

very bad. The eggs of the Hessian Fly we are told have been discovered in many places. The effect of the winter will no doubt be extremely injurious, and this pernicious fly we fear will complete the mischief. Farmers who have wheat, and can afford to keep it, should not be in a hurry to sell for 3 and 4 shillings.

UNDER DRAINING.

The immense value and the consequent importance of *under draining*, to the man whose business it is to make the most he can out of a given portion of the soil cannot properly be understood, or even imagined by any one except he has seen the results. In many of the older settled parts of Canada, where land has become sufficiently valuable to warrant the expense, under draining might be practised with great advantage. Millions of pounds have been annually added to the productive increase of the United Kingdom, since the introduction of the improved system of drainage. The subject has been deemed by the Legislature of national importance. A law was passed empowering the owners of limited interests in the freehold, to raise money by mortgage for the construction of drains, and drain tiles were exempted from duty.

Professor J. P. Norton, of Yale College, spent several years in Scotland and other parts of Europe, in the acquisition of information on this and similar subjects. The following is part of an address recently delivered by him before the Hartford County Agricultural Society. The subject is treated in a practical manner, and as his remarks embrace the latest improvements in the system, they deserve a careful perusal. We find them reported in the *Albany Cultivator* :—

The subject which I have selected, as one of much interest to a large portion of the farming community, is that of Draining. During a long residence abroad, my attention has almost daily been called to the drain, in many situations the basis of all good farming. I have seen and admired the results of its introduction, in almost every part of Great Britain. Since my return to this country, each district which I have visited has also reminded me of the drain, but unfortunately—of its absence, or extremely partial employment.

Drains, in their various forms, are, as is well known, channels for conveying away water;—the first consideration that presents itself then, is—in what situations are these channels necessary? They are obviously so in marshy swampy grounds; these cannot be managed at all without them. But there is a class of wet springy soils, sufficiently firm to walk upon or even to plow, which are frequently, in this country at least, considered dry enough. The grass grown upon them is sour and scanty, and all attempts at vegetation are imperfect; the soil is continually saturated with water, while the air obtains imperfect access; various noxious acid compounds are formed in consequence, and plants live with difficulty. The sun's rays warm such a soil very slowly, and it is only when the best part of the season is past, if at all that it approaches to a proper state of dryness. When now the drain is introduced, it draws the water gradually away from beneath; the air follows from above, and comes in contact with all the noxious compounds which may have formed; it decomposes them, and they become, in most instances, fit for the nourishment of plants. From the land in its wet state a constant evaporation was going on, which prevented the rays of the sun from exerting their full influence; now there is no such evaporation, and the warm air can penetrate even into the subsoil.

The foregoing cases, are of soils made wet by springs; these, however, form but a small class when compared with those that are injured by retaining too much of the water that falls from above. In stiff clays these injurious effects are very manifest. During the whole early part of the season, they are saturated with water, and consequently cold; any attempt to work them only does mischief, by puddling the whole soil into a species of mortar. When the season is far advanced, the surface dries, and at the same time becomes baked into clods, which are only broken upon up with very great difficulty and expense. But it may be doubted whether drains would have an effect on such stiff soils, whether the water would run into them. Their action first commences on that portion of the soil which lies next the sides of the drain; this gradually dries, and as it consequently contracts, innumerable little cracks are formed, through which the air obtains access to a fresh portion; this process goes slowly on, until at last the whole mass of clay within the influence of each drain continues perfect, though in some instances, they do not pervade the entire soil until at least a year after the drains are made. Some of the stiffest clays in England and Scotland, are now drained most effectually, and with

great ease. The full benefit of draining upon such clays, is not by any means confined to making them dry. Air and moisture acting together, produce various chemical changes in the soil which gradually ameliorate its physical character; rendering it less stiff, and more easily pulverized. I have seen many instances where careful management, and thorough draining, have made wonderful advances towards the entire subjugation of the strongest clays that are ever cultivated.

It is not only on these stiff clays that a surplus of rain water is injurious. There are many soils in which—though dry at the surface, and to the ordinary depth of the plow, water always stands below a certain limit; this results either from the presence of a close retentive subsoil, or from the peculiar formation of the ground. Below this level, wherever it may be, there is no circulation; air cannot penetrate and the same stagnation ensues of which I have before spoken, accompanied by the same hurtful effects. When the roots of the plant, pushing downward in search of food, come to this level, they stop; the instinct of nature forbids them to proceed in a direction where no proper nourishment is to be obtained; only a few inches of the surface therefore are available for their support, and unless that surface is very rich, the crops cannot attain to any great luxuriance. In time of drouth, when this scanty surface soil becomes dry, the roots are forced to descend lower; but the substances which they unwillingly receive and convey into the circulation of the plant, are destructive to vegetable life, and if the drouth continues long are fatal to the crop.

The summer of 1846, was extremely dry in many parts of Scotland; it was then found that in all ordinary cases, drained land withstands drouth better than that which is undrained, because of the greater depth of soil available for the plant. During the season two neighboring fields of oats, near Inverness, were alike in all things except that the soil of the one remained undrained. The crop upon drained field, continued fresh and green, though it did not of course yield so well as it would have done in a more favorable season. In the undrained field a large portion of the plants withered and died; this took place particularly in the hollows between the ridges, where they reached the subsoil first. The quality of the grain which did come to maturity was poor, and a subsequent comparison of analyses made upon samples taken from the two fields, showed a decided inferiority in that which was undrained. It is now a proposition regarded among the best English and Scotch farmers as completely established—that drained land is not only better in wet seasons, but in dry seasons also.

There are sections, where it is necessary to introduce drains, even when no excess of water is present. In some parts of England and Scotland, a deposit or band, of iron ochre and other injurious substances, is formed at various depths from the surface. This deposit is sometimes very hard, and of great thickness: it is of course, even when forming a layer of not more than an inch, an impenetrable barrier to the roots of plants. When broken up by the plow, it forms again at a somewhat lower level in a short space of time. The only method which has been found effectual, is to put in drains at the usual distances, as if to free the land from surplus water, and afterward to break up the land with a subsoil or other plow. The rains then filter through the soil into the drain, dissolving the broken fragments, and carrying away gradually the whole deposit. This action is more or less beneficial on all soils. Where a field has been long in cultivation, a hard layer usually forms immediately under the limit to which the plow reaches; this gradually becomes nearly impervious to the roots, but when once effectually broken up after the completion of drains, soon disappears. The depth of workable and profitable soil, is nearly as great as that of the drains themselves, and the farmer by increasing this available depth, increases his capital; for he augments the capacity of his land to bear good crops without exhaustion. The manures which are applied upon the surface, are also much less likely to seek beyond the reach of the roots; even those parts soluble in water are almost all appropriated by the plant, or enter into some chemical combination in the subsoil, in passing through so greatly increased a distance before they escape. When undrained land, on the contrary, becomes saturated by the falling rain, the water still increasing, at last runs away along the surface, carrying manure and valuable soluble portions of the soil into the roads, or upon adjoining fields. The richest part of the land, the surface, is thus robbed of what constitutes a large portion of its value.

Before leaving this part of my subject, I may mention, as proving the efficacy of drains in carrying away soluble deleterious ingredients, an instance which fell under my observation on the estate of Ballochmyle, near Paisley, in Scotland. The proportion of iron present in the soil was so considerable, as to be a serious injury. When drains were introduced, the quantity carried away was very great. In the soil it existed largely in a state called Protoxide of Iron; in this state it is soluble in water, but when it comes in contact with air, it immediately absorbs oxygen, a species of gas, and becomes Peroxide, (or common iron rust); in this state it is no longer soluble in water. When, therefore, the water from the soil charged with Protoxide of Iron, entered the drain, and came in contact with air, the Peroxide was formed and immediately settled down to the bottom as a red powder; it was so abundant in this case, that the drains soon became obstructed by it, and the proprietor was obliged to make openings at the upper end