

# MANUAL

MODERN  
GUM  
NAVAL  
STORES  
METHODS

*by*

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U.S. DEPARTMENT OF AGRICULTURE  
FOREST SERVICE

SOUTHEASTERN FOREST EXPERIMENT STATION  
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The most efficient gum extraction methods are illustrated by photographs and drawings.

## INTRODUCTION

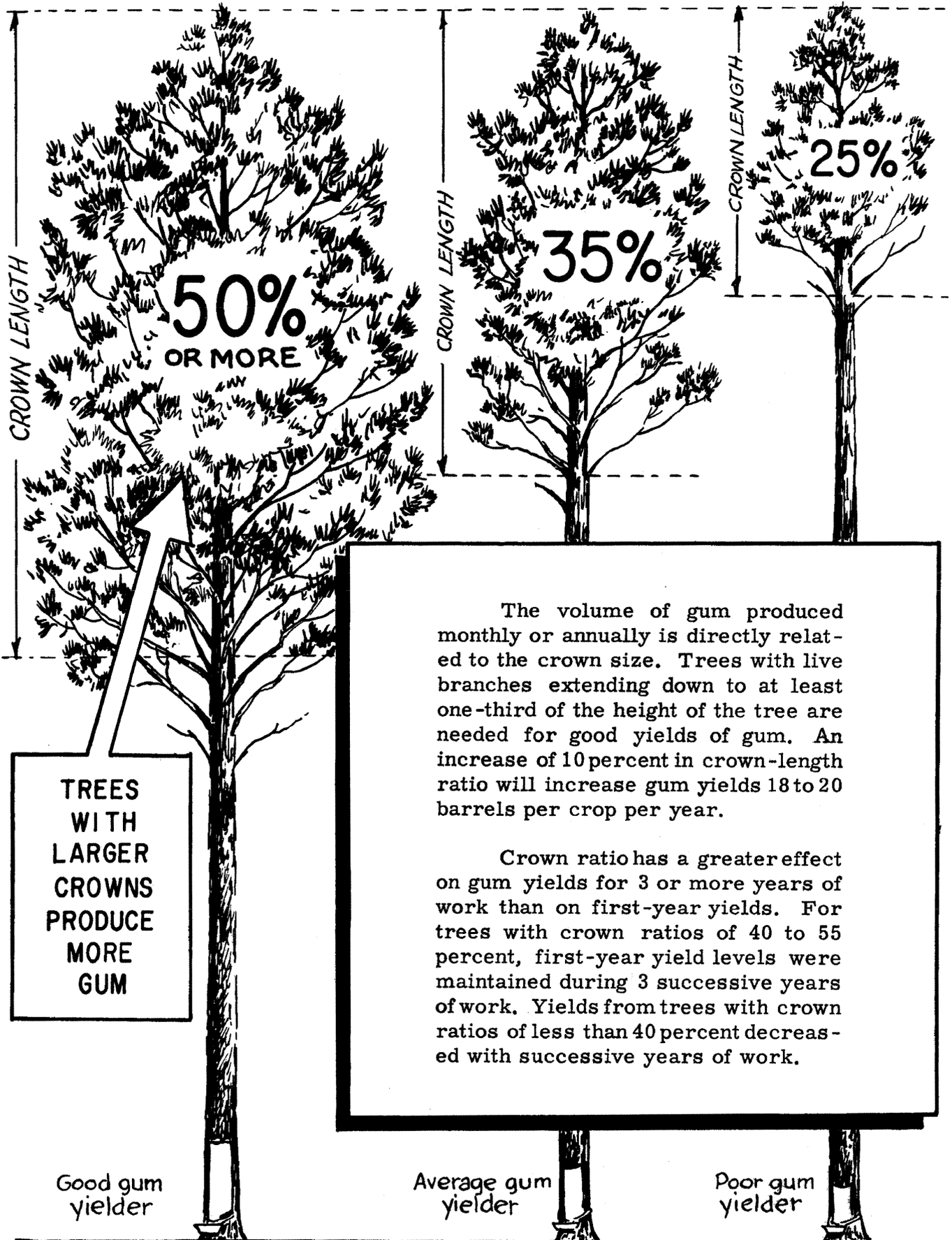
Modern gum naval stores methods have been developed to benefit both the gum producer and the timber owner. Following the methods described in this booklet will bring maximum gum yields, will reduce chipping labor requirements about 50 percent, and will make the worked-out tree saleable for other wood products.

If these modern turpentine methods are used, naval stores can be integrated in the management plan for pine timbered lands, and timber owners can almost double the dollar value per tree by leasing or working for naval stores before they harvest.

The aim of this booklet is to bring together in one place all the best modern methods of producing gum, and to describe the principal factors that affect gum flow.

The extraction methods and application techniques described here were developed during 15 years of research and testing by scientists at the Lake City Research Center with the cooperation of gum producers and timber owners throughout the gum naval stores belt.





50%  
OR MORE

35%

25%

CROWN LENGTH

CROWN LENGTH

CROWN LENGTH

TREES WITH LARGER CROWNS PRODUCE MORE GUM

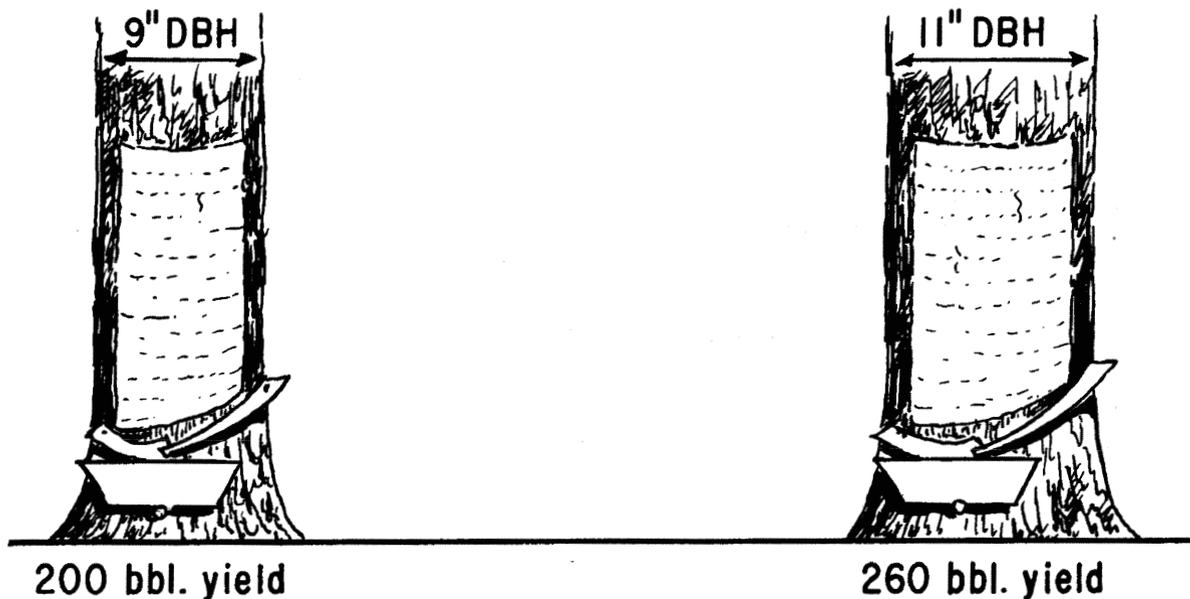
The volume of gum produced monthly or annually is directly related to the crown size. Trees with live branches extending down to at least one-third of the height of the tree are needed for good yields of gum. An increase of 10 percent in crown-length ratio will increase gum yields 18 to 20 barrels per crop per year.

Crown ratio has a greater effect on gum yields for 3 or more years of work than on first-year yields. For trees with crown ratios of 40 to 55 percent, first-year yield levels were maintained during 3 successive years of work. Yields from trees with crown ratios of less than 40 percent decreased with successive years of work.

Good gum yielder

Average gum yielder

Poor gum yielder

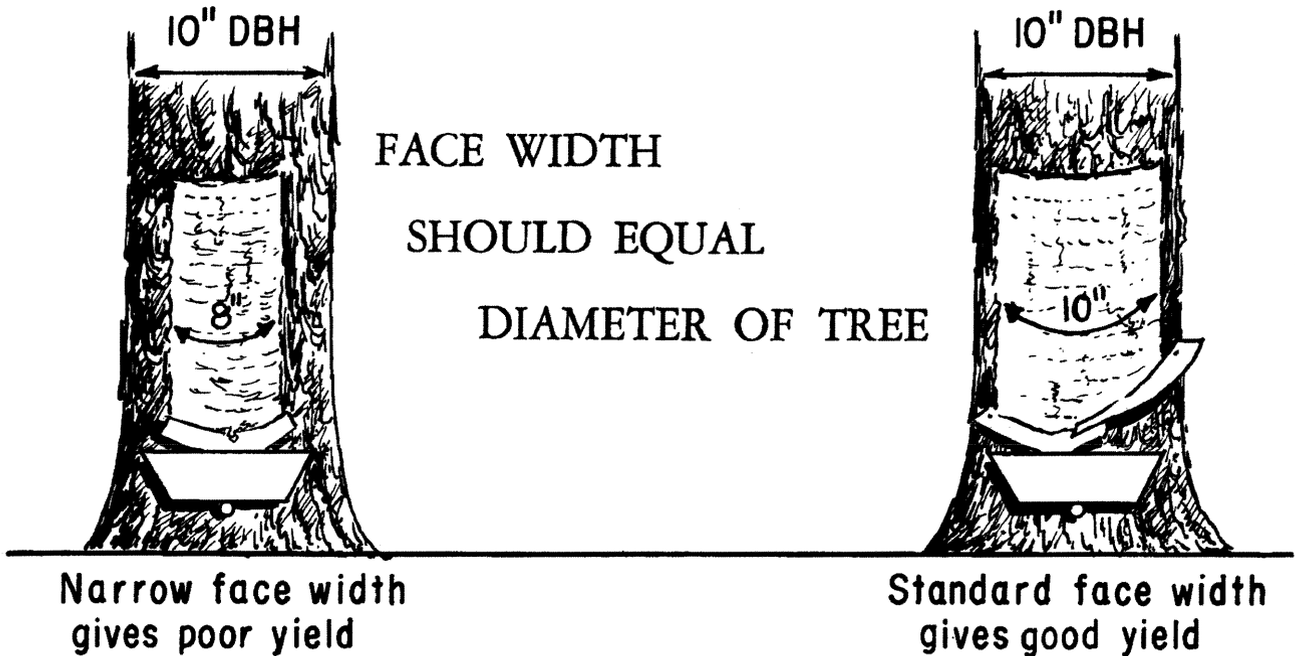


## CUP THE LARGER-DIAMETER TREES FOR INCREASED YIELDS AND GREATER PROFITS

A crop of single-faced trees 11 inches in diameter will produce 60 barrels more gum per year than 9-inch trees. The costs for installing tins and for chipping are about the same for 9- and 11-inch trees. The number of small-diameter trees worked can be the difference between break-even and profitable operation.

Double-facing. --Only one face per tree should be installed on trees smaller than 14 inches in diameter. Simultaneous working of two faces installed on one tree does not mean that gum yields from that particular tree will double. The yield from two faces worked simultaneously is normally not more than 70 percent of the yield which could have been obtained from two faces worked one at a time.

Two faces should be installed on trees 14 inches d. b. h. and over for obtaining the greatest yield if the trees are to be worked out in 4 years.



The volume of gum produced is directly related to the width of the face. Good gum yields can be obtained with a face width equal to the diameter of the tree measured at breast height. For example, a 10-inch tree should have a 10-inch face and a 12-inch tree a 12-inch face.

Gum yield from shoulders. --With bark chipping and acid treatment, 75 percent of the gum yield at each dipping flows from the shoulders of the face. If careless chipping extends the streak  $\frac{1}{2}$  inch beyond the range of the tins on each side of the face, a barrel of gum is wasted during the season for every 310 trees worked.

Use correct tin lengths. --One-piece tin assemblies or broadaxe inserted tins will not give full face widths on 12-inch trees and larger. For full face widths and good gum yields, use 10-inch spiral gutters on trees 9 to 12 inches in diameter. Use 12-inch spirals on trees 12 to 16 inches in diameter. For an apron, use a 7- or 8-inch straight or curved gutter with either length.

## FIRST-YEAR INSTALLATION OF SPIRAL GUTTERS WITH DOUBLE-HEADED NAILS



### STEP 1

Shaving the bark. --Shave off the rough bark using double-edge, shove-down scrape iron or a bark-shave tool. Shave only the area where the tins will be nailed and the cup will sit. Shave a fairly flat seat for the apron and cup; keep the spiral gutter side of the tree round. Remove enough bark to get rid of the deep cracks.



## STEP 2

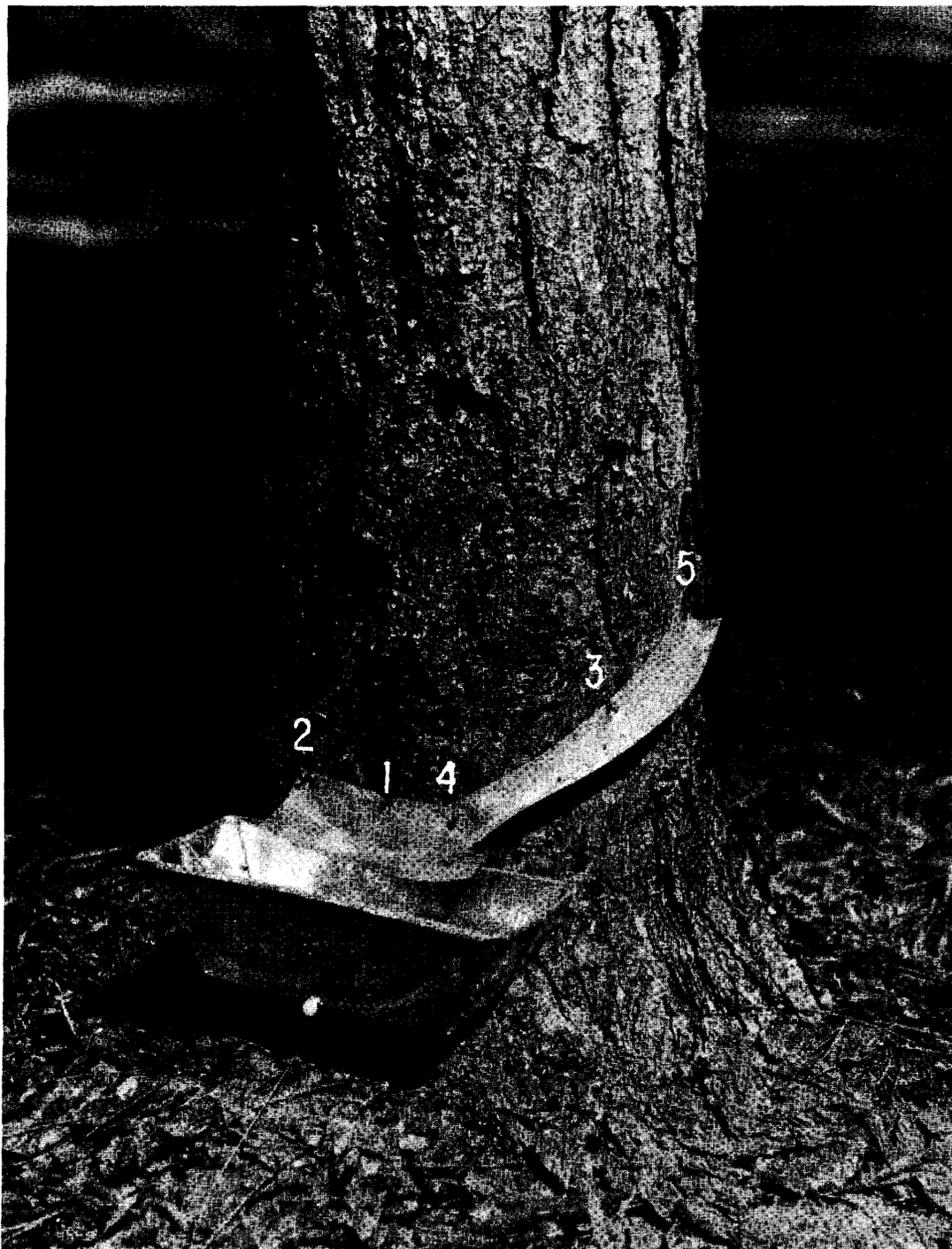
Attach the apron first. --Drive the first nail at the middle of the apron. Level the apron and drive the second nail in the left shoulder. Set this nail close to the end of the tin so as to get full face width. Drive all nails near the top edge of the tins; this pulls the edge into the bark to prevent leakage behind the tins. Pound the inner lip of the right-hand end of the apron so that it fits snugly against the tree. Do not nail the right-hand end at this stage.

Use only double-headed nails designed specially for attaching and removing naval stores tins.



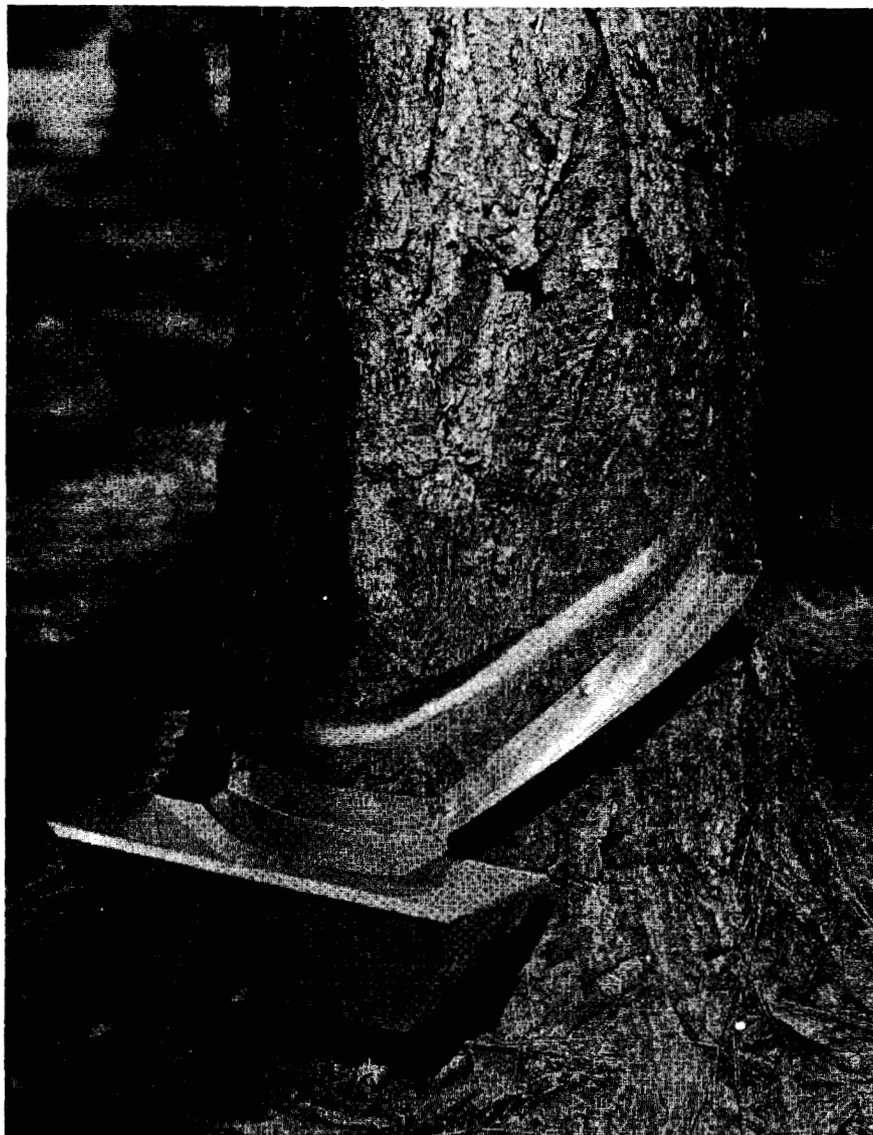
### STEP 3

Attaching the spiral gutter.--Lap the lower end of the spiral gutter over the right-hand end of the apron. Set the angle of the spiral between 30 and 40 degrees--around 30 for slash and steeper for longleaf pine. Drive the first nail in the middle of the spiral. Drive the next nail through both the spiral gutter and the apron at the overlap. Drive the shoulder nail last. Close any gaps between the gutter and the bark by pounding the inner edge of the gutter into the bark.



### COMPLETED INSTALLATION

The double-headed nails are numbered in the photograph to show the order in which they are driven. To support a large 2-quart cup, a 30d flat-head nail is used. A standard-size cup takes a 20d nail. Drive the cup nail at a slight angle so outer edge of cup will snap over nail head. This holds cup snugly against tree.



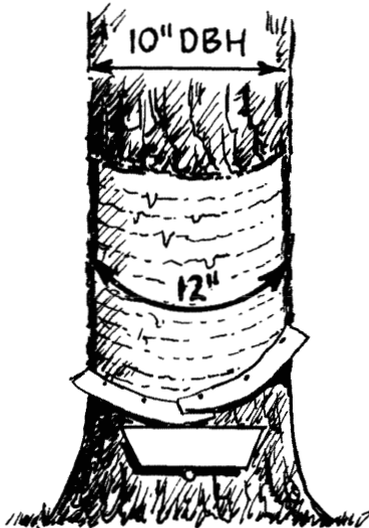
## USE OF THE ADVANCED STREAK

With bark chipping and acid treatment, the familiar "lead" or advance streak is not necessary, as it will not increase the volume of gum produced the first year from virgin installations. An advance streak applied 30 days before the regular chipping season begins will give good early-season yields for the first 8 weeks of the season, but yields for the remainder of the season will be reduced proportionally.

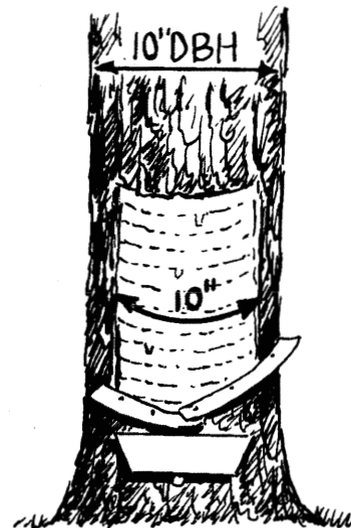
Producers may consider it desirable to produce an increased volume of gum during April and May. There may be a psychological effect in getting something in the cup quickly to spur the interest of chipping and dipping laborers.

The best type of advance streak for good early-season yields is a bark streak  $\frac{5}{8}$  - to  $\frac{3}{4}$  -inch high, treated with 50-percent sulfuric acid, applied 30 days in advance of the regular chipping season.

## TURPENTINING AND GROWTH



Reduction in growth is related to face width. The wider the face, the slower the growth.

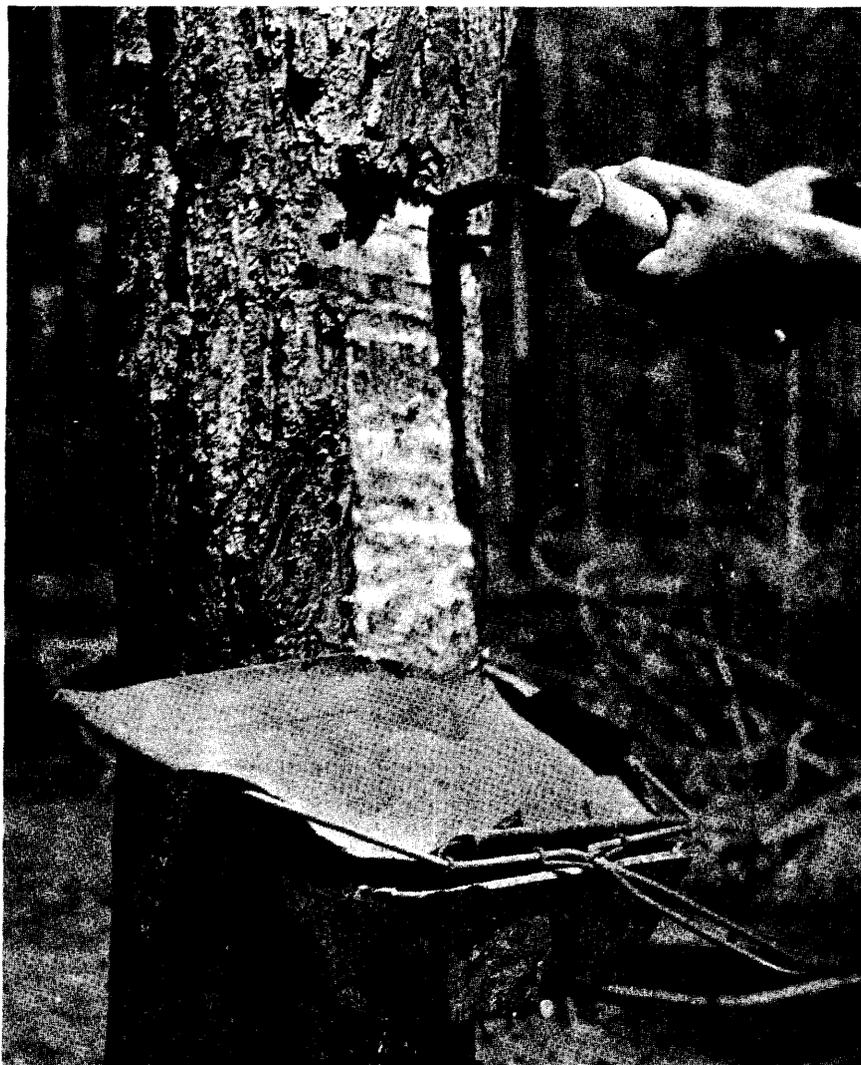


Keep face width equal to diameter of tree to prevent excessive loss in growth.

Measurement data covering a 2-year period from a plantation of 20-year-old slash pine, growing at the rate of 8 annual rings per inch, with 15 x 15 foot spacing, and worked with modern gum extraction methods showed that:

The annual volume increment in cubic feet of turpented trees was 26 percent less than that of round, unworked trees. This reduction in growth was correlated with the width of the face on the tree; the wider the face on a tree of given size, the slower the growth. For normal face width equal to the diameter of the tree, the annual deficit per turpented tree would be about 2 cents for pulpwood and 5 cents for saw logs, at current stumpage prices. The gross value for naval stores per year would range from 15 to 25 cents per tree.

Growth loss from turpenting was not directly related to the volume of gum extracted from the tree annually. Thus, the extent of growth loss is the same for indifferent work and poor gum yields, as for skilled work and good yields.



## BARK CHIPPING

The bark hack removes the outer, rough bark and the white, inner bark, exposing the gum ducts in the wood. Acid is then sprayed on the surface of the wood. The action of the acid holds these gum ducts open for a period of 2 weeks. It is the acid that makes the gum flow from the tree for the 2-week period. Chipping merely prepares the area for acid treatment. It is not necessary to cut into the wood with the bark hack, because a wood streak  $\frac{1}{2}$  inch deep will not produce any more gum than a streak of bark depth, both treated with acid.

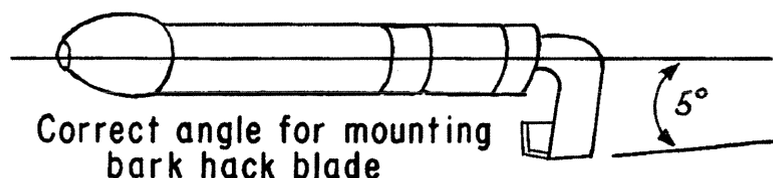
How often to chip and treat. --Treating the streak with acid prolongs the flow of gum; therefore it is necessary to chip and treat only once every 14 days. Chipping and treating every 2 weeks during the chipping season will get practically all of the gum the tree can produce over a period of 4 to 6 years.

Height of streak to chip. --For maximum gum yields over a 4-year period, bark streaks  $\frac{3}{4}$  inch high are recommended for both slash and long-leaf pine.

## MOUNTING AND SHARPENING THE BARK HACK

The bark hack has been designed with a special flat bill, square corners and high jaws to cut through two thicknesses of bark. If it is correctly mounted and sharpened, clean streaks can be chipped and blades will last several years.

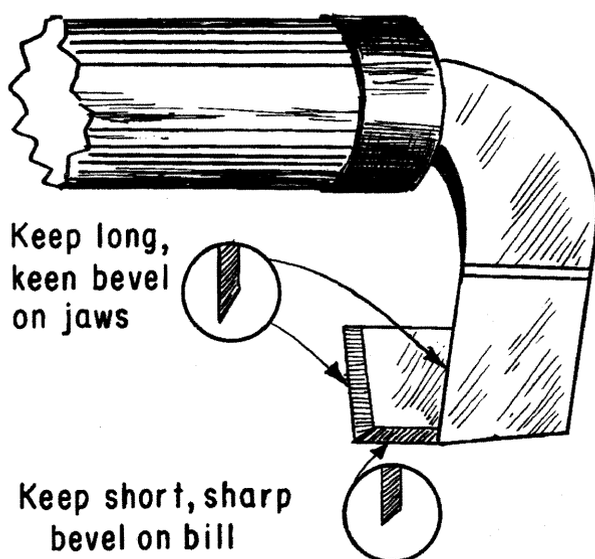
The angle (called "pitch") at which the hack head is mounted in the wooden stock helps to prevent chipping into the wood. The best mounting angle for speedy bark chipping is shown below.



Proper sharpening of a bark hack blade contributes greatly to the chipping of a clean streak and actually determines how long a blade will last.

A steel cutter may be used to cut out and to thin the edges of a new blade, as illustrated below, but the final sharpening touches should be with a flat file. Do not use the cutter to resharpen the edges; use the flat file or whetstone.

Quite often laborers will file a long, keen bevel at the bill to make wood-cutting easier. But the corners will soon break, leaving large gaps in the blade. The blade should be filed so that the corners are kept square at all times. A rounded or gapped corner will leave patches of inner bark in the streak. These patches of bark will stop the flow of gum from above the streak and reduce monthly yields.



In many instances, poor gum yields from bark chipping and acid treatment have been traced directly to such a simple cause as improperly sharpened hack blades. To reduce the excessive breakage of blades, for speedier bark chipping, and for maximum gum flow from each streak, producers should occasionally check with their laborers on the sharpening and mounting of bark hack blades.



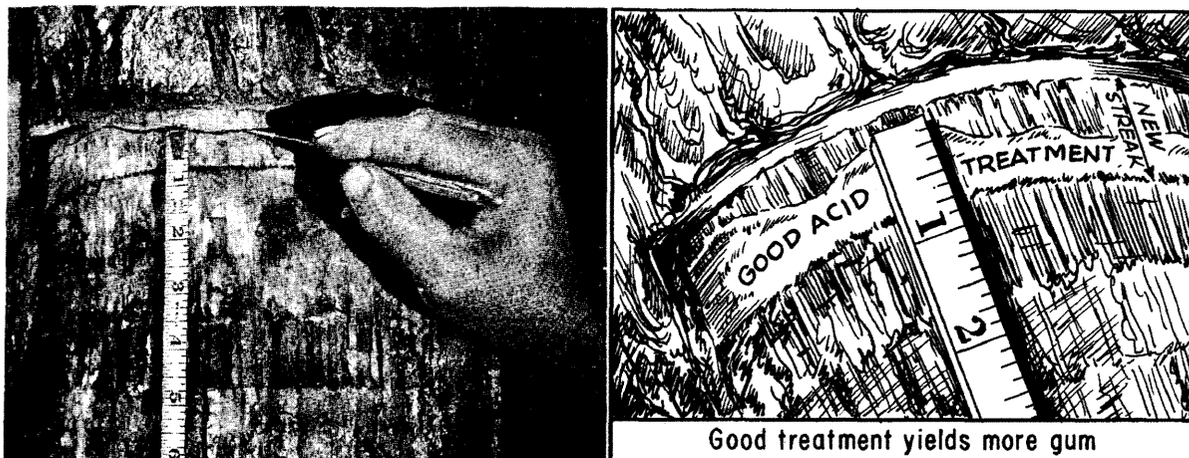
## TREATING THE STREAK

The difference between poor and good yields each month is directly related to the amount of acid properly sprayed on each freshly chipped streak.

A 50-percent solution of sulfuric acid is used on both slash and longleaf pine. The plastic bottle of the acid sprayer is filled only two-thirds full, and the sprayer is held at a 45-degree angle for obtaining good treatment. Keep the nozzle tip from 1 to 2 inches below the top of the streak and from 1 to 2 inches away from the tree. Move the sprayer in one steady motion across the streak, spraying enough acid to wet the streak thoroughly from shoulder to shoulder.

The sprayer should be aimed so that the spray from the nozzle hits the streak at the line where bark meets wood. The acid should be discharged from the sprayer in the form of a spray. Normally, a stream of acid does not give good treatment, because a stream hits the streak with force, spatters and the major portion runs down the face as waste.

Good treatment is of vital importance, and laborers must be consistently supervised to assure quality treatment for profitable gum yields.



## ACID PENETRATION ABOVE THE STREAK

For acid treatment to be effective, the acid must penetrate the area above the exposed wood at the streak line. Acid penetration causes a reddish-brown color in the white, inner bark and on the surface of the wood. Penetration above the streak is necessary and is obtained only by good treatment, in which the streak is wet thoroughly and evenly.

Height of acid penetration. --The volume of gum produced by each streak is directly related to the distance the acid penetrates above the streak; the higher the penetration, the greater the yield. The penetration line and the tissues killed by acid treatment can be seen when the next streak is chipped.

Normally, 50-percent sulfuric acid properly applied in sufficient quantity will penetrate  $\frac{1}{2}$  to  $\frac{3}{4}$  inch above the streak in 14 days. Good penetration is obtained by using the acid sprayer correctly, as the acid must be sprayed into the top portion of the streak. Through careless application, most laborers waste more acid per streak than is needed for good treatment.

If the height of acid penetration is under  $\frac{1}{2}$  inch, then treatment has been poor, and maximum yields will not be obtained from that streak. Poor treatment can usually be traced to careless application.

For best gum yield, the tissues killed by acid penetration should be removed and fresh green wood exposed with each streak chipped. Serious yield decline may result unless the chipping keeps up with the acid penetration.



## WOUNDING THE TREE FOR GUM PRODUCTION

A simplification of some of the factors which influence gum flow and annual yield should provide guidelines for the gum producer and his labor to follow for obtaining increased production.

A tree must be "wounded" to induce gum flow, and "flow" can be defined as drainage of gum from the portion of the duct system tapped in the wounding process. Gum is stored in both vertical and radial ducts which traverse the trunk of the pine tree. The number of these ducts wounded or tapped is directly related to the volume of gum produced weekly, monthly, and annually. Therefore, it is obvious that a 12-inch face width will produce more gum than an 8-inch width--more gum ducts are tapped for drainage.

Sulfuric acid is the wounding agent which taps the gum ducts in a vertical direction. The height of the wounding effect (penetration) determines the number of ducts drained for gum yield per streak. One inch of penetration will tap more ducts and produce more gum than  $\frac{1}{2}$  inch of penetration.

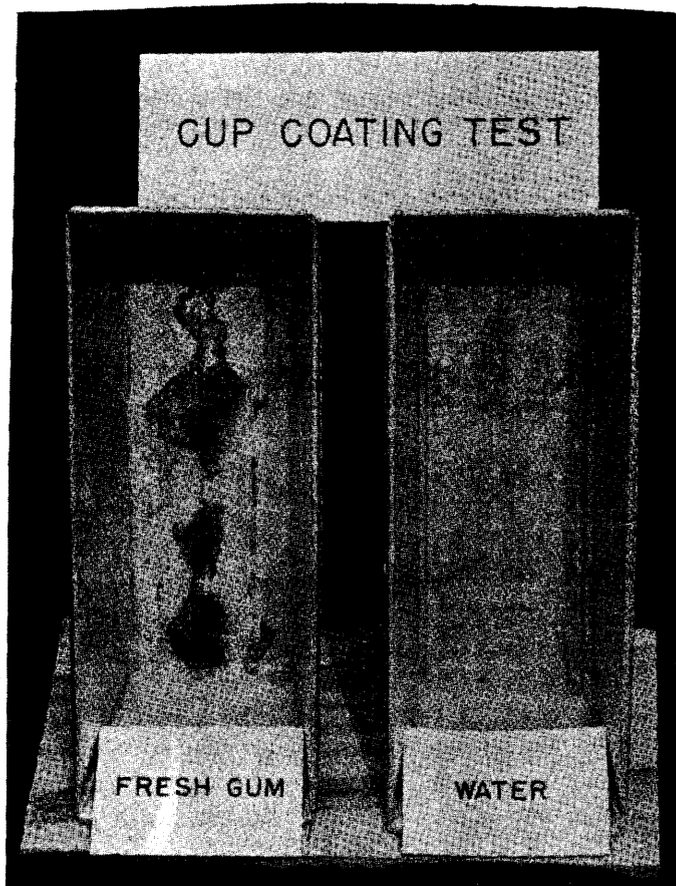
Acid may be sprayed on in liquid solution or applied as a paste. Virtually one half the volume of solution applied will run down the face as waste. Penetration will peak in about 14 days, then gum flow declines rapidly. The paste holds the acid in position to prevent runoff and penetration will continue for 28 days, then gum yields will fall off abruptly. For any type treatment with sulfuric acid, paste or solution, penetration should never exceed 2 inches in height.

Gum will not flow from the duct system in profitable amounts when the air temperature drops below 65° F. No manner of chipping and treating will make the gum flow. Gum will flow in profitable volume when the temperature is 65° F. or higher for at least 30 percent of the time between streaks. This means that 101 hours of 65° temperature would be needed for a 14-day interval, or an average of 7.2 hours each 24-hour day. Plan your streaks in the early spring and late fall when the weather patterns in your locality are favorable for gum flow.

The number of gum ducts tapped for drainage is directly related to the vertical height of the wounded area.



## METAL CUPS, ACID CORROSION, AND GUM GRADES



Water protects a new metal cup better than fresh gum.



Sulfuric acid will attack the zinc coating and seriously damage galvanized-iron cups. Much of the corrosive damage to new metal cups installed on virgin faces has been traced to waste acid running into the cup from the first 2 to 3 streaks of the season.

Fresh gum will not protect the clean surface of a new cup. Acid infiltrates the gum and eats away the zinc coating, exposing the base metal, iron. Iron contaminants get into the gum, and cloudy rosin results. Only one-tenth of 1 percent iron in the ash content of rosin is needed to lower the grade from WW to D.

Ordinary rainwater in a new cup gives very effective protection. Water dilutes the waste acid and spreads the corrosive action, thereby preventing a concentrated attack in any one spot.

Longer life and good gum grades can be obtained with metal cups if new cups are hung early enough so that normal rainfall will half fill the cups before the first treated streak is applied. Many chippers make a practice of emptying cups that are full of water when the first streak is chipped. Since this water will help protect the zinc coating of the new cups, the practice should be stopped.

## RAISING TINS INSTALLED WITH DOUBLE-HEADED NAILS



### STEP 1

Pulling the double-headed nails. -- Pull nails in any order desired except the nail at overlap of gutter and apron, which is pulled last.

Hold the tins at the overlap with the thumb and fingers of the left hand, then pull the lap nail, being careful not to pull the nail completely out of the tins.

Remove the gutter, the apron, and the lap nail from the tree as a unit.



## STEP 2

Raising tins to new position. --Raise apron, gutter, and lap nail together as a unit. Position tins accurately on the face of the tree, then drive the lap nail. As this nail is firmly supported in the two tins, it does not have to be held with the fingers while driving it.

The apron on the left and the spiral on the right should extend beyond the shoulders of the face and onto the bark of the tree.

If the spiral gutter does not lap over the apron on the virgin installation, pull all the double-headed nails, then attach the apron first in the raised position. Lap the spiral over the apron and drive the lap nail. As a rule, raised tins will lap much better than on virgin installations.



### STEP 3

Driving nails in the tins. --Level the apron and drive the center nail, if used. Then drive the left shoulder nail. Set the spiral gutter at the correct angle for slash or longleaf pine. Drive center nail in the gutter and finally the right shoulder nail. Close any gaps between the tins and face by pounding the inner edge of the tins tight against the face of the tree.

Nails may be redriven in old holes in the tins if the holes are not ripped out or too large. Be careful not to drive the lower head completely through the tin. New nail holes are usually required in tins on both the left and right shoulders of the face.



#### STEP 4

Pulling the cup nail. --Grasp the hammer handle at the extreme end to obtain more leverage for cup nails. Pull up on the handle, catching the nail in the left hand, then pick up the cup.

For pulling a stubborn cup nail, tap the nail with the driving head of the raising tool. This will break the growth hold of the tree on the nail, making extraction easier.



### STEP 5

Completing the installation. --Center the cup under the apron and drive the cup nail at a slight angle. Where only one nail is used, the outer bottom edge of the cup should snap inside the nail head. This will hold the cup tight under the apron and against the tree.

Bend the outer lip of the apron downward at the center by tapping with the hammer head. This will help to hold the cup level and prevent tilting, which occurs sometimes on bark-chipped faces.

## BARK PULLING AND ACID TREATMENT



Bark pulling enables a producer to continue the bark removal method into the fifth and sixth years, and to preserve the round trunk of the tree for other wood products.

For good monthly yields from slash and longleaf pine, streaks are pulled every 14 days and treated with a 50-percent solution of sulfuric acid. A bark-pulled streak  $\frac{3}{4}$  inch in height, with good acid treatment will produce as much gum as two untreated wood-pulled streaks.

It is dangerous to try to treat high pulling streaks with the hand squeeze sprayer, because the laborer has to stand close to the tree, directly under the streak, and the acid spray blows or drifts down on his head or his clothes. He hurries his pass at the streak with the sprayer to get away from the drift, and poor coverage of the streak usually results.

Treating a streak on high faces.

To avoid all this and provide safety and efficiency, the bark-pulling blade and the acid sprayer have been built into one tool, called the **SPRAY-PULLER**.

The bark-pulling method requires more skill, patience, and time than bark chipping and treating. The key to obtaining good yields with the bark-pulling method is good treatment of the streaks. The under side of the bark and the fresh streak must be thoroughly wet with acid. Always start treatment at the shoulder and move down to the peak; the stock must be held steady, the aim must be accurate, and movement of the nozzle down the streak must be slow.

## HOW TO USE THE SPRAY-PULLER

Spray-pullers are manufactured in three lengths, 36, 48, and 60 inches. Cost varies with the length. All lengths work satisfactorily on low, fourth-year faces. The 48-inch length is recommended for fifth year and the 60-inch length for high, sixth-year work.

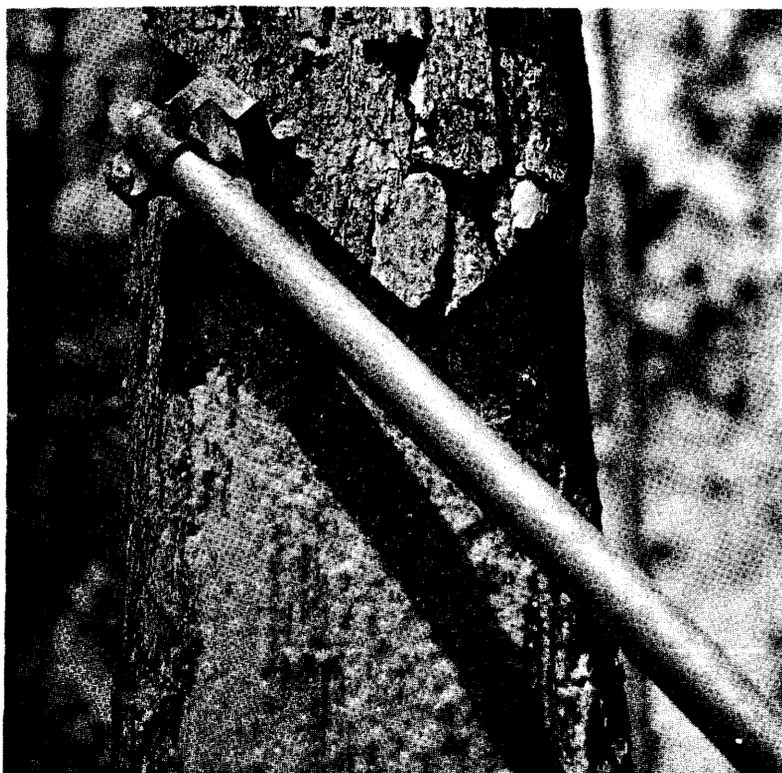
The  $\frac{3}{4}$ -inch jaw of the puller blade rides against the wood of the tree and determines the height of the streak. In applying the pulling streaks, laborers will find that peaked faces will save time and increase the number of faces they can work each day. Slanted streaks require too much footwork in moving around the tree and are more difficult to treat.

It is impossible by hand-squeeze to force acid the length of the stock from bottle to nozzle. To provide easy discharge of acid by hand-squeeze, an acid trap is located at the upper end of the stock. This trap acts as a reservoir and stores enough acid to treat about 30 trees. When the plastic bottle is squeezed, acid is forced from the trap and out the nozzle.

The trap is filled by inverting the tool and pointing the nozzle at the ground. Continuous acid drip at the nozzle will indicate the trap is filled to its capacity. Usually, refilling is done while the laborer walks from tree to tree.

A supply of acid is carried in the plastic bottle located at the lower end of the aluminum stock. Fill this bottle only two-thirds full of acid, as air space must be left at the top of the bottle.

To assure continued satisfactory performance of the spray-puller, fill the bottle occasionally with clean water and flush the entire sprayer mechanism. Remove the nozzle cap and run clean water through the trap to flush out trash that may have been in the acid.



Correct position for using  
the puller blade.

## ACID PASTE METHOD

SULFURIC ACID PASTE prolongs gum flow for intervals up to 28 days. The paste is safe to use and works equally as well on slash or longleaf pine. The 60-percent acid paste method is ideally suited for the producer who is short of labor. By using longer intervals between streaks, one chipping laborer is able to chip more faces each month, increase gum yields per man-day, and produce a large volume of gum annually from a few streaks. For efficient use of labor, three chipping schedules may be used:

28-day chipping and treating. --Streaks are chipped at regular 28-day intervals, and a total of 8 is applied for the season - March to November. Annual yield should be 85-90 percent of the volume produced by 16 streaks treated with the conventional spray solution. The 28-day interval enables a laborer to chip and treat 75 percent more faces and, as a result, produce 50 percent more gum each month.

21-day interval. --Streaks are chipped and treated every 21 days and a total of 11 applied for the year. Yield should be the same as that produced by the 16-streak, spray-acid method. The chipper should be able to work 32 percent more faces each month.

Stratified chipping schedule. --This schedule utilizes the maximum interval (28 days) between streaks when the nights are cool; the interval is shortened to 21 days and additional streaks applied when the average 24-hour temperature is 70° F. or higher:

<u>Monthly divisions</u>	<u>Interval between streaks</u>	<u>Number of streaks applied</u>
March, April, May	28 days	3
June, July, August	21 days	4
Sept., Oct., Nov.	28 days	3
		<hr style="width: 10%; margin: 0 auto;"/>
Total for the year		10

The 10 paste streaks will produce the same volume of gum annually as 16 biweekly streaks treated with the standard spray solution. By using the stratified schedule, an average laborer is able to chip and treat 50 percent more faces per year, produce more gum per man-day, and increase his wages by 59 percent.

## APPLYING THE PASTE

The bead of paste must be placed precisely in the groove formed by the juncture of wood and bark. The tip of the applicator actually "rides" in this groove and touches the tree as the applicator is moved across the streak to "flow" on a bead of paste. A small bead of paste  $\frac{1}{8}$  inch in height is sufficient to stimulate gum flow for 28 days.



## CHIPPING AND PASTE TREATMENT

The 60-percent sulfuric acid paste continues to penetrate vertically during the third and fourth week to assure gum flow during these extended intervals. As a consequence, tissues are killed higher than with spray-on solutions, and each streak must be chipped higher to reach live tissue. Streak heights for acid paste range from  $1\frac{1}{2}$  inches for 21-day chipping to 2 inches for 28-day intervals. The number of streaks applied annually is reduced, so face heights for paste treatments are not appreciably higher than those from 14-day spray-on treatments.

## STREAK HEIGHT

Normally, a streak 2 inches in height is required for the 28-day schedule of treatment. If a streak higher than 2 inches is needed, TOO MUCH paste has been applied.



MINIMUM EXPECTED GUM YIELDS FROM SLASH OR LONGLEAF PINE FOR 4 YEARS OF  
 WORK BASED ON FACE WIDTH EQUAL TO D.B.H. OF TREE WITH 35 PERCENT  
 LIVE CROWN LENGTH RATIO

10 paste streaks at stratified intervals

or

16 spray streaks at 14-day intervals

Face width equal to d.b.h. (inches)	Annual yields by year of work <sup>1</sup>			
	1st year	2nd year	3rd year	4th year
	----- <u>Barrels per crop</u> -----			
8	184	184	175	164
9	199	200	191	182
10	236	239	229	220
11	273	279	267	257
12	310	320	307	298
13	347	358	343	334
14	384	396	380	370
15	421	433	417	405

NOTE: Standard barrel of gum = 435 pounds net.

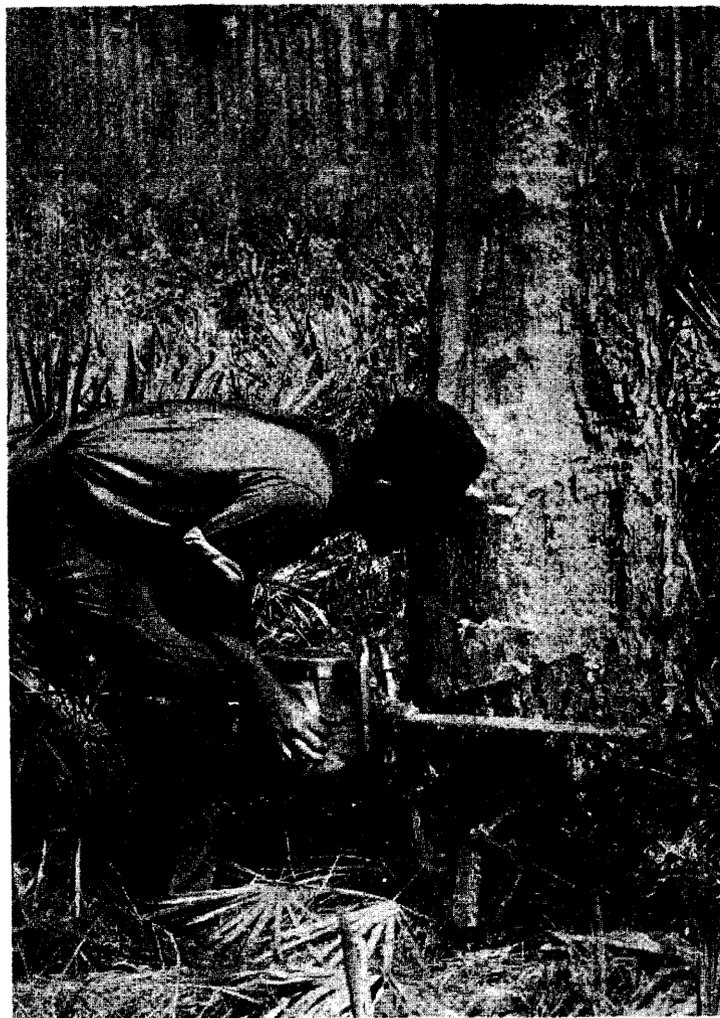
Crop of faces = 10,000.

<sup>1</sup>Guidelines for evaluating production. Yields for each diameter class and year of work may be increased by an excellent quality of workmanship for chipping and treating.

## TURPENTINED SECTION SUITABLE FOR OTHER WOOD PRODUCTS

The combined aim of modern gum extraction methods is to get the gum from the tree in profitable quantities and leave the worked-out section suitable for sale for other wood products.

If modern installation and extraction methods are followed, the turpented section of the tree is suitable for most other wood products. Wood-using industries have shown that unburned, bark-chipped, acid-treated turpentine faces free of all metal and promptly harvested are suitable for saw logs, pulpwood, and many other products at full stumpage value.



No wasteful jump-butts when modern extraction methods are used.



Quality lumber sawn from trees turpented by modern methods. The untrimmed outside edges of each board show that 2 faces were worked simultaneously for 4 years on each tree.

## BEETLE ATTACKS AND CONTROL MEASURES

The black turpentine and Ips beetles have caused considerable damage to pine trees in the South during recent years. Both beetles will attack turpentine and round, unworked trees. However, they can be controlled by alertness for the first attack and by early application of correct control methods.

### THE BLACK TURPENTINE BEETLE

This beetle usually attacks the tree within 6 feet of the ground and causes large pitch tubes to appear on the trunk. Beetles are most active during the warm months, and two to three broods may develop during a single year. Excessive and deep chipping, mechanical injury, fire, lightning, and drought make trees more susceptible to beetle attacks. Trees worked-out for naval stores should be cut and marketed.



Chipping laborers usually spot the first beetle attacks in a drift of timber. These first two or three attacked trees should be promptly sprayed with an acceptable insecticide solution. Do not wait until 15 or 20 trees in the drift show signs of attack before control measures are taken. Early detection and prompt spraying of the attacked trees will help prevent a large-scale infestation at a later date.

To obtain effective penetration of the insecticide solution, it may be necessary to remove some of the excessive, rough bark near the base of the tree. The portion of the tree trunk where the beetles are working should be thoroughly sprayed with a 1% insecticide solution. On faces regularly chipped for gum production, it is advisable to omit the next two streaks. This gives the tree a chance to recover from the beetle attacks and from any adverse effects of the insecticide.

Pitch tubes made by black turpentine beetles.

## THE IPS BEETLE

The Ips beetle may attack the entire length of the tree or only the top portion. Therefore, it is not always practical to spray standing trees. Early detection is not easy, as the beetles may cause only small pitch tubes or none at all. The best control measure is to keep pine stands in a vigorous condition through a good management program. Infested trees should be cut and removed from the woods; stumps and tops should then be sprayed with a beetle control solution.

## SOLUTIONS FOR BEETLE CONTROL

Purchase a commercial concentrate specially prepared for bark beetle control. Two concentrates which are acceptable and have proven to be effective as control sprays are:

Lindane Liquid - 20; 1.6 pounds lindane per gallon of concentrate is used for preparing water solutions.

Benzene Hexachloride (BHC); 1 pound of gamma isomer per gallon (oil solution) is used for preparing oil solutions.

An approximate 1% solution may be prepared as follows:

1 gallon of Lindane concentrate in 20 gallons of water  
1 gallon of BHC (oil solution) in 14 gallons No. 2 fuel oil

The water solutions do not penetrate the bark as quickly as oil and do not remain toxic for long periods; therefore, the bark on the tree should be thoroughly drenched with the water solution to assure effective control.

Kerosene or other light oils should never be substituted for No. 2 fuel oil where living trees are to be sprayed, as the substitute oils may kill the trees.

Do not make frequent applications of the oil solutions to the same standing tree. One good application should provide protection for about 6 months.

Immediate action in fighting the black turpentine and Ips beetles is very important. **DO NOT WAIT UNTIL YOU HAVE A LARGE-SCALE INFESTATION BEFORE STARTING CONTROL MEASURES.** Effective control should begin with the first tree attacked.

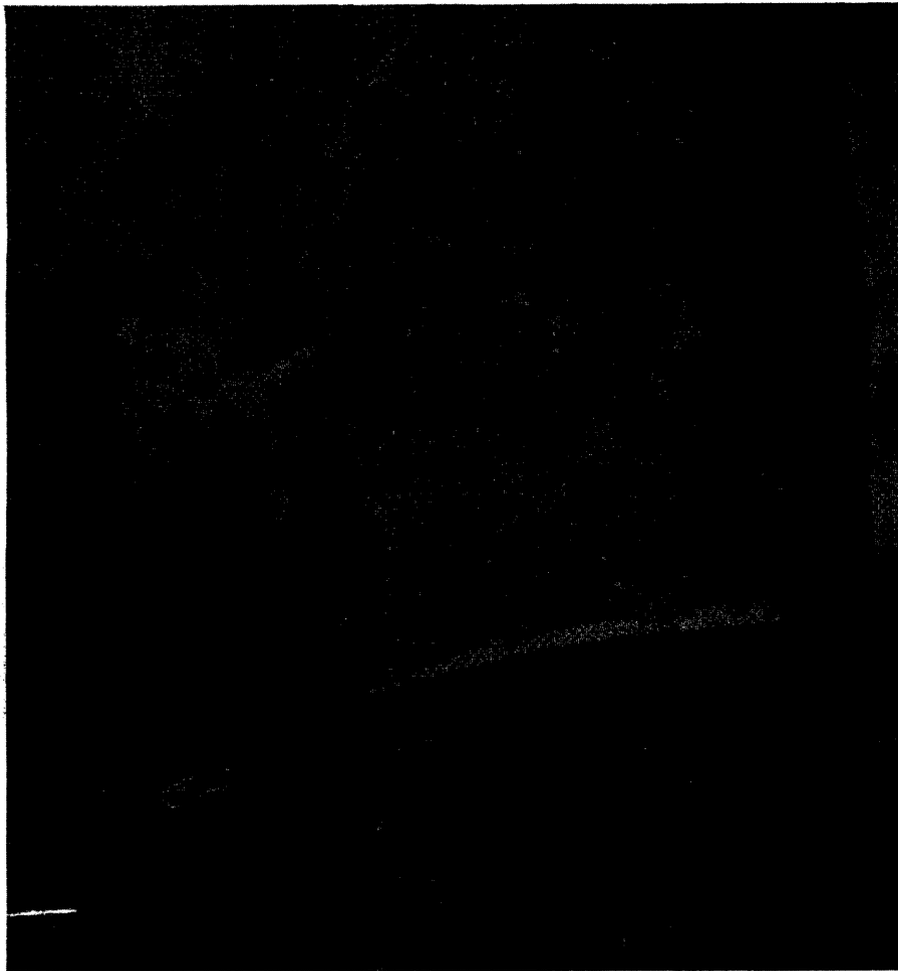
**BE ALERT FOR BEETLE ATTACKS,  
then quick to start control measures!**



CAUTION: Insecticides used improperly can be injurious to man, animals, and plants. In preparing solutions and using them in the woods, follow the directions and heed all precautions shown on the labels of the concentrates.

Some states have restrictions on the use of certain insecticides. Check your State and local regulations. Also, because registrations of insecticides are under constant review by the Environmental Protection Agency, consult your County Forester or State Extension specialist to be sure the intended use is still registered.

The key to  
more efficient  
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**GOOD ACID TREATMENT  
ON EVERY STREAK**