By M. MACLEAN.

TERMS:-Published weekly at three dollars year; with an addition, when not paid within three months, of twenty per cent per annum.

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AGBROULTURAL.

EUROPEAN AGRICULTURAL TOUR AND SUR

Several gentlemen interested in the advancement of agricultural science and improvement, and of rural education, have proposed to Mr. Henry Colman, late Commissioner of Agricultural Survey of Massachusetts, to visit Europe for those objects. The plan is for him to spend a year in England, in the examination of the Husbandry and Rural Economy of that country; and a year on the continent, in the examination of French, Flemish, Swiss, and German Husbandry, and especially the Agricultural or Manual Labor Schools and the Experimental Farms.

It is thought that such an examination, as yet never undertaken by an American, might, if well conducted, essentially conduce to the advancement of agricultural knowledge and improvement in this country, and especially serve the cause of rutal and practical education, which is now exciting great interest throughout the United States. The general plan of the survey will conform to Mr. Colman's Survey of the Agriculture of Massachuse'ts.

It is proposed to publish his reports in successive numbers. The first number is expected to appear by the first of Janusry, 1843, and sooner if practicable. The rest of the numbers will follow in convenient succession, at intervals of two or three months.

The whole work will be comprised in eight, or at most ten numbers, of at least 100 pages each, handsomely printed in an octavo form, stitched and covered. and embellished with necessary and useful drawings and engravings, title pages, and index.

The cost will be 50 cents each number, to subscribers. Gentlemen who sub. scribe, are understood as subscribing for the whole work.

As the enterprise involves of necessity a large expense, it is expected that one dollar per copy will be paid on subscribing; or, otherwise, one dollar on the delivery of the first number; one on the delivery of the second number; one on the delivery of the fifth number; one on the delivery of the seventh number; and one on the delivery of the ninth number, should the work be extended to ten num-

Mr. Colman will leave for Europe as soon as the subscription will warrant the undertaking.

An early return is respectfully requested of gentlemen to whom this is sent, addressed to Henry Colman, Rochester, N. Y.; to Little & Brown, Boston, Mass.; or to Luther Tucker, Cultivator Office, Albany, N. Y.

It will be seen from the above advertisement, that the subscriber contemplates a tour in Europe for agricultural inquiry and observation. This enterprise has been commenced under the encouragement of some of the most distinguished friends and advocates of agricultural improveto it the most mature consideration, that in no manner could he, in his humble the great cause which he has so long had bandry, and the enlargement of the com-Torts and the elevation of the character and condition of the rural classes.

He has had the greatest satisfaction in finding so cheerful and liberal a co-operation in his enterprise, not merely of kindness he had no claim, from an avowed dertaking if it can be well executed .-

zeal and the practical wisdom of its mea- | shipments must materially depend on this | land was to try it, and in three weeks | apart, the same as for the carrots; tops sures for agricultural improvement, have circumstance. appropriated two hundred dollars from its funds for the same object. The Essex and emphatically approved the object by their resolutions, and added the more subfor twenty-five copies, with the expresrecent drafts upon their funds, they were tion. unable to do more. The Berkshire Ag. ricultural Society in Massachusetts, at an as yet, been brought.

vidual, near Boston, whose patronage of able service to the country. every good enterprise is well known, and it, has made a subscription for one hundistinguished through a long life for his public spirit, has subscribed for fifty copies. Thirteen individuals have subscribed for twenty-five copies each ; five, for ten each; and many for five and lesser numbers. Indeed, the subscription has scarcely been presented to an individual who has refused his aid, or hesitated as to the utility of the project; and embraces many of the best names in the country.

The subscriber would do great injustice to his own grateful feelings, if he did not acknowledge in these subscriptions, much of personal kindness and confidence, testimonials of regard and good will which he cannot too highly estimate; but at the same time, he is equally happy in knowing that nothing of this sort would have been done, were not the object itself of acknowledged public utility. It may be said that English or Europe-

an agriculture cannot be adapted to our condition. A difference in climate, in soil, in the price of, or facility of procuring labor, and in various circumstances which are obvious, must, of course, materially affect the agriculture of each countryl; but, at the same time, there must be much that is general which is equally applicable to both. In countries where the agricultural art has been carried to so great a degree of perfection as in England and some parts of the continent, there must be a great deal to be learned, which cannot fail to be highly instructive and useful. If it be said that this can be we design to put into the hands of our farmers; and with this difference: The accounts we have had of foreign agriculture have been, in most instances, from foreigners themselves. In such cases, it is to be expected, from their long familiarity with their own course of husbandry, that many things would escape notice or not be deemed worthy of observation, and yet in themselves quite important, which would at once strike the to enable the American farmer to look at foreign agriculture with American eyes.

But many improvements are now going on, in England in particular, of the highest importance, in some respects vastly reducing the expenses of cultivation; in some, more than doubling the crops .-The process of sub-soil ploughing and under-ground draining, the practice of irrigation, the introduction of a variety of new manures-manures of a portable, ment in the country; and with a strong | concentrated, and most active character, conviction on his own part, after giving are matters exciting great attention, and of which, besides the information obtained from foreign agricultural periodicals, sphere, render so essential a service to much more is doubtless to be learnt from personal inquiry and observation. The at heart, the cause of an improved hus. product of wheat has been in many parts of Great Britain actually doubled by improved modes of culture. What can be more important than to know precisely and fully what these modes can be?

The quality of the dairy products of England, and of some parts of the contipersonal friends, but of gentlemen in va. nent, are universally admitted to be much rious parts of the country, upon whose superior to our own in general, and in most markets in the world, they command conviction of the great utility of the un. a higher price. It must be a great gain, not speak of this as approving of it, for I if by any exact information to be obtained The Massachusetts Society for promoting abroad, our dairy produce, as most ceragriculture, with that signal liberality tainly can be done, can be brought into and intelligence by which their measures an equal competition with others. The have always been directed, have sub- new Tariff laws of England, now proscribed for one hundred copies of the Re- posing to open English ports to many of ports, intending them for distribution in our agricultural products, especially in ngricultural premiums, or otherwise. The the articles of cured provisions, it is obvi-

The production of silk in this country is destined to be, or is capable of be-County Agricultural Society, Mass., coming a most important and profitable have, as in the former case, distinctly branch of rural industry. It is obvious. ly of great moment to learn the whole course of treatment of the worms and the stantial encouragement of a subscription management of the filatures in countries where the art has been longest pursued sion of their regret that, on account of and carried to a high degree of perfec-

Much discussion has been had in our agricultural conventions, on the subject another piece of land in town that produinformal meeting of the Board of Trus- of establishing Experimental Farms and ces more feed, it has frequently been tees, have likewise pledged their liberal Agricultural or Manual Labor Schools. co-operation, which will be confirmed at As yet, no such establishments can be their regular meeting. The Ontario Ag- said to exist among us but in a limited or The manure the cattle have dropped has ricultural Society, N. Y., besides passing very qualified degree. In Europe they every year been gathered up and put into resolutions highly commendatory of the have existed for some time; and under project, have followed in the footstops of the patronnes of the Government in the Worcester Agricultural Society .- France, and, we believe, in some oth-These are all the agricultural societies in er States of Europe, they have been the country before which the subject has, established on a liberal scale; and the A single public spirited individual in entific and enlarged. If for no other obthe county of Seneca, Judge Sackett, has ject than to ascertain with exactness and made himself personally responsible for detail, the condition and success of these nine acres that had been fed very close one hundred copies of the Reports, for establishments, the subscriber feels that by sheep for a number of years; this was that society and county. Another indi- in his mission he may render a most valu- the highest part where the slicep had gen-

But were nothing else gained than the whom Heaven seems to have blessed with drawing of public attention to these subwealth only that he might do good with jects, and stimulating and encouraging that awakened zeal in the cause of agridred copies. Another individual, equally cultural improvement, which is now rife throughout the country, and consequently quickening our own efforts for our own progress, no small benefit to the individual and public must accrue.

The subscriber might much enlarge upon this subject, but he would not task too severely the indulgence of his readers. The expenses of the enterprise being of necessity very great, it is indispensable that he should procure a large subnot yet been made perfectly to secure the expenses; but the confident expectation of completing such a number, warrants the subscriber in saying that he designs to leave in the coming spring. In the mean time, he respectfully asks of those personal friends and the friends of agriculture, throughout the country, disposed to favor the project, to transmit their names to him at an early date. Postmasters are at liberty to do this free of expense; and any individual procuring a number of names and becoming responsible for their payment, shall receive a very liberal commission.

The amount of a subscription it is obvious, when it is considered that there will be two or three years to pay it in, is very small. It may be four-it may be five dollars, according to the number of the reports issued in the course of that time. No advance is desired where the Wherever the plaster will do any good it no matter if it breaks some of the roots, undersigned is not known to the individu- ought to be applied; and the only way I al making a subscription; or where for know of is to try it. On some land it will let the gas or vapor off, which is generaany reason there is a reluctance in making do no good I am confident. I had a ted by a partial fermentation. A flat learned from books, we can only reply such advance. The reports will be sent large piece of plain on my farm, on which stone, raised a little, on one edge set up alum possesses an astr that it is books upon this subject, which to all the large cities, where there are subscribers, and delivered without charge, unless where ordered to be sent by mail. After the first of March ensuing, the subscriber may be addressed by mail or otherwise at Boston, Massachusetts.

05 The subscriber has already the promise from many friends, of letters of introduction to their friends in England or on the continent; and he begs leave to say, that he shall feel himself particularly honored and obliged by any letters notice of a stranger; and it is our object of introduction to any gentleman who would welcome his mission or in any way assist its objects, or otherwise render him any office of civility or kindness. His objects being wholly public, he will anxiously avail himself of every advantage and facility of intercourse and observation with intelligent and respectable persons abroad.

> HENRY COLMAN. Rochester, Jan. 2, 1843.

VALUE OF PLASTER.

The subjoined extract from a communication, which appeared in the last Mas. sachusetts Ploughman, speaks in just terms of the value of Plaster as a manure, and as the experience of the writer accords in results with our own, we give it insertion .- Am. Farmer.

"In passing through Pennsylvania, which I frequently did, I heard much said of the benefits of Plaster of Paris; a great many of the farmers, I was told, would come fifty miles to Philadelphia, in the time of last war, and give twenty dollars per ton for Plaster, and let their manure go down the stream rather than to be at the trouble to cart it on their lands. I do think overy farmer ought to make as much manure us possible. I was told the way and had it well mixed. In the spring it the Dutch farmers used it there was to sow clover and put one or two bushels of until the middle of June, when the maplaster to the acre and plough in the crop and sow wheat. I was informed in Bal. which covered all except about three any skin, and a half a pound of veal. One enter through the pores into the circulaeastern shore of Maryland which had Worcester County Agricultural Society ously of high importance to learn precise-

after I applied it. On examination I flattened with the roller, and seed deposithought as the Queen of Sheba did when | ted with the drill, (Bement's,) on the 18th she visited King Solomon, "the half had of June. not been told me;" it was applied to a piece of loamy soil which had recently been laid down and one crop of hay cut appearance on the fourth day after sowfrom it, say half a ton to the acre. On the first examination after the plaster was applied there was three times as much as where there was none. A part of this piece of land has been kept for a pasture ever since and never has been ploughed, and I think I can safely say there is not plastered since, and occasionally ashes have been applied as a top-dressing .the manure heap, so that it has no other dressing but plaster and ashes except the urine from the cattle.

Well, being so well pleased with the result of this small experiment I tried it a large scale on my farm with as favorable course of education pursued is highly sci- results. On many places three bushels of plaster would make more grass grow than twenty lads of manure. I fenced off erally lain through the nights; this was plastered at the rate of three bushels to the acre; the next season it pastured from May to September twelve cows, at the rate of three-fourths of an acre to a cow, and they had as much feed as they could eat, and on a great part of it we could have mowed a good crop in hav

From this time people began to use plaster considerably, and found a very great benefit from it; many of the old pastures which were covered over with moss were converted into beautiful fields of clover; but strange to tell, just on the eve when our pastures began to be clothed with a beautiful verdure and our farms scription. Sufficient subscriptions have bid fair to produce double what they were wont to do, there was a story got up by some gossip which spread like wild-fire, that this plaster which had produced such wonderful effects was not what it was cracked up to be; that it would ruin the land if we continued to use it; if it did not happen in our day it would in our childrens'; that it would run our land all out and our children would become beggars. Now as this story, like other bugbears, has had its day, I find they are beginning very moderately to use it again. I hope that no farmer will rest satisfied until he has given it a fair trial; the expense is very trifling; at present I believe it can be bought for two dollars per ton; that it won't cost more than twenty- thick than too thin. I have suffered more five cents per bushel, three bushels per of the expense of carting on any other days I take a crowbar and thrust it in the kind of manure if you had it given to you. I could not see the least benefit from it; an inch or two, or a wisp of straw may this was a deep black loam and rather be put into the holes to prevent the rain moist; as soon as I went from this plain, from getting in, which completes the work over all the hills it worked wonders.

Yours with respect, BENJ. WHEELER. Farmingham, Jan. 2d, 1843.

> From the Southern Planter. RUTA BAGA.

Messrs. Editors,-In my communicaion on the culture of the white carrot, I promised to give you my method of cultivating, and the product of my field of Rata Bagas.

The piece you saw when at my farm, contained about three and a half acres, and had lain in pasture a number of years; it was carefully turned over in the fall of 1840; and in the spring following, crossploughed and harrowed, and laid out in furrows two and a half feet apart, and horn-shavings and hogs' bristles, one handful to each set. Twelve rows through the middle were manured with salt mackerel, which were spoiled, half a fish to every set. It was an unfavorable season for potataes, a severe drought in the summer having injured their growth. The rows manured with the salt fish, I noticed, stood the drought much better than any other part of the field; vines large and of a dark healthy color, when the others were brown and shrivelled, and on digging we found them of a large and even size, and of excellent quality, and the yield far

better than any other part of the field. Last winter, I purchased twenty-six ricultural facts. two horse loads of the refuse of a glue factory, consisting of lime, bones, wool, hair, and pieces of pelt, some of which had lain for two or three years. To twenty loads of this I added forty loads of yard manure, was ploughed seven inches deep, and left nure was hauled on and evenly spread, loads of the factory refuse, without any and whites of five eggs. A dessert spoon- stomach. of Massachusetts, which may justly claim ly in what form they may be best sent in plaster. Having got my ideas so raised, ing the soil and manure. It was then

On that part of the field where the vard manure was applied, the plants made their ing, while on that part where the refuse of the glue factory was put, they showed very few plants until the tenth day, and then they were sickly in appearance, and grew so tardily that the flea devoured them about as fast as they made their appearance. In fact, we were obliged to transplant to fill up vacancies, on the whole three quarters of an acre-show. ing most conclusively that the ruta bagas require a quick and active manure to give them an early start to get them out of the way of their greatest enemy, the tur nip flen or beetle.

On the 18th of July, the cultivator was un hetween the tows, and they were thinned with the hoe in the same manner as the carrots, leaving the plants from eight to ten inches apart in the drills. In August, the cultivator was again run through them, and they were hoed at intervals when convenient. Nothing more was done to them until we commenced pulling in November. The crop measured 2,355 bushels. I will here remark, that when the salt fish was used the year previous, it was strikingly visible, at some distance; the tops being of a darker hue, higher, and more vigorous, and they continued so through the summer, and on raising we found them thicker and longer in the neck and smaller in the bulb, show. ing that salt will increase the top at the expense of the bottom. The greater part of the crop was stowed

in a cellar-the remainder was put in heaps, in the field, for feeding my ewes when they have lambs in the spring. The heaps are made in the following manner, which I never knew to fail, when they were properly attended to. A trench six feet wide, of any length required, and one foot deep, is dug in a dry situation, generally on a knoll; the roots are thrown into this trench and piled up in the form of a roof. A coat of straight straw of from eight to ten inches in thickness, is put on in such a position as to conduct the water off, if any should reach it .-Earth is now thrown on by digging a trench around the heap, beginning at the boftom and going around until the whole is covered. The earth will press the straw which prevents its running through to the roots. A coat of ten or twelve inches in this climate is sufficient for our common winters. The trench will prevent the water from getting into the heap. There is more danger of getting the covering too from heat than frost. After the earth is expense of manuring an acre is seventy- down with the spade, to make it more top along the ridge down into the heap, and open holes about three feet apart, to for the winter.

With me the ruta baga is a valuable erop .- They afford the greatest quantity of food, for my stock, from an acre, while they seem to exhaust the land less and less and leave it in the best possible condition for a succeeding crop. It is too rich for oats, but well calculated for barley, and clover seed always "takes" well, sown with it. I feed them to my cattle, sheep, hogs, (boiled,) and occasionally to my horses. For calves the first winter, they are very valuable, keeping their bowels open and loose; they will grow and thrive without running too much to fat; their coats smooth and glossy, and continue to grow through the winter, and go to grass" in fine condition, by which they gain at least six months in their planted with potatoes. The knolls, which growth over those wintered in the too incline more to sand, were manured with common and ordinary way. Heifers wintered in the above manner will answer to come in at two years old. I have one no v in my yard that will not be two years old until January next; she had a calf last March, and has been milked ever since, and I cannot perceive that her growth has been retarded in consequence, and she is now as large as common three year olds.

> C. N. BEMENT. There is a simplicity, perspicuity, minuteness, and exactness in Mr. Bement's reports of agricultural experiments, worthy the imitation of all those who would assist in the collection and dissemination of ug-

OXFORD SAUSAGES.

celebrated Oxford Sausages, so much demonly used in surgery." Surgical applications are determined by the urgency of celebrated Oxford Sausages, so much de-England, is from a late English publication :

pound and a half of beef suet, the yolks ful of sifted sage, after being well dried.

pound it together in a marble mortar till it is short and tender.

Chop the suct very fine, and when the eggs are well beaten together, after the white specks are taken out, pour the liquid over the pounded meat and chopped suct, well kneading it together with a clean hand, throwing in the sifted sage, and pepper and salt from a coarsish pepper box during the operation, so as to let them impregnate the whole mass without being predominant in any part of it.

Press the whole when well mixed together into a wide mouthed jar, and keep t from the air in a cold place.

Roll the sausages on a flour board and use very little grease in frying them, as they will be fat enough to fry thomselves with the aid of a frying pan.

So. Planter.

LIME AND MARSH MUD.

From the American Farmer. gentleman distinguished for good and great qualities, tells us, that on a sandy soil, he has found lime a powerful fertilizer. A poor field put in corn-yield 10 bushels-followed by oats-crop light -succeeded by wheat-yield not more than the seed-limed, and next crop gave 40 bushels to the acre. Experience has taught him the great value of mer h mud, especially when used in combination with a small quantity of lime. Keeps a small force especially assigned to the collection of marsh mud, weeds, leaves, mould from he woods, &c., and is amply componented for it-cannot too highly recommend the use of marsh mud -has covered several acres with brushwood. The fertilizing effect very obvious, and thinks poor land may be reclaimed by a covering of brushwood, very speedily, and with great economy as to the labor and the resultsis very careful to have all brush not large enough for fire wood, even the pruning of his orchards, reserved to be spread upon the most exhausted portions of his land.

From Miss Leslie's Magazine FEMALE HEALTH AND BEAUTY. By Mrs. A. Walker. COSMETICS AND CLEANLINESS.

Acids and Spirituous Compositions

Many of the pretended cosmetics sold by general perfumers, and by a great number of ignorant persons who call thomselves chemists, are composed of acids and spirits; and very frequently they are nothing but vinegar or spirits of wine scented. Even cau de Cologne, so much vaunted and so much used, is nothing else than spirits of wine distilled through a few unimportant aromatic herbs: honey water, Hungary water, &c., are made in the same way.

Vinegar and spirits do certainly clean acre, which is a great plenty; that the put on, it should be carefully clapped dries and contracts it. The delicate tisthe skin; but the frequent use of them five cents, which will pay but a small part effectually shed the rains. After a few ble unctuous moisture that nature exhales; sue of the cuticle requires the imperceptiand this the application of acids and spirits destroys.

Astringent vinegars, especially those that have been so much praised of late. derive their property from a certain quantity of alum, in a state of solution. Now. which produces great tensions of the skin; at first, it appears brilliant and polished; but it soon loses its clasticity, and premature or deeper wrinkles are the infallible result of the use of this saline substance.

Even soap, on account of the uncom. bined alkali, which it contains, should not be used to the skin, except when water is not sufficient. The alkali dries and chaps the hands. How wrong then is it to give the following recipe for improving their beauty :- "after the bands have been scaped and rinsed, it is best, before drying them, to cover them again well with sonp, to rub the hands till a lather is made, and then to dry them without petting them again in the water; by this means tho skin becomes very white and extremely soft." It is needless to say that the effect on the skin is but temperary : the injury permanent.

Metallic and Poisonous Compositions.

These injuries are trifling compared with those which are produced by the use of metallic compositions. It is a fact that the most deleterious substances enter into the composition of all creams, powders, pastes, and essences. "All those I have ever seen," says Hufeland, " contain either mercury or lead, which are two most powerful poisons." The composition which some persons have had the hardihood to employ for the purpose of effacing the marks of the small-pox, actually contains corrosive sublimate!

We are told indeed that "metalic oxides. and even white lend, may be used without danger, if the plaster in which they are mixed be sufficiently well made not to be decomposed upon coming in contact with the skin," and that "plasters in which there is a mixture of oxide of lead and The following recipe for making the other metalic oxides, are preparations comthe case, and are of short duration : but the application of cosmetics is frequent, Ingredients .- One pound and a half of or almost permanent; and it is well ascerting fluids, in the same manner as by the

the character of a pattern society in its to their markets, since the success of such the first thing I did after I got a piece of thrown into ridges twenty-seven inches Chop the meat into small pieces and then oily or scaly skin, red spots, pimples, og