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WEEDS and TURF

August 1964 Volume 3, No. 8

Features:

Arborists' Big Job:
Cut Out the "Little" Accidents ........................................ 8

Noninfectious Tree Disease, Part I
Effect of Cold Injury and Freezing
By Dr. Richard Campana ............................................. 19

A Review of Shade Tree Pruning Practices
For Streetside Line Clearance ......................................... 12

Turfgrass Portraits II: Fine Fescues
By Dr. Robert W. Schery .............................................. 16

Slowing Tree and Shrub Growth with Retardant MH-30T
By Dr. John W. Zukel ................................................. 20

Expanded Hyacinth Controls, New Spray Systems
On Society Agenda at Tallahassee, June 28-30 ..................... 26

Ohio Chapter ISTC Proposes More
Ag Station Small Tree Evaluation .................................... 29

Departments:

Editorial: A Salute to the ISTC ...................................... 6

Know Your Species: Puncture Vine ................................. 24

Meeting Dates ........................................................... 28

Suppliers Personnel Changes .......................................... 31

Classifieds ...................................................................... 32

Advertisers Index .......................................................... 32

Trimmings ..................................................................... 34

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A salute to the ISTC!

This month members of the International Shade Tree Conference are meeting at the Shamrock Hilton Hotel in Houston, Texas, for their 40th Annual Convention, August 16-21.

In an age when the relentless tide of urbanization sweeps farther and farther into the countryside, the public has cause to be most grateful to this dedicated group. And vegetation maintenance professionals also should doff their hats in salute to this group's fortieth anniversary, which marks four decades of notable progress in tree science.

Purposes of the ISTC are "to improve the practice of tree preservation; to stimulate a greater interest in the planting and preservation of ornamental trees; and to initiate and foster scientific investigation into the various problems encountered in the practice of tree preservation." These quotes are directly from the group's constitution.

Certainly these are commendable reasons for forming an organization. Under Secretary-Treasurer Dr. Lewis C. Chadwick, the Conference has grown in membership and in importance, and has served the nation, and its trees, hard and well.

The constitution goes on to state that the group will also promote an annual convention where ideas may be exchanged and where delegates may profit from each other's experience. And the constitution states further that the annual convention will provide manufacturers of materials or equipment a place to introduce and demonstrate their products to practicing arborists.

So the ISTC, while striving primarily to disseminate scientific knowledge and to foster a respect for and an active interest in trees, also recognizes the importance of industry in the advancing technology of tree care. This last factor is in itself commendable.

The staff of Weeds and Turf salutes the International Shade Tree Conference, its current president Dr. Spencer H. Davis, its respected secretary Dr. L. C. Chadwick, and the officers and members who have worked together to bring the organization to its present level of excellence and dedication.

We hope this 40th convention will herald a new era of success and achievement, and we pledge our pages to the utmost cooperation with the aims of this fine organization.

WEEDS AND TURF is the national monthly magazine of urban/industrial vegetation maintenance, including turf management, weed and brush control, and tree care. Readers include "contract applicators," arborists, nurserymen, and supervisory personnel with highway departments, railways, utilities, golf courses, and similar areas where vegetation must be enhanced or controlled. While the editors welcome contributions by qualified freelance writers, unsolicited manuscripts, unaccompanied by stamped, self-addressed envelopes, cannot be returned.
Spray this fall to control next year's weeds

Fall is the ideal time to spray with Simazine 80W herbicide for control of weeds through next summer.

You and your crews will be busy with 101 other jobs in the spring. So it's good management to get weed control taken care of ahead of time.

**Effective weed control**

It's good weed control, too. Wherever they're a problem—industrial, commercial, institutional or roadside sites—Simazine gives you the dependable, one-spray solution.

During the winter, Simazine stays in the weed root zone, ready to kill most annual and many perennial broadleaf and grassy weeds as they emerge.

**Safe to use, too**

And, because Simazine kills weeds through the roots before they have made any appreciable growth, you don't have any unsightly dead weeds to dispose of. No fire hazard, either.

Less soluble than other triazine herbicides, Simazine is safer to use where lateral leaching in the soil might cause injury to adjacent ornamental plantings or crops. And it's relatively non-toxic to humans and animals.

Note: in Southern areas, where winter rainfall is heavy, application should be delayed until late winter or early spring.

For full details on highly effective weed control with one spray of Simazine this fall, write to:

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***CREATORS OF CHEMICALS FOR MODERN AGRICULTURE***
**Arborists' Big Job:**

**Cut Out the "Little" ACCIDENTS**

Results of another Weeds and Turf field research project.

Tree workers have an appalling number of accidents each year. Lost job time of tree trimmers is regularly 6 to 7 times as great as for other industry averages. Tree companies, as a result, have to pay higher insurance and workmen's compensation rates.

Earlier this year, officers of the National Arborist Association encouraged Weeds and Turf to look into the accident record and statistics of the tree service industry and try to come up with some solutions to this expensive problem. NAA supplied us with accident records from 1958 to 1962 which were compiled by the Ohio State Industrial Commission. These accident records are very revealing.

A quick look at the itemized accident causes in these statistics shows that the majority of tree company accidents do not happen to workers doing the hazardous work for which the industry is famous.

Veteran climbers don't often get hung up in ropes. Specialized trimmer-lift workers don't fall from buckets. Line clearance men are cautious near energized wires; electrocution deaths are rare compared to the rash of accidents which occur while workers perform "safe" jobs on the ground.

The overwhelming number of accidents result from careless use of tools, clumsy misfootings, strains from overexertion, and not watching what fellow workers are doing.

**Watch 18-25 Age Group**

Records show that men between 18 and 35 have most accidents; this is understandable because strenuous work requires young men. But the group 18 to 25 has 25% more accidents than the 26 to 35 group. What kinds of accidents are these men involved in?

Ohio's Industrial Commission statistics show men most often *fall from, slip on, pick up, or are hit by things which cause bruises, lacerations, fractures, sprains, and strains.* There are other less common injuries also.

What can tree companies do to try to cut down these small but numerous accidents? Although arborists must pay a high insurance premium for all of their employees under 25, it would not do to refuse young men jobs. They will someday learn to climb, cable, brace, and work from a trimmer lift; their training for these jobs must start early.

It appears though that companies train their men for specialized work, but neglect training for commonplace work.

Owners should not take for granted that a new employee knows how to lift a heavy log correctly, that he knows how to use a hand saw without injury, or can carry an axe or even a gouge without injuring himself or someone else.

An obvious need for industry-wide safety reorientation exists. Routine jobs cause more accidents. Men have to be taught, not just told, how to do simple jobs safely.

**Six Points for Safety**

We have in mind a 6-point program to help reduce accidents:

1. Screen New Employee Attitudes
2. Hold Safety Seminars
3. Teach by Example
4. Use Safety Posters in Trucks
5. Put Colored Adhesive Sticker Reminders on Misused "Safe" Tools
6. Start an Employee Safety "Court"

Careful screening at applicant interviews will show managers whether young men can handle themselves and tools responsibly. Close estimation of the applicant's common sense will reveal if he will perform the way

(Continued on page 18)
This man uses a chain saw where he has plenty of room to move away in case the saw bucks, and avoids the other side of the log because of cramped quarters and stubs sticking up from the ground. Note gloves, tucked-in sleeves.

Axemen should carry tools properly at side, away from co-worker as this crewman is doing. Don't swing tools and don't carry them over the shoulder. The partner's responsibility here is not to walk behind, but to stay at the side out of the way of the axe.

When working on a street with a trimmer lift (above left), groundmen serve as flagmen to keep traffic moving smoothly. The trimmer is signalled when traffic approaches so he won't drop brush on passing car. On the right above, groundmen coiling rope keep a sharp eye peeled for weak spots in rope, and call the foreman for an inspection of questionable strands.

To avoid gasoline spillage this Asplundh man uses a plastic funnel which screws into the filler hole of his chain saw.

Photos by
Weeds and Turf

After climbers are in trees, remove ladders immediately and place them safely out of the way, preferably on the trucks where racks are provided. This way they won't get knocked over nor will anyone fall over them.

A good groundman will steady the ladder while climbers ascend. This man stands on the ladder and pushes his weight forward to keep it from bouncing. There are two safety ropes in this shot because there are two men in the tree.
Noninfectious Tree Disease, Part I

Effect of Cold Injury and Freezing

By DR. RICHARD CAMPANA
Professor of Botany, University of Maine
Orono, Maine

In Spite of the dramatic and conspicuous destruction wrought by such well-known infectious tree diseases as Chestnut Blight, White Pine Blister Rust, Elm Phloem Necrosis, Dutch Elm Disease and Oak Wilt, it is possible that over longer periods of time, diseases of noninfectious origin may cause greater losses than infectious ones. Infectious diseases are those whose primary causal factors are bacteria, fungi, or viruses, and infection is the establishment within living tissue of such disease-causing agents. By contrast noninfectious diseases are caused independently of such pathogenic agents.

Although some noninfectious diseases are the direct or indirect result of man’s activities, most of the causal factors leading to disease are the diverse and natural aspects of the environment to which a tree is exposed. Here it may be well to explain the concept of disease which we will consider.

A disease is considered to be a sustained process of physiological changes, harmful to the living organism affected. These changes are expressed in physical and/or chemical alterations of trees affected, and their outward manifestations are symptoms of internal trouble. Diseases of trees (and of men) were regarded by the ancients, as expressions of the “Anger of the Gods.” Later, in Biblical times the influence of adverse weather in causing plant disease was recognized generally. So solid was this view that as late as a hundred years ago, before the germ theory of disease was accepted, most plant diseases now known to be infectious were attributed to adverse weather.

Following the knowledge that disease may be infectious and that known infectious agents are microorganisms, the concept developed that disease was essen-