FORESTRY SHOULD BEGIN WITH THE FOREST

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As you may have guessed from the title, my purpose in this article is to put in a word for what might be termed wild land forestry, as contrasted with the orderly row planting of baby conifers on abandoned fields or pastures. It is not a question of one versus the other—both are needed, in their proper place. Rather, it is a matter of the latter having been in the spotlight so long that many laymen now think of forestry and tree planting as being synonymous, while the former still remains in the distant background. I believe that, in their failure to take advantage of the natural stocking which is commonly present on cutover lands in this region, many woodland owners are overlooking an opportunity to develop a very satisfactory investment in timber growing. But let us consider first the subject of forest planting.

The person who would start a forest by planting takes it upon himself to initiate a community of living organisms which is expected to grow and remain healthy for a half century or more, to draw from the particular environment under which it chances to be established all of the essential needs for its development as a crop which eventually will bring a profit to the owner. And yet most of us go about the purchase of forest planting stock and its setting out with all the optimism of a youth starting his first bed of lettuce and radishes. The reasons for this are not hard to find. To begin with, the methods used in agriculture for centuries past have become so firmly imbedded in our minds—clearing the land, planting and harvesting, and repeating the process next season—that we think of growing trees in the same way as we would growing corn or potatoes, the essential difference being the length of time till maturity. We lose sight of the fact that agricultural crops are given a great deal of care and protection during the growing season—cultivating, fertilizing, spraying, etc.—which cannot possibly be given tree crops except at a loss.

Really, the chances of an artificial stand keeping safe and healthy, and developing into a profitable crop, are much smaller than in the case of a stand which originates naturally and is composed of native tree stock growing on a soil to which it is inherently adapted. For proof of this we have only to look at the outcome of earlier plantings. White pine plantations, which were set out so enthusiastically years ago on hundreds of old fields and pastures, have been so severely damaged by the white pine weevil that they are now little better than rows of large bushes. Scotch pine, a species brought over from Europe, has seldom given us other than "scrub" trees. Red pine may have had fewer troubles, but there is no assurance that the attacks by sawflies, experienced in several different localities in recent years, may not become more serious, not to mention the damage already caused by the European pine shoot moth and the tymanis canker. Norway spruce, another introduced species, is subject to attack by the white pine weevil, and European larch has sustained considerable damage from porcupines and squirrels. The very fact that these artificial stands are not fitted to the site, that they are not adjusted
to the environment—and thus are not healthy and vigorous throughout life—makes
them easy prey for all sorts of insect and animal pests and fungus diseases. There is
little we can do about this at present. In the absence of adequate knowledge of
the growth habits and requirements of the various tree species and of what consti-
tutes the essentials of a healthy forest environment, especially as regards the forest
soil, it is bound to be largely by chance that an artificial stand is suited to the site
and properly constituted within itself, as to species composition, distribution of
trees, etc.

Foresters have recognized the weakness of the foundation upon which forestry
has been developing, but the tree planting urge, at least among those sentimentally
inclined, is so firmly established, and the support of tree planting by the great mass
of urban residents so much in evidence, that most foresters have despaired of doing
anything about it.

Let us admit that there is a great need for tree planting over and above any
considerations of timber production, but at the same time let us realize that the
elements which make for satisfaction in the eyes of the sentimentalist, or of the
city dweller who looks upon the forest solely as a place for recreation, are far
removed from those which will satisfy the person who would invest money in the
growing of trees as a business enterprise.

By way of contrast with artificial tree crops, let us consider young stands of
volunteer origin, self-seeded on cutover land. That there are millions of acres of
naturally stocked woodland in southern New England no one can deny; and it
is on this large area of wild land, which nature has restocked in her own way with
trees, shrubs, ground plants and animal life, where forestry should begin, rather
than on a worn out field or pasture which lacks a forest soil and any cover for the
protection of young trees. There is scarcely a young volunteer stand anywhere on
cutover land which cannot be profitably improved by some kind of silvicultural
treatment, unless the soil is very poor or the land burned over. Most needed
among these at the present time is weeding, a cutting applied to sapling-size stands
for the purpose of improving their composition (representation of the different
species) and quality, by eliminating bad trees in favor of good ones.

Because of repeated clear cuttings for lumber or cordwood without regard for the
ensuing stand, our forests have become choked with worthless and defective trees,
like gardens which have never been weeded. Nothing could be more satisfying
to a person interested in improving his forest than to spend his spare time, machete
in hand, sorting out the crop trees from the weed trees, cutting this stem and leaving
that, freeing a well-formed sapling of valuable species from suppression by a rank-
growing stump sprout, or tree of inferior species. Such a treatment is a delight to
anyone who has taken the time to study the habits and characteristics of the different
species of trees, who has a plan in mind for the development of his forest, and
faith in the soundness of the plan. For a quarter to a half of what it ordinarily
would cost to plant an open pasture, a woodland owner can completely weed a young
wild stand. A competent workman can weed at least one acre per day on the
average. The secret of covering a lot of ground in a short time lies in cutting
just enough to accomplish the purpose. Numerous inferior trees which are below
the crop trees in height, and others which are short-lived or not interfering with
anything valuable, are left untouched.

In stands which already have passed the sapling stage there are other profitable
treatments which may be applied, such as improvement cutting and thinning. The
former is essentially the same as a weeding, though the axe replaces the machete, and the inferior trees removed may be large enough to be useful for fuel-wood or fence posts. Even stands which are largely made up of hardwood stump sprouts ( coppice) may be profitably improved by one who knows how to thin sprout clumps without the risk of decay entering the favored stems. A knowledge of the effect of the different species of trees on the fertility of the forest soil—principally through the activity of earthworms, which live on leaves—makes possible a choice between species which on other grounds might be equally valuable. And an understanding of the food habits of destructive insect pests, such as the gypsy moth and white pine weevil, will influence the choice of trees to cut and to leave, from the standpoint of crop security and reduced protection costs. Similarly, a knowledge of the conditions which minimize damage caused by forest tree diseases saves trouble and increases the profit on the crop. Indeed, the application of the most profitable and effective kind of seedings and improvement cuttings to young stands of natural origin demands a considerable fund of knowledge.

These are the sort of treatments which may be carried out advantageously over thousands of acres of land in southern New England now supporting young stands of natural origin, and which, if judiciously applied, will in my opinion produce results much more satisfying than we may hope for in the case of artificially planted stands. Apparently greater knowledge is required to improve a wild stand than to set out a plantation, but actually what in the latter case seems simple enough requires a knowledge which does not exist at the present time. Some foresters may be bold enough to suggest a tree planting plan for your abandoned field or pasture, but they do so with little assurance of what the outcome will be.

No, forestry is not simple; and forestry practices cannot be reduced to a few simple rules. But to the woodland owner who is thoroughly interested in the possibilities of forestry and would like to invest some time and money in something which can continue to grow in size and volume regardless of business depressions or threats of war, I say let him look first to his better stocked areas of young wild forest, for in them he will find the opportunity to get the greatest return for the least outlay. And to the foresters let it be said that, until the day comes when the people understand that forestry begins with the forest, and not necessarily with cut-over or devastated land, we have failed to put forestry on a sound basis, either biologically or economically.

FOLLOWING THE BLUE BLAZES

The new chairman of the New Britain Trail Section is Arthur H. Middlemass. Mark Goedecce was obliged to give up the work because of his transfer to Philadelphia.

For the new Waramaug Trail, two trail chairmen have been appointed: Roxbury, Allen S. Hurlbut; Washington, Kellogg Franklin. From Judd’s Bridge north, the trail will follow dirt roads on high ground, cross the Pinnacle east of Lake Waramaug, and connect with the Mattaruck Trail; another branch will run to Kent Falls.

Our Westerly Section reports that the trail proved of great value in fighting the fire on Lantern Hill, giving access for the fire fighters through the thickets of laurel and rhododendron. In some cases the fire was stopped at the trail itself.

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