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# Should Whole Tree Chips for Fuel Be Dried Before Storage?

Abstract

Edward L.Springer

Whole-tree chips deteriorate more rapidly than do clean, debarked chips and present a greater hazard for spontaneous ignition when stored in outdoor piles. To prevent ignition, the chips can be stored for only short periods of time and the frequent rotation of the storage piles results in high handling costs. Drying the chips prior to storage will prevent deterioration and heating, provided the chips are stored under cover. In many cases, the costs of drying can be recovered when the chips are burned for fuel. In these instances, drying and covered storage is the least expensive method for maintaining an inventory of whole-tree chips to be used as fuel.

### Introduction

Chips produced from the entire above-ground portion of trees, bole,

bark, branches, and foliage are called whole-tree chips. Such chips are presently being used for fuel in several heating and power plants. This use is expected to greatly increase in the near future.

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When using whole-tree chips as fuel or as pulpwood, it will, no doubt, be necessary to store some of the chips. The rate of deterioration of whole-tree chips in storage is usually found to be significantly greater than that for clean, debarked chips. This Note discusses past findings on pile storage of whole-tree chips, advantages of drying for storage, and relative costs.

#### Background

In a laboratory-scale storage study, Zoch et al. found aspen whole-tree chips to evolve much more heat and to lose ovendry weight six times faster than clean, debarked chips (24).' Moran reported that the decay rate for mixed hardwood whole-tree chips (mainly oak) stored in an outside pile was roughly three times that for clean, debarked chips (9). Springer et al. found that the rate of weight loss was significantly greater for southern pine whole-tree chips than for clean, debarked chips (18), but that the rates were nearly identical for mixed hardwood (mainly oak) whole-tree chips and clean, debarked chips (17). However, for both pine and mixed hardwood chips, the wholetree chips evolved significantly more heat than did the clean, debarked chips.

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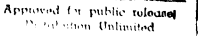
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That bark and foliage are responsible for the generally increased rate of deterioration of whole-tree chips has been demonstrated in the studies of Gislerud and Grontien (4,5). They placed nylon mesh bags containing foliage, bark, whole-tree chips, and clean, debarked chips in outside piles of whole-tree chips and determined ovendry weight losses after storage. Weight loss during storage increased

\* Maintained at Madison, Wis, in cooperation with the University of Wisconsin \* Italicized numbers in parentheses refer to Literature Cited at the end of the report

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in the order: clean, debarked chips whole-tree chips < bark - foliage Foliage losses were roughly ten times as high as those for clean, debarked chips

Because of the increased rate of deterioration of whole-tree chips and the associated increased rate of heat evolution, it would be expected that piles of whole-tree chips would be more susceptible to spontaneous ignition than similar-sized piles of clean, debarked chips. That this is in deed true was demonstrated by a chip pile fire and a subsequent chip pile study at the Mead Corporation pulpmill at Chillicothe, Ohio (7) In 1973. Mead began using small quantities of mixed hardwood whole tree chips and storing them in the chip pile together with mixed hard wood clean, debarked chips. The whole-tree chips were not uniformly blended with the clean chips but were simply spread on the pile as they were received. In 1974, the quan titles of whole tree chips in the pile. increased substantially. It was estimated, however, that the whole thee chip content of the pile flever exceeded 8 percent at any time. Due to space limitations in the woodyard, if was impossible to use the objector the order in which they were received. Chips at the bottom were inthe pile to us long as 18 months in January (97%) Eserious chip pee fire proke of t. The pile at that time contained about 50,000 tons of green. otations

Mead had never experienced a chip pile fire providently and, in an effort to understand the causes, set up a chip pile monitoring study. A new chippile containing about 30 percent mix ed hardwood whole tree chips and with a maximum height of about 36 feet was constructed and temperal tures in the pile were monitored with thermocouples. Within 10 days of pile completion, a maximum temperature of 206" F was observed. Temperatures then decreased and leveled off at about 135° F. One month after the first temperature rise, another began At 41 days after pile completion, a maximum temperature of 215° F was observed and then, after a brief pause, the maximum temperature rose to 239° F on the 49th day. Since chip pile temperatures above about 180° F are considered to indicate a high probability of spontaneous igni tion, immediate action was then taken to cut down the pile and use

the chips. This pile contained only 30 percent whole tree chips, a pile containing 100 percent whole tree chips would be expected to evolve more heat and thus reach dangerously high temperatures even faster. From this study, it appears that piles of whole tree chips or piles containing sign(f) cant quantities of whole-free chips will be very susceptible to spon taneous ignition. Based on this study. Mead adopted a policy of using whole tree chips on a "first in first out" basis and requiring that the chips be stored for no longer than 20 days. There are other published reports of spontaneously ignited fires occurring in chip piles containing barky chlor whole tree chips d.a.

White and Deluca have studied the outdoor storage of back and sawdust and concluded that longterm outside storage is teasible and only be very practical (20). Their test piles were however, so small that pile tem petatures remained below the danger point. Earger piles would have in-

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#### Storage Methods

Some poisable methods for in hibiting the deterioration and associated beat evolution of whole tree chips might be

Storage under anderobic conditions

Chemical treatment prior to storage

Drving the chips and storing under some type of shelter

#### Anaerobic Conditions

Anderotic (oxygen free) conditions are easily established in the faboratory, but difficult for attain under actual use in softions. Covering a large chip jone with poly ethyfene film might be a reasonable possibility. however, establishing nearly oxygen free conditions insulthe on cover works probably be of ficult. A taboratory study involving covering a small discut high prior

aspen chips with polyethylene film. showed that it was possible to inhibit heating and deterioration under laboratory conditions where only about 1 percent oxygen was present within the enclosure (3). With 4 to 5 percent oxygen present deterioration was essentially the same as in the open all. Maintaining an oxygon level at Epercent of below in a large covered. chip bile would probably be very difficult due to tears in the film caused. by the wind and other factors. Several years ago, a number of log storage. paes were love of with black poly. ethylene film in an effort to preserve. the gouthern pine logs by establishing as Emaintaining unaerobic conditions, 30 it was found to be very diffourt to muestale exygen levels as "swips if percent. One of the test piles contained a pocket of about tilde cubic feet of chips at the center When domantied after 16 months. the logs showed officiation whereas chip deterioration was about what would be expected to a li-ويروقهم والمراجع والمراجع والمراجع والمراجع والمراجع the contract of the tot the ann Sec. 19 and choduce. 111 dence at con Baradion this trial recent that harde scale. concernation action action of a transmission and an el trada

#### Chemical Treatment

A great amount of effort has gone into the development of chemical freatments to increasiation of optition stored wood chips, (5-16-1) date no practical cost effective freat ment has been developed which we institute heat evolution of the storage optic freat evolution of time.

This chemical treatment is not at present a practical method for presenvation studition stored whole the objest

#### **Dried and Covered**

It is well known that wood dried below its fiber saturation point (20 to 24 pet moisture content (MC), welbasis, (90 ) is not subject to bacterial contential attack. Drying also kills any bying wood cells and thus in storage of e of a four aftery or of wood object with not detern on the or ovolve a significant amount of heat. To keep the babic exponences the top object in cosoldow plants of rewett on dreats is unfailed would be essential to whether or over the pre-presented.

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fashion. Covering the pile using polyethylene film might be effective in this case, because it would only be necessary to keep rainfall off the chips and not to make an air-tight enclosure. This storage method has been considered for use with clean, debarked pulp chips. It was, however, thought to be too expensive, since the cost of drying and of covering the chips was much higher than the usual monetary losses incurred in storing untreated and unprotected chips. Losses due to spontaneous combustion were not considered because the probability of spontaneous ignition in clean, debarked chips stored according to accepted industrial procedures is low (10). Although not cost effective for clean. debarked chips, drying and covered storage may be cost effective for the storage of whole-tree chips, especially those to be used for fuel.

#### Advantages of Drying

In recent years, the advantages of drying wet sawdust, bark, and other types of "hogged fuel" prior to burning have been studied (6). Drying the fuel resulted in increased heat release per unit of fuel and a consequent reduction in the quantity of fuel required for a given energy output. When flue gas is used for drying, it is claimed that the savings will pay for the capital costs of a dryer in just a few years (11,20). Drying the fuel also results in several additional benefits:

Increased furnace capacity

Increased furnace efficiency

Reduced quantity of stack gases

Reduced particulate emissions

In recent tests, the steam output from a boiler was almost doubled in going from 63 percent MC hogged fuel to 28 percent MC fuel (6). In addition, particulate emissions from the stack were reduced from about 0.3 grain per standard cubic foot to less than 0.1. The flue-gas flow rate was the same in both cases.

In many instances, it is cost effective to dry wet bark, sawdust, or hogged fuel when using these wood residues to replace fossil fuels in existing boilers modified to accept such fuels (6,21). In situations where a new boiler installation for burning 100 percent wood residue fuel is being considered, the economic justification for drying is in some doubt (21,22). Where emission control equipment is required, installation of a dryer, together with a smaller boiler and less complex emission control equipment, will probably be as economically justifiable as installation of a larger boiler for burning wet fuel and large-sized, more complex, more efficient emission control equipment.

Thus, when considering the use of whole-tree chips for fuel, it will probably be profitable to dry the chips in most instances prior to burning, even in situations where no storage is contemplated. Drying costs, therefore, need not be considered to be storage costs, provided that the stored chips are kept in a dry condition. To accomplish this, the outside stored chips must be covered or sheltered from rain and snow. Shelter costs will, of course, be a storage expense

## Protection of Chips from Precipitation

Wood dried below its fiber saturation point will not attain MC's above that point unless wetted by water. Thus, any type of shelter to protect the dried chips from precipitation will serve to maintain them in a dry condition. Any type of rigid structure such as a silo or shed is several times more expensive per ton of stored chips than is simply covering the chips with heavy polyethylene film. Based on published data (7). it is estimated that the cost of reinforced polyethylene film for covering a chip pile will be about \$2 per ton of dry chips. This cost and the cost involved in putting the film over a pile, securing it in place, and finally removing it are true storage costs. The installation cost for covering a pile with polyethylene film is roughly estimated to be \$1 per ton of chips stored (ovendry basis). The cost of removing the film at the end of storage will be somewhat less. Thus, the total cost of covering chips with reinforced polvethylene film should be somewhat less than \$4 per ton of chips (ovendry basis). In locations with little or even moderate precipitation, it may not be necessary to cover the dried chips. The influence of rain and snow on uncovered piles of dried chips should be studied.

#### Storage Costs

Any power or heating plant requires a certain inventory of fuel on hand at all times. If whole-tree chips were used as the fuel source, the required inventory could be held as either dried, covered chips or as fresh, moist, uncovered chips. The fresh chips would have to be rotated frequently to prevent spontaneous ignition. Dry covered chips could be kept in storage for many months and incoming chips sent directly to the drver and then the furnace. Because fresh, moist, uncovered chips need rotation every 20 days, whereas dry covered chips can be held for more than 6 months, the cost of handling the fresh chips will be greater than the cost of covering the dry chips with reinforced polyethylene film.

In 1962. Ritcey made a survey of the costs of handling chips into and out of storage piles (12). The costs varied widely from mill to mill, but averaged about \$0.50 per ton (ovendry basis) into storage and about the same cost for removal from storage. Allowing for increases in efficiency of handling and adjusting costs upward for inflation, it would today, undoubtedly, cost at least \$1.50 to handle 1 ton of chips (ovendry basis) into and out of a storage pile. Storage of a given inventory of fresh, moist, uncovered chips for 6 months

would then require  $\frac{180}{20} = 9$  com-

plete rotations of the chips; the cost based on an ovendry ton of inventory would be  $9 \times $1.50 = $13.50$  per ton. Dry covered storage for 6 months would cost about \$4 per dry ton for the polyethylene cover plus \$1.50 for putting the chips into and taking them out of the pile, for a total of about \$5.50 per dry ton. Dry covered storage will thus be the least expensive way to maintain the required inventory of whole-tree chips. The maximum time that dry covered chips can be held in storage without significant losses occurring should be determined, as storage cost will be inversely proportional to length of storage.

In many instances, when dry chips are burned for fuel, the drying costs will be entirely recovered. No drying cost recovery takes place when dried chips are pulped and, indeed, the dried chips may cause problems in

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pulping. Drying and covered storage is probably not a cost-effective method for maintaining an inventory of pulp chips. The greatest monetary losses in storage of clean, debarked pulp chips are for southern pine chips and amount to about \$4 per ton of initial ovendry wood substance in 6 months of pile storage (14). Drying and covering costs would greatly exceed this loss. For pulp chips, the best procedure would be to pulp green whole-tree chips immediately and to store the required inventory as clean, debarked chips.

#### Conclusions

Because of the danger of spontaneous ignition, fresh, moist, wholetree chips can be stored in outdoor piles for only short periods of time. Maintaining a given inventory of such chips in storage thus requires that the chips be rotated frequently and, as a result, handling costs are very high. The ignition hazard can be eliminated by drying the chips and maintaining them in a dry condition. In many instances, drying costs can be entirely recovered when wholetree chips are burned for fuel. The cost of maintaining an inventory for fuel purposes in these cases is thus simply the cost of providing a cover for the dry chips and of moving the chips into and out of storage. This method is much less expensive than frequent rotation of moist chips.

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