SEED TRANSMISSION OF THE ELM MOSAIC VIRUS by: T. W. Bretz

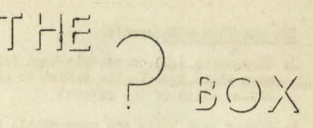
Abstract of papers: Handpicked seed from a mosaic-infected American elm was planted in the greenhouse and the seedlings obtained were examined periodically for mosaic symptoms. Prior to planting the seed was divided into two lots; in one the seed was separated from the fruit covering; in the second the fruit covering was left intact. Over a 3-month period, approximately 1% and 31%, respectively, of the seedlings developed characteristic mosaic symptoms. Because approximately 20% of the fruit was observed to be malformed, another planting of malformed versus normal fruits was made to determine whether a correlation existed between the appearance of the fruit and mosaic symptom expression. There appeared to be no such correlation. The percentage of seedlings showing mosaic symptoms was approximately the same in each lot. When leaf tissue from seedlings having mosaic symptoms was grafted into healthy elm seedlings, about 25% of the grafted seedlings developed typical mosaic symptoms within 5 months. Seedlings of the same lot in a control series remained healthy. * - * - * - * - * - * - * - * - *

ROOT GRAFTS AS A POSSIBLE MEANS FOR LOCAL TRANSMISSION OF OAK WILT.

by J. E. Kuntz and A. J. Riker

Abstract of paper: The progressive spread of oak wilt in local areas has been studied more intensively than the spread over long distances, because the greater feasibility of local control. Periodic examinations of 36 oak-wilt plots, established in central and southern Wisconsin from 1939 to 1947, have demonstrated such tree-to-tree spread. An additional 47 control plots included: (1) eradication of dead and wilting trees, (2) periodic application of DDT sprays, (3) combination of these, (4) various disposition of diseased material, and (5) poisoning trees. Items (1) through (4) had little effect on local spread. Abundant and widespread natural grafting of black oak roots was revealed by digging and washing out of root systems, and by the movement of poisons between trees--observed up to a distance of 28 feet. Dyes and spores of the oak-wilt fungus also readily passed through such grafts. Chalara quercina H. was isolated on the symptomless side of root grafts between wilted and "healthy" trees. Bur oak roots were found to graft with one another but not onto black oaks. Thus, adjacent oaks may have united root systems. Interruptions of these systems on six plots in 1947 by poisoning adjacent healthy trees have thus far given local control. * - * - * - * - * - * - * - * - * - * Tam O'Shanter Country Club plans to install telephones at each tee on the course during the coming season.

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- Q. I would like to hear some discussion on types of grass cutting equipment used for tee mowing?
- A. J. S. uses a Toro Park Special set at 5/8 inch. W. K. uses a Toro Professional set at 1/2 inch. R. D. uses a Jacobsen Green Mower set at 1/2 inch. G. K. uses a Worthington Over-Green set at 1/2 inch.
- Q. I would like to know what the disadvantages are in a very early spring fertilization program?
- A. There is a danger of losing considerable nitrogen through washing away due to thawing and excessive rainfall, and perhaps early application of plant food might be taken up by objectionable vegetation before permanent grasses can respond to the treatment.
- Q. How much fertilizer do golf courses use on fairways during the growing period?
- A. This depends a great deal on the condition of turf, and what the membership desires for playing conditions. The following reports are approximate:
 - R.D. Heavy Spring & fall feeding w/5-10-5 Summer feeding w/Milorganite
 - M.W. May feeding w/10-8-6 at 450 lbs an acre June Feeding w/Organics 500 lbs an acre Fall feeding w/5-10-5 at 500 lbs an acre

(watered fairways)

A.L. Spring feeding w/5-10-5 & Milorganite Fall feeding w/5-10-5 & Milorganite

(un-watered fairways)

- Q. What about Bermuda grass in the district?
- A. It is too early to make any comments concerning the merits of bermuda grass in this area. In experimental plots, bermuda grass has now turned a straw color and appears to be quite dormant but there are no indications of any winter kill to date.
- Q. How early is it most practical to treat for snow-mold, and how often is it necessary to treat during the winter period?
- A. If possible, first treatment should be applied just prior to the first snow-fall, and again after midwinter thaws. Two or three applications has been the usual practice.

(Continued page 4)

THE QUESTION BOX (cont'd)

- Q. When using 2,4D on astoria bent fairways which type is the safest to use sodium salts or the esters?
- A. Runner type bents are susceptible to ester type 2,4D, therefore sodium salts are reported to be much safer.

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LETTERS TO THE EDITOR



Dec. 29, 1949

Dear Norm:

Enclosed find some stamps for your costs of mailing the "Bull Sheet" to me. Thanks a million for adding me to your list of Bull-Sheeters. I have always known I was something besides a greenkeeper.

Am making plans to attend the National at Boston. If you have any information of a group of Illinois boys going - send it along. I am checking with the Wisconsin boys and we may be able to get together for the trip.

> Thanks again Norm, New Bull Sheeter,

> > Ray Rolfs Menomonee Falls Wisconsin

> > > Jan. 5, 1950

Dear Norm:

You hadn't better drop me off your mailing list - even if your President, Bill Stupple has to pay my way.

Here's wishing you all the best for the coming year and hope I'll see you in Boston.

Thanks again ---

Sincerely,

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Colin Smith Cleveland, Ohio

EXPERIMENTAL PROPAGATION OF DISEASE-RESISTANT ELM SELECTIONS BY VEGATATIVE CUTTINGS

By

T. W. Bretz and R. C. Swingle

Abstract of papers: Research on the development of elm resistant to the Dutch Elm disease and to phloem necrosis has included methods for the propagation of disease-resistant trees by vegatative cuttings. Requirements for the production of rooted elm cuttings varied between species and between individuals of the same species. The Christine Buisman elm, selected from Ulmus carpinifolia and resistant to Dutch elm disease and phloem necrosis, was propagated best on its own roots from root cuttings collected during the dormant season. Selections from U. americana were propagated most satisfactorily from softwood stem cuttings or leaf-bud cuttings with a "heel" of stem tissue collected in early summer and subjected to a constant water mist. The highest percentage of root strike and the most vigorous rooting was obtained with leaf-bud cuttings treated . with rooting compounds. Survival of rooted leaf bud transplants was greater than the survival of rooted softwood stem cuttings. Dormant stem cuttings gave generally unsatisfactory results. U. thomasi, U. pumila, and U. fulva were propagated successfully by means of leaf-bud cuttings, and preliminary trials using this technique with hybrid Castanea have given promising results.

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Ray Didier will represent the Association as delegate to the NGSA National Turf Conference in Boston next month. Bill Stupple will be around as alternate just in case political problems get a little too hot for Ray to handle by himself.

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