A Silvicultural Guide for Developing A Sugarbush

Abstract

A practical guide for the management of a sugarbush. Guidelines are established for the manipulation of stand density and stocking to promote the development of healthy vigorous trees with deep, wide crowns, the necessary attributes for highest possible yield of sugar-rich sap. Specific treatments are prescribed for sapling, poletimber and small sawtimber stands and a procedure is provided for testing a sugarbush for sweetness, to select trees for thinning.

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W ITH A STRONG demand for maple syrup—and healthy prices—a commercial sap or syrup operation seems to be a very promising venture for a landowner. Sugarbush management is one technique for improving profit potential by increasing the yield of sweet sap. Even greater financial returns are possible by combining management with new methods of sap collection and processing.

We have established management guidelines for each size class of trees to help maximize gains from the sugarbush. These recommendations are based on silvicultural observations and experience, current research, and related literature.

In sapling stands, the crop tree selection method is recommended. In pole stands and larger, stocking should be reduced to a point that would be considered understocked for timber production. This will promote rapid crown expansion and provide an acceptable level of sap production.

Background

Maple syrup is one of this country's oldest agricultural commodities. When the first settlers arrived in this country, Indians were using maple sugar as an important food item. The settlers eagerly adopted the Indians' source of sugar, and through the years maple sugar became an important article of diet.

Maple sugar production increased rapidly in this country until about 1860, when the cheaper cane sugar gradually began to replace maple sugar. Since then, except for an increase during World War I, production has been on the decline. Presently, very little sugar is being produced. The major emphasis is on syrup production. In 1971, 962,000 gallons of syrup were made. This was the smallest amount produced in any year since yearly estimates were begun in 1916.

The production of maple syrup has always been a farm enterprise, and recently has proven to be a most profitable one. With the decline in the number of farms and in the active farm maple groves or sugarbushes, the opportunity has not diminished. In fact with modern equipment—plastic tubing, mechanical tapping tools, etc.— the opportunity has increased. The decline in production has brought record prices, so that profit potential for both the sap and syrup producer is now greater than ever before.

Sap collection accounts for 40 percent or more of the cost of syrup production. Reducing this cost would have a strong influence on the returns from a syrup operation. Using trees that produce a high volume of sap with high sugar content reduces the cost of handling the sap necessary to produce a given amount of syrup. These high-producing trees develop by good management of sugar maple stands and not by chance.

To manage a sugarbush effectively, it is essential to know the characteristics of a tree that will produce large volumes of sugar-rich sap. Research has shown that the ideal sugar-

bush tree is a vigorous, fast-growing tree that has a deep, wide, fully developed crown exposed as much as possible to sunlight. It has also demonstrated that sugar maples possessing these characteristics tend to produce sweeter sap and greater quantities of sap than slower-

prescription-writing procedures used in timber management (Leak et al. 1969). The "Diagnostic Tally Sheet for Sugarbush Stands" (Table 1) provides the means of gathering the data necessary for making sound management decisions. The tally is used to determine the number of trees and basal area per acre, the necessary ingredients of the "Stocking Chart" (fig. 1) for even-aged north-ern hardwoods. The chart provides the means of comparing existing stand stocking with the suggested stocking levels for increased sap yield. For example, in figure 1, the B level represents minimum stocking for timber objectives. The C level is considered as under-stocked for quality timber production, but in pole and larger stands not previously thinned it is an acceptable level for improving sap production. The S level is the minimum stocking for maximum crown development with full utilization of crown space. However, this ideal crown development is attainable only if management is started early in the life of the stand—at sapling or small pole size—and carried to stand maturity.

Field Procedures and Prescriptions

I. Stand Analysis

In sapling stands averaging between 2 and 4 inches in diameter, the intent of stand analysis is to determine if there are enough maple trees for management. This assessment can usually be made by a cursory observation. A stand is adequately stocked if there are 80 to 100 well distributed sugar maple trees per acre.

For stands averaging 6 inches in diameter and over, use the "Diagnostic Tally Sheet for Sugarbush Stands." Take 4 to 10 sample points with a 10-factor prism and count only trees in the main crown canopy, the intermediate to dominant trees. Record the trees by diameter class in the proper block of the cumulative tally. Summarize plot data and determine the total number of trees and basal area per acre for the stand. Use the stocking chart to determine the basal area at the C level or the level selected for management. Insert data under stand description and use it as the basis of a stand prescription. II. Stand Prescription 1. Saplings

Thinning should start early in the life of the stand when trees average 2 to 4 inches in diameter, and should be made at 5 to 10-year intervals. Early thinning encourages the development of large side branches and increases rapid diameter growth. It is at this young age that deep crowns can be maintained or developed most successfully. The crop tree selection method can be applied quite successfully in these stands. In writing the prescription consider the following:

a. To insure adequate stocking of about 80 to 100 trees when the stand reaches an average size of 10 inches in diameter, select 100 to 125 dominants or co-dominants with good stem and crown forms, free of defects such as acute forking.

b. Favor the sweet tree. Use a sugar refractometer (fig. 2) to measure the amount of sugar in the sap. For testing a sugarbush for sweetness, follow the field procedure suggested in the next section.

c. Free of the crowns of the selected crop trees on all sides to create openings between crowns of 6 to 7 feet.

d. Select one crop tree within each spacing distance, 20 to 25 feet, and crown release it. Leave trees between the crop trees that are not competing for crown space.

Figure 1.-Stocking chart for even-aged northern hardwoods, based on number of trees in the main canopy, average diameter, and basal area per acre. For timber objectives, stands above the A line are overstocked. Stands between A and B lines are adequately stocked. Stands between B and C line should be adequately stocked within 10 years. Stands below the C line are definitely understocked. For sugarbush management, maple stands at the S line are at minimum stocking levels.



TREES PER ACRE

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Figure 2.-The sugar refractometer: (a) cover; (b) dark circular area where drop of sap is placed; (c) glass prism; (d) eyepiece; (e) small adjustment screw is used in calibrating the instrument.

Table 1 .Diagnostic tally sheet for sul 1 .Diag

3. Small Sawtimber

The greatest immediate response in stands averaging 12 to 15 inches in diameter can be brought about by the in-creased diameter growth that accompanies crown expansion. Fast growing - trees, free to grow, produce significantly more sap than slow-growing competing trees. If these stands are being tapped, there will be a period of reduced sap production after thinning because there are fewer trees to tap. Within a short time, however, sap yield will start to increase, and if conditions are suitable, will continue to do so until production exceeds that before thinning.

In the application of management:

a. Identify the sweetest trees for retention in the stand. Determine sweetness in the fall or during the sugaring season.

b. Reduce the stocking to the C level and strive for an even distribution of stems. If the stand was previously thinned or is sparsely stocked, reduce stocking below the C level and close to the S level to allow for continued expansion of crowns.

4. Large Sawtimber, 15 inches or more

Stands of this size class, grown under forest conditions for the most part, will benefit little from thinning. Any cultural activity should aim to improve the health of the stand by removing decayed sugar maples, trees of other species, and poor-risk trees or trees susceptible to wind breakage. Removal will usually be on a tree-by-tree basis rather than by stocking or spacing.

In overmature stands or stands that need to be regenerated, clearcutting in strips, patches, or groups of 1/2-acre or more is recommended. The size of the patch or management unit will vary depending on topography and accessibility. In all cases, the opening must be easily identified on the ground and easily managed as a unit.

Field Procedure for Testing A Sugarbush for Sweetness

The percentage of sugar maple sap may vary considerably during the day as well as from day to day and season to season. To obtain comparable data when testing a group of trees, the testing must be done within a short time. In testing a large number of trees, such as an entire sugarbush, do not try to test all the trees 1081 0 0 1 89.04 365.71 Tm/OPBasel

Figure 3.-Testing sugar maple sap for sweetness can be accomplished by collecting a drop of sap for the sugar refractometer. Use an awl (A) to pierce the bark into the wood, insert a hypodermic needle (B) firmly into the wood, or use an ordinary toothpick (C).



be continued as long as the sap flow lasts. Sugar readings can be compared within each group, but comparisons should not be made between groups.

As a flow period begins, sap in some trees will start running before others. At the end of a flow, some trees stop before others. To avoid repeated trips to some trees to obtain a sap sample it is best to wait until the flow has well started before beginning the testing and to stop as soon as a few trees are found to have stopped flowing.

A sugar refractometer should be used for testing sap because it is fast and accurate and requires only a drop of sap to obtain a reading. The simplest way of obtaining a drop of sap is to cut a twig or small branch with pruning shears. On those trees where twigs or small branches are not within reach, a hole must be made in the trunk of the tree. Because sap from twigs give a higher reading than sap from tree trunks, it is important when testing a sugarbush that only one source be used—the twig or the trunk.

In obtaining sap from the trunk, first make a hole through the bark with a sharp awl (fig. 3a). Some sort of device must be inserted in the hole to carry sap away from the tree, and it has been found that a hypodermic needleworks very well (fig. 3b). Those with large bores and short stems are the

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paint spots. In thinning, remove as many of these trees of below-average sweetness as necessary to produce the desired stocking. A separate working average for sample trees should be computed for every 2- to 4-hour testing period, for best results. Weather conditions play an important part in testing with any of the procedures mentioned above. Rain or snow may permit dilution of the sap drop and give incorrect read AND DENSE STANDS. Pa. State For. Sch. Res. Pap. 1, 3 p.
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Appendix

Rules of Thumb

a. An ideal sugarbush has at least 1000 or more tapholes or 70 to 90 taps per acre.

b. Sap from four tapholes will yield about 1 gallon of syrup per year.

c. The compass location of the taphole is not important.

d. Normal sap yield per tap will range from 5-20 gallons per season. This can be increased to 25 gallons or more by using a vacuum pump.

e. Trees in the 18- to 20-inch diameter class will produce over 50 percent more sap per taphole than 8- to 10-inch trees.

f. "Rule of 86" by Jones (1967). This give the amount of sap required to produce a gallon of syrup at various levels of sap sugar content. As an example, it takes about 86 gallons of sap of 1 percent sugar to produce 1 gallon of syrup. Only 43 gallons of 2 percent sap are required to produce 1 gallon of syrup. In other words, to establish the sap-syrup relationship, divide the percentage of sugar in the sap into 86.

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Table 2.—Number of tapholes that can safely be

made in a tree

Diameter	Tapholes per tree		
Inches	No.		
Less than 10	0		
10-14	1		
15-19	2		
20-24	3		
25 or more	4		

III

Table 3.—Comparison of average sap flow of sugar maple and soft maple, arranged by diameter classes on basis of number of buckets per tree of both species. Somerset County, Pennsylvania, 1931 (McIntyre)

	Average	Sugar	Soft	
Diameter	number of	maple	maple	
class	buckets	Average	Average	
	hung	flow	flow	
Inches	No.	Quarts*	Quarts*	
9-16	1.0	8.9	5.5	
17-23	1.5	15.1	7.4	
24-28	2.2	17.7	12.5	
29-33	2.8	22.4	13.4	
34-36	3.6	27.7	20.3	
37-45	3.8	31.7	18.9	

Soft maple trees produce less sap that is less sweet than hard maple trees.

*Sap flow during a short period—not a seasonal flow.

IV Table 4.