yet left enough for the nourishment of the grass. But contrary to this management, I propose that only one crop of oats be taken, and with those the graffes to be fown, the lime is thrown in with the ashes of the paring and burning; the turnips fo produced are fed on the land; fo that the graffes come at once on the noble manuring of the ashes, and also that of the sheep in eating the turnips, thus the lime has not the natural foil alone to work on, but alfo a double manuring. In a word, the grafs at once comes into possession of all that nourishment, which in the other method is devoured by five crops of corn: A difference which those who are acquainted with husbandry must know to be prodigious.

But this advantage of the grass reaping the full exertion of the soil's fertility is not

the only one: This moory foil is a kind of black peat, extremely fibrous and porous, light and loofe: Much ploughing, or keeping fuch a foil under arable crops, increases its natural faults: By laying it immediately to grafs, you compress the parts, and under a turf fed in course, and trodden by cattle, it acquires a folidity of infinite worth to it. And for these reasons, one cannot help being in admiration, at the natural fertility of a foil, that can possibly be rendered worth 20s. an acre, by a conduct diametrically opposite to its nature. But at the fame time, this fact is the strongest proof in the world, of the moderation of supposing it to be worth no more, when managed according to its nature, and wants. That it would let for 20s. an acre, in any part of England, and without difficulty, cannot for a moment be ferioufly doubted: In many parts, with which I am well acquainted, I would undertake to let it for from 30s. to 40s. The general account of the improvement is as follows:

Rent, - - - - £. 640 Interest of 21601. at 4 per cent. - 86

Clear profit, - - 554

Which is 29% 12 s. fer cent. Of so great importance is the improvement of these U 2 wastes,

wastes, that a landlord who possesses them, has a much more advantageous, and a fifty times more secure way of expending his money, than nine tenths of the merchants, manufacturers, and tradesmen, whose fortunes are so often the envy of the landlords of this kingdom.

In this mode of improvement, there is the certainty of the newly gained estate, not only being a most profitable one, but also a permanently improving one: It will constantly increase in value; which, had it remained arable, might not have been the case.

It is idle to offer variations of this calculation: Let any one flart their objections; give those objections full weight; and when you have done, and calculated their consequences, you will yet find so great a profit remaining, that the same remarks will be

applicable to it.

Much the most profitable way of undertaking such a business, is to fix on a certain quantity of land every year, for an annual improvement; which quantity should form a farm complete. By which means the improver would conduct his works with a regular ease; he would every year have a set of buildings to erect,—a certain quantity of walling to raise,—a given number of acres to pare, burn, and lime; thus he would have

have a command of working hands, from regularity of employment: He would likewife have a most profitably constituted farm always in hand, viz. a third part turnips, a third oats, and a third grafs; and he would every year let a new farm: This is the most profitable business in the world. But it would take me too much befide my present purpose, to explain or calculate it fully here.

The improvement of the boggy moors, which is the fixth article is in all respects the fame as the preceding, except the article of draining, which is the first business to be undertaken: This must vary according to the nature of the land; if it is stoney, the fmaller forts of drains (provided the bog is not fo deep that they would fink and be buried, which upon the moors is scarce ever the case) should be covered ones, but if stones are scarce, then the drains should all be open; the expence of the improvement depends upon the number of the drains, which must necessarily be various in every acre of land, confequently no exact estimate can be made: But the profit of draining them cannot be doubted, for there is great reason to apprehend the soil of these wet parts naturally more fertile than the dry ones; the ashes of them, when burnt, are a most excellent manure, and the crumblings

 U_3

of the dried peats are the same, as Mr. Danby experimentally knows. But I forbear to enlarge further upon an article in which I have not the same authorities for reasoning as I had with the former classes.

Laftly, I must remark upon this subject of improving moors, that a more profitable field remains yet to be mentioned; which is the moorfide farins. Mr. Danby has some thousands of acres of these *, and other gentlemen the fame. I know not one who hath not very large tracts of moor-land annexed and inclosed, but which remain in the fame unimproved flate as the moors themfelves, all the profit of them being the conveniency of the sheep they feed not rambling at large. Now the improvement of these

* Among other farms of this fort, let me infert the following contiguous ones.

170	Acres		Rent £	
400	-	-	-	65
91	+	~	-	6
300	-	-	-	52

961 134
500 of these acres are as good land as any in England, and yet almost useless. Mr. Danby offered me these 961 acres at that rent for any term of years, and with many advantages; were I possessed of an unappropriated 4000 l. I would have accepted the offer, with as great a certainty of profit, as pleafure at the idea of improvement.

farms

farms would be particularly profitable; as the inclosures and buildings are already done, confequently, in the above account, the expences would only be paring, and burning, and liming: The very mention of this fystem of improvement is sufficient; it must be obvious to the meanest capacity that

the profit would be immenfe.

Upon the whole, the improvement of these moors would not only yield a prodigious profit clear to the undertaker, but would prove a noble work, considered in a national light: It would add vastly to the production of food of all kinds, be a very great assistance to the manufactures that are connected with agriculture, and employ a great number of most valuable people; in a word, it would prove a source of glory and profit to the undertaker, of riches and population to the publick.

The expediency of improving moors, though not to his own profit alone, Mr. Danby thinks fo great, that he has determined to inclose from 50 to 60 acres more, for the use of his colliers, before the end of the next season; and these gradual improvements cannot fail of being attended with extremely beneficial effects: It will probably be but the beginning of greater undertakings, in this extensive tract of

waste land.

U 4. Nor

Nor is this inflance the only one in which Mr. Danby has given his attention to rural occonomics. He raises cabbage plants, on purpose to give them to his tenants, to induce them to enter into that profitable culture with spirit; and has, fince the first edition of these papers, ordered fix copies of Mr. Scroope's General Instructions for that culture, to be taken and given to fix of the most tractable of his tenants, insisting on their cultivating not less than half an acre; and following those instructions in the work with the utmost precision; giving out, that he would affign a premium to him who fucceeded best. This is a most excellent plan, and will undoubtedly effect the end proposed. It also shews how very useful the attention of a gentleman to these matters is, though he does not chuse the trouble of cultivating them himself. But Mr. Danby, in the general management of his grass land, gives an accurate attention to keeping them in the best order possible; and is particularly careful to form every year a very great compost of all the manure raised about his offices, the quantity of which is confiderable; and also of virgin earth and turf, and lime: These he mixes together feveral times, till they are in fine order for grass land. He forms one vast heap every year; and fpreads them one under

der another, on the land which most wants it: This is an excellent conduct, and deserves universal imitation *.

The roads which branch every way around Swinton are admirable, and owing

* The very excellent and worthy owner of Swinton, has made that feat one of the pleafantest places in this country; he has furrounded the house with a most beautiful park, finely wooded and watered, and has added plantations and pleasure-grounds in a stile of great propriety and taste. With much trouble and expence, he brought, several miles, a small but elegant stream through his gardens and park, which in some places breaks into very fine lakes, in others contracts into the size of a little rill, which winds through the woods in a most pleasing manner: here, falling in cascades, it ensivens the whole scene; there, withdraws from the eye, and hides itself in the dark bosom of tusted groves.

The house is very convenient, and elegantly furnished: Among other articles, the following

pictures merit the most attention.

Claud Loraine. Landscape, a quay. Very fine. The relief, perspective and general brilliancy, bold and spirited; the light behind the tower, and upon the water, beautiful.

Pouffin. Landscape. The general harmony of this piece is good. The trees beautiful, and the colours spirited.

Unknown.

entirely to the generofity and spirit of this gentleman. Through his own territory, which is very extensive, he makes them at his own expence, and in fo excellent a

Unknown. Landscape: A thick tuft of trees with figures and cattle. The brilliancy, and glowing expression of the light behind the foliage, very pleasing.

Ditto. Landscape, its companion; boys on an ass, led by another. The expression of the boys fine: The little one behind draws himself up in a natural manner. The ass good.

Ditto. A group of figures, part of them around a table. The attitudes very eafy and natural, particularly those of the two figures in the fore-ground: the draperies well done.

A fea-port. The light strong and well Ditto. reflected.

Unknown. Small landscape; rocks, trees, and a bridge at a distance. On the right, the trees are in good taste, but the other ob-

jects want distinctness.

The five Senses, a group, with emblematical ornaments. Good, but the figures have vulgar countenances: the colouring and the other expression well done; indeed the ornamental part is better than the principal. The lap-dog is very much. like a lion, and the beauties displayed by the lady in blue not of the most Titian elegance.

manner, as to be fuperior to most turnpikes; but the neighbouring roads he contributes largely to, and bribes the parishes to seek their own good. By this

elegance. The architecture is well executed, and the minute finishing of the whole fine.

School of Raphael: The delivery of the keys. Airs of the head good, but the drapery and general effect not pleafing.

Flemish. A boor with a trumpet in his hand: The attitude and expression very natural.

Unknown. Small landscape, a group of horsemen, with cattle driving through water. The general effect pleasing; the horses are the most finished part of the piece; the white one in particular is very fine, and in clear and full relief.

Ditto. A flower-piece. Good. IIolbein. A head. Very fine.

Rembrandt. A Jewish rabbi, a copy from the famous picture of this master. It is an excellent one: The face most expressively done; the hands good; the turband the same; the rest of the drapery and general effect fine and brilliant.

Rubens. An archduke of Austria. Capital. Exceedingly fine, and spirited expression.

Ditto. His archduchefs. Ditto, but inferior to the other.

Lely. Three family portraits. Pleafing. Unknown. Dead game. Very natural.

uncommon spirit, he has either made or greatly improved above 20 miles of road; a noble example!*

* While at Swinton, I took the opportunity to view Mr. Aislabie's two famous places, Hackfall and Studley. They are both ornamented grounds, but in a different ftile; both fine and much deferving the attention of a traveller.

Studley Park is fituated in the midft of an agreeable country, about four miles from Ripon. The house is a very good one, and contains several spacious apartments well fitted up. But the

pleasure-grounds are chiefly considered.

The first object we were shewn to, is the banqueting-house; a handsome apartment, containing a well proportioned room for dining, and a sleeping one with a sofa within a screen of very light elegant carving. In the former is a statue of *Venus* of *Medicis*. At one corner of the lawn (laid out in the form of a cossin), in front of this building, stands an ionic dome temple in ruins; from which the views are various and pleasing; there are two of water, partly surrounded with wood; another up to a gothic tower, upon a sinc rising ground: A fourth down upon a bason of water, with a portico on the backs; besides others.

Advancing up the hill to the right, we came to a bench which looked down upon a double cascade, one falling to appearance from out a cavern of rock, in a just taste, into a canal, which forms a little beneath you another fall, and then is lost, to the left, behind wood.

Winding

Winding yet further to the right, and croffing a woody vale, we mounted a little hill, with a tent on the fummit, in a very picturefque and agreeable fituation; for you look down on a fine winding lake, which floats the valley, furrounded by a bold fhore of wood rifing from its very banks. In one part of it a green feat is feen, and an arch in another.

From this hill we were next conducted to Fountaine's abbey, an exceeding fine ruin adjoining, and in fight of his grounds, lately purchased by Mr. Aislabie. The extent of the building was very great, and many parts of it perfectly complete. The rubbish is at present clearing away, and all parts of it undergoing a fearch, that no pavements or other remains of it may continue hid. This work has, I apprehend, rendered it necessary to clear away all the rubbish from the court; and to lay out that space with more regularity than would otherwise have been done; this is the case with some of the apartments; and likewife, I suppose, occasions the new fir doors in so many of the old arches: these circumstances are at present destructive of the beauty of the ruin, but when all the discoveries are made that are expected, and the building left in that proper state, which a gentleman of Mr. ziislabie's tafte will undoubtedly order, it certainly will remain a very noble ruin.

It may not here be impertinent to confider for a moment what is the just still for a ruin to appear in. We generally find them in retired, neglected spots, half filled with rubbish; and the habitation rather of bats, owls, and wild beasts, than of man: This horrible wildness greatly strengthens the idea raised by falling walls, ruined columns, and impersect

imperfect arches; both are awful, and impress upon the mind a kind of religious melancholy! an effect fo difficult to raise by art, that we scarcely ever find a modern ruin that, in caufing fuch; has the least power. - Ruins generally appear best at a distance; if you approach them, the effect is weakened, unless the access is somewhat difficult: And, as to penetrating every part by means of artificial paths, it is a question whether the more you fee by fuch means does not proportionably leffen the general idea of the whole. Looking, as it were, by stealth through passages that cannot be paffed, heaps of rubbish stopping you in one place, broken steps preventing both ascent and descent in another; in a word, some parts that cannot be feen at all, others that are half feen; and those fully viewed, broken, rugged, and terrible.—In fuch the imagination has a free space to range in, and sketches ruins in idea beyond the boldest limits of reality.—Level these difficulties, and lay open the hidden recesses unpervaded by the fun for fo many centuries, you at once destroy these great effects; you leave the fancy no room to magnify; and (if the building be gothic) twenty to one whether a fingle part in genuine beauty makes amends for fuch a loss:you at best view but the ruins of distortion, not the reinnants of Grecian elegance. These reasons appear to me of fufficient force to justify the leaving a ruin in the wildest and most melancholy state the ravaging hand of Time can have thrown it into. As to Fountaine's abbey, the present possessor has too much taste to lessen the effect of one fo spacious; the circumstances I before hinted were I then remarked temporary.

The taste of an artificial ruin is decided in a moment; it should be an exact imitation of a real one: for this reason it should never serve a double purpose, that of an object, and a banqueting or tea-room; because the contrast between the out and inside, is apparently too great and dissonant. The one is an image of melancholy; the other a temple of sestivity.

Returning from the abbey, you wind in the valley on the banks of the lake, at the bottom of the tent-hill; the fpot is exceedingly beautiful; that hill, a cone of rifing wood, is ex-

quisitely pretty.

From hence the walk rifes upon the edge of the furrounding hills, which are covered with wood; and through the trees you catch many obscure views that are truly picturesque: You look through them down upon the lake, in a most pleasing manner, and catch a beautiful view of the abbey. After this you command a river, winding around the tent-hill, covered with trees, and all incircled by a noble amphitheatre of hanging woods; the river meandering towards the abbey, which is seen to infinite advantage.

Your next view is from the green feat, where the fame noble ruin appears in a varied fituation: You here look down on the water, in front of the tent-hill; and catch to the left, at the top of a range of hanging woods, the arch before mentioned. This view is very fine.

Next we came to the white bench, from which the landscape is different from any of the preced-

ing; it is a fine hollow of wood.

Further on, from a bench in a dark walk, an obelifk in the opposite wood is seen with a very good effect. This walk leads to the gothic tower,

a very neat elegant building, commanding a various and very beautiful view. You look full upon a bank of wood, finely diversified with objects. To the left you see a tower, rising out of hanging wood;—next to that a building, peeping over trees in a pleasing stile; over this the ruined dome temple, in the very point of tafte, most exquisitely situated; sweetly pleasing and picturesque.—In another part of the wood, the obelifk, with a front and back-ground of wood. Besides these objects, you see, at the fame time, a small building, almost beneath you, on the bank of the lake; -the house and plantations adjoining in the park, the Roman monument and Coulese temple, two buildings among other plantations in the park; -a fmall fpot in the opposite walks, called the Dial Lawnwith feveral other objects that throw a great variety over the scene, and render it upon the whole truly beautiful.

Driving from hence through the park, the riding leads by the edge of a vast woody precipice, which bounds a winding valley with a rapid stream in it; the views of which, among steeps of wood and romantic precipices, have a noble effect. The river forms two cascades that much

enliven the fcenes.

Upon the edge of this bank of wood stands the *Roman* monument, the model of that erected to the *Horatii* and *Curiatii*; you look down from it, into a winding valley, at a considerable depth, through which the river takes its bending course; at one end it is lost most beautifully in the hanging woods; and at the other under a wall of rocks: At your feet it forms another cascade, which has a fine effect: In front you command hanging

hanging woods, which give an air of majesty to the whole scene; and through them, in one place,

catch the gothic tower.

Leaving this fpot, the riding leads on the edge of romantic precipices, feattered with pendant woods, through which you catch the river winding in the vale below. It brings you to the *Chineje* temple, ftanding on a circular projection of the high ground into the valley: You view the course of the river through it in great perfection; but the principal object is the range of wood, which covers the opposite hills, and hangs to the eye in the most magnificent stile. The tower is seen at a distance upon a hill; and to the right the gothic one, picturesquely situated in surrounding woods. Upon the whole, the scene from this spot is equally beautiful and romantic.

Following the riding from hence through the park towards the house, the scenes totally change, and that with an effect which is very advantageous; for, losing these rocky steeps and hollows of wood, in which the objects are all near, and fully viewed, you rise to the command of a vast prospect of distant country. The town of Ripon and its minster is seen in the center of a finely cultivated and well peopled vale, scattered with villages, houses and other objects, in a very pleasing manner. This contrast closes the scene, and operates not only from its intrinsic beauty, but from being various to the numerous land-scapes, which, in another stile, decorate the tracts you have passed.

Studley, upon the whole, must please every person that views it: The fine deep glens, the winding stream falling in cascades, and surrounded

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with noble amphitheatres of wood; the picturefque views, at a diffance, of Fountaine's abbey; the principal scenes viewed from the gothic tower; the tent-hill vale, and water adjoining, with some other touches before described, are extremely beautiful, and exhibit many romantic scenes, which cannot fail of striking the spectator.

Hackfall, feven miles from Studley, and only two from Swinton, is laid out in a different stile: Greatly worth the trouble of any traveller's going

many miles out of his way to view it.

Entering the woods from Swinton, the first point of view we came to was a little white building, by way of a feat, on the point of a round projecting hill; you look down upon a rapid ftream, through scattered trees which fringe the flope; the effect fine. To the right is an opening among the trees, which lets in a most beautiful view of a range of hanging woods, which unite to form a gloomy hollow. Behind, through another opening in the adjoining trees, you look upon a fine bend of the river; Masham steeple, and part of the town, appearing over some wood that hangs to the water; nothing can be more fweetly picturefque; for the fpot whereon the building stands, being shaded with trees, the brightness of the sheet of water has the effect of a natural clear obscure, and the buildings feeming to rife from branches of wood hanging on the stream, adds greatly to the beauty of the fcene: A white house, a little on one fide, is an object which improves the landscape.— Another view from this spot, is to the left, a curve of the river, under a bank of hanging wood, fear'd with rocks.

From hence the riding winds on the banks of the river, and paffing a dropping fpring, rifes up fome flopes, to an open octagon bench, from whence the views are truly elegant. To the right you look upon a bold fhrubby hill, which has an air of grandeur that is striking: There is a building by way of object, raifed upon it, that is called an arch, or a ruin, almost hanging over a dell of wood; the river peeping at one tpot in a pleafing manner, and the murmur over the rocks in its bed, fills the ear, and gives room for the imagination to play: One instance among others, how much ideal pictures are raifed by the noise of a river foaming among rocks, but hid by wood; the fleeps, and torrents, receive a heightening from the fancy, which would be half diffipated by viewing the reality.——To the left a bend of the river is feen fringed with hanging woods; and above them distant prospects.

Winding from this spot through the grove, we came next to a rustic stone temple, by the side of a bason, with the stump of a jet d'eau in the middle of it. It is in a finall area, a hollow in the hanging woods, retired, and naturally beautiful: A little gushing fall of water from the bank into the bason is picturesque, and worthy of an irriguous meandering course, over mois and pebbles: An opening in the front of this fpot lets in a view of a fcar of rock, in the middle

of a bank of wood.

Walking round the circular lawn, an opening to the left displays a most glorious hollow of hanging groves, on one fide of which is feen the white feat first mentioned: This view is very noble. A little further you catch a fine circular hill of wood, and the shore of the river,

which

which winds at its feet; it has a magnificent

appearance.

Advancing a little further, through a winding walk, you come to a grotto, from which the fcene is beautifully picturefque. You look aflant upon a natural cafeade, which falls in gradual fleets above 40 feet, in the midft of hanging wood; it is quite furrounded by the trees, and feems to gush forth by enchantment: The water is clear and transparent, and throws a moving lustre to the eye, inexpressibly elegant: The motion of it pleases not only from its genuine beauty, but from the peculiar happiness of situation, viewed from a woody retired spot, which contrasts so weil the brilliancy of the object.

But those touches of reality, which exceed the utmost efforts of painting, thicken upon us; for leaving this agreeable spot, we presently came to another, from whence you see a beautiful natural cascade, gushing, to appearance, out of a cavern in the rock, overhung with thick wood, and falling from one crag to another, till it loses itself among the

adjoining woods.

You move next to a bench, where you are again entertained by the fame cascade, viewed in a different direction, with the addition of its trickling at your feet over the grass, beautifully scattered with trees: Through them, in front, is a fine opening over a hollow of hanging woods. To the right you look down through another natural opening among the trees, and catch the river running rapidly over the rocks. Nothing can exceed the taske, variety, and beauty of this landscape.

Following the winding course of the walk, we came to Fisher's Hall, a small octogon room, built of a petrified substance, upon a little swelling hill, in the middle of a hollow, surrounded by a vast amphitheatre of hanging woods.—This is the outline of the picture, which is in itself sine; but the silling up of the canvas adds a colouring more than equal to that of painting. Excuse the describing, and always remember that I offer description but to induce a friend to fly to that entertainment which

I have found fo pleasing.

The little hill on which this building is placed, is covered with a thicket of trees, fo that you view every object by varying your position either clearly, or partly obfcured by intervening trees, which makes the whole picturesque. The river gives a bend at your feet, imbanked by hanging woods: the white building, first mentioned, peeping from among them in one spot, and a fine scar of rock in another. Under the seat, the stream is rapid, raging over rocks, and winding away under walls of them, covered with hills of wood. To the right of these objects, the other hills appear in a fine stile, one in particular covered with shrubby wood, projects in a magnificent sweep that cannot but strike the spectator with some degree of awe. All the surrounding ones appear from hence in fine waves, rearing their woody tops, one beyond another, in a stile truly great.

Befides these objects, which partake so much of the sublime, here are others of genuine and native beauty. From one side of this building, you have a most pleasing landscape, consisting of two cascades, divided by a projecting grove

X₃ of

of trees. That to the right pours down from one cleft of the rock to the other, for a confiderable space, admirably overhung with the spreading branches of the adjoining thick wood, which rises in sweeps around it, gloomy with the brownness of the shade, and contrasting the transparent brightness of the water.

The other cascade likewise falls down an irregular bed of rock, but not in such strong breaks as the former; it is seen in the bosom of a fine wood, which fringes a rising hill, upon the top of which is a building. I attempted a slight

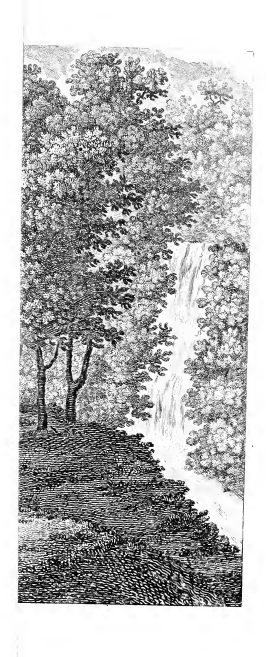
fketch of these falls. See plate V*.

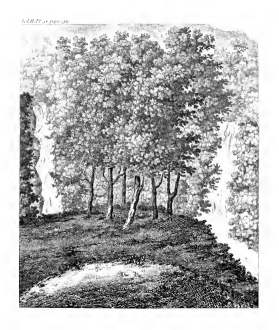
Winding from this inimitable scene down to the river's side, and following it, you come to a remant's spot under a range of impending rocks, with shrubby wood growing out of their clefts, and a few goats browzing on their very edges—You look back on the preceding scenes, which in general appear like a fine hollow of surrounding woods. Fisher's Hall, a beautiful little hill, the building crowned with a tust of trees.

Purfuing this road a little further (though without the bounds of the ornamented grounds) you rife with the hill, and have a view of the river broken into three sheets of water, divided by scattered woods, and the banks ornamented by a straggling village; between the hills a

distant prospect is seen.

Returning, we took the walk that leads by Fisher's Hall and winds up the hill to the left: The first point you come to is a bench overhung with trees, from which, at your feet, you look down upon a beautiful cascade, gushing out of a rock under a thicket of trees; exquisite. And to the right, at a little distance, another, but different:





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different: This scene is sequestered, and will naturally tempt the spectator to stop to admire the mild but pleasing beauties of the spot.

The walk winds up the hill by the fide of a continued cascade, the water falling in small sheets from rock to rock in a most just stile; on one fide a thick wood, and on the other a rocky bank, fringed with shrubs. This leads to Kent's feat, and alcove, from which the landscape is in the pure stile of ornamented nature: If you suppose art to appear, it is the simplex munditiis of delign.—In front, at the distance of a few yards, is a double cascade; the water gushes from a dark spot, half rock, half wood, and falling on a bed of the former has but a short course before it falls a second time into the rill before mentioned, which winds over a bed of stone at your feet; these parts of the scenery are furrounded by a little amphitheatre of thick wood, and form upon the whole a most beautiful picture; it may not be admired by those who are fond only of the great, but to fuch as are pleased with the soft tints of nature's pencilthis landscape will yield pure enjoyment.---Nor is this all; for turning your eye a little to the left, you catch through a finall, and, to appearance, natural opening in the trees, a view of a scoop of hanging woods; and beyond, a distant prospect: one of the most complete buc's-eye landscapes in the world.

Continuing this walk you mount to the top of the hill, and there arrive at a fpot called *Mowbray Point*. The building (called the *Ruin*) has a little area before it, from which you command a prodigious prospect. You look directly down on an fine winding valley, the river appearing

X 4 in

in different sheets of water, and the roar of its rapidity heard diftinctly, though fo far beneath. This valley bends round a projecting promontory of high land. The hanging banks of which, like all the others, are covered with thick plantations, forming upon the whole a most glorious hollow of pendent woods. At the bottom besides the river, you see Fisher's Hall in a very picturesque situation; and, at the top of the opposite projecting hill, a pasture, so truly elegant as to decorate the whole feene. The diftant prospect has a great variety; to the right, it is unbounded except by the horizon; in front, you look upon the extent of Hambledon hills at the distance of about 20 miles; and to the left you have inclosures distinctly seen for many miles. The whole vale before you is finely fcattered with towns, villages, churches, feats, &c. York-minster is seen distinctly at the distance of more than 30 miles; Roseberry Topping in Cleveland as far another way. In front you view the fear in Hambledon hills, called the White Mare, the town of Thirsk almost under it, and North-Allerton to the right. - In the building are two neatly furnished apartments, one for dining, and the other by way of drawing room.

LETTER XII.

I was not without regret that I took my leave of Swinton, and its most worthy owner: It is a family in which a polite chearfulness and a manly urbanity both please and instruct. My route was to Crakebill, at which place lives Mathew Dodsworth, Esq; whose experiments and improvements in agriculture merit a particular attention. He was so obliging as to give me a very candid and sensible account of the husbandry commonly practised in his neighbourhood, as well as the register of his own experience. By first inserting the former, the latter will be the better understood.

The foil about *Crakebill* is chiefly gravel; lets, the arable at 10s. and the grafs at 16s. Farms rife from 20l. to 80l. a year. Their courses are,

1. Turnips—2. Barley—3. Peafe.

And, 1. Turnips—2. Barley—3. Oats.

Alfo, 1. Fallow—2. Wheat—3. Oats.

Also, 1. Fallow—2. Wheat.—3. Beans.

Likewise, 1. Turnips—2. Wheat—3. Oats.

And, r. Turnips—2. Wheat—3. Peafe.
And,

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And, 1. Turnips—2. Barley—3. Clover—4. Wheat.

The last is much the best; some of the

others are however good.

They plough three times for wheat, fow ten pecks, a week before and a week after Michaelmas; and gain, upon an average, 20 bushels. For barley, they stir but once, fow ten pecks or three bushels, generally between the 5th and 20th of April, and reckon the medium crop at three quarters and an half. They give but one ploughing for oats, fow four bushels, about the middle of March, and gain 30 upon an average.

For peafe, they likewife plough but once, fow nine pecks, before barley fowing, and

gain 30 bushels in return.

For turnips they flir three times, fow them about the 22d of June, but never hoe; the value they calculate on old land from 45 s. to 3 l.; but, on new, from 3 l. to 4 l. They use them for sheep and fatting beasts, feed them off with the first, but draw and lay them on grass for the latter: No stall feeding. Their defence for not hoeing is certainly of fome weight,—that the grafiers and butchers would not buy them; a person in the neighbourhood who has purchased confiderable quantities, sufficient to feed 600 sheep per annum, would accept none but the unhoed; he more than once viewed hoed crops, and rejected them, afferting that the little little turnips would go much farther, by not being so liable to waste and damage. To answer such rubbish in the purchaser, would be to affront every common underflanding.—Clover they fow with barley,

and generally mow the first crop.

Lime is their principal manure; they lay a chaldron and quarter per acre: Costs 85. per chaldron at the kiln, and the leading from 1 s. to 1 s. 6 d. per chaldron. They always break up old grass, by paring and burning; consequently that method proves a confiderable manuring; the expence,

Paring, Burning,	-	-	€.∘	13 5	0
Spreading,	~	•	• •	I	6
			£.∘	19	6

They reckon this fuperior to all other manures. They never chop their stubbles; and they feed their hay about the fields; confequently the farm-yard manure is nothing.

Very good grafs land lets at 20s. an acre; they apply it to the three purposes of fatting heifers, fatting sheep, and dairying. Two acres will carry a cow through the fummer. Their breed is the short horned, which they reckon much the best both for fatting and milking; short horned cows

they affert give more milk, but thinner; long horns, less but thicker; but short horns universally more butter on the same keeping,

and fat to a much greater weight.

The product of a cow they reckon at 7%. 7%. their winter food, hay when milking, and when dry, turnips: of the first, two acres: The year's joist they reckon at 4%. 10%. They keep about three or four hogs to ten cows, which is the number commonly assigned to a dairy-maid. The calves suck from 14 to 28 days.

Their flocks of sheep are generally from 20 to 80; the profit they calculate at 15s. per sheep. The joist on turnips is from $2^{\frac{1}{2}}d$. to 3d. a week; but 4d. in April and the first week in May, on any food. The

average fleece 6 lb.

In their tillage they reckon that five or fix horses are necessary for the management of 50 acres of arable land; use four in a plough, and do at breaking up the fallows this of an acre a day, but afterwards an acre. They give their horses no oats, except at hard work in the spring; reckon the annual expence at 51. The summer jost from 30 s. to 40 s. The time of breaking up the stubbles for a fallow varies; for turnips it is done before barley sowing; but for wheat after. The price pr acre of ploughing 4s. and the depth of stirring sive inches.

In the hiring and flocking of farms, they reckon from 2501. to 3001. necessary for one of 901. a year.

Land fells at from 35 to 40 years purchase. Many small estates of 100, 150, or

200 a year.

Tythes both gathered and compounded.

Wheat, 4s. 6 d. per acre.

Barley, 4s.

Oats, 4s.

Turnips, 2s. in the pound on fale.

Blendings, or peafe and beans, 3s. 6d. per acre.

Hay, 1s. 6d. to 2s.

Poor rates 6 d. in the pound.

The employment of the poor women and children, is chiefly fpinning of wool; the women earn from 4d. to 6d.; girls 10 years old, three pence halfpenny. All drink tea.

The farmers carry their corn from two

to five miles.

LABOUR.

In harvest, is. a day and small beer.

In hay-time, ditto.

In winter, 9 d. or 10 d. The year round about 10 d. a day.

Mowing grass, 1 s. 6 d. per acre, and ale and small beer.

Ditching, 3 d. to 8 d. per rood.

Head-man's wages, 10% to 11% 115.

Next ditto, 81. to 101.

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Lad of 10 or 12, 31. 10 s.

Dairy maids, 41. to 51.

Other ditto, 3 l. to 4 l.

Women per day, in harvest, 8 d. to 1 s. and fmall beer.

———In hay-time, 6 d. to 8 d. and ditto. ——In winter, 5 d.

IMPLEMENTS, &c.

A waggon with narrow wheels, 111. to 151. A cart, broad wheels and iron axle tree, 12 l. to 14/.

A plough, from 21. to 41.

An ox harrow, 21. 12s. 6d.

A horse ditto, 1 /.

But few rollers.

A scythe, 3s. 6d.

A spade, 4s.

Laying a share, 4 d.

Ditto a coulter, 4d.

Shoeing, 1s. 4d.

PROVISIONS, &c.

Bread - - 1 d. per lb.

Cheefe, - - $1\frac{3}{4}$ Butter - - $7\frac{1}{2}$ 22 0%.

Beef, - - $3\frac{1}{7}$ Mutton, - $3\frac{1}{7}$

Pork, - - $3\frac{1}{2}$ Milk, - - $\frac{\pi}{2}d$. per pint. Potatoes, - $4\frac{1}{2}d$. per peck.

Candles,

Soap, - - 5 d. Labourer's house rent, 25 s.

-firing, 20s. but many only breaking hedges.

—tools, 10 s.

BUILDING.

Bricks, per 1000, 11 s.

Tiles, 40s.

Oak timber, 1s. to 1s. 6d.

Ash ditto, 8 d. to 1 s. 2 d.

Elm ditto, ditto.

Soft woods, 8 d.

A mason, per day, 1s. 6d.

Carpenter, 15.4d. to 15.6d.

Thatcher, 1s. and board.

Plastering, 1 d. per yard, per coat.

Ditto a ceiling, 4d. three coats.

A house wall, seven yards long, and one high, 3s. 6d. laid in lime.

Stone at quarry, 15. a load.

Cart, three horses and a man at carting, for building, for 4s. a day.

In the parish of Craikkill, in the year

1758, were

372 Acres of hay

90 Ditto hard corn

36 Ditto barley

110 Ditto oats, peafe and beans.

In this parish there are likewise

87 Horses

99 Cows

575 Sheep

74 Oxen

74 Young cattle.

In that of Watlass, near it, are

57 Horses

79 Cows

404 Sheep

40 Oxen

25 Young cattle.

Mr. Dodfworth's experiments abovementioned I shall arrange under the heads of tillage, draining, manures, cabbages, beans, and drilled turneps. The minutes he was so kind as to favour me with, are particularly valuable, as they were all extracted from memorandums in writing.

Tillage.

The capital improvement effected in tillage, confifts in trench ploughing. In 1765, he double ploughed 11 acres of land, which let at 71. It was first cut by a paring-wheel-plough worked by three horses; then came a strong wheel plough drawn by two oxen and six horses, by which means a depth of 10 inches was gained; and the 11 acres sinished in 18 days; a man followed the ploughs to tread down the fods. Six of these 11 acres were sown with barley, and produced

21 quarters 3 bushels, which fold			
' for	28	7	0
3; acres were with turnips, and			
fold for	14	6	1
They were fed off with sheep, and	•		
kept 39 for 18 weeks.			
Another acre of turnips was fold			
for	4	0	0
Besides these articles, the field	-		
produced			
5 bushels of tares,	I	0	0
2½ white peafe,	0	IÒ	0
30 bushels common potatoes,	3	0	O
9 ditto early, at 3s	I	7	0
Γ	7 2	10	т
た、・)	10	

Which is per acre, 41. 15 s. 5 d.

This crop is upon the whole confiderable; the land was before supposed to be very bad, and the rent was trifling; besides, this species of improvement has been generally supposed to operate little at first; the sowerness of the under stratum of the soil requiring some time to be sweetened and ameliorated by the influences of the atmosphere;—so that such a product the first crop, must be thought a very great one.

In 1766, four acres of this field were fown with barley, and produced Vol. II. Y 19 qrs.

19 qrs. the price not minuted, let

us call it as before, 27s. £. 25 13 0 6 acres ½ yielded turnips, fold at 16 10 0 50 bushels of potatoes at 2s. 6d.

on $\frac{1}{2}$ an acre, \sim $\frac{6}{5}$ o

£. 48 8 0

Which is per acre, 41.8s.

In 1767, the field was cropped with massin and barley:

4 acres of the first produced 92

bush. sold at 4s. 6d. per bush. 20 6 0

6 acres of barley produced 29

quarters 5 bushels, at 23s. 34 I 2
One acre not fowed.

£.54 7 2

Which is per acre, 5 l. 8 s. 8 d.

This experiment, proves in the strongest manner the excellence of the practice; here are three successive crops, all great, upon land which before was thought very meanly of, and worked in a manner quite contrary to the common practice: If the result of three years experience does not satisfy the most cautious of cultivators, I know not what can.

In 1766, Mr. Dodfworth trench-ploughed, in the same manner as before, another field of five acres, and harrowed in oats on one part of it, and beans on the rest; the crop was

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167 bushels of oats, at 2 s. 6 d. £. 20 17 6 28 bushels of beans, at 3 s. 6 d. 5 12 0

£.26 9 6

Which is per acre, 5 l. 5 s. 10 d.

I relate these two experiments with peculiar satisfaction: The practice has been often recommended in books of husbandry; but I never yet met with a single experiment that was satisfactory, so that the real truth of the matter was before totally unknown;—for so I consider all points of husbandry that are treated in the instructive mode of writing, unless verified by previous experiments.

Draining.

In 1766, this very accurate cultivator cut open drains through a car of peat-earth; he then pared and burned it, ploughed it once, and harrowed in oats, the crop was 65 bushels, which fold at 2 s. 6 d. per bushel; with the oats grass feeds were sown, and it has been a very good pasture ever since.

In 1767, twenty-fix roods of covered drains were cut in a cold, wet, fpringy clay field. The dimensions, a yard deep, fix inches wide at bottom, and as narrow at top as would permit a man to dig them; they were then filled 18 inches deep with stones picked off the land. The expence,

Y 2 Cutting

Cutting the drains and filling

up, per rood, - - f_* . \circ \circ Gathering the flones and leading, \circ 10

 $f_{\rm s}$. 0 10

In 1767, this field would not bear oats; but this year it is covered with the best barley on the farm.

Manures.

Two acres of wheat were harrowed the 16th of April, after fowing 20 bushels of coal-ashes over them: The improvement was very confiderable and obvious, on comparison with the rest of the field.

Cabbages.

This gentleman's experiments on cabbages are various; they contain some very useful hints, and particularly respecting the expence of cultivation and the quantity eat by cattle.

From the 20th of May, to the 20th of August five acres cost, in planting, manuring, horse, and hand-hoeing, 2 l. 5s. 7 d. or qs. 1 d. per acre.

This year a cow of 50 flone was found to

cat 12 flone of cabbages per diem.

Two rows kept, in a storm of snow in January, the following cattle three weeks:

3 Milch cows

22 Year old lambs

3 Yearlings,

all in one field without any hay; the rows contained 481 fquare yards, and 309 cabbages. One of the cows had newly calved; and the other was to calve at Lady-day: They produced in a week 1116. 18 ounces of butter, at 24 ounces to the pound, or at 16 ounces to the pound, 1716. 10 ounces. A vast quantity for two cows, one almost dry; and shews in the strongest manner the excellency of this food for milch cows.—But besides these cattle, a fat cow, a tup, and 18 ewes, had some cabbages every day. At reasonable prices, the above 481 square yards produced as follows in money:

3 milch cows, 3 weeks, at 2 s. 6 d. f. 1 2 6 22 year old lambs, at 4 d. - 1 2 0 3 yearlings, at 1 s. 6 d. - 0 13 6 Suppose the other cattle cat to the

amount of - - 0 10 0

Which is very moderate.

£.3 8 0

Which is per acre, 341. 45.

This is a noble produce, and a fresh proof of the vast profit of cultivating this most useful vegetable.

The faine year one acre of cabbages fed the following cattle nine weeks:

3 Milch cows

I Fat ditto

3 3 Year~

3 Yearlings 22 Year old lambs 19 Ewes.

This product amounts in money to the

following lum:		
3 milch cows 9 weeks, at 2 s. 6 d. £. 3	7	6
1 Ditto fat, at ditto, 1	2	6
3 Yearlings, at 1 s. 6 d 2	0	6
22 Lambs, at 4d 3	6	0
19 Ewes, at 6d 4	. 5	6

*f. 14 2 0

This produce is very confiderable; and yet more fo, when I add that this acre was one of the worst.

1765.

This year 20 acres of cabbages were cultivated; the crop was very fine; but particular minutes were not taken.

1766.

This year the feed was fown the 28th of February for four acres and an half, the planting, manuring, horse, and hand-hoeing

^{*} These prices are very moderate. It must always be considered, that the cabbages come into use at the most valuable of all times, that is when turnips are rotten and done: I do not think I should exaggerate, if I was to double the turnip prices for cabbages.—The extravagant price of turnips must be remembered.

[3²7]

of which cost 41. 7s. And this year the same expenses on the two other acres amounted to 11. 18s. 4d.

1767.

Two acres this year were planted. Nov. 16th, two beafts, two years and an half old, were put to them, and four sheep. Three oxen the 24th of December that cost 41 l. 9s. 6 d. and two more sheep. These cattle were all maintained on one acre and an half of cabbages, the other half being applied to other uses, till the 5th of February.

Produce.

Keeping two beafts 11 weeks and			
	. 2	17	6
Ditto 4 sheep, ditto at 6 d.	I	3	0
Ditto 3 oxen 6 weeks, at 3s. 6d.	3	3	0
Ditto 2 sheep at $6 d$,	0	6	0

£.7 9 6

Which is per acre, 41. 19s. 8d.

It has for feveral years been a common custom with Mr. Dodsworth, to manure for his cabbages, by opening a furrow on the top of each ridge, with a small double mould-board plough, in which furrow the dung is laid, at the rate of eight loads per acre: It is then covered with the mould, and plants set in a line upon it. The year following the land is cross ploughed. He has often fattened oxen

Y 4

on them, from 60 to 90 stone a beast (14 lb.) and has found, that they would generally eat from 15 to 17 stone per diem, in the beginning of the winter; but after Christinas the cabbages grow lighter.

Upon the whole, there is the greatest reason from these experiments to conclude, that the culture of cabbages is of the utmost consequence, and cannot be too much pursued, the average product of the preceding crops is very great; as follows,

Which is per acre, 17 l. 15 s. 2 d.

Beams.

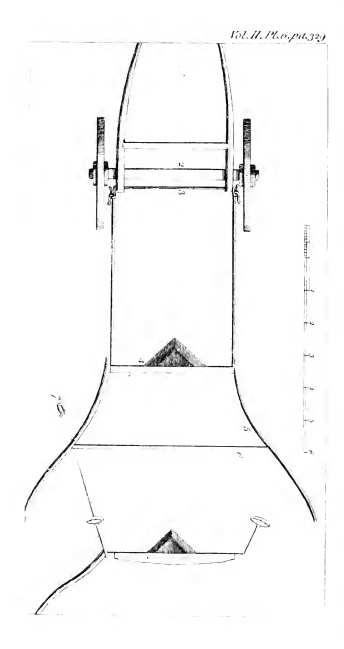
Three acres drilled in double rows one foot afunder, with four feet intervals; horse-hoed between the rows, produced 75 bushels; which were fold at 4s. per bushel. This is 25 bushels per acre.

Drilled turnips.

Mr. Dodfworth has had great fuccess from fowing turnips in drills, at two feet afunder, upon furrows of manure, as in the case of cabbages: The intervals horse-hood twice; and the plants in the rows well hand-hood, and set at proper distances.

This





This gentleman has invented a machine for cutting mole-hills, which, with two horses, one man and a boy, will work against fix men in the common way. Plate VI.

The Ant-hill Plough upon the draught:

1. The shafts. 2. The axletree. 3. The bolt that goes across the shafts to fix the knife or cutter to at 7. 4. The knife or cutter. 5. The handles. 6. The slot that fastens them together.

Too much praise cannot be given this very accurate cultivator, for the judicious plan upon which he defigned his experiments; and for the attention to minuting the result, without any idea of their publication; had he thought of their being laid before the public, they would of course have been more numerous; but I must add, not more exact.

I am also indebted to him for a view of the improvements on moor-land of the Rev. Mr. Dalton of Hawkswell, in the neighbour-hood of Crakebill.

That gentleman inclosed 200 acres out of a moor, which were unlet to any tenant, being so very bad, that no farmer would have any thing to do with them. The walling cost 8 s. 6 d. per rood; the raising them cleared all the stones from ost most of the land; but in some very stoney parts, the sinishing that work, after the walls were built, cost 10 s. per acre.

The

The next business was the paring and burning, which was performed in more ways than one; both the black earth and the white, or better fort, were pared and burned in the common method, that is by hand, and also ploughed, and the turfs burned; in fome fields the black earth was ploughed four inches deep before winter, and the

furrows burned in the fpring.

Another method followed by this gentleman, which has answered very well, is first to burn the ling, then plough it in the fpring, and let it lie all summer: In autumn to plough it across, and harrow it. following fpring it is harrowed well, and all the clods and turfs gathered and burned; the ashes spread; the ground then ploughed and fown with turnips, which are worth 50 s. per acre; these are fed off with sheep; and the land fown with big, of which the crop varies from two to four quarters per acre.

Paring and burning in the common method costs, per acre,

Paring, Burning,	-	~	£.0	18 5	0
Spreading,	emp	-	0	I	0
			f. I	Δ	0

Lime is spread with the ashes in every way; the quantity various.

With

With the first crop of spring corn the land is laid down to grass. The species sown are burnet, red-honey suckle, white clover 4 lb. rib grass 6 lb. ray grass half a bushel. He has tried both with, and without corn; but little difference in the grass. I viewed a field, part of it laid down in this manner, and part of it with dwarf poa, gathered by hand; but there was no comparison between them, the former better fix to one.

In these methods of improvement, the grass becomes worth 10 s. per acre the first year; and there is no doubt but the value

will annually improve.

This inflance of the cultivation of a wafte tract reputed barren, is fatisfactory, and does great honour to the gentleman who has undertaken it. Such spirited attempts cannot be commended in terms adequate to their merit: So many millions of acres of moors as remain wafte, and of no value in a trading and manufacturing country, fo rich and populous as this, and in a period that abounds fo much with complaints of the dearness of provisions, ought to be confidered as fo many nuifances:——their existence is a continual dishonour to all their possessions.—What praise is therefore merited by the noble FEW, who have the spirit to act in a different manner.

Leaving Crakebill, my next route was to Slening ford, the feat of —— Dalton, Efq; who was fo obliging as to favour me with the following minutes.

The foil about that place is a shallow loam on a limestone. The arable lets at 6s. and

the grafs at 9s; average about 8s.

Farms are in general from 60 l. to 80 l. The courses,

1. Fallow—2. Wheat—3. Oats.

And 1. Fallow—2. Wheat—3. Barley— For wheat, they plough four times, fow nine pecks, the time between Michaelmas and Martinmas, and reap upon an average 15 bushels. They plough twice for barley, fow 10 pecks between Lady-day and Mayday; the average produce two quarters and an half. For oats they plough but once, fow four bushels before barley fowing, and gain about three quarters in return. They likewife give but one earth for peafe, fow three bushels before oat fowing, and gain, upon a medium, a quarter and an half. Maslin they manage in the fame manner as wheat, mix a peck of rye with a buffel of wheat: They have of late discovered an improvement, which has been attended with infinite advantages: It is the fowing their wheat and mastin on the lime-stone land in March: They do not find a fortnight difference in the ripening between an autumnal and a spring sowing: But the crop of the latter is much much the best; they get 15 stooks, where they used to have but 12.

They plough four times for turnips, never hoe them; and reckon the mean value per acre 35s. They feed them off the land with sheep, but draw them for beasts, throwing them upon a grafs field.

Clover they fornetimes fow with barley, but the crops are poor ones; not accounting to more than 30s. an acre; wheat they fow

after it.

Their manuring is very trifling; for they have nothing deferving the name of a farm-yard; never chop their stubbles, and feed their hay in the fields. They pare and burn the land they break up; the expence,

Paring, - - £.0 10 0
Burning, - - 0 11 0
Spreading, - 0 1 6

£. 1 2 6

No one folds his sheep, except Mr. Dalton. Good grass will let for 20s. an acre;

Good grass will let for 20 s. an acre; they use it chiefly for dairying, and reckon two acres and an half necessary for summering a cow. They never manure it. Their breed of cattle is the short horned, holding the long in much contempt. The annual product of a cow, they reckon at 6 l. but the profit at no more than 40 s. Four gallons of milk the common quantity per day.

They

They keep about a pig to every cow. Their winter food is hay alone, of which they eat as much as grows on four acres. The calves for rearing, suck 10 days, for the butcher a month. A dairy maid they reckon can manage seven cows; 3 l. is the joist in winter, and 1 l. 1s. in summer. They winter them in the sield.

Their swine fat to 20 stone.

They keep but few sheep; in general about 20 or 30; reckon the profit at 15s. a head. The joist on turnips 3d. a week: in April worth 6d. The average sleece is 4lb. and an half.

In their tillage, they reckon four horses necessary for 50 acres of arable land, use three in a plough, which do an acre a day. The summer joist of a horse is 30s.; and the annual expence they calculate at 5 l. The price of ploughing is 4s. an acre; they go four inches deep. The time of breaking up stubbles for a fallow is after barley sowing.

They know nothing of chopping straw

into chaff.

The hire of a cart, three horses, and driver, is 5 s. a day.

In the hiring of farms they reckon 300 l.

necessary for one of 100% a year.

Land fells from 35 to 40 years purchase. There are scarce any little estates of 1, 2, 3 or 400 l. a year.

Tythes are taken in kind.

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Poor rates 1s. in the pound. The employment, spinning worsted, at which a woman earns 5d. a day, and a girl of 12 pears old 4d. Very few drink tea.

The farmers carry their corn five miles. The general economy will be feen from

the following particulars of farms.

178 Acres in all	6 Young cattle
50 Arable	50 Sheep
128 Grass	1 Man
£. 84 Rent	2 Maids
4 Horses	1 Labourer
12 Cows	1 Plough
4 Fatting beafts	2 Carts.

Another:

69 Acres in all	3 Young cattle
18 Arable	30 Sheep
51 Grass	ı Man
£.31 Rent	1 Plough
3 Horses	1 Cart.
7 Corre	

Another:

56 Acres in all	6 Young cattle
20 Arable	20 Sheep
36 Grafs	1 Boy
6.26 Rent	1 Plough
3 Horses	1 Cart.
5 Cows	

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LABOUR.

In harvest, 1s. and milk.
In hay-time, 1s. A mower, 1s. 6d.
In winter, 9d.
Mowing grass, 2s.
Hedging, 3d. a rood.
Threshing wheat, 2sd. per bushel.
——barley, 1s. 3d. per quarter.
Head man's wages, 12l.
Next ditto,—9l.
Boy of 10 or 12 years, 4l. 10s.
A dairy maid, 5l.
Other ditto, 4l.
Women, per day, in harvest, 10d.
In hay-time, 6d.
In winter, 6d.

IMPLEMENTS, &c.

Very few waggons; the price 13%. A cart, 8%.
A plough, 30 s.
A harrow, 20s.
No rollers.
A feythe, 4s.
A fpade, 4s. 6%.
Shoeing, 1s. 4%.

PROVISIONS, &c.

Bread, - - 1 *d. per lb.*Cheefe, - - 2
Butter, - - 7—22 ounces.
Beef, - - 3

Mutton $_{7}$

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Mutton, - 3 d.

Pork, -

 $3\frac{1}{2}d$. a quart fkim. Milk, -

Potatoes, - 4d.

Candles, 6

Soap, -

Labourers house-rent, 15 s.

----firing; ---- fteal it all.

—tools, 5s.

BUILDING.

Bricks, 15s. per 1000.

Oak timber, 1s. 8d. to 2s.

Ash, 10d.

Elm, ditto.

Mason, per day, 1s. 8d.

Carpenter, ditto.

Thatcher, 1 s. and board.

Stone walling, 3 s. 6 d. a rood, of 7 yards long, and I high.

Slating, 35s. a rood at quarry; workmanship, 20s.

Farm houses of stone and flate.

Upon the whole, the husbandry of this country is a fystem of indolence and poverty: Their management wretched, and their crops proportioned; the cheapness of labour ought to occasion a little spirit in their culture. It rests upon Captain Dalton, to kindle new ideas among them; and the following sketch will shew, that no one is better able.

That gentleman's hufbandry is new, and conducted upon excellent principles. His course is,

1. Potatocs

2. Barley

3. Clover, ray-grass, and trefoil, eat off with sheep one year.

4. Wheat on one earth.

He has tried pease after the wheat, but apprehends it to be a faulty custom. The wheat in this course is sine; he gets 20 bushels an acre upon land that never yielded 12 before. The barley is likewise very good; a quarter per acre, more than the farmers ever get after turnips.——The

potatoes are managed as follows.

The wheat stubble is ploughed up in October; the beginning of March, it is Mirred again; at Lady-day, harrowed with heavy harrows. Then drills are made with a common plough, 4 inches deep; the diftance various in different fields, from 18 inches to three feet, for the fake of experimentally knowing the best; but chiefly three feet. The potatoe fets are then dropt in whole, never fliced, but picked, fuch as are femewhat larger than a pigeon's egg. Then they are covered with dung, 10 cart loads (25 bushels each) per acre; the more rotten the better the crop: After this, the plough covers them. When they appear in rows, the ridges are harrowed down; and in that

that state they are left till recovered. When the weeds begin to rise, the spaces between the rows are horse-hoed with a common plough; and those that come among the plants cut up with small hand-hoes. They are ploughed up about the middle of October, and the product upon an average of several years, 150 bushels per acre. Among other spots planted with potatoes, the following Mr. Dalton attended particularly to.

1763.

One rood upon limestone land, planted with four bushels, in rows 18 inches as under, and one foot from plant to plant in the rows, well horse and hand hoed, produced 70 bushels; that is, per acre, 280 bushels.

1764.

One acre upon the fame foil as the preceding experiment, and managed in the fame manner, produced 260 bushels.

1765.

Two acres upon the fame foil, planted, cultivated and taken up as before, produced each 280 bushels.

1766.

Two acres this year, managed in every respect as before, produced 270 bushels per acre:

1767.

Three acres in rows three feet afunder, and the plants one foot, horfe and hand hoed

as before, yielded 300 bushels of picked. potatoes, and 50 bushels of small ones.

One year Mr. Dalton had in the fame field two crops, one of cabbages, the other of potatoes; both of them were equally manured. The whole was fown with barley the next year, which proved better by a quarter per acre, after the potatoes than after the cabbages.

One of this gentleman's tenants planted an acre of potatoes in the middle of a field fallowed for turnips. All was dunged, and the turnips fed off by sheep. The whole was fown with oats; which crop was better after the potatoes, by nine bushels per acre,

than after the turnips.

These two experiments are both very fatisfactory, and prove strongly the great ameliorating nature of this most useful root. To exceed turnips manured, and fed off with sheep, as a preparation for spring corn, is a circumstance greatly favourable; but then it should be remembered, that the farmers do not hoe their turnips.

Cabbages, this ingenious hufbandman has tried more than once. In 1766, he had two acres of the large Scotch fort, upon his limestone land, well dunged; they were planted the beginning of June, in rows four feet afunder, and 22 inches from plant to plant. The average weight per cabbage, was 416. They were given to cows, and made made the butter abfolutely stink; but he apprehends it owing to the decayed leaves not being taken off.

The next year he had another acre managed in all respects as before, except the manure, which was lime and dung mixed. The crop a very poor one, not above 1 lb. apiece upon an average. They were fed off with sheep.

In 1766, he cultivated the turnip cabbage; he fowed them in the spring, and planted out about 1500 plants in a rood of limestone land; the end of *May*, they were well horse and hand-hoed, and weighed about 5 lb. each on an average; they were given to sheep the middle of *April*, and found to be exceedingly fond of them.

This gentleman has likewise cultivated the artificial grasses with attention. In 1764, he sowed 12 acres of sainsoine upon his shallow limestone land, it was sown alone after turnips, and, when up, carefully weeded. It has lasted ever since, mowed every year once, and has produced as much hay constantly, on every acre, as any three of natural grass in the neighbourhood. He gives it to horses. In 1767, he took some cows from natural grass hay to that of sainsoine, but they did not milk so well.

Another acre he fowed upon the fame land, but it coming up thin, he fowed, the year after, half a bushel of ray-grafs over

Z₃ it;

it; and it has fince continued very good,

but not equal to the other.

Lucerne he also tried. In 1765, he sowed a piece in equally distant drills, six inches asunder, on a shallow limestone; he mowed it three times that year, the growths high, but not thick. In 1766, he also cut it three times; and again the same in 1767, when he manured it, half with ashes and half with dung, but it proved much the best after the ashes: It has since continued good, but upon the whole, not comparable to sainsoine, nor equal to clover.

Burnet he fowed in 1767, with five acres of barley, 20 lb. of feed per acre. The barley yielded four quarters per acre. The burnet was fed down by 40 sheep, for more than three weeks in April last, after which it stood for hay; and yielded a large cart load per acre; the hay very good, and eat freely by the cattle. I viewed the field, and had no doubt of its proving a very profitable crop; and that it will be a most excellent pasturage

for sheep in the spring.

Mr. Dalton's method of laying land down to grass is (contrary to common management) to lay the ground quite smooth, and then sow upon every acre,

6 bushels of hay seeds.

12 lb. of rib grass.

8 lb. white clover.

5 lb. burnet.

He manures it well with a compost of earth, dung and ashes mixed together, and also folds his sheep on it two nights in a place, which he finds to answer prodigiously.

His old hide-bound mosty land he tried, in 1763, to cure by means of a scarificator, or five-coultered plough; he tried it by ploughing some and leaving some on long lands.

Nº 1. He ploughed.

2. Not touched.

3. Ploughed and manured.

4. Manured but not ploughed.

The refult was,

N° 4. The best.

3. The next.

2. The next.

1. The worst.

From which he concludes, that, upon his foil, the practice is by no means beneficial.

Upon the whole, the public is much obliged to this spirited cultivator for the attention he has given to husbandry. The above experiments shew that he is judicious in his plans, and correct in their execution.

Here you must allow me to conclude this letter, by affuring you how much I am, \mathfrak{S}_c .

LETTER XIII.

Returned to Richmond, by the way of Danby, the feat of Simon Scroope, Efq; one of the most accurate cultivators I have any where had the satisfaction of meeting with: His experiments are truly valuable, but I shall not attempt their eulogy, being too genuine in the minutes, and designed with too much penetration to need any recommendation from me. I present them to the public with the utmost pleasure.

The first article of this spirited cultivator's

trials is cabbages.

1759.

This year's experiments may be called preparatory ones, as they confifted in comparisons between the different forts of cabbages. Many trials were made on

The Scotch,

Russia,

Battersea, and

Red cabbage.

The first was by much the best, and the red cabbage next. The Russia was larger than any, but did not stand the winter well.

He

He likewise tried a rood of Savoys, upon a loamy soil, in rows four feet asunder by one in the rows: They were horse-hoed as the other crops; they came to about 5 lb. wt. at an average; the cattle liked them very well, but the plants would not stand the winter.—They are good for nothing.

The Anjou grew to the height of feven feet; he plucked the leaves off, which the cattle eat freely:—But it will by no means

answer. It is an annual.

1761.

This was the first year Mr. Scroope planted this vegetable as food for cattle. The quantity of land, one acre and three roods; the foil a good fandy loam, worth 15s. per acre, and manured at the rate of 20 loads of good rich dung, and a chaldron and half of lime per acre. The field was winterfallowed.

The cabbage was the large Scotch fort, and the feed fown in February; planted directly from the bed into the field the 29th and 30th of May, in rows four feet afunder, and three feet from plant to plant. The first horse-hoeing was given the second of June, and a hand-hoeing directly after. The 3d and 5th of July, the earth was drawn with hand-hoes up to the roots of the cabages. August 10th, they were horse-hoed again, and hand-hoed soon after.

The 30th of November, they were began to be cut for continuing the fatting of five beafts then taken from grass, and 10 sheep; three of the beafts weighed 100 stone 14 lb. each, and the sheep sold at 38 l. a score. One of the beafts was killed the 22d of December, the other four were kept till the first of Marck, and likewise the sheep.

The cabbages were cut regularly as they flood (not picked), and given to the cattle upon a dry grafs-field: Nothing could thrive better; two of the sheep were killed for trial, the mutton excellent, and perfectly well tasted. The beef also was extremely fine, and had no particular tafte. It appeared very plain to Mr. Scroope and all his hufbandmen, that the cabbages were a much fuperior food to turnips; as he had 20 other sheep, of the same age and breed, at turnips, while the abovementioned 10 were at cabbages; and the latter evidently came on much faster than the former. The keeping the sheep at cabbages reckoned worth 8 d. a head per week, the oxen 3 s. 6 d. a week.

Product.

Fatting 1 ox 3 weeks, at 3 s. 6 d. f. 0 10 6 Ditto 4 oxen, 3 months, 8 8 0 Ditto 10 sheep, 3 months, at 8 d. 4 0

£. 12 18 6

1763.

The next experiment was on a field of four acres; the foil a cold clayey loam, with clay and gravel under it, rent 12 s. per acre. It was well winter-fallowed, and before planting manured with a compost of lime, virgin-earth, and stable-dung, mixed thrice together, 15 loads per acre, 22 bushels per load.

The feed was fown as before in the spring, and planted directly into the field the 4th, 6th, 7th and 8th of June, in rows four feet assumer, and 22 inches from plant to plant. July 7th and 8th the first horse-hoeing was given, and a hand-hoeing directly after; but was stopped the 24th by rain; the weather very showery. After this it was horse-hoed twice more.

twice more.

December 29th, they were began to be cut for

6 Large oxen

4 Calves

12 Sheep.

In January, many of the cabbages were weighed; the average weight 1316, and on an acre 33 tons, 15 Cwt.

February 3d, 31 ewes added to them.

All finished the 10th of April. The value of the keeping the beasts, 3s. 6d. a week, the calves 1s. 4d. and the sheep 8d.

Product.

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Product.

Fatting 6 oxen 14 weeks, at			
	14	14	0
Keeping 4 calves 14 weeks, at			~
Is. 4d	3	14	8
Fatting 12 sheep 14 weeks, at			
8 d.	5	12	0
Keeping 31 ewes 9 weeks, at 8 d.	9	6	0
f_{\sim} .	33	6	8

Which is per acre, 81.6s.8d.

No cattle could thrive better than the above; the oxen fatted extremely fast, as did the 12 sheep; the calves were in excellent condition; and the ewes never better, the lambs healthy and good, and not one lost through the season.—Barley succeeded, and though the land is not at all favourable to that grain, yet the crop was great.

1764.

This year Mr. Scroope extended the culture to eight acres two roods, the land a good loam, worth 15s. an acre. It was ploughed, for the first time, the beginning of March; and, the second time, the end of April, from angle to angle. The first week in May, two chaldrons per acre of lime were harrowed in with ox-harrows, horse ones following. Between the 5th and

and 15th it was ploughed again from opposite angles, and harrowed again. May 22d began manuring, 12 loads per acre. The 25th, ploughed it into four feet beds, and planted a row on each, 22 inches from plant to plant: The feed sown as before in the spring, and taken from the bed directly into the field; this work was sinished the 2d of June.

July 10th, the first horse-hoeing was given, and then a hand-hoeing. August 4th, they were horse-hoed again, and the 17th hand-hoed. December 21st began to cut them

for

6 Fat oxen 20 Sheep. The 24th, added 3 Oxen 8 Sheep.

January 12th,

2 Oxen

3 Sheep

30 Head of deer.

_____19th,

8 Oxen

33 Sheep

3 Calves.

February 12th, 32 Sheep.

April 1st, 8 oxen fold off, and the 20th, all done. The prices of keeping oxen, 3 s. 6 d. Sheep, 8 d. Calves, 1 s. 4 d. Deer, 8 d.

[350]

Product.

Fatting 6 oxen, 1.		eks, at	14	14	o
2 oxen 13 weeks an		- 0	•	•	, -
3 s. 6 d	-	~	4	14	6
1 ox 17 weeks,	-	-	2	19	6
2 oxen 14 ditto,	-	~	4	18	O
8 ditto 13 ditto,	-	-	II	4	0
20 sheep 17 weeks,	_	-	II	6	8
8 ditto 16½ ditto,	-	-	4	8	O
3 ditto 14 ditto,	-	-	1	8	O)
30 deer, 14 ditto,	-	-	14	0	O
33 sheep, 13 ditto,	-	-	14	6	0
3 calves, 13 ditto,	_	-	2	12	O,
32 sheep, 10 ditto,	-	-	10	13	0
		£.	97	3	8

Which is per acre, 11 l. 8 s. 8 d.

It was found this year, upon trial, that an ox of 100 stone eat 12 stone of cabbages, and half a stone of hay, in 24 hours.

1765.

Eight acres of the same field were again planted this year. Ploughed May 8th, Limed three acres of it the 22d, 23d, and 24th, a chaldron and an half per acre, and harrowed it in. The 28th began to plant, and finished the 3d of June. The 20th of that month, the places of several that had missed were filled up. It was an extreme dry

dry feason, and a grub had also attacked the roots of the plants; all that looked yellow had a grub. July 17th, they were horse-hoed; the weather still a drought. The 25th, finished the horse and hand hoeing. The drought continued until the 27th of September. October 2d, heavy rains; the cabbages look well, but backward. In general, they succeed better than turnips.

A minute of expence this year, per acre.

1		,	- 4		
Horse-hoeing, I ho	rfe,	and	1.	۶.	d.
1 man each time,	-	-	0	I	6
Hand-hoeing, ditto,		-	0	2	0
Planting, -		-	0	2	6
_					
			0	6	0

December 11th,

6 Oxen

4 Calves

i Cow

10 Sheep,

were put to cabbages; and 11 rows marked out for them, as there were 11 rows of horse-hoed turnips adjoining. Finished fanuary the 6th. At the same time, the same number of the same cattle were put to the 11 rows of turnips. Mr. Scroope did not minute the exact result; his words are, "Cabbages best beyond all comparison; four to one."

January 24th, added 28 sheep.

February 12th, fnow for four days, three quarters of a yard deep on the level. Cattle at turnips forced to be put to hay, but those at cabbages were regularly fed through it.

February 20th, added 33 sheep. March 20th, all finished.

Product.

Fatting 6 oxen, 14 weeks, at	<i>l</i> .·	s.	d.
3 s. 6 d	IĄ	14	0
4 calves 14 weeks, at 1 s. 4 d.	3	14	8
1 cow 14 weeks, at 2 s. 6 d.	I	15	0
10 sheep ditto, at 8 d	4	13	4
28 ditto, 8 weeks, ditto, -	7	9	4
33 ditto, 4 ditto, at ditto	4	8	0
	36	14	4

Which is per acre, 41. 11s. 9 d.

This year Mr. Scroope had also another experiment on cabbages, containing 6 acres, part of a field of eight; strong gravelly land: Rent 10 s. an acre. It was ploughed for the first time in October; the second time, from angle to angle, the three last days in April: It was to have been ploughed in March, but the season was too wet to allow it. May 18th and 19th, a chaldron and an half of lime per acre, were spread; and 15 load per acre of soap-ashes, tanners bark, and horse dung mixed together. June 15th, 17th,

17th, and 18th, ploughed for the third time, and planted the 25th of July, they were horse-hoed first, and then hand-hoed; the weather very droughty. August 19th, 20th, 21st, horse and hand-hoed, a second time.

October 1st, viewed this field of cabbages; they do not look so well as those in the last experiment, the drought having taken a much greater hold on the soil; a gravel:—but very few plants are missing. The 2d, heavy rains, the first that came that continued any time. So great was the drought, that the springs did not rise till the 10th of December.

Began to use them December 23d, for 5 Oxen,

25 Sheep.

March 18th, added 15 sheep. Finished April 20th.

Product.	l.	Ś.	d.
5 oxen 17 weeks, at 3s. 6 d.	14	17	6
25 sheep ditto, at 8 d	14	13	4
15 ditto, 5 ditto, at 8 d	2	10	0
3 · · 3			<u> </u>
	32	0	10

Which is per acre, 51.6 s. 9d.

It is here to be remarked, that although the common joisting price per week is charged this, as well as other years, yet the Vol. II. A a fact fact is very different. Had Mr. Scroope attempted to joift his cattle this year in turnips, he could not have done it at three times, or even four times the above price; turnips failed furprifingly, infomuch that the price they fold at was enormous: Cabbages bearing a transplantation without watering, and supporting the drought so much better, is a very strong argument in their favour; for these reasons, Mr. Scroope justly thinks his cabbages this year of prodigious value; was such an one to occur again, he would not fell such a crop at twelve guineas an acre.

1766.

This year feveral pieces of land were

planted: First,

Two acres of a rich black loam, rent 25s. per acre. It was an old lay, broken up the year before, and fown with oats. It was ploughed in February; and, the 20th of March, angle-ploughed it: April 15th and 16th, again in opposite angles, and harrowed it. May 21st, laid it into beds; and, the 30th, sinished planting it. June 27th, &c. horse-hoed and hand-hoed them. July 14th and 15th, horse and hand-hoed them again. December 1st, began to use them for

10 Sheep

12 Hogs.

The 6th, added, 7 Oxen. 28th, ditto, 6 Ditto 22 Sheep.

February 21st, they were finished, and all fold off.

$Produ{arepsilon t}.$		s.	d.
10 sheep, 12 weeks, at 8 d.	4	0	0
12 hogs, at 6 d		12	
7 oxen, 11 weeks, at 3s. 6d.	13	9	6
6 ditto, 8 ditto,		17	
	35	6	10

Which is per acre, 17 l. 13s. 5 d.

This crop was weighed in a very fair and impartial manner; for an outward row on each fide was weighed at three different draughts, 10 cabbages at each end, and 10 in the middle; and also three draughts of a middle row, in the same manner; the general average being taken, the weight per acre amounted to 52 tons, 13 cwt, and three quarters, and the number of cabbages 6555.

—52 tons 13 cwt. giving a profit of 171. 13 s. is in the proportion of 6s. 7 d. per ton.

In the fame field, and adjoining to this crop, were two rows of turnip-cabbages, managed in every respect as the others. They weighted, when in perfection, 8 lb. apiece at an average; they were given to

Ãa2

beafts

Leasts and sheep, who eat them freely, but

preferred the Scotch fort.

Mr. Scroope had likewise four acres and a half of Scotch cabbages in another field, the soil a sandy loam: Rent 4s. 6-d. per acre. This crop was managed like the other, and came to 40 tons per acre.

Also another piece of two acres, much the same soil, but rather stronger, rent 4s. 6 d. an acre. These amounted to 23 tons per

acre.

Also four other acres on a strong gravel; rent 10 s. manured with a chaldron and an half of lime, and 15 loads of dung per acre; they were horse and hand-hoed in the same manner as the rest. Product 25 tons per acre.

1767.

This year also this excellent husbandman had several crops of cabbages; first, a five-acred piece, a rich loamy soil; rent 8 s. 6 d. an acre. It was a lay, and pared and burnt for turnips the preceding year: The plants were managed like the preceding ones, and the crops amounted to 40 tons per acre.

Likewise two acres on a stronger, but cold loam; rent 4s. 6d. per acre. The crop 25 tons; they were not began till the beginning of March, and lasted till the end of

April without decay.

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Also two acres upon a rich black loam, 25 s. per acre: These weighed 53 tons per acre.

1768.

The crops of this year I had the fatisfaction of viewing, and exceeding fine they are; but as the cabbages are not yet in perfection, no absolute account can be given of them: They confist of four acres and an half; a good fandy loam; rent 17 s. 6 d. per acre, manured with two chaldron of lime per acre, winter fallowed, and cross ploughed as before. Mr. Scroope expects, and is pretty certain, from former experience, that this crop will come to 35 tons per acre.

Two acres, rich black loam, rent 25 s. winter-fallowed. I cut a cabbage in this field, not near in perfection, and neither the largest nor the smallest, that weighed,

			0		16.	02.
Cabbaged	part,	***		-	25	ΙĪ
Leaves,	-	-	-		4	0
Stalk,	-	- m	-		0	.5
					,	
					30	0

This crop will amount to 50 tons per acre.

Two acres, a clayey loam; rent 4 s. 6 d. winter and fpring fallowed, the average weight per acre of this crop will be 30 tons.

Aa 3

Since

1769.

Since the first edition of these papers, Mr. Scroope has been so obliging to advise me by letter, of the product of one crop of cabbages, among several others, in the year 1769. Three acres, two roods of land, of 25s. rent, maintained as follows:

Begun to cut the 30th of December, for

9 oxen, 12 weeks and an half,

at 3 s. 6 d. - - £. 19 13 9 8 sheep ditto, at 8 d. - - 3 6 8 fanuary 6th 1770, added 4 cows,

8 weeks and an half, at 2s. 6d. 4 5 6 5 calves ditto, at 1s. 4d. - 2 16 8 28 sheep a week, at 8d. - 0 18 8 February 18th, added 18 sheep,

 ζ weeks, at 8d. - - $3 \circ \circ$

March 9th, added 10 sheep, two

weeks and an half, at 8 d. - 0 16 8 March 27th, all done.

Total, - - £.34 17 5

Or per acre, 9 l. 19 s. 3 d.

The 28 sheep mentioned above, for fix days, were taken to cabbages, when turnips could not be come at for frost and snow.

Having thus laid before you a part of this excellent cultivator's experiments on cabbages, I shall next draw into one instruction, his fentiments on the method of planting and managing them, being the result of all his experience.

The richer the foil, by much the better; it ought, if the cabbages are expected to be very large, to be either a rich black crumbly clay, or a clayey loam, and fuch as throws out great crops of other kinds: A fandy foil will do pretty well, if it be rich, but gravels are bad. The land cannot be too much manured for them; as Mr. Scroope apprehends that no crop will pay fo well for rich manuring (if the foil is not very good) as cabbages; and, for this purpose, he prefers composts of different forts, well mixed, or horse duege.

The land is first to be ploughed in October, to turn in the old stubble (the cabbages being a fallow). The next stirring is to be given in March, and two more as soon as dry seasons will permit. If the weather is very dry, it should be harrowed after every ploughing: The two last earths strike it into beds sour feet wide, and arch them up. He never, in any of these stirrings, ploughs deeper than for common crops.

The feed is to be fown early in fpring, upon a bed of well-dug good earth, one pound is fufficient for fix acres of plants.

The end of May, or the beginning of fune, is the time to plant; they are taken from the feed-bed, and fet by the eye along the tops of the beds, two feet from plant to plant. It is a rule never to water, which greatly encreases the trouble and expenses

Aa4

for very little purpose: Mr. Scroope has never watered, not even in 1765, when the planting was performed in a severe drought.

The horse and hand-hoeing are always to be performed in dry weather. The first horse-hoeing should be given as soon as any weeds rife; and when that operation is done, the plants should directly be hand-hoed, by drawing away the earth into the furrows, and drawing other earth up to their stems. The hoes nine inches wide. The fecond horfe-hoeing should be given in about three weeks, or a month; the first turns a furrow from the plants, and this throws it back again. As foon as it is over, hand-hoe again, as before. With this management, the cabbages will be ready for use in November or December, and last, without rotting, till the end of April or beginning of May. The best method of using them, is to cut them regularly as they come, and to carry them to a dry grass field: In this manner all forts of cattle do exceedingly well upon them. Oxen of an hundred stone, that have had the fummer's grafs, are finished, and without delay, never going back in flesh (the case oftentimes with turnips), and improving faster than on any other food. kinds of young cattle maintained through winter in full health and growth to great profit. Cows fed with them to more adrantage, fix to one, than upon any other food:

food; the milk being great in quantity, perfectly fweet, and the butter excellent; but the precaution must be observed of picking off the decayed leaves. Fat sheep are carried forward in great perfection, better infinitely than on turnips. Ewes should be put to cabbages about a fortnight before they lamb, by which means they will be in the proper order; the lambs have always proved uncommonly fine and strong. Swine feed very freely on them, and are kept in very good condition without other food.

By means of feeding flock of all these kinds on grass lands, the improvement of them is prodigiously great;—superior to any

other manuring.

The expences this excellent cultivator finds as follows, upon his best land.

Expences.			
	1.	s.	đ.
Rent,	1	5	0
Four ploughings, at 4 s.	0	16	0
Two harrowings, at 1 s. 4 d	0	2	8
Seed, at 16 s. per lb	0	2	8
Planting,	0	2	6
Two horse-hoeings, with one	•		
horfe, at 10 d	0	1	Ş
Two hand-hoeings, at 1 s	0	2	0
	2	12	6
•		Ul	ooii

Upon the poorer land, it is at an average as follows, rent varying.

					1.	s.	d.
Four earths,	-	-		-	0	16	0
Two harrowing	gs,	-		-	0	2	8
Seed, -	_	-		_	0	2	8
Planting,	-	-		-	0	2	6
Horse-hoeing,	-		-	_	0	1	8
Hand-hoeing,	-		-	-	0	2	0
	Sund	lries,		_	ı	7	6
			l.	s. d.	,		
Lime, 1 1 chale	dron,	at 5 s.	O	7 6			
Carriage 3 mile	s, at 2	s. 3 d.		-			
Asm abaldran			_	0 4	T_		

per chaldron, - - \circ 3 $4\frac{1}{2}$ Spreading, - - \circ 1 6

15 loads of dung, carriage,

filling and spreading, 0 8 6

f₀. 2 8 4;

Having thus stated the expences, it will be proper to enquire into the profit; the average of which in the preceding experiments, may be pretty exactly ascertained. The average expence of manured crops, I rate, as above, at 2l. 8 s. $4d^{\frac{1}{2}}$.

In 1763, the crop weighed 33 tons 15 cwt. per acre, and yielded, in produce, 81.6 s. 8 d. per acre, that is 4 s. 11 d. per ton.

One of the crops of 1766, paid 6 s. 7 d. per ton.

The average of these two prices is 5s. 9d.

per ton.

Having these data to calculate upon, I shall next proceed to recapitulate the crops, and the produce, and where the joift of cattle is not specified, supply it by a valuation per ton; adding at the fame time the expences, varied from the foregoing table according to foil, and deducting the one from the other, flate the clear profit.

mate the tie		761	•		l.	s.	d.
Product per	acre,	· _		-,	7	7	8
Expences—	Lime, Dung,	0	7 12 15	d. 6 4 1 0 0			
	Rent,	<u> </u>	15	0	3	6	$2\frac{\mathbf{r}}{2}$
Profit,	-	-	*****	_	4	I	5 - 2
Product, `	176 -	3· - <i>l</i> .	<i>5</i> •	- d.	<i>l.</i> 8	s. 6	<i>d.</i> 8
Expences—	-Sundrie Rent, Dung,		7	6 0 10±		•	, 1
		-			3	<u> </u>	42
Profit,	-	-	•	-	5	6	3 =

-/		<i>s</i> .	
	I	8	δ
L. s. d. Expences—Sundries, 1 7 6 Rent, 0 15 0 Lime, 0 18 6 5		•	
	3	Ī	Oz
Profit,	8	7	7:
1765. N° 1. Product per acre,	<i>l</i> .	s. II	d. 9
l. s. d.	•		
Expences—Sundries, 1 7 6			
Rent, \circ 15 \circ Lime, \circ 12 $4\frac{1}{5}$			
1111C, 0 12 4 _E	2	14	IO2
Profit,	I	16	IO ₂
N° 2.	l.	s.	d.
Product per acre, l. s. d.	5	6	9
Expences—Sundries, 1 7 6 Rent, 0 10 0 Lime, 0 12 4	τ Σ		
Compost, I calcu- late at	- 3	14	IO ₂
Profit,	I	II	101

	[36	55				
	176	56.				
	\mathbf{N}°			l.	s.	d.
Product per	acre, -	_		17	13	5
Expences,	<u> </u>	-	•	-	12	6
Profit,	-	~	-	15	0	11
	N°	2.	-			
Product, 40				11	10	0
		l. s.				
Expences—		I 7	6			
	Rent,	0 4	0			
	Manure,	1 0	102	2	12	IOx
TD . C.				$\frac{2}{8}$	18	102
Profit,	-	-	-	0	10	27
	N°	3.				
Product, 23		_	d.	6	12	3
			d.			
Expences—	Sundries,	1 7	6			
	Rent,					
_	Manure,	1 0	$IO_{\frac{1}{2}}$		_	
				2	18	$\frac{4^{\frac{1}{2}}}{2}$
Profit,	edif	***	£	· 3	13	10 ₂
	N	° 4.				
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Troduct, 25	(0110)	l. s.	<i>d</i> .	,	J	,
Expences-	Sundries.					
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	Manure,	1 0	101			
	·			- 2	18	41
Profit,	-	-	**	4	4	42

	[30	56	1			
	17	67.		,		,
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110ddei, 40 d	3113, at 5		s d			
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				- I	16	0
Profit,	,-	-	-	9	14	0
		2.	_			
Product, 25 t	ons, at	5 s. L	9 d. s. a	7	3	9
Expences—S		I	7 6	5		
	en t, Ianure,	0	4 ()		
11	tanure,	1			12	101
Profit,	-	-		4	10	102
	N	° 3.				
Product, 53 t				15		9 6
Expences,			-	2	12	
Profit,	-		-	12	12	3
•	17	68.		-		
	N'	°I.				
Product, 35 t	ons, at	5 s. 1.		10	I	7
Expences—S	undries,		7	5		
\mathbf{R}	ent,	0 1	7	5		
1.	ime,	0 1	6 6	_	_	(
				- 2	1	O
Profit,	_	~		$-\frac{3}{7}$	0	$\frac{6}{1}$

		[367]						
		N° 2.		· 1.	5.	d.			
Product Expenc	, 50 tons es,	, at 5 s.	9 d.	14	7 12	6			
\Pr	ofit,	-	-	II	15	0			
		N° 3	3.						
Product, 30 tons, at 5 s. 9 d. 8 12 6									
		7.							
Expend	es—Sun		,	5					
	Ren		•	6					
	Mar	nure, 1	OI	O 1 2					
				2	12	101			
Pr	ofit,	-	-	5	19	$7^{\frac{1}{2}}$			
	Drai	D # # II	rimi	0 N					
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1764.	Ditto,		-	3		0 1			
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1767.		Ditto,		ī	16	0			
1 /0/•		Ditto,		2	12	$IO^{\frac{1}{2}}$			
		Ditto,	-	2	12	6			
	Carry o	ver,		f. 34	0	IO;			
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В 1768.	2.	ver, Ditto, Ditto, Ditto,	- - -	£	34 3 2 2	0 I I2 I2	10½ 6 6 10½
				£. 4	12	7	9
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1763.	-	-	-	-			8
1764.	-	-	Par 1	-]	I	8	8
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	2.	1940	,	-	5	6	9
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•	2.	-	-]	I	10	0
	3.	•	-	-	6	12	3
	4.		_		7	3	9
1767.	N° 1.			-]	I	10	0
• •	2.	_	-		7	3	9
	3.	_	_	I	5	4	9
1768.	N° I.			- I	0	I	
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		2.	-	_	8	17	I =
		3 •	-	-	3	13	IOL
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1 767.	Ν°	I.	-	-	9	14	
		2.	-	-	4	10	$I O_{\frac{1}{2}}$
		3•	-	_	I 2	I 2	3
1 768.	N°	I.	-	-	7	0	I
		2.	-	~	ΙI	I 5	,
		3.	~	-	5	19	$7^{\frac{1}{2}}$
				£	104	I 2	3

Average, 6 l. 16 s. 9 d.

Such is the state of this most excellent cultivator's experience on cabbages; the sacts are too incontestible and striking in their nature, and too accurate in their register, to leave the point they prove the least in doubt. From this day I cannot but suppose the culture of cabbages will become as common in England as turnips; and the same honour, in all suture times, be due to the name of Scroope, the sather of this most excellent husbandry, that we now pay to those of Weston and Tull, the introducers of turnips and clover. Sincerely do I think, that cabbages are more valuable in husbandry than either of those vegetables.

Vol. II.

Вb

Potatoes.

Potatoes.

Mr. Scroope has, for many years, tried numerous experiments on this most useful root: But as the result of them has been remarkably uniform, it will be sufficient to sketch the method of culture he follows, and which has been generally successful.

The foil fixed on, preferably to others for potatoes, is a fandy loam. It is ploughed three times in fpring; in the third ploughing the flices of potatoes are laid in the furrows, one foot from each other, with a handful of long dung to each fet, fo as to come up in equally distant rows, two feet afunder; the fets and dung are covered in the ploughing. Eight bushels of potatoes and five loads of dung are fufficient for an acre. When the plants are about two or three inches high, the land is harrowed level. The rows are afterwards horsehoed twice, and hand-hoed once or twice. The crop is ploughed up; a person follows the plough to pick them up; it is then harrowed, the harrows followed in the fame manner; after this it is in the fame manner ploughed and harrowed again, and wheat harrowed in; the crop of which is always good. The average crop of potatoes 216 bushels per acre. One potatoe last year, weighed 18 ounces.

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Lucerne.

The experiments which this gentleman has tried on lucerne, though not upon a very large scale, are extremely satisfactory.

In 1761, he fowed half an acre alone in drills: The foil, a strong loam upon a cold wet gravel. The plants all died away the

fecond year.

In 1766, he drilled feven rows equally diftant, four feet afunder; the foil a rich black loam, worth 25 s. per acre, the 23d and 24th of May. The 17th of June, they were horse-hoed and then hand-hoed. The 14th of July, horse-hoed for a second time, and then hand-hoed again. August 14th, cut them; and again afterwards. The first cutting maintained four coach horses and five calves six weeks. The second kept seven horses a month.

In 1767, it was cut three times; and maintained feven horses from the first cutting, the middle of *May*, all the summer, to the end of *September*: It was horse and hand-hoed thrice.

In 1768, when I viewed it, it had been cut thrice, and would yield another finall cutting. From the middle of *May* it has kept fix horfes.

From an accurate inspection into the soiling these horses, it appears that the feeding them with lucerne has regularly saved

12s. 10d. a week in hay.

The proportion therefore, for the feven last years, is 14s. 11 d. and the average 13s. $10\frac{1}{2}$.

which is per acre, - - £. 43 8 11 A much higher produce than ever I heard of before, and far exceeding Rocque's utmost efforts close to London.

Carrots.

Several years ago, Mr. Scroope had an acre of fine carrots on a rich loam. A very large ox was fed on them, but in three weeks he furfeited; the food was then changed, after which, by giving finall quantities at a time, he did extremely well on them.

In 1766, a bed was drilled in fingle rows, four feet afunder, upon a rich black loam. They were horse-hoed thrice, but left quite thick in the rows. The carrots were very fine, 18 inches long, and 11 in circumference. They were given to pigs, who satted so well upon them, that a few pease finished them, and the sat was very fine and firm.

Drilled Turnips.

In 1766, a piece of turnips was drilled, in rows equally diftant, four feet afunder, and 12 inches from plant to plant; they were horse-hoed twice, and hand-hoed twice. The average weight of the turnips 716. 8 ounces, which is a very considerable produce; for it amounts to 36 tons 9 cwt. per acre.

Drilled \

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Drilled Wheat.

In 1759, Mr. Scroope drilled fome wheat upon a cold loam, rather springy: It was well prepared by a summer fallow. The first week in October it was drilled, in equally distant rows 22 inches as funder; the corn came up very finely. From Christmas to the end of February, catching hard frosts, and a deep snow; the end of that month the frost broke. Fine weather to the 7th of March. On the 8th, the rows were horsehoed for the first time, with M. Du Hamel's miner. The corn looks but indifferent, having suffered by the frosts.

May 23d, hoed again with the same infirument; much recovered since the first hoeing. June 16th, hand-weeded. August 13th, began to reap; but some broad-cast

adjoining, not till the 23d.

Two acres and one half in the old hufbandry produced 99 stooks, each 12 sheaves, which yielded 99 bushels, or per acre 38 bushels.

One acre in the drilled way produced 24 flooks, each ten sheaves, which yielded 24

bushels.

puincis.			Q.	В.	P.
Old hufbandry,	~	-	4.	6	0
New ditto, -	-	-	3	0	0
Superiority of the	former,	-	I	6	0
	Вь з		This		

This is an important experiment, and proves fufficiently clear, that, on fuch land, the old hufbandry is much fuperior to this mode of drilling.

1760.

This year fix acres of a strong loam, inclining to clay, were summer-fallowed by five common ploughings and one across. October 3d, it was drilled in beds, three rows, nine inches asunder, with intervals of three feet. Upon one part, only two rows upon each bed; sinished drilling, October 7th.

October 22d, the wheat comes up, and looks well: Weather very feafonable without frosts. A mild winter with little frost or snow.

March 29th, 30th, 31st, horse-hoed for the first time, and looks well.

May 12th, a fecond time, the ground in good order but very dry, the wheat rather thin: The 14th finished. Hand-weeded after it.

Memorandum. The high winds, and a pack of foxhounds, prevented more horse-hoeings. August 29th, the corn got in; the crop nine bushels two pecks per acre.

1761.

The fame fix acres were this year fown again in the fame manner, and horse-hoed thoroughly: The product eight bushels three pecks per acre, which weighed 71 lb. per bushel.

1762.

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1762.

The fame field was again drilled this year; managed in all respects as before, the crop eight bushels per acre.

1763.

These six acres were again drilled this year: The culture as before: Product per acre 10 bushels.

1764.

This year the field was drilled again for the last time, in the same manner as before: The culture while growing also the same. Product per acre nine bushels.

Observations.

This experiment would have been continued; but it was found on so many repeated trials to be very trivial and unprofitable, that Mr. Scroope gave it up, tired out with continued ill success: He gave a regular attention to all the operations; and they were effectually and vigorously performed; the soil kept loose and perfectly clear of weeds. Had it been croped in the old husbandry, the profit would have been considerable, but in this method the loss was great.

In general these crops were extremely subject to being laid by wind and rooks, and then to being destroyed by mice; and this infinitely more than any broadcast crops. In this method the land should not be at all

B b 4

exposed

exposed to the weather. The land was at last in extreme good condition.

The horse-hoeing cost 2 s. per acre, and the hand-weeding 2 s.

Drilled Beans.

In 1760, two acres of a ftrong gravelly foil, partly inclined to clay and ftoney, were drilled with beans, with Mr. Vanduffel's drill-rake; the rows equally diffant, two feet afunder: One bushel of feed per acre, the beans being dropt five inches from each other.

In the fame field two acres were fown in beds, with three rows, five inches afunder, and intervals three feet two inches wide: two bushels of feed *per* acre.

Also two acres in the same field, drilled after the common plough, every other furrow, two bushels per acre.

The remainder of the field, two acres fown broadcast, under furrow, three bushels and one peck, and two pecks of lentils mixed among them, per acre. All were harrowed, after sowing, with the teeth up-

wards, not to draw any of the feed out.

Remark. Mr. Vanduffel's drill-rake, improper for land where there is stubble, as it choaks up; and where there are stones, it jumps out of its work.

May 16th, first horse-hoed the equally distant rows. But the beans look very indifferent,

indifferent, part of the feed being destroyed by the crows. Those in beds look well, and promise fair. Those drilled after the plough look much the best, but come up so irregularly, that there is no horse-hoeing them.

The beds were next horse-hoed; and

those fown after the plough hand-hoed.

June 23, the fecond horse-hoeing was

given.

September 4th, 5th, and 6th, the crops reaped. That upon the beds the ripeft. The equally distant rows the least ripe, but best loaded.

Product. Q. B. P. The two acres, equally diffant rows, produced, - - 2 1 2 Or per acre 1 quarter 3 pecks.

Its crop would have been better, but the land was not above half feeded; otherwife it would have been great, for fome of the stalks had 40 and 50 pods.

The two acres in beds produced, 1 6 •

Or per acre 7 bushels.

The two acres, after the plough,
produced, - - - 3 4 °
Or per acre i quarter 6 bushels.

The two acres of broadcast produced of beans, - - 2 7 °
Of lentils, - - - 0 7 2
In all, - - 3 6 2

Or per acre 1 quarter, 7 bushels, 1 peck.

Product,

	2.	B.	P.
Product, per acre, of the broadcast,	I	7	I
Ditto, of those fown after the plough,	I	6	
The former superior by	0	I	1
Product, per acre, of the broadcast,	I	7	I
Ditto, of the equally distant rows,	I	0	3
The former fuperior by	0	6	2
Product, per acre, of the broadcast,	I	7	I
Ditto of the beds,	0	7	0
Former fuperior by	I	0	I
Product, per acre, of those sown			
after the plough, Ditto, of the equally distant rows,	I	6	3
Former fuperior by	0	5	<u> </u>
Duralish ton come of their forms			
Product, <i>per</i> acre, of those fown after the plough, – –	I	6	0
Ditto, of the beds,	0	7	0
Former fuperior by	0	7	0
Product of the equal distant			
rows,	I	0	3
Ditto, of the beds,	0	7	0
Former fuperior by	0	ľ	3
		7	his

This experiment, in relation to product, is very clear and latisfactory; and shews that the broadcast method had advantages not equalled by their modes of drilling.

Drilled Garden Vegetables,

In the year 1766, Mr. S. roope, in his experiment ground *, drilled many forts of garden plants, in fingle rows, four feet afunder, horfe-hoed them thrice, befides hand-hoeings and weedings. Onions, cellery, endiff, garden-beans, cofs-lettuce, cauliflowers, and carrots, all proved incomparably good; and not only fweeter than his gardener raifed in the garden, but likewife larger and fairer. The first dish of artichokes was eat upon the 5th of func 1769, the last upon 3d Jan. 1770, "a proof, fays this gentleman, that garden-stuff may be cultivated to a greater perfection in the fields than in the garden, and to be had there, when they are not to be gained in

^{*} The mention of this field reminds me of a precaution taken by this exceedingly fensible cultivator, which should always be imitated: He had remarked, in reading the modern books on agriculture, that numerous trials were rendered useless by eattle break ng into experiment grounds; he was determined to meet with no accidents of that kind, and accordingly pailed in the whole field, so that a horse, cow, sheep, and hog, are not only kept out, but even a hare,

the latter." The foil of the experiment ground is a rich black mold, worth 25 s. per acre.

Madder.

In May 1768, one row of madder plants, four feet from the rows of other things, and eight inches from plant to plant, was fet in the experiment ground: I never viewed any plants more luxuriant. They are regularly horse-hoed and hand-weeded; and will, I have no doubt, become in two years a fine crop, and a vast one in three. Mr. Scroope proposes extending the plantation to more rows by slips. No soil can possibly be better suited to it.

Hollow Drains.

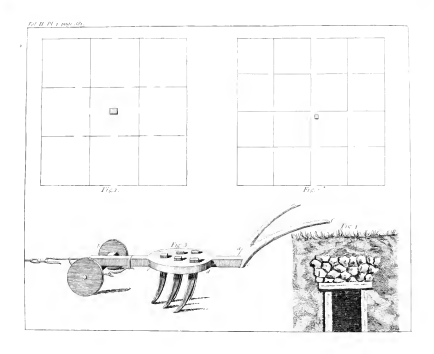
In the draining wet foils, this most spirited cultivator has found no method so efficacious as the hollow drain. His method of making them is to cut a trench 27 inches deep, 18 inches wide at top, and four inches wide at bottom; they are filled up by crouding large stones in, so as to lodge (wedged) within six or eight inches of the bottom: Over these they are filled up with smaller stones within a foot of the surface; over these, is a layer of bean straw, and then the remainder of the trench is silled up with the molds.—The digging costs 3 d. a rood.

Their effect is prodigious; the wettest foils are at once laid dry and found, and

instead







instead of being poached all winter with the least treading of cattle, they are left perfectly firm, and bear an ox of the largest weight. The method is an exceeding good one.

Manures.

The experiments which this gentleman has formed on manures, are particularly valuable; as they are defigned with great penetration, and executed with no less spirit.

In the winter of 1758, a very large compost hill was formed, in the following manner. First, a layer was made of farmyard dung; next one upon that of virgin earth; a third of lime; the fourth of virgin earth; the fifth of dung; the fixth virgin earth, and the seventh of lime.

In these composts, Mr. Scroope makes it a rule never to lay lime and dung together, on account of burning; but throws the lime between two layers of earth.

In the following fummer, this hill was turned over twice, and well mixed together. In the winter of 1759, it was again well turned over. *March* 9th, &c. 1760, it was used upon a pasture, to the amount of 296 loads, 60 were laid per acre. Part of the field was ploughed with an instrument, which Mr. Screepe has found very serviceable:—— a five coultered scarificator. Of which I took this sketch, plate IV. fig. 3.

a to b

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a to b 6 feet 6 inches. c to d 2—6—

e to f 4——

The oval coulter-board 15 inches broad. The coulters three inches from each other; two feet three inches long, and four inches wide. The axle-tree 22 inches long; the wheels 18 inches diameter.

That part of the field that was ploughed was much better than the other part. But the virtues of the manure were so potent, that the whole has been infinitely better ever fince.

This pasture was ill laid, hide-bound and mosly, supposed to be owing to long ploughing, and fo much lime being laid on it as to attract all the oleaginous juices from the foil, which is a cold gravelly clay. That part of it that was ploughed with the fcarificator, the cattle were much fonder of, and eat more bare than the other part; and the great advantage of the scarificator was also very evident in mowing, in 1761, as it was there all spread with white clover and yellow trefoile, infomuch that the neighbours imagined, that the feeds had been fown. In 1761, the stack from the whole was 15 yards long, and 51 wide, and well carried up; in quantity three times as much as ever grew upon the field before. In 1762, it was pastured. In 1763, mowed again, the flack 12 yards long and 6 wide;

the scarificated part continued much the best, the crop supposed to be 24 tons; in the whole 17 acres. It was before let at 10 s. per acre.

In February 1760, another experiment was tried on manuring in this method: A grafs field was divided into three parts:

N°. 1. Was ploughed with a fcarificator, and then manured with foap-afhes.

2. Manured with foap-ashes, and then ploughed with the scarificator.

3. Manured with foap-ashes, and not ploughed at all.

In 1761.

No. 1. Was much the best.

2. The next.

3. The worst.

In 1762, another trial was made on another field of 17 acres, a gravelly foil, managed as before; but the foap-ashes here did not answer; the scarificating equally as before.

These experiments are all clear in the result, and cannot be controverted:

you will however, doubtless recollect, that those made by Mr. Dalton at Slening ford, turned out very differently;—but this variation must be owing to a difference of soil; that gentleman is situated upon a shallow limestone land, and he mentioned particularly, that the scarificator was thrown out of its work by stones; from whence we

may conclude, that the implement was useless on stoney soils; and from Mr. Scroope's experiments, that it is excellent on clay,

loam and gravel.

Such variations, in using the same infirument, cannot be uncommon: All experiments, though conducted with ever such exactness, and similitude of conduct, will vary with the soil: And from thence results the great use of trying every thing upon all forts of soils.

The following account of the common hufbandry in the neighbourhood of *Danby*, will illustrate the preceding particulars.

The foil, in general, is a gravelly clay and loam; lets at from 10s. to 15s. the arable. Farms from 30 l. to 200 l. The course of crops generally three to a fallow. For wheat, they plough three times, fow two bushels, or two and an half if old ploughing, the latter end of October and beginning of *November*, and gain from 20 to 25 bushels per acre. For barley, they plough three times, fow two bushels, and two and a half, in April or beginning of May, and gain from three quarters to five per acre. They plough once for oats, fow four bushels on an acre in March, and gain from 30 to 40 bushels in return. They plough once for beans, fow four and 412 huthels broad-cast in February, never hoe them, and gain from 20 to 25 bushels, use

them for horses, beasts and calves, and iplit or ground for horses and calves. They plough once for pease, sow four bushels, and $4\frac{1}{2}$ (never hoe them) in *March*, and gain from 30 to 35 bushels. They plough three times for rye, sow $2\frac{1}{4}$ bushels, and gain from 40 to 50 bushels per acre; it is sown in October, or spring rye in March. For turnips, they plough three times, never hoe them, but value a crop from 1 l. 10s. to 3 l. them, but value a crop from 1 l. 10 s. to 3 l. per acre, and use them for sheep, for oxen, cows and calves. They pare and burn for rape, and plough once after it; sow it in July and August, never feed it, but gain from 40 to 50 bushels an acre; it is succeeded by massin, i. e. wheat and rye mixt.

They sow 12 pounds of clover on an acre, with oats, barley or bigg, gain about three tons of hay; reckon they have better crops after mowing than feeding; many keep it two or three years in mowing, and

keep it two or three years in mowing, and

generally fow wheat after it.

In manuring, they lay three chaldrons of lime (32 bushels to the chaldron), for which they give 7s.; 1s. 8d. a mile for leading, and 2s. 6d. an acre spreading; expence of paring from 11s. to 13s. per acre, of burning, 3s. 6d. ditto of spreading, 1s. 8d.

They stack their hay in the fields, never chop flubbles, nor fold sheep except upon turnips; of ashes they lay from 15 to 25 loads on an acre; town dung on grafs and arable, VOL. II. C c

arable, 20 load an acre; they feldom marle, never on grafs ground, nor use any composts.

Good grass land lets from 20s. to 30s. per acre, for vast numbers of beasts; but more dairying, butter being the commodity of the country; allow an acre and a rood of grafs to each ox or cow, and five fheep to an acre. The farmers never lay any manure at all on to land of this value. Their breed of horned cattle, chiefly Holderness and Dutch. Of oxen, from 60 to 120 stone. Profit on a beast of 50 stone, 41. if fold before Martinmas, but more if kept the winter. They reckon an acre of the above land, will fat an ox of 50 stone. The value of an ox hide from 15s. to 2l. 10s.; the Lancashire hides will give more. They reckon the profit from breeding greater than from buying in, if the stock is good. The produce of a cow 6 l. 7 s. They give, in May, June, and July, from five to nine gallons of milk per day. They allow four or fix hogs to be maintained by 10 cows. Calves fuck ten days or a fortnight; give them skim milk, and fome give linfeed cakes. A dairy maid will take care of ten cows. If a cow calves early, her winter hay will coft 2 l. 10s.—from that to 3 l. they reckon the joist of a cow in winter. In summer from 25s. to 35s. and 40s. Never keep them in the house, till after calving; and if the weather

is good, turn them out again in a month or fix weeks; this is in case they calve about *Candlemas*, which is the most usual time for breeding stock. The fize of their flocks, 200 sheep in 100 acres of feeding land to a proportionable stock of other kinds, prosit per sheep, 8s.; reckon in winter, that one acre of good turnips will keep 20 sheep, the average sleece from 6 to 7 lb.

To 100 acres of arable land, they keep four horses and six oxen, and drive two horses and two oxen in a plough; do an acre a day; reckon the annual expence of a horse 41. 5s. a year, the summer's joist of one, 11. 10s.; in winter, 21. 15s. feed their oxen, in winter, with oat and barley straw, &c. The size of their swine, 20 to

25 stone, 14 lb. to the stone.

They break up their stubbles in September and October, give 4 s. 6 d. or 5 s. an acre for ploughing. Never chop straw into chass, but mix their chass with the corn for horses. Hire of a cart, three horses, and driver, from 4 s. to 5 s. a day. Average of hay per ton, for seven years, from 25 s. to 30 s. In the hiring and stocking farms, they reckon 400 l. sufficient for 100 l. a year, half grass, half arable, some of the particulars as follows:

Half a year's rent in hand, 50 l. Seed for fowing down fpring corn,

121. 105.

To the management of fallow, 131. 101. Cc 2 Imple-

Implements, 401.

They give from 33 to 37 years purchase for land.

Tythe composition for wheat in general, 2s. in the pound rent; employment of the poor at spinning, earn from 4d. to 7d. a day, young and old at knitting from 4d. to 6d. Mostly drink tea.

They carry their corn from five to feven

miles computed.

Leases from 7 to 21; terms from three to five years; lives none.

Surveyor's rate, 3 d. per acre.

LABOUR.

In harvest, men, 1s. and 1s. 6d. a day, women, 9d. and 1s.

In hay-time, men, 1 s. women, 8 d.

In winter, men, 10d.

They feldom reap by the acre.

Mowing spring corn, they have 1 s. 6 d. an acre.

Grass, 2s.

Ditching per rood, 4 d. to 8 d.

Thrashing wheat, 3 d. a bushel.

Barley, from 1s. to 1s. 3 d. per quarter.

Oats, from 10 d. to 1s. 2d. ditto.

Beans, from 10 d. to 1s. ditto.

Water-furrowing with a fpade, $\frac{1}{2}d$, a rood. Filling carts, from 1 s. 6 d. to 2s. per score.

Head-man's wages, 15 l. a year.

Plough lads, 6d. a day.

Boy

Boy of 10 or 12 years old, 4d.

Dairy-maid's wages, from 5 l. to 6 l. a year.

Other maids, 3 l. to 5 l. ditto.

Value of a man's board, washing and lodging, 3s. 6d. a week.

Maid's, ditto, 5 l. or 6 l. per annum.

Their hours of labour in a day, from eight to fix, but few work fo long. In winter, from nine to five.

Rise of labour within 10 years, 3d. per day.

IMPLEMENTS.

A waggon, 201.

A cart, 7 l. to 8 l.

A plough, 11.

A harrow, 115.

A stone-roller, 1/. 25.

A fcythe, 5 s. to 6 s.

A fpade, 3 s, 6 d. or 4 s.

Laying a share, from 4d. to 6d.

A coulter, ditto to ditto.

Shoeing a cart-horse, 1 s. 4 d.

Wheel-tires, 3s. 3d. per stone.

PROVISIONS, &c.

Bread, - 1216. for 111d.

Cheefe, (skim milk) 2 s. 4 d. a stone. Butter, - - 8 d. and 9 d. lb.—22 oz.

Beef, - - 3¹/₂

Mutton, - ditto.

Cc 3

Veal,

Veal, - - 3 d. Pork, - - 4Bacon, - - 6Milk, per pint, $\frac{1}{2} d$.

Potatoes, per peck, 4d. and 6d.

Turnips, ditto, $2\frac{1}{2}$

Candles, per lb. $6\frac{1}{z}$ and 7d.

Soap, - - $6\frac{1}{z}$

Labourer's house-rent, per annum, from 5 s. to 30 s.

hedges.

———tools, 12 s. 2 d. Price of coals, 7 d. 3 bushels.

BUILDING.

Bricks, per 1000, 7 s. 6 d. or 10 s. 6 d. from the retailers.

Tiles, ditto, 2l. 2s. and 2l. 5s. Oak timber, per foot, 1s. 6d.

Ash, from 10 d. to 14 d.

Elm, from 1 s. 2 d. to 1 s. 4 d.

Soft woods, from 8d. to 9d.

Mason per day, 1s. 8d.

Carpenter, ditto.

Poor rates, in 1730 and 1740, at 3 d. per pound, 1760 to 1769, at $5\frac{1}{2}$ per pound.

Mr. Scroope's common husbandry confiss in improvements upon the preceding system.

He takes but two crops to a fallow, gives five or fix ploughings for wheat, first and fecond,

fecond, from angle to angle *, and harrowing after each, fows in September, or as foon as possible in October, and gets 30 bushels on an acre in general, better in quality than the common; he ploughs as often for barley, unless after turnips or cabbages, and fows two bushels of seed; sows it the latter end of March or early in April, and generally reaps sive quarters. He sows the North Frizeland kind of oats, three or three and an half bushels to an acre, in March, and gains 50 bushels or better upon good loam, and has had 80 bushels per acre.

He ploughs three times for beans; fows three bushels, or $3\frac{1}{4}$ broad-cast in February, and gains from 28 to 35 bushels; seldom cultivates any pease, unless to plough in for manure, and then sows three bushels in February. Gives the same earths for rye as for wheat, gains from 40 to 50 bushels per acre, and which weighs three or sour pounds more a bushel than the common; it is little used, as the poor people will scarcely buy it.

For turnips he ploughs five times, hoes them in *June*, *July*, and *August*, and values them from 41. to 51. per acre, uses them

^{*} This is an excellent practice, but not so common as it ought, though recommended by Virgil:

Et procisso quæ suscitat æquore terga, Rursus in obliquum verso perrumpit aratro.

for fat oxen, sheep, calves, and cows (except milch). This gentleman has fed many sheep upon rape, and the crop answered extremely well; he thinks the better for it, as he observed it yielded most where it was nearest eat; he had 80 sheep upon 17 acres, and sold 20 of those sheep for 40 guineas; he had twelve last of seed upon those acres, 80 bushels to the last.

This is a remarkable observation: The practice is totally contrary to that of nine tenths of the country I have hitherto travelled; wherein they think that feeding it, at any time, ruins the crop of seed; but especially if late enough in the spring to make the food of particular value. It is a point that should be experimentally examined. Mr. Scroope's trial is important.

This gentleman never keeps clover more than one year, and ploughs in the aftergrafs, upon which he gets a good crop of wheat; he has had pretty good crops of tares, and extreme good oats after them,

the tares fown after barley.

His general practice is to lay fifteen loads of dung upon an acre, belides two chaldrons of lime; of foap-ashes he lays from 25 to 30 load per acre, also common ashes. Sometimes lays 40 loads of town-dung per acre, and has laid the same of clay on an acre of gravelly land in ploughing, which has answered extremely well. The compost he

has chiefly made use of is a mixture of lime, virgin earth, dung of all kinds, with foapashes; and to take care that the lime and horse litter do not lie together, (as it will be apt to fire) it must be turned as soon as the lime is found dead, otherwise it will run together and cement; this kind of compost should be turned at least three times, if you lay it upon grass anywise mosfy: He should recommend Du Hamel's cultivator, or fivecoultered plough, properly fet for the foil, to be run over the ground before you lay the compost on. N. B. This compost has answered and improved all the different soils this gentleman has tried it on, particularly stoney, gravelly clay: From being let at 10 s. per acre, it is let at 1 l. 2 s. 6 d. per acre.

Mr. Scroope has observed, that land in general that wants draining has a stratum of clay, otherwise the water would not be kept up so near the surface, (except where it is a peat-earth). The first thing to be done is to take the proper levels, and consult from whence comes the origin of your springs. A main drain then is to be properly placed, and side drains from that main drain; all these to be cut into the clay, which you will generally have before you, are three quarters deep. The drains at the top should be at least two feet wide, at the bottom three inches, having proper spades for that purpose;

pose; he would chuse to fill them all with stone, many do it with small faggoting, others with sods, the grass-side downwards, cut like a wedge; this latter is what is commonly used, but he has found by experience they soon decay. Bean-straw, or any straw, is laid upon the stones, before the drains are filled up. Expence, 3d. and $3\frac{1}{2}d$. a rood for digging, 2d. a rood for filling with stone, and filling up the level, $3\frac{1}{2}d$. for leading and getting of stone, if it is got out of a quarry; it will be less, if the stone is

got upon the land.

Mr. Scroope has always kept to the Holderness and Dutch breed of horned cattle; he has had oxen of 135 stone, 14th. to the stone; he generally sells his three year olds, after wintering, at 21th and 22th per beast; gives his calves new milk for two months, then old milk and bean-meal till they are turned to grass, or feed them with good lettuce, lucerne, &c. He has sound that one acre of good turnips will keep 20 sheep the winter, but that one acre of cabbages will keep above 50. The weight of his wool, per sheep, generally runs to 12 or 14th. that are fat, the first year clip 10th.

This gentleman's method of laying arable to grafs, is first to reduce the moulds as fine as possible by a fallow, sowing it down with barley or bigg, the latter he would chuse in moor soils; after the corn is

come up, fows eight bushels of common grass-seeds, two pound of cow-grass, ditto of rib-grass, ditto of yellow trefoil, and rolls it the first dry season.

* * *

This feries of experiments made by Mr. Scroope at Danby, are equally valuable with those of any author antient or modern: Most of his trials are completely registered, and fully satisfactory in the result: All are candid and accurate, and demand the sincerest tribute of praise from every lover of husbandry. But his experience extends further; and embraces not only the improvement of lands already in husbandry, but the cultivation of waste traces, of no use either to the owner or the nation, until this most spirited cultivator reduced them to order and prosit.

At Dalton, about fixteen miles from Danby, and nearer to Richmond, this gentleman possessed an extensive moor, which yielded no other advantage than his tenants adjoining turning a few sheep on it: A large tract of land, in such a condition, gave so active a genius much uneasiness. He determined to attempt the improvement, however expensive—and make a dreary country smile with cultivation, notwithstanding the prophesical ill-success and ridicule of many

of his neighbours.

It is in such resolutions that a man rises superior to the common herd—In the moments of mental activity, when the soul has the courage to pursue the visions of the fancy, and realize ideal worlds. Impossibilities exist only with the vulgar.—The character of a great man has in almost every instance been gained by those attempts, which little minds call rash. When the idea is spirited, there is honour even in ill-success.

Magnis tamen excidit ausis.

Mr. Scroope had the courage to attempt what was deemed abfurd to think of; and he had the conduct to command fuccess.

He began his works in the year 1755, by marking out a contiguous 900 acres. In that tract was fome of the foil, called in Yorkshire white earth, that is very good land, but quite uncultivated, and partly over-run with spontaneous rubbish. But most of it was a black peat moor, bearing a short stinted ling.

His first business was the inclosure, which he did by walling; the surface of the moor yielded, in some places, a sufficiency of stones for this work, but in many others pits were sunk for them, the quarries are all lime-stone, and mostly near the surface. The sirst year 289 roods were built of the ring sence. This work was all contrasted

for by the measure, at 5s. 6d. a rood, of feven yards long, and five feet high. A gate, two posts, and the irons, came to 6s.

At the fame time that this bufiness was carrying on, the foundations of a farm-house and offices were laid: But as something more than a slight account of these improvements is here meant, it will be useful to minute the size and expence of these buildings, that false ideas of the expence of improving uncultivated lands may not become more common than they are already.

The house was 170 feet in circumference by 18 feet high, or 234 superficial yards. The gables, above the line, 11 by 14, or 28 superficial yards. Two partition-walls, 14 by 18 each, or 56 superficial yards. Partition-gable 14 by 12, or 18 yards.

The circumference of the stable was 80 feet by 11 high, or 97 superficial yards. Gabletops 16 by 12, or 21 yards.

In both, 455 yards, at 6 d. per yard, workmanship; the wall l. s. d. 22 inches thick, - - II 7 6 Two chimnies to the first floor I 10 0 Ditto, the second floor, - - I I 0

Carry over, - - 13 18 6

~ - / 3			
	l.	s.	d.
Brought over,	13	18	6
Edging of the gables, called			
windskews,	О	7	6
An oven,	0	7 8	0
36 Quoin-stones, at 3 d	0	9	0
6 Windows, and door-flead,			
105 feet, at 5 <i>d</i>	3	4	7
Door, and window-stead, in			
ftable, 40, at 5 d	0	16	8
Sundry small articles,	0	I 5	2
	-		—
	Ι ()	19	5
Two cart loads of stones do	-)	,	J
three yards; the getting costs			
2 d. per load, and the carriage			
2 d. this is 2 ½ d. per yard, on			
455 yards,	4	15	0
133.2			
ſ	2,1	14	_
<u>ئ</u>	-4	14	3

Although this account does not include all the articles of the building, yet from hence it is evident, that, in stoney countries, the expence is very small.

If the roof is thatch, the carpenter's work is 2 s. per square, for hewing, sawing, and

joining; the spars only rived poles.

Thatching the roof of a barn 9 square and 80 feet; and a granery, 5 square and 52 feet, cost 5 l. 2 s.

It

If the roof is flated, the carpenter's work is then, for hewing, fawing, and joining, 6 s. a fquare.

A rood of 49 fuperficial yards of flating, costs,

The flates at quarry,

Carriage, four miles,

Laying on,

3 0 0

1756.

This year, the principal work of carrying on the ring-wall was continued with great spirit. And a sub-division was made to inclose 16 acres for improving. This piece was totally covered with ling, not a spot of green sward, but all black peat earth: Many stones were removed that were not sit for walling, and the whole business of clearing very tough work. A working bailey was sixed in the house, with three horses and a yoke of oxen, to execute the business of carrying on this improvement. At the same time he turned 130 sheep on the farm.

The method purfued was that of paring and burning, which, like the walling, was all done by measure: Paring, burning, and spreading the ashes were well performed for 16s. 6d. per acre. With the ashes of the turfs, four chaldrons per acre of lime were spread; but in this article Mr. Scroope was

fortunate,

fortunate, for the lime-stone, which runs every where under the farm, enabled him to manure at a cheap rate. His lime costs,

The getting, and breaking the flones, per chaldron, £.0 0 g. Eight bushels of coals burn a chaldron of lime; these cost, delivered in, - - 0 2 6 Burning, per chaldron - - 0 0 7

0 3 10

The field being inclosed, pared, and burnt, and limed, the next business was giving it one ploughing, which turned in the ashes and lime, and turnip-seed was then harrowed in. The crop proved very good, worth 35s. per acre.

The fuccess attending the first essay in gaining a good crop of turnips from off such very bad land, was a great encouragement

to proceed vigoroufly with the work.

1757.

This year was employed in the grand business of walling, which being of the most importance, the team was kept to it constantly, which prevented any fresh acquisition of culture. The increase of the first stock of sheep was left on the farm, that a larger number might be gained, in a regular proportion to the improvements.

The

The 16 acres, which last year yielded turnips, were fallowed this year.

1758.

The walling went on this year without delay; --- indeed it was attended fo much to, that no fresh piece was broke up. The stock of cattle was however increased: An addition was made of

47 Sheep

18 Scotch heifers

2 Calves

2 Milch cows.

The 16 acres, already broken up, yielded this year a crop of oats to the amount of five quarters per acre; the straw of which was a very fine affiftant to keeping these cattle in the winter.

The grand affair of walling did not stop this year, but a fubdivision made, which inclosed a field of 20 acres; this piece was a very stubborn one, it was all black earth, but the walls cleared it of stones: One circumstance in which it was very difcouraging, was many parts of it being wet; however, feafonable times being taken, the furface was all pared and burnt at the fame price as before, and the wettest parts of it laid dry by a few good drains. It was then limed, five chaldrons per acre, and fown with turnips. The crop proved an exceeding good one, worth 40 s. per acre. Vol. II. Dd

The

The 16 acres, before broke up, were this year in clover, fown with the last year's oats, the crop a very good one, and yielded a fine produce of hay. This year's stock of cattle:

Working beafts and heifers, the fame as before.

29 Lambs, 2 Bulls, 2 Cows, added.

A noble stock of cattle, to be kept on and which so lately mantained nothing! 20 acres of turnips, and 16 of clover-hay, were of excellent service in keeping them.

1760.

It is needless to repeat, that the business of walling has been carried on every year without interruption. A new inclosure of 10 acres was made this year, upon a favourable piece of land, being white earth: It was pared and burnt as before, and sown with turnips; the crop excellent; worth 4 l. per acre.

The 16 acres first broken up, were this year under massin, having grasses sown with it; it produced four quarters per acre.

The feed,

6 Bushels per acre of hay-seeds.

2 lb. ditto, of white clover.

2 lb. ditto, of burnet.

2 lb. ditto, of rib-grass.

It was limed for the maslin, at the rate of

four chaldrons per acre.

The 20 acres which yielded turnips last year, were sown again with them this year, being limed, four chaldrons per acre, and were worth 50 s. per acre. The crops therefore of this year were,

20 Acres of turnips.

10 Ditto.

16 of maslin.

The flock of cattle this year;

4 Horses

2 Draught oxen

60 Sheep

28 Beafts

2 Cows.

1761.

This year a thirteen-acred piece, of the fame land as the acquisition of the last, was walled in, and turned up by the plough

without paring.

The 16 acres, first improved, were in grass, and promised very fair to be an excellent pasture, for they were now covered with a fine herbage, and maintained, on experiment, at the rate of a beast to two acres.

The 20 acres next improved yielded this year a crop of oats, four quarters per acre.

The ro acres were also sown with oats: The crop sive quarters per acre.

D d 2

The

The disposition of the fields, therefore, this year, was,

13 Acres fallow.

16 —grafs.

20 ——oats.

10 ----ditto.

And the flock of cattle as follows.

4 Horses

2 Draught oxen

194 Sheep

18 Scotch beafts

10 Young cattle

2 Milch cows.

Here I cannot avoid making a pause, to reflect on the furprifing improvement effected in fix years. A farm-house and offices erected-the ring-fence-wall around 900 acres built-those inclosing several subdivisions, formed—16 acres of good pasture-land gained—and 43 in a course of tillage, all yielding very beneficial crops: ——a large flock of cattle maintained— and all this in a tract of land that fo lately exhibited none but the most dreary of prospects; and which every farmer in the country would have refused at a farthing an acre! Who most deserves a statue; the man that effects fuch works, or he who conquers a kingdom?

1762.

This year, the cultivated land was encreased by the addition of 12 acres, which were

were broken up by the plough without paring. The foil black moor, and of the worst fort; it was a severe work, but at last effectually performed.

The 16 acres of grafs were much im-

proved fince the last year.

The 20 acres were again fown with oats, and well limed; with the corn, grafs-feeds as before. This crop of oats amounted to four quarters per acre.

The 10 acres improved in 1760 were this year cropped with oats. The product four

quarters and a half per acre.

The thirteen-acred piece this year yielded a very fine crop of turnips, being limed for at the rate of four chaldrons per acre: They were worth 3 l. 10s. an acre.

The following, therefore, is the general

view of this year's crops.

12 Acres fallow.

16 — grafs.

20 ---- oats.

10 — ditto.

13 — turnips.

The flock of cattle this year.

4 Horses

2 Oxen

200 Sheep

25 Scotch beafts

7 Young cattle

2 Cows.

1763.

This was a bufy year; for two fields were added to the cultivated lands, both well inclosed with walls: One of 20 acres was part of the worst land of the whole farm; all a rotten black peat earth, over-run with tough ling and many stones; and what was worse, much of it very wet. It was a difficult business to prepare this field for paring and burning; but some well-executed drains were formed, and the whole pared and burnt, and sour chaldrons per acre of lime spread with the ashes, and then ploughed, and turnip-seed harrowed in. The crop very good, worth 50s. an acre.

The other piece improved this year was 18 acres of the best fort of land: It was walled in, and then pared and burnt, and four chaldrons per acre of lime spread, and 14 acres of it sown with turnips, and four planted with the large Scotch cabbage: The latter managed in all respects as the crops already registered at Danby; they came to 11 lb. per cabbage, on an average. The turnips a fine crop, worth 3 l. per acre; but much inferior in value to the cabbages.

This year the fixteen acres of grafs were much improved: An acre and a half were found fufficient for fummer-feeding a cow.

The 20 acres turned up in 1759 were now in grafs for the first year: The herbage

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very fine and regular, and promifed to become an excellent pasture.

The ten-acred piece was this year a fal-

low.

The 13 acres broken up in 1761, were fown with turnips for the fecond time: The crop worth 45s. per acre.

The 12 acres fallowed last year were under oats: The crop five quarters per acre.

The disposition of the crops this year,

upon the whole, was as follows.

20 Acres of turnips.

14 ---- ditto.

13 — ditto.

4 —— cabbages.

16 — grafs.

20 — ditto. 10 — fallow.

12 ---- oats,

109

And the stock of cattle this year,

4 Horfes

2 Oxen

200 Sheep

30 Scotch cattle

6 Young ditto

2 Cows.

About this time, this very able cultivator found it most advantageous, in the management of his cattle, to buy in Scotch heifers

Dd4

at two years old, to breed, and then annually to fell off fuch as are fit for fatting. The flock of sheep was also regulated, and now yielded a profit of 40 or 50 ewes and wethers every year.

1764.

Some more lime-kilns being this year erected for the manuring of the improved lands, which now became fomewhat extensive; and the business of the subdividing walls, carried on with spirit, found the team so much employment, that no new piece was improved this year. The state of crops was:

The 16 acres continued in grafs, and

made a very valuable pasture.

The 20 acres brought into cultivation in the year 1759, were also in grass; and promised soon to equal the goodness of the other field.

The 10 acred-piece was now likewise in grass, the seeds being sown alone in August of the preceding year. The crop exceedingly fine.

The 13 acres which yielded turnips last year, were fown with oats this year, and among them parsley; product, four quarters

per acre.

The 12 acred-piece was this year cropped with parfley, fown among the oats of the preceding year. Many sheep having of late been rotten in the neighbourhood,

gavç

gave Mr. Scroope some fear for his own, which induced him to try parsley as a prefervative. And there is the greatest reason to suppose the success considerable, as the sheep quite around the farm were universally rotten this year, but those at Dalton escaped without attack.

The 20 acres, broke up in 1763, were this year cropped with cabbages; the crop a very noble one; fix acres yielded 1416. the average weight per cabbage, and the rest of the field 1016. They were, in all respects, cultivated in the same manner as the crops at Danby.

The 18 acred-piece, this year, yielded oats; the crop five quarters and an half per acre. These crops drawn into a general view, will appear as follows:

- 16 Acres grafs
- 20 ----ditto
- 10 --- ditto
- 13 turnips
- 12 parsley
- 30 --- cabbages
- 18 oats.

The flock of cattle,

- 4 Horses
- 2 Oxen
- 26 Scotch heifers

11 Young cattle 200 Sheep 2 Cows.

1765.

This year 18 acres were added to the farm, by plain breaking up with the plough, without paring, &c. It was confequently fallowed. The foil, the best upon the farm, a fine loam, 18 inches deep, that would bear exceeding good carrots. The state of crops this year was,

The 16, 20, and 10 acred pieces, continued in grafs, and excellent paftures they

were constantly found.

The 13 acres were this year covered with

parfley before mentioned:

The 12 acres were also cropped by the same plant, continuing the second year upon the ground.

The 20 acres broken up in 1763, this year yielded oats, four quarters and an half

per acre.

The 18 acres, brought into cultivation the same year, were cropped, 10 with cabbages, that came to 816. average weight; and eight with oats, four quarters per acre,——It is needless to remark, that through the whole course of this husbandry, all the fields of cabbages, turnips, and corn with grasses among it, have been regularly limed, four chaldrons per acre,

General

General view.

18 Acres of fallow

46 — grafs

25 — parsley

28 ——— oats

10 — cabbages,

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Stock of cattle,

4 Horses

2 Oxen

200 Sheep

12 Young cattle

26 Scotch heifers

2 Cows.

1766.

No fresh land has been broke up since the year 1765; Mr. Scroope, upon confidering attentively the state of his farm, at the end of that year, found the improved land too extensive, and too good for the small buildings he had at first erected: He had then just ten years experience of the nature of these moory soils, and was convinced that the improvement of them was a very profitable business. He had 46 acres of excellent pasture land; every one of which would carry feven sheep through the summer, or an acre and a half maintain a cow the fame time. Such grafs is any where worth 155, He had 109 acres in tillage, per acre, which

which all yielded very beneficial crops; those of oats were seldom under four quarters per acre; his turnips rarely sailed, and were always valued at from 40 s. to 3 l. 10 s. per acre; and his cabbages excellent crops, rising from 15 to 34 tons per acre. In this state of the farm it was evident, that by means of so much good grass, with more ready to be laid, of sine crops of turnips, better of cabbages, and no inconsiderable quantity of straw; —— large stocks of cattle might be kept, and the business of improvement carried on upon a larger scale.

But before such ideas were to be executed, new buildings were absolutely necessary. The team was insufficient for the land, a new one must be fixed; but stabling would first be requisite. The barns would not near contain the crop of corn—others must be raised. Another bailey to work with, and inspect the new team, would be proper;—a house must be built for him. In short, many new buildings were become absolutely requisite, for the further carrying on the improvements.

Mr. Scroope justly concluded, that his first business was to raise these, and that the present team might have the more time for assisting the works, to put a cessation to breaking up fresh land until the farming offices were all ready for housing the cattle

employed,

employed, and the crops yielded by the new

improved land.

Purfuant to this resolution, he began this year to build another (and much better) farm-house,—stables, barns, graineries, &c. &c. all upon a much larger construction than before; and judiciously fixed them in the center of the unimproved lands.—This work employed him during the years 1766, 1767, and part of 1768: It was just finished when I faw it, and preparations making for walling the new inclofures around it.

The state of crops this year, was

The 16, 20, and 10 acred pieces, conti-

nued in grafs.

The 13 acres were this year fown with oats, and yielded a fine crop of five quarters per acre.

The 12 acres brought into cultivation in the year 1762, were planted with cabbages;

the crop 10 lb. at an average.

The 20 acres broken up in 1763, were this year fallowed, and confequently limed.

The 18 acres broken up the same year, were in oats, four quarters per acre; as were the 18 broken up in 1765.

General view.

'46 Acres grafs

49 — oats
12 — cabbages

20 ---- fallow.

The flock of cattle continued the same.

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1767.

This year the 46 acres before mentioned remained in grafs.

The 13 acred piece was in turnips-

the crop worth 3 l. an acre.

The 12 acres broken up in 1762, were fown with oats, and yielded five quarters

per acre.

The 20 acres broken up in 1763, were cropped, 11 acres with cabbages; the fuccess but indifferent; they did not come to above 5 lb. per cabbage. The other nine were in turnips, worth about 40 s. per acre.

The 18 acres cultivated the same year, were in oats;—the crop five quarters. The 18 broke up in 1765, were also under oats, and the crop very fine, better than the last mentioned.

General view.

46 Acres grafs

22 — turnipś

48 —— oats

11 — cabbages

Cattle continued the fame.

1768.

The 46 acres continued under grafs.

The 13 acres are under oats.

The 12 acred piece the same, and grass= feeds fown with them.

The 20 acres broken up in 1763, are in oats.—The 18 broken up the same year; are the fame.

The

The 18 acres turned up in 1765, are five planted with cabbage, and 13 with turnips. All this year's crops promise finely.

General view.

46 Acres grafs
63 — oats

5 —— cabbages

13 — turnips.

Cattle the same as before.

In 1769, an addition of 24 acres was made in three inclosures.

And in the same year the stock of cattle was,

7 Horses 41 Beasts 289 Sheep.

And next year he proposes to have a field of sain-soine.

Such is the register of Mr. Scroope's improvement of moor-land: It is with the utmost satisfaction I present it to the public: those who know the immensity of the tracts of uncultivated moors, that are every where to be met with in the north of England, will value such an excellent example, as it nobly deserves. Much do I hope, that it will be attended with the effect which all must wish, that of forcing from the most backward an imitation of his conduct; which must to all prove highly advantageous, and no less beneficial to the kingdom at large.

What a noble acquisition will it be to change 900 acres, from being a barren defart, to a finely cultivated farm! This will be effected in a few years; for now, the new house and set of offices being finished, and preparations made for the walling and improving, by opening feveral quarries both for the walls and burning of lime, the grand work will go on fast: The old team respited from attending the buildings, and the new ones being also free, both will be employed by the walling and tillage alone; and confequently the breaking up the uncultivated land go on much quicker than ever: Probably 40, 50, or 60 acres will be inclosed, pared, burned and limed every year, and this work will be rendered light, if one of the old tillage fields is annually Jaid down.

If fuch an able cultivator, who has fo many years experience, and so apprehensive a genius, would allow me to conjecture a little, I should venture to mention the cultivation of fainsoine to him. His higher grounds being a fine light loam upon a stratum of limestone, there can be no doubt but that vegetable would thrive prodigiously upon it, and yield crops probably five times as beneficial as natural grass. But on the lower grounds, which are all more or less inclinable to wetness, the best husbandry must be to lay down to natural grass, as long as it continues

continues good; and when it falls off in value (if in a process of years, it should do that at all; but no signs have yet appeared in those laid down already), it should then be pared and burned again, kept in tillage four or sive years, and again laid down.

Another vast improvement in the upper lands, where the soil is deep (and in two or three fields it is from 12 to 18 inches), would be the culture of carrots: No soil can be better adapted to them, or yield better products; and I am confident, crops might, with thorough good hoeing, be gained here of 500 bushels per acre, which quantity would, in the feeding of any cattle, be worth twenty-five pounds.

Mr. Scroope's introduction of cabbages on the moor-land, is a most beneficial trial; I apprehend he took the hint from M. de Tourbilli's Memoire sur la Desrichements, in which he relates a furprifing improvement of an acre of moory bog, which yielded as many cabbages as fold for 37 l. 10s.: A valt produce! Any person that views D to 2 moors, would be startled at the idea of railing cabbages on fuch land; nor would they believe that 34 tons per acre, over many acres, would ever be produced there, unless the fact was proved to them: But Mr. Scroope has realized this affertion. Such crops, or even half the quantity, are noble acquifitions Vol. II. E eupon upon land that was fo very lately covered

with nothing but ling.

Mr. Scroope's experiments on moor-lands prove feveral points of very great importance,—particularly the following;

The expence of walling, upon fuch moors, is 5 s. 6 d. per rood, of leven yards long, and five feet high.

That of paring and burning, and spreading

the ashes, is 16 s. 6 d. per acre.

That of laying on four chaldron per acre of lime, is 15s. 4d. per acre.

With fuch improvement, these moors yield very beneficial crops; viz.

Turnips, worth from 35 s. to 41.

Oats, from four to fix quarters. Cabbages, from 15 to 34 ton.

Cabbages, from 15 to 34 ton. Maslin, about three quarters.

Grafs, that will keep feven sheep per acre, through summer, and a cow to an acre and an half.

It will be here proper to calculate the benefit of improving a square mile of moor on these data.

Inclofing in fields, of 40 acres each,

			,	
10 miles	, at 5 s.	6 d. a rood,	-	£.687
Gates,	400	-	-	8
Buildings,	~~		-	300
Paring and	burning	", ~	-	528
Liming, at	153.4	l. per acre	-	491
	•	-		

£. 2014

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	L T-;	, ,		
Expence on a t at Swinton,	urnip cr -	op, as	stated	£. 520
Ditto, on an oa	t crop ar	nd hay-	-feeds,	2072
Ditto, on hay,	***************************************		-	384
The general under,			then	be as
First improveme Expences of tur	ent, nip year		- £	520
Expences in the Deduct the proturnips, at 21	oduct of	r, £.	2072 1840	C.2534 - 232
Product of oats Deduct expences		£.	2304 384	2766
Product of hay,	-	endi	1920 800	2720
Interest of a=66	I for a	7700#0		46
Interest of 2766	11. 101 3	years,		330
Neat expence or ing,	the w	hole ui -	ndertal -	376
	Еe	2		Rent

Rent of the farm at 20s. per acre, - 640
Interest of 3761. - 15

Clear profit on the improvement, £.625

Which is 170 l. per cent.

Had cabbages been substituted, the profit would have been much greater. As to the rent of 20 s. let any practical man judge, if grass that will keep seven sheep per acre, or two cows to three acres, be not worth that rent in any part of the kingdom. But I know that it will be thought most surprising profit, to gain 170 l. per cent. Those who deny the possibility, must disprove my data: If they cannot do that, they must start their objections to my conclusions; let them calculate the amount of their objections; give them full weight; and then anew calculate the particulars—they will find the profit immense.

LETTER XIV.

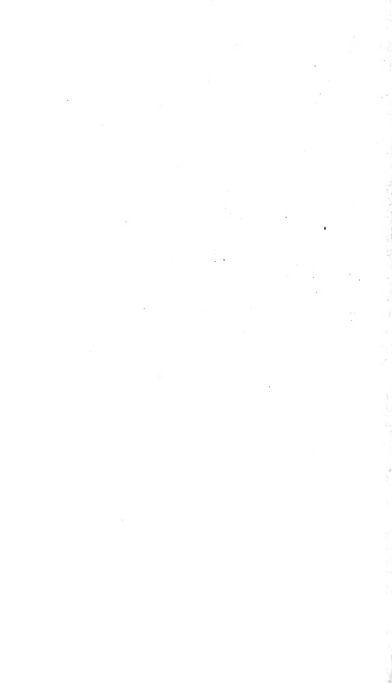
ROM *Danby*, moving westward by the banks of the *Eure*, I crossed it at the neighbouring bridge; the river to the eastward takes a most beautifully picturesque divided courfe, among little woody islands and crags of rocks, over which it, in many places, falls with great rapidity, and makes a fine murmuring noise: The spot is truly elegant. Paffing through the town of Middleham, I croffed Middleham moor, from the edge of which is a very fine prospect down upon the valley, fcattered over with villages, houses, &c. the whole cut into inclofures of a beautiful verdure, with the river winding through them. The lofty top of Mount *Penhill* tempted me to turn aside, for the pleasure of viewing the country from so great a height; and although out of my way, and the road to the fummit craggy and difficult, yet the extent of vales, mountains, and variety of country, made amends for those circumstances; the valley is beneath in another region, and the windings of the river feen in some parts distinctly: To the fouth is a vast range of black mountains, which have a horrible E e 3 aspect:

aspect; to the east, the extent of country is great, and appears well cultivated; to the west, it partakes of both the sublime and beautiful: But, upon the whole, the general prospect was more bounded, and less striking, than the height of the hill led me to expect *.

As to the husbandry about Aysgarth, it confists chiefly in managing grass lands: The soil is principally a good loam, and gravel, and lets, the inclosed, at about 20 s. an acre the average. Farms rise, from so

^{*} Asgarth-force was the object which led me to the west of Danby: From Penbill, I took the road thither, through a country various, but in general cultivated; the river Eure, at Aysgarth, falls in feveral places over rocks in a very romantic manner: The first fall is of several steps, near the bridge, and though of no great steepness, yet is beautifully picture que: The theatre of the scene is a very fine hollow, inclosed by hanging hills, fcattered with pendant trees; the river foams down feveral steps in its rocky bed, the view of which, through the arch of the bridge, is most elegantly pleasing. I attempted a sketch of it; plate V. which is however far enough from representing the full beauty of the original. Under the arch you catch, in a most beautiful perspective, first some straggling shrubby underwood, which hangs just under the brick-work, then the sheet of water falling some feet among the rocks, particularly intercepted by three

Tel.II.Pl.5.page 122.



low as 51. to 1001. a year, but in general about 201. or 301. The courses of the little arable they have, are

- I. Fallow
- 2 Oats
- 3. Maslin.

And another is.

- I. Potatoes
- 2. Oats
- 3. Maslin.

Very good grass will let at 25s. or 30s. an acre: They apply it both to dairying

three large loose pieces; next is seen another level sheet nearer to you than the former, and then a second dashing among straggling rocks, which throw up a most picturesque soam: The top of the bridge is thickly over-grown with ivy; and the whole view is bounded by fine hanging hills, scattered with trees.

Lower down the river are three falls more, which are not a little striking from the romantic spot in which they are situated. The river is walled in with rocks of a considerable height, their tops fringed with shrubby wood; the lowest of the falls is the principal, for the water rushes between the vast rocks, a double fall of 12 or 15 feet in the whole; the object is a noble one, though far from being equal to that of Tees before described.

Upon the whole, these falls are great curiofities, and sufficient, I should apprehend, to entertain the least scrutinizing traveller.

Ee 4

and fattening; one acre will feed a cow through the fummer, or keep four sheep.

They all manure their graffes.

The breed of their cattle is between the

long and fhort horns.

Their hogs, they fat up so high as 30 stone: Three or four years ago, one was

killed of 36 stone.

The product per cow, they reckon at 41. 12 s. 6 d. at an average. The medium quantity of milk per day five gallons, and 7 lb. of butter per week, in bad pasture; and to ten cows, two or three hogs kept. The winter food hay alone, of which two acres per cow. They let their calves suck a very short time, and some not at all. They reckon a dairy-maid can take care of five or fix cows.—The joist in summer is from 30 s. to 35 s.; in winter, they are always kept in the house.

In fatting beafts they reckon one of 50 from will, for the fummer's feed, yield 41.

10s. profit.

Their flocks of sheep rise from 30 to 400; and the profit, per sheep, they calculate by reckoning the lamb at 5 s. and the wool 3 s. 4 d. They keep them the whole year round on the commons. The weight of wool per sheep about 4 lb. on an average, and the price 9 d. or 10 d. per lb.

In the hiring their farms, they reckon 2001. necessary for stocking one of 501. a year.

Poor

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Poor rates are about 6 d. in the pound. The poor women and children's employment is knitting and fpinning, by which the women earn about 6 d. a day, and girls 2 d. or 3 d. Most drink tea.

The general economy of their farms will be bett feen by the following sketches.

100 Acres in all	16 Beafts
4 Arable	20 Young cattle
96 Grafs	300 Sheep
£. 80 Rent	2 Men
6 Horses	2 Maids
6 Cows	2 Boys.

Another:

75 Acres in all	13 Young cattle
5 Arable	10 Fatting beafts
70 Grafs	200 Sheep
$\cancel{\cancel{L}}$. 76 Rent	ı Man
3 Horses	1 Maid.
r Cows	

Another:

160 Acres in all	20 Young cattle
55 Arable	400 Sheep
105 Grafs	2 Men
. 135 Rent	ı Boy
8 Horfes	2 Maids
15 Cows	1 Labourer.
6 Fatting beafts	

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Another:

35 Acres, all grafs 6 Young cattle £.42 Rent 100 Sheep 3 Cows I Boy 2 Horfes I Maid.

LABOUR.

In harvest, 1s. and 1s. 6d. and board. In hay-time, ditto. In winter, 6 d. and board. Mowing grafs, per acre, 1s. 8d. First man's wages, 10 l. 10s. Second ditto, 7 l. A boy of 10 or 12 years, his board and cloathing. A dairy-maid, 31. 10s.

Other maids, 3 l.

Women per day, in harvest, 6 d. and board. In hay-time, ditto. In winter, 4d. and board.

IMPLEMENTS, &c.

A new cart, 3 l. A fcythe, 2s. 6d. A fpade, 2s. 6d. Shoeing, 1s. 4d.

PROVISIONS, &c.

Bread - - 1 d. Cheefe, - - 2 Butter, - - $5\frac{1}{2}$ 16 ounces. Beef, - - $3\frac{1}{2}$

Mutton,

Mutton, - 3d. Milk, - $-\frac{1}{2}d$. a pint. Potatoes, - 4 a peck. Candles, - $6\frac{1}{2}d$. Soap, - 7Labourer's house rent, 15 s.

——firing, 30 s.

tools, 5 s.

From Afgarth returning by Crakehill, I took the road once more to Richmond; and from thence to Darlington, in the county of Durham. At that town is a confiderable manufacture of Huckerback cloths, in which the workmen earn from 10 d. to 2 s. 6 d. a day, and women and children proportionably. One master manufacturer employs above 50 looms, and afferts, that he could eafily fet many more at work, and employ numerous women and children, if the idle part of the poor of the town could be perfuaded to turn industrious; but numbers of hands, capable of working, remain in total indolence; and that in general, there need never be an unemployed person in Darlington. They make their cloths up to 145. a yard.

To-morrow morning, I fet out for Raby Castle, shall therefore, in the mean time,

conclude myself, &c. &c.

Darlington.

LETTER XV.

HE Earl of *Darlington*'s hufbandry at *Raby Caftle**, calls for the most accurate attention.

His experiments and improvements are of an important kind, very applicable to common management, and confequently of certain utility;—but first, as a proof that

^{*} Raby Caftle is situated in the midst of a most extensive territory, which gives his Lordship a very fine command around him. The caftle is a noble maffy building of its kind, uninjured by any modern strokes inconsistent with the general tafte of the edifice; but, fimply magnificent, it strikes by its magnitude, and that idea of strength and command one naturally annexes to the view of vast walls, lofty towers, battlements, and the furrounding out works of an old baron's refidence. The building itself (besides the courts) covers an acre of land; the fize may from thence be concluded. The fouth front is very beautiful, the center of it is from a defign of Inigo Jones; nothing in the Gothic taste can be more elegant than the stile and proportion of the windows. The

his Lordship does not give intelligence from theory only, I shall insert the particulars of his farm.

1080 Acres in all

430 Of ditto arable

288 Meadow, that is mowing ground

357 Pasture or feeding

£. 800 Rent

8 Ploughs

20 Horses

18 Draught oxen

6 Servants

21 Labourers

6 Boys.

The rooms are very numerous, and more modern in their proportion and distribution than one would easily conceive to be possible within the walls of so antient a building; but by means of numerous passages and closets (many of both have been scooped out of the walls) and backstairs, the apartments are extremely convenient, well connected, and at the same time perfectly distinct: His Lordship has projected several improvements, which will add yet further to the spaciousness and convenience of the apartments in general.

The bed-chambers and dreffing-rooms are of a good fize and proportion, and feveral of the lower apartments large and elegantly fitted up. One of the drawing-rooms is 30 by 20; and the adjoining dining-room, 51 by 21; the windows

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He generally has about

75 Acres of wheat

45 — of barley

165 — oats 50 — turnips 6 — cabbages 90 — fallow.

His Lordship's courses are,

- I. Fallow
- 2. Wheat
- 3. Dung well for fallow again
- 4. Barley.

of both of plate-glass, and in the smallest and lightest of brass frames. His lordship purposes enlarging the latter of these rooms. Near it, there is a rendezvous apartment, 90 feet long, 36 broad, and 36 high, a proportion that pleases the eye, at the very first entrance; it is however to be improved by an addition of 30 feet in length, by building, at one end of it, a circular tower, in the same stile as the rest of the castle; which means the fouth front will be greatly improved, and the room will receive not only an additional space, but the light at bottom of a (circular bow) window, which it wants at present.

The park and ornamented grounds around the castle are disposed with very great taste. The lawns, woods, plantations, objects, &c. are remarkably beautiful.—Entering the lawn from the plantations near the house, the whole sweep has a very fine effect. The dog-kennel, a gothic ornamented

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With which the feeds are fown. Another is,

- 1. Fallow
- 2. Wheat
- 3. Peafe
- 4. Oats.

For wheat he ploughs five times, fows two bushels, and gains at an average from 28 to 38 bushels. For barley after turnips, he ploughs but once, after fallow five times, fows feven pecks, and gains from 40 to 50 bushels; an extraordinary increase. For oats,

ornamented building, is feen on one fide rifing out of a wood, and beautifying the scene much: Upon the hill to the right, the gothic farm-house, a fimple but pleafing defign, in a very agreeable fituation; in front along the valley, feveral clumps of trees are scattered, and between them his Lordship's farm-house on a rising hill; a building which greatly ornaments the grounds. This part of the lawn is finely inclosed on three fides with thriving plantations. This leads into the extended part of the lawn, which is, for its extent, the most beautiful I have any where feen: The inequality of the ground is remarkably favourable to its be very; it confilts of fine tweeps of grafs, stretching away to the right and left, over hills most elegantly spread with plantations on one fide, and prefenting to the eye a waving uninterrupted furface through a valley, on the other. It lofes ittell in fuch a manner among the woods.

only one ploughing, fows four bushels and an half, and reaps in return, about 45. For turnips, his Lordship stirs five times; always hoes them twice, but finds it somewhat difficult to procure men that can hoe them, in a perfectly neat and accurate manner; the medium value of his crops, 51. Uses them chiefly for stall-feeding oxen.

His Lordship has been pleased to inform me by letter, that his turnips of 1769, turned out very profitably. He weighed one acre, drilled and hoed; and their weight

woods, as to give room for the imagination to play, and picture an extent superior to the reality.—In front, upon a rising hill, is situated the farm-yard, with a most elegant gothic screen to it.

From this hill, you look back on a very noble fcene. To the left, the whole is bounded by a range of planted hanging hills, which extend to the woods in front, furrounding the castle to the distant prospect, in a most picturesque manner: The hollow scoops of lawn are peculiarly beautiful: To the right it has a sweep through the valley, with a prodigiously extensive prospect over it to Rosebury - topping, &c. &c. &c. Nothing can be more beautiful than this whole view, which is composed of the most elegant disposition of ground imaginable; the hanging hills spread with wood; the hollow scoops of grass, spacious lawns, and distant prospect

amounted to 55 tons and an half; which is greatly superior to any thing that could be conceived in *Durbam*. Eight turnips weighed 20 stone four *lb*.; not the largest in the field. This is $35\frac{1}{2}lb$. each: a fize for so many to come to, as I believe has never been exceeded, if equalled. In order to be satisfied whether the broad-cast or the drilled was preserable, his Lordship ordered an acre of the former unhoed to be weighed, and the amount was 42 tons; and this comparison has convinced him that the drill

upon the whole please the eye, and fill the

imagination.

Winding up to the right, and moving along the terras, which is a natural one, but leads through an extensive plantation, the views it commands are very fine. You look down upon the farm, and the hill upon which it stands, which waves through the valley in a most pleasing manner; throwing your eye more in front, you catch a lake breaking upon the view in irregular sheets of water, just over the tops of the lower woods; the effect most truly picturesque. Upon the right, the whole valley is commanded, and the market town of Staindrop well situated among inclosures and straggling trees.

Advancing, the prospect varies, a fine sweep of cultivated hills is seen upon the left; and the gothic farm-house, ornamenting all the surrounding grounds: Descending into the vale, you Vol. II.

culture is the most profitable, being much easier hoed, and at a less expence. Hoeing, his Lordship observes, it is very clear, is necessary for various reasons, as it not only increases the size of the turnips, but makes the land perfectly clean.

The broad-cast unhoed turnips amounting to 42 tons, is carrying that culture to its utmost perfection: But hoeing is so necessary an operation, that it is easily to be conceived this crop must have been on rich

land, pared and burnt.

Tares, Lord *Darlington* tried for feeding fheep with, in the fpring: He fowed them in *September*, and got them ready for the

catch the town and church of Staindrop, most picturesquely, among the trees. Further down, from among the sloping woods, through which the riding leads, the castle is seen rising finely, from a fore ground of wood, in a stile truly magnificent.

Croffing this part of the lawn to the lower terras, you meet with grounds before unfeen, which are excellently disposed; the plantations judiciously sketched, and the views pleasing.

The whole range of ground is feen to very great advantage, by riding along the new fouthern plantation: You there command the whole, from the castle on one side to the hills beyond the farm-house on the other; and the sweep of plantations here appears very noble.—Upon the whole.

sheep by May-day; 18 acres of them kept 120 sheep six weeks from that time: This improvement is a very important one, for the great article of procuring sheep feed late in the spring, is what has more than once puzzled many very attentive cultivators: It is to be apprehended, that no one food can be made to answer from the middle of March to the middle of May, which is the pinehing season; but, in all probability, tares may answer well for the latter part of that season.

Buckwheat his Lordship once tried for his

horses, but did not find it to answer.

His management refpecting manure, is much more masterly than that of his nor-

whole, I have no where seen plantations disposed with more taste—sketched with more judgment for setting off the natural inequalities of the ground; and managed more artfully for presenting, on small spaces of land, a large extent of surface to the eye:—Nor can any thing of the kind be more beautiful than the lawn, which spreads over the hills and among the woods, so as to appear in different sweeps of green, indenting in some places the woods and breaking through them in others. Few objects in the stille of ornament, can be more agreeable in itself, or more striking from its situation; than the farm-house, which is seen from most parts of the ground, and always to advantage.

thern neighbours, and principally by means of an excellently contrived farm-yard, in which he fodders all his cattle in winter; making thereby a vast quantity of dung. The plan upon which this yard, and all the adjoining conveniences are defigned, is so very judicious, and so well contrived to answer every purpose it is designed for, that I cannot deny myself the pleasure of laying a plan of it before the public. See plate VI.

1. The principal yard, furrounded by a foot-way parted off by a rope, a. a. with steps b. b. over the wall into the

other yard.

2. Another yard, with a way roped off as before, a. a. two cifterns ** communicate through the wall with each yard.

3. The barn 90 feet long, with two

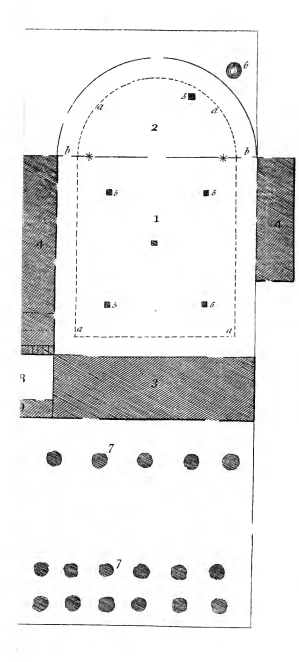
thrashing floors.

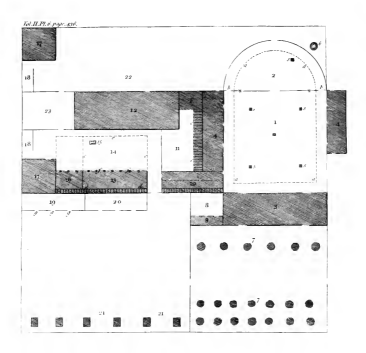
4. 4. Two ox-houses for stall-feeding; each 14 oxen: The house 14 feet wide, each stall seven feet, and the length 50.

5. 5. 5. 5. 5. 5. Small grated kennels above the lower parts of the yards, for the superabundant urine to run off into

a refervoir, marked

6. In which flraw is thrown to foak, and emptied often, four feet deep, and 10 diameter.





7. 7. The corn flack yard.3. The hog-yard, with doors into apartments, marked 9.—25 feet square.

9. The lower part of this space is the hog-sties; above a roofting place for poultry.

10. The working ox-house for 14.—

It is 50 feet long.

- 11. A sheep-yard, 50 feet long, and 21 wide in one part, and 15 in the other. b. is a covered flied for them to run under in bad weather, and c. c. low racks for hay, shedded from the weather.
- 12. The house, 90 feet long.

13. The stable—and

- 14. The stable yard. ——In these the horses run loose, their rack and manger at d. d. and a ciftern of water at 15. There is a foot-way around the yard, parted from it by the rope, c. e. e. The sheds extend as far as f. f.
- 16. A shed to keep carts, ploughs, harrows, rollers and other implements; under there is a rack and manger in it, and a yard roped off, that, upon an extraordinary occasion, it may be applied to the use of a stable. These two yards, &c. extend 90 feet.

17. 17. Two finall buildings, thirty feet

square, used as graineries.

Ff3

18. 18.

18. 18. Spaces for chicken-yards, or any other use wanted for.

19. A coal pen open at top, with small holes, g. g. g. for drawing out the coals with a hoe.

20. A fpace for ashes, built in the same manner as that for coals.

21. 21. Hay-stack-yard.

22. A fmall grafs-yard walled in, for driving fheep into, to part them, or draw off the lambs; likewife for ornament before the windows of the house.

23. The entrance-yard.

The least attentive observer will doubtless remark, that convenience and real utility were much consulted in building these offices. The barn is situated with the corn stacks on one side, from whence it receives, and the yards on the other to which it delivers; likewise adjoining, the fatting stalls, and draught ox-house for littering them, and but a little way from the stables, and hog-yard: All perfectly well contrived, as each of these places is in a constant want of straw.

The horses and cattle are well supplied

with water, by means of refervoirs.

No urine (the richest of all manures) is lost either from the cattle under cover or in the yards; when it rifes under the fodder in the yard to a certain height, it is all conveyed to the refervoir; as are the fudds from the wash-house.

The hay-flacks are well fituated, for fupplying the horfes and draught oxen.

The cow-house is in another place.

The sheep-yard is upon an excellent plan; its use is in severe weather and snow, their hay is kept dry in the racks, and the shed for them to retire under, excellent: At the same time, much valuable manure is made.

The scheme of the horses having an open yard and shed, to move in, with water constantly in it, is an admirable contrivance; they are never tied up, but have full liberty, by which means his Lordship's horses have never been troubled with any disorders from his first adopting this plan. Their shed and yard are all well littered, and much more manure made than in the common method.

Upon the whole, I cannot but admire the ingenuity of the contrivance, and the fore-cast with which his lordship (who planned the whole himself) has so well adapted each part to its respective use, and so well connected those that mutually depend on each other. The front, which is a screen on one side of the whole, has too much merit to be omitted; I insert an elevation of it to show how much beauty and utility may

be united in these kind of edifices. See

plate VII.

To shew the vast use of such farm-yards, it is only necessary to add, that last year, the cattle his Lordship wintered in this were the following.

20 Horses

20 Draught oxen

18 Fatting ditto

52 Scotch beafts, of 35 stone each, And 2 Milch cows.

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Which number of cattle made in the winter 4000 loads of dung, 26 bushels each; which is better than $35^{\frac{1}{2}}$ per head. The whole was carted into heaps, to complete the rotting; but as particular experiments have not been made of the waste, it is difficult to fay what proportion it may be in, but I should apprehend the 35 1 loads would make 25 in fuch order as commonly carried on to arable land; or, in other words, a quantity fufficient for one acre and an half: And it certainly must be allowed, that the manuring that breadth of land from every head of cattle wintered, is an object of the utmost importance, and never, by any means, equalled in the common northern management. But



But it should be here remarked in general, that scarce any part of this system can be carried into practice, when the hay, according to the execrable management of many parts of England, particularly the north, is stacked about the farm, where it grew; for fo large a flock of cattle cannot be kept together all winter without plenty of hay on the fpot. His Lordship stacks none in the fields, but all in yards adjoining the buildings, where it is eat. The benefit which would refult from this practice becoming general is great, for if the feeding cattle with hay in the fields is attentively observed, it will always be found that they destroy near as much as they eat—that the land is poached and damaged—that the hay fo destroyed turns not to any manure, being in no state of putrefaction for dunging grass land—and as to the dung of the cattle it is of trifling confequence, if of any; for that manure which is laid on fo thin as not to cause a fermentation, is nearly useless. Keep 2000 sheep upon 2000 acres of land, and take notice of the trifling use they are of in manuring it: I much question whether it will ever be perceptible; but fold them on a part at a time, and the vast benefit will be at once apparent. So it is with feeding cattle upon hay in the field; the good is a trifle, but the benefit of giving them

them the same quantity in a farm-yard confined, will occasion the production of many loads of excellent manure, which, laid on the land in *proper quantities*, will be

of decifive utility.

A very worthy friend of mine, who manages his pastures in a neat and masterly manner on a scale not large, will here remark, that with proper care of scattering the dung, and raking up the offal hay, the common practice would prove beneficial; but to this I answer in the first place, that the care and attention requisite for this method are too great for the common farmer; but the method I propose is now the practice of many counties in the fouth of England. Before we perfuade farmers to keep their fields like lawns, we must make them give up their flovenliness. Secondly, the dung so icattered (though a very good method) is yet left so thin over the surface, as still to be liable to the former objection of doing no good, or at least very trisling. Thirdly, the waste of hay is the same, only it is carried to the dunghill in one case, and left to do mischief in the other.

Nothing is so difficult as to wear farmers from their prejudices: I have conversed with many very sensible and intelligent husbandmen in the north of *England*, but could not bring one of them to agree with me in the expediency

expediency of stacking their hay at home: I should however observe that I have seen a vast number of farms in this part of the kingdom, that have nothing deferving the name of a farm-yard: In this case much of the blame lies on the landlord; for we cannot expect (where it is not the common custom) that farmers will take the pains of making one at all events, as many in the fouth do, by building high stubble stacks around their barns, for warmth, and feed their cattle no where but within them. To introduce the custom, it is absolutely neceffary for gentlemen to build their tenants fuch conveniences as are necessary for the enabling them to keep their cattle confined in the winter. A farm, one would suppose, must have a stable—perhap an ox-house, a cow-house, a hog-stye or two, and, very likely, more than one barn: All that is necessary is the raising such (or whatever the buildings may be) around one spot of ground for a farm-yard, by which means an inclofure would be made; and that might tempt the farmer to use it. The custom however should be introduced, let the means be what they may.

His Lordship uses a considerable quantity of lime as manure; he lays two chaldrons per acre on land long in tillage, but less on new land; for turnips three chaldrons:

for wet spewy grass, he finds lime and ashes

a very great improvement.

Grey peafe his Lordship fowed, as an experiment, the end of March, and ploughed them in just before flowering; they proved an excellent dreffing for wheat.

Paring and burning he uses for wet land; but breaks up that which is dry by plough-

ing.

His grafs-land is managed with great judgment and attention, both in draining and manuring: Last year 347 acres kept the following cattle, from May 17th to the end of October.

Nº 1.- 23 fat oxen.

2.— 18 draught oxen.

3.— 37 Scotch beafts.

4.— 14 Cows.

5.- 6 Heifers.

6.— 6 Yearlings.

7.— 75 Fat sheep. 8.—108 Ewes.

9.-135 Shearings.

10.—170 Lambs.

11.— 29 Scotch sheep.

12.— 20 horfes.

13.— ... 7 Fillies.

And according to the prices of the country (as under), this number of cattle amounts in price as follows. The whole time is 24 weeks.

N° I.

	1.	s.	d.	
N° 1.—— 23, at 3s	82	16	0	
2.—— 18, at 2 s. – –	43	4	0	
3. 37, at 1s. 6d	6 і	0	0	
	50	8	0	
5.—6, at $3s.$ – –	2 I	12	0	
6.— 6, at 8 d	4	16	0	
7.—— 75, at 9s	62	ΙO	0	
8.——108, at 4 <i>d</i> . – –	43	4	0	
9.——135, at 4 <i>d</i> . – –	54	0	0	
10.—170, at 3 d	5 I	0	0	
11.—— 29, at 3 d. —	8	I /	0	
12.—— 20, at 3 s	72	0	0	
13.—— 7, at 3 s. –	25	4	0	
pos			· v	
	580	8	0	
The rent of the 347 acres, at				
,	277	10	0	

Deducted from the amount of

feeding cattle, there remains profit, - - - £.302 18 0

His Lordship's cows are of the polled breed, that is without horns; his inducement for having them was the safety of his young plantations, but they are found on experience to be excellent in giving milk: One with another, and upon the average of feed, they give eight gallons each per day. They are taken into the yard the beginning

of *November*, and fed with cabbages and fome hay, about half a stone per day.

Sheep, his Lordship finds very profitable; that his breed is good may be seen from the profit. In 1767, he had two lambs per ewe round, at 15s. a lamb; and the ewe's wool sold at 6s. (upon a medium it is 12lb. per sheep). This is 1l. 16s. per head profit, or 36l. a score. But on an average of years, they have only a lamb and an half each, which is 1l. 8s. 6d. a head, or 28l. 10s. a score profit. In bad weather in winter, they are kept on hay.

In Lord Darlington's manner of farming, five horses and four oxen are necessary for the culture of 100 acres of arable land: At first ploughing he uses four oxen and one horse in a plough, but afterwards three horses, and when in tilth only two. Both three or two without a driver.—Upon the most attentive observation, he prefers oxen

greatly to horses upon strong land.

He lays it down most justly as a rule, to break up all his stubbles, whether for a crop or a fallow, directly after harvest; and ploughs them eight or nine inches deep.

I mentioned his Lordship's draining his grass-land: He has executed a vast quantity of this work, and in an exceeding good way. When he began his farming;

he found his grounds divided into a multiplicity of fmall closes by stone walls; he threw them all down, and with the materials drained the land, which was before much damaged by superfluous water. He cuts main ones three feet deep, and three feet and an half wide at top, and two at bottom; at each side at bottom a stone is laid and covered by another, and then silled up with smaller stones, in this manner. Plate IV. Fig. 4.

The expence, digging and filling, is 1s. 4d. a rood, befides leading the stones. The branches he cuts two feet deep, two feet wide at top, and one at bottom, and fills them in the same manner; the cost 11 d. per rood, befides leading. The general rule is to make them from four to feven yards afunder. The improvement is prodigious, the fields which before were poifoned with water, fo as to prevent any good crops, and rendered fo wet and boggy as fearcely to bear a sheep without damage, will now admit the tread of a great ox in winter without poaching: - Draining is undoubtedly the first work to be undertaken in the improvement of moist or wet foils; and those who think to effect that work by manuring alone, or cutting a few open drains, will certainly find themselves mistaken, for twenty shillings laid out in manuring

manuring drained land, will go as far as half as many pounds before the land is drained, nor did I ever remark open drains doing the business effectually.

His Lordship's method of laying his land down with grass-feeds must not be omitted; he ploughs the land very fine, lays it per-

fectly level; and fows,

17 lb. of white Dutch clover. 14 bushels of clean hay seeds.

1 1 lb. of rib-grass.

 $1\frac{\pi}{2}$ lb. of trefoile to each acre; by which means his land is foon covered with a thick

and excellent herbage.

Cabbages his Lordship has tried as food for cattle three years: His first experiment on them was in the year 1766, when he had eight acres of the large Scotch fort: The soil is a rich loam grass-land, pared and burnt, and ploughed four times. They were planted the end of June in rows, three feet asunder, and two feet from plant to plant in the rows. They were horse-hoed twice, and hand-hoed in the rows once. When in perfection they amounted to 14 lb. each upon an average: Were all given to milch cows; no butter superior, nor kept better; but the precaution of breaking off the loose leaves was taken, and only the sound heart given to the cows. Other cattle eat the leaves:

In 1767, his Lordship had 10 acres in the fame field. The land was winter-fallowed and ploughed three times. They were planted the end of May as before, and managed in all respects the same; the average weight, per cabbage, was also 14 lb. They were all given to cows, and the former experience confirmed that the butter from them is excellent, and has no tafte but what is perfectly agreeable. Lady Darlington affured me, that she had attended particularly to the effect of the cabbages on the butter, expecting to find it tafte, but was agreeably furprized at the fine flavour of it, fo much superior to that commonly made in winter.

This year, 1768, his lordship has five acres, upon a rich loam, pared and burnt, and ploughed after it only once: They were planted, the end of June, by trench-ploughing furrows at three feet distance, laying the plants into them, and then covering them by a common ploughing: They were horse and hand-hoed the same as before; but the medium weight not above 1016, which his lordship attributes to their having only one ploughing; for want of more they had not pulverized earth enough to strike root into. Several of them weighed from 20 to 2516. I should, however, observe that they are not near their full growth.

Vol. II. Gg His

His lordship, upon the whole, has made feveral important improvements upon the agriculture of his neighbourhood; and carried his own methods into execution with a spirit seldom found in the best cultivated countries: His farm-yard is an excellent contrivance;—his hollow draining is exceedingly well performed;—his cabbage culture good; and, in a word, the whole system of his husbandry judicious, neat, and spirited. The county of Durbam owes no slight obligation to this first of her farmers for setting so noble an example. That it is valuable, will appear from viewing the common husbandry of the neighbourhood.

The foil is much the fame as his lord-fhip's; that is, either a gravel or a rich loam: The rent about 16 s. an acre. Farms are about from 80 l. to 100 l. The

courfes are,

1. Fallow—2. Wheat.—3. Oats. And, 1. Turnips—2. Barley—3. Oats.

For wheat they plough four times, fow two bushels, in September, and gain on an average about 25. For barley, they plough but once, sow two bushels and an half, in April, and gain at a medium about 35 bushels. For oats, they plough but once, sow four bushels about March, and get, at a medium, about 40 bushels. They sow a few pease, two bushels and an half in March

March, the crop about 30. Some rye is fown, generally on paring and burning, plough but once: but otherwise four times: They fow two bushels and a half, and get, on an average, after either preparation, 40 bushels per acre.

For turnips they pare and burn, and plough once, but in fallowing, flir four times; they never hoe them. The mean value, per acre, about 31. 10s. and use them for fatting both oxen and sheep; they

draw them for cows and calves, and throw

them on grafs lands.

They know nothing of clover.

They are not in general allowed to plant

potatoes.

Their management of their manure is very faulty, for their hay is all stacked about the fields, and confequently they have little notion of raising much in their farmyard.

The paring and burning is done at the

expence of,

The Paring, - - £.0 11 6

Burning, - - 0 5 0

Spreading, - 0 1 0

No folding of sheep,

Good grafs land will let for 30s. an acre; they apply it to various uses, and much Gg2 hay

hay is made, and fold off the farms; but Lord *Darlington* does not allow it upon his effate. They reckon an acre and an half necessary to summer a cow; and an acre will keep five wethers, or four ewes and lambs.

Their breed of cattle is the short-horned kind. Their swine they fat up to about 24 stone.

As to the profit of cows, they calculate on an average that cows pay in butter, cheese, and calf, about 5 l. a head; they give in general five gallons of milk a day. To ten, they do not keep above three or four swine. The winter food of the dry ones straw, and of the others hay; of which they eat upon an average two tons. They let the calves suck about a month for the butcher, and three weeks for rearing. In the common management a dairy-maid will look after 14.—The joist in summer is 30 s. in winter in the fields 10 s. They are kept in winter generally in the fields.

They reckon the profit of fatting a beaft

of 50 stone at about 50s. or 3l.

Of sheep they keep from 30 to 200; the profit 13 s. a head. Their keeping through winter and the spring is grass, but, in very bad weather, on bad hay. The average weight of wool about 9 lb.

In the management of their arable lands, they reckon eight horses and as many oxen

necessary

necessary for 100 acres of ploughed ground, if the soil be clay; but if gravel, four of each will do. In the first they use two oxen and two horses in a plough, in the last three horses; and the common quantity they do in a day is about three fourths of an acre.—To their horses they generally give two pecks of oats each per week the year round. The summer joist is 40 s. and they reckon each horse, in all expences, costs about 41. 10 s. or 51. a year.

Their working oxen they feed on fraw in winter, and work them on it. They reckon them better and more profitable than

horses.

The time of breaking up the stubbles for a fallow is after barley-sowing: The price of ploughing is 4s. an acre, and the depth fix inches.

The hire of a cart, three horses and a

driver, is 5 s. a day.

In the hiring and stocking of farms they reckon 400 l. necessary, for one of 100 l. a year.

Land fells at 35 years purchase. There are

fome freeholds of 100 l. a year, &c.

Tythe is generally compounded, wheat pays 6 s. an acre, barley 4 s. 6 d. and hay 2 s.

Poor rates 6 d. in the pound. The employment of the poor women and children is ipinning worsted; at which a woman earns about 5 d. a day. Most drink tea.

The

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The farmers carry their corn about eight or ten miles.

The general economy will be feen from the following sketches. One farm confills of,

240 Acres in all
80 Arable
150 Sheep
160 Grafs
2 Men
2 Boys
10 Horfes
2 Maids
6 Oxen
2 Labourers

10 Cows 2 Ploughs

5 Fatting beafts 2 Carts.

Another:

100 Acres in all 18 Young cattle , irable 60 Sheep 70 Grafs I Mail £.75 Rent r Maid 5 Horses 1 Boy 4 Oxen 1 Labourer 6 Cows 2 Ploughs 2 Beafts r Cart.

Another:

57 Acres in all
16 Arable
41 Grafs
5,40 Rent
2 Horfes
2 Oxen
3 Cows
2 Fatting beafts
8 Young cattle
8 Young cattle
1 Boy
1 Maid
1 Plough
1 Cart.

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Another:

Linoi wer:				
80 Acres in all	10 Young cattle			
60 Grafs	50 Sheep			
20 Arable	1 Man			
£.50 Rent	1 Maid			
2 Horfes	1 Plough			
3 Oxen	2 Carts.			
4 Cows				
Another:				
150 Acres in all	30 Young cattle			
50 Arable	100 Sheep			
100 Grafs	2 Men			
$f_{\rm s}$. 100 Rent	1 Boy			
6 Horfes	1 Labourer			
6 Oxen	2 Ploughs			
12 Cows	2 Carts.			
8 Fatting beafts				
LABOUR.				
In harvest, 1 s. to 2 s. and small beer and				
milk.				
In hay-time, 1s. 2 d. and ale and beer.				
In winter, 1 s.				
Mowing grafs, 2 s. to	2.s. 6d.			
Ditching, 5d. a rood.				
Threshing wheat, 3 d. per bushel.				
barley, 2 d.	I			
beans, $I_{\frac{1}{2}}^{\frac{1}{2}}d$.				
Head-man's wages, 12 l. to 14 l.				
Next ditto, 111.				

Boy of 10 or 12, 61. Dairy maid, 51.

Other

Other maid, 41.

Women per day, in harvest, 1s. 1d. and fmall beer and milk.

hay-time, 6d. and ditto.

in winter, 4d. and 5d.

IMPLEMENTS.

No waggons.

A cart, 71. 10s.

A plough, 11. 25.

A harrow, 10s.

Very few rollers,

A scythe, 3s. to 5s.

A spade, 3s. to 4s. 6d.

Laying a share, 9 d.

 $\frac{}{}$ a coulter, 9 d.

Shoeing, 2 d.

PROVISIONS.

Rye-bread, - - 1 d. Cheefe, - - 2 d. and $2\frac{1}{2}d$. Butter, - - $7\frac{1}{2}$ —18 oz. Beef, - - $3\frac{1}{2}$ Mutton, - - $3\frac{1}{2}$

Veal, - - $3^{\frac{1}{2}}$ Pork, - 4

Milk, - - \frac{1}{2}d. per pint.

Potatoes, - - 6d. per peck.

Candles, - - 6 d. Soap, - - 6 d.

Labourer's house-rent, 35s.

Their firing, 25s.

Their tools chiefly found.

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ADDENDA:

The following note came too late to be inferted in its proper place, at the word poor, page 68, line 11.

"If my time had not obliged me to leave Newton fo foon, Mr. Comber would have carried me to fee three great Improvers, who lie in a line from South to North, to the West of East Newton. These are Francis Cholmondley of Brandsby-Hall, Esq. Charles Lord Fairfax of Gilling-Castle, and Thomas Earl of Falconberg of Newburg-Hall. The following is Mr. Comber's account:

Mr. Cholmondley has converted feveral confiderable Warrens and Moors into good arable, pasture, and meadow, and raised very good quick-sences, with proper plantations of trees in the hedge-rows, fo as to create a defence for the cattle on the bleak-heights; and his cultivation has been carried on with large quantities of lime, which answers well on that fresh land. I must observe that he chiefly plants the large maples (plain and ftriped,) and they appear in effect to fuit his foil well. I must add, that he has built an exceeding good house, and laid out handsome gardens, and got removed to a proper distance the church, which is new built and has a good effect. When I add, that he has a fine prospect of York-minster and the cultivated country around, I need hardly fay, that Brandsley is become one of the most improved places in the North Riding.

The improvements about Gilling are great, though of fomewhat a difference. Lord Fairfax has been indeed employed about them many years. The castle stands very high, and has a noble and diversified prospect, but a confined one, whereas Mr. Chelmondley's is an extensive one. Lord Fairfax has a command of Vol. II.

an whole vale, comprehending the plantations of Mr. Worsley at Hivingham, the old castle at Slingsbey, and terminates in a view of the wolds about Malton. Directly under the hill lies the beautiful village of Ofwaldkirk, diversified with all that can make a village beautiful, water excepted, which is wanted in this

prospect.

He has changed a park which would not fatten his deer, into beautiful closes of peffure and meadow, the divisions and subdivisions being made by good quick hedges of his own raifing, and plantations which rife amazingly fast. From the side opposite to that which I have described, you ride through cultivated grounds and a fine lawn by a gentle afcent, with flourishing plantations on each fide of you, to an elegant pavillion or fummer dining room, erected by — Carr, Efq; now Lord Mayor of York. The plantations are chiefly of fir, the foil being here very poor and craggy. From this pavilion you have certainly a very pleasing prospect. You look down upon a fine sheet of water, from the promontory on which the pavilion stands. In front you look upon the country towards Lord Falconberg's, and on each fide you have the country in contrasse; here a rich cultivated country, under crags, rocks, &c.; there a country quite barren, heath, &c. fuch as these whole plantations have been won from; and after you turn your back to the pavilion, you fee all the plantations of Lord Fairfax, and the same prospect at a distance at distance, as you viewed near when at the first front of the house.

In this castle are two rooms worth notice, viz. a very good parlour, in modern taste, and a remarkable antique dining-room, of a compleat fize and good proportion; both the floor and sides wainscoted with fine oak, and the windows with painted glass, the arms

of all the gentlemen in the weapon-take.

The fituation of Lord Falconberg's feat, is the reverse of that of Gilling, Newburg being very low, so low that half the expence of improvements is in drains and buildings.

buildings.—The house also is long, and a great part of it being burnt down some years since by carelessness of a glazier, his Lordship chose to rebuild it in the same plan as the old, rather than have it *irregular*. The beauty of this place consists chiesly of two things; 1st, The wood behind it laid out into agreeable walks, only rather too formal; and 2dly, The since romantic prospect in front; which is bound by crags, and has in the center the ruins of Byland [Bellaband] Abby.

But his Lordship's improvement of his park and low grounds is very confiderable. He has employed teams of oxen of a very unusual length, and ploughs proportionally strong, with men sufficient in number to keep them in the ground, so as to tear through every obstacle, and reduce the most unpromising parts into due culture, and then to raise upon them fine plantations. He rightly judged that ground, which had produced such trees as those whose roots he found, must be able to raise such again, when the foil was properly opened and reduced.

Nor was he content to stop at the limits of his park. He has extended his plantations very considerably beyond it on to warrens and moors. The soil produced stones for a sence at a very small expence; and he has now plantations as storishing on that hitherto

useless ground as on much richer.

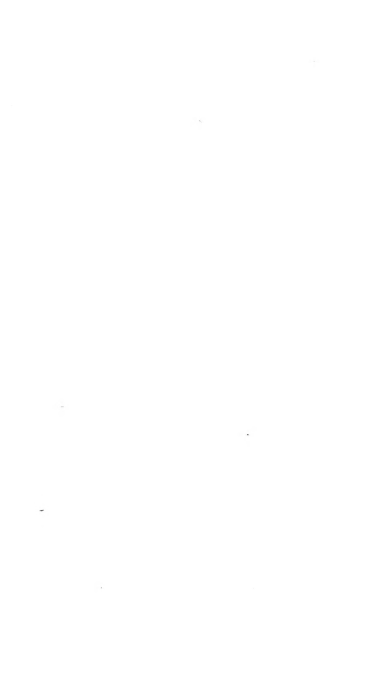
His low ground he has drained, though I confess, not in so perfect a manner as Lord Rockingham, viz. With wood which will certainly rot, instead of stone.

It is impossible for any one who loves his country, to pass over these improvements, which lie all in a chain, without a very sensible pleasure."

END of the SECOND YOLUME.







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