

## Cold facts about a hot new line of weed killers!

Admittedly Ansul has more than an academic interest in telling you about its new ANSAR and PHYTAR herbicides . . . but if you're a grower, dealer, sprayer, formulator, educator or consultant in the field of agricultural science, we think you should know that:

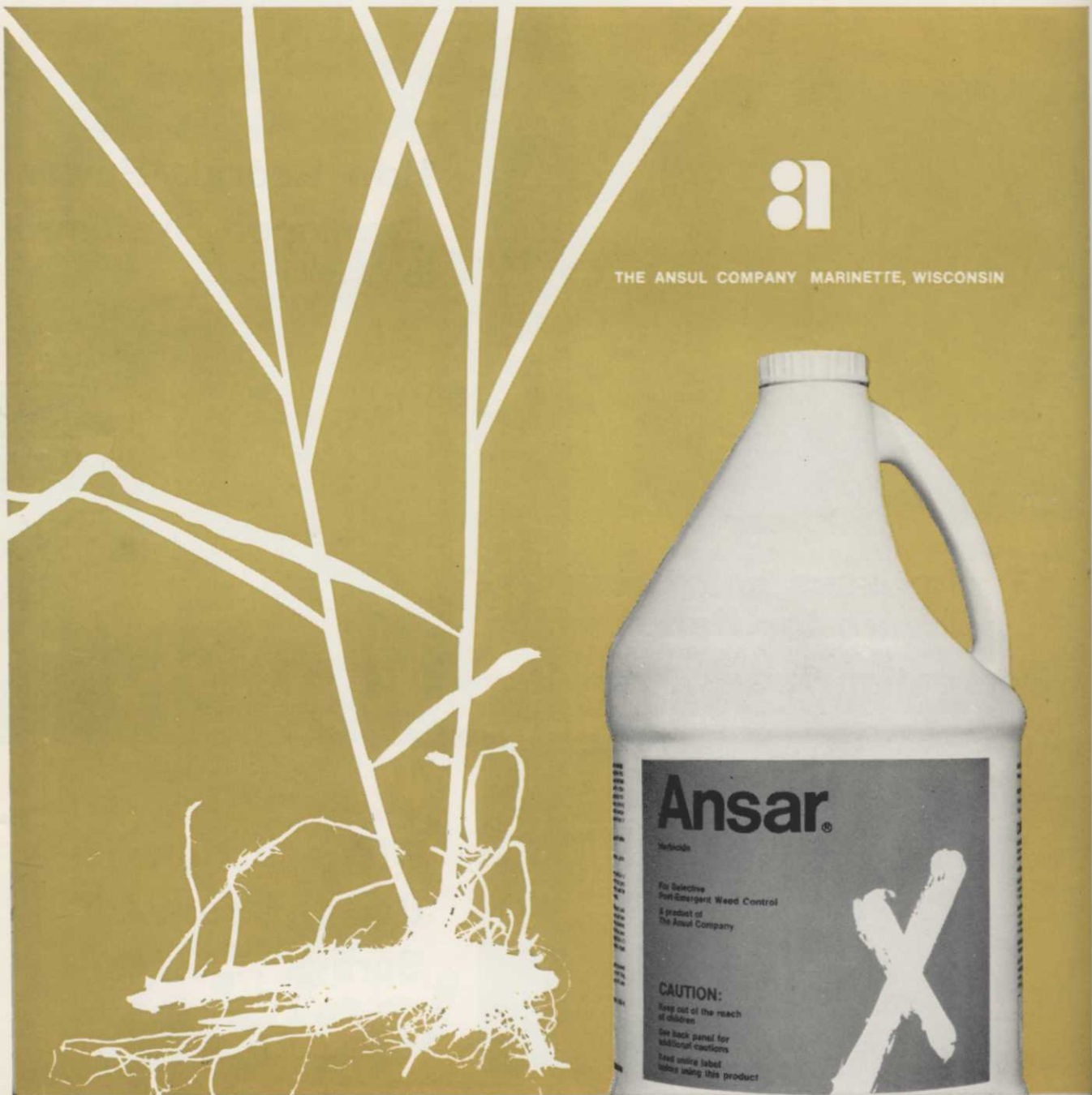
**ANSAR 529** is the first weed killer that has been able to effectively control Johnson Grass! It's approved and proven for use in cotton. It's easy to

apply, economical and won't harm the cotton. It's also highly effective on puncture vine, morning glory, nutsedge, cocklebur and a host of other weeds.

**PHYTAR 560**, a non-selective, general herbicide, is a practical new substitute for old-fashioned weed oil. It eliminates weeds along roadways, ditches, around buildings and storage areas and in other non-crop locations. There is no residual toxicity. Unlike weed oil, it

won't stain, won't corrode spraying equipment and solves the storage problem (one gallon of PHYTAR mixed with water when you're ready to apply it is equivalent to 50 gallons of weed oil). In the final analysis it's cheaper and more effective.

As you get ready to face another weed season, tuck these ideas away. They may save you a lot of time and trouble . . . and might make you a lot of money.



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**Ansal**

Herbicide

For Selective  
Post-Emergent Weed Control  
A product of  
The Ansul Company

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Keep out of the reach  
of children

See back panel for  
additional cautions

Read entire label  
before using this product

# Here's how easy it is to get long-lasting control of nematodes and soil insects that ruin turf

- A single spray of Nemagon® Soil Fumigant kills root-choking nematodes all season.
- A single application of dieldrin insecticide controls root-pruning insects for years.

THE FACTS that follow quickly explain the essential value of controlling soil pests with Nemagon and dieldrin; their flexibility and ease of use; why the root protection they provide far outweighs the cost of treatment.

## Nematode control with Nemagon

Nemagon works as a pre-planting application or on established turf. It fumigates the root zone to kill the nematodes (microscopic worms, not insects) that can infest soil in fantastic numbers. All damaging species are controlled and reinfestation will normally not occur for a year or more.

Without the root knots and lesions caused by nematodes, water and soil



A Nemagon spray knocks out nematodes fast, and thoroughly. Turf isn't disturbed. And nearby plants won't be injured.

nutrients can pass freely through roots. Turf can respond fully to fertilizer and irrigation. Risk of stunting, poor appearance and dead patches is eliminated. So is the risk of a reseeding or



Protecting a golf green with Nemagon eliminates any chance of unsuspected nematode infestation causing costly damage and disrupting play.

resodding.

Nemagon is easily drenched into soil following a spray application. There's no need for special equipment and grass isn't disturbed. Easy-to-follow directions are printed on every package.

## Soil insect control with dieldrin

Dieldrin controls all species of grubs, including the larvae of Japanese and June beetles. It can be used ahead of time to prevent damage from ever starting. Or you can apply dieldrin to stop an infestation when discolored turf indicates that soil insects are pruning roots and limiting the crop's access to fertilizer and water.

Dieldrin can be applied any time after soil warms up. Effectiveness usually lasts 3 to 5 years. Control is so thorough that grub-eating moles and rodents can't find food in the treated area and leave.

Dieldrin can be put on in fertilizer, or in granular form. Liquid concentrates and wettable powders are available for spray use and drenching.

Full details on using dieldrin for



This root-chewing white grub can kill turf or make it look sick. So can a host of other grubs and soil insects. Dieldrin stops them all.

control of soil or surface insects are on every package label.

Nemagon and dieldrin are both available as branded products of well-known manufacturers and sold where you normally buy insecticides, and other turf maintenance products.

For more information, write Shell Chemical Company, Agricultural Chemicals Division, 110 West 51st St., New York, New York 10020.

Follow label directions carefully when using any pesticide.

**Shell Chemical Company**  
Agricultural Chemicals Division



# Just set this dial to cut stumps economically



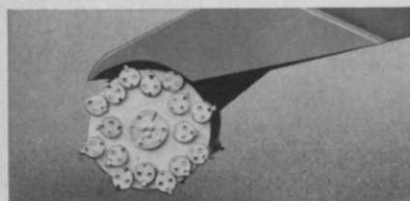
New exclusive "Dial-A-Stump" lets you dial the cutting speed you need! Easiest method yet for controlling speed of the cut on the cross swing to match toughness of the stump. Remove stumps in a fraction of the time with this great breakthrough in operating efficiency.

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you also get these many other exclusive benefits



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# WEEDS TREES and TURF

FORMERLY WEEDS AND TURF

September 1966  
Volume 5, No. 9

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### WEEDS TREES AND TURF

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## Law Aids Sod Certification

At a dinner meeting of the Cultivated Sod Association of New Jersey we recently attended, Bill Cranston, chief of the Bureau of Seed Certification, New Jersey Department of Agriculture, announced that use of the term, "New Jersey Certified Sod," is now protected by state law.

Seems that a few growers (a small minority to be sure) and a few hotshot merchandisers had very lightly dismissed the hard-earned qualifications for certified turf. One supplier made the remark that "New Jersey Certified Sod" meant absolutely nothing, and that anyone could dispense sod, with or without the official blue label, and call it certified.

Quite understandably, this contention was not accepted by the people who have spent so much time and effort setting up the certification program, including personnel at Rutgers University, at the New Jersey Department of Agriculture (the official certifying agency), and members of the CSANJ. Consequently, the matter was referred to the state legislature some time ago, and now it's the law: there is only one certified sod in the state, that which is officially approved.

What does this mean to the certified sod grower? It means his extra efforts to produce a superior product and to upgrade the sod industry will be legally respected. He deserves this much; for there is no mistake about it, certification standards and inspections are meaningful and enforced.

What about the sodman who, for one reason or the other, does not grow for certification? This should help him, too, by weeding out the unfair competitor who pretends, usually somewhat mystically, his sod is "certified," or "approved," or "recommended."

The New Jersey sod program has had many benefits: it has made it easier for the purchaser to be sure he is getting quality sod; it has made the grower more conscious of good production methods, and has provided a form of recognition for the quality grower. Its impact has extended to the seed producer, because he is aware of the high-quality seed required to meet the sod standards.

Other states have adopted or are considering sod certification programs. We think such programs will benefit the entire sod industry. But sod certification can do more harm than good unless its provisions are legally protected and its official identification labels "good as gold."

WEEDS TREES 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, sod growers, 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.

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At last here's a soil conditioner/mulch/top dressing that ends turf moisture problems. Won't cake, won't leach away. DIALOAM is a granulated, diatomaceous earth composed of millions of microscopic water-life plants and fossils. DIALOAM absorbs up to 150% of its weight in water. Moisture release is gradual, just right for healthy grass... a lifesaver in dry weather. Particles tend to work into the earth giving it a porous, loamy texture that leads to strong, healthy turf. Try DIALOAM on your turf this year! Write for more information.



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And it's a total program. You use CASORON and that's all, for complete control all season.

CASORON is easy to apply. In most soil types, no incorporation needed.

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CASORON is available as G-4 granules, W-50 wettable powder or AQ granules (for aquatic weed control). Write to the address below for the name of your nearest CASORON dealer and a detailed booklet on how, when, and where to apply CASORON.



CASORON AQ controls certain weeds in parks and recreational waters.



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# How Georgia Power Developed *Systemwide Brush Control*

By

**GILL K. BROWN**

Right-of-Way Specialist  
Georgia Power Company  
Atlanta, Georgia

**P**OWER transmission lines of the Georgia Power Company stretch some 9,200 miles from the large swamps of southern Georgia to the rough, inaccessible mountain terrain of the north. Rights-of-way for this system cover more than 111,500 acres, of which 75,000 are brush. Our task in 1963 was to develop a systematic brush control pro-

gram for the entire system, which services 57,000 of Georgia's 59,000 square miles.

## **Seven Divisions; Seven Methods**

Prior to 1963 rights-of-way reclearing was handled in seven different ways by the seven divisions that make up our company. Though effective and low-cost

work was being done by two divisions, others were engaged in expensive, and at the same time unsatisfactory, reclearing programs. This generally unplanned and uncoordinated effort cost more and achieved less than needed.

Some divisions were doing a great deal of "spot cutting" and were clearing less than the full width to make reclearing dollars go a little further. In addition, there was little exchange of information between divisions, and frequent changes of personnel involved in the work. A practice or contractor found unsatisfactory in one division would often be employed by another. Though there were more than enough contractors available for the work, some were performing under conditions that provided little competitive incentive and, as a result, were not producing as much as they might. On the other hand, contractors doing an excellent job in one area had difficulty establishing themselves in others.

Taking the cue from its successful Columbus and Valdosta Divisions, the company began, in 1963, to evolve a right-of-way maintenance plan for the entire system, division by division. The program, aimed at both reasonable cost and accessible, trouble-free rights-of-way, was to be put into effect as soon as possible,



**Two views** of Georgia Power's brush control. Bird's-eye view (top left) was taken from contractor's whirlybird preparing to spray right-of-way. Hand clearing (bottom) has been greatly reduced under the new program.

with the approval and support of the seven divisions.

At the outset, the company studied its brush control methods, its terrain problems, and the people involved in the work. Then, using the techniques that had been successful, and trying those that other companies were using, the continuing process of trial, evaluation, and implementation began. Initially, the Georgia Power Company found that its hand-cutting costs were high and getting higher. In 1962, nearly one-half of the acreage cleared had been done by hand. We also found that mechanical clearing costs varied considerably, and that chemical work (a small portion of 1962 clearing) had run the gamut from very good to very poor.

### First Step: Complete Clearing

To bring its rights-of-way into proper condition for low-cost maintenance, the first step was to clear them to their full width and then keep them clear. To keep rights-of-way under control from the time they are first cleared, the divisions have worked closely with the construction department to secure rights-of-way initially cleared, and to contract for a thorough stump spraying so that areas are accessible to maintenance vehicles.

At the first reclearing of existing rights-of-way, high brush and stumps were cut low enough to permit access by maintenance crews. Next a program of short cycle mechanical clearing was selected for locations where terrain and growth make mechanical clearing costs low. This is generally true of the coastal plain and piedmont sections of Georgia, which are characterized by gently rolling to flat terrain.

However, there are maintenance obstacles that rank with the precipitous slopes of the northern mountains. No equipment available will penetrate the extensive swamps of southern Georgia and do a satisfactory clearing job at low cost. Hand labor, used in the past for swamp clearing, is still more expensive.

Unless they are small and ad-

**Helicopters** are now widely used to clear brush in hard-to-reach areas. Unthickened 2,4,5-T does the job on mountain sides.



**Contractor** applies Tordon to right-of-way. This year, 1,600 acres are being chemically treated from the ground. All work is contracted.



**Rubber-tired tractors** with 5-ft. rotary mowers clear upland areas. Low cost results from mechanical clearing on a 3-year cycle.



**Heavy tractor** goes in to eliminate thick brush in low-lying area. Over half of Georgia Power's clearing is performed mechanically.







**Author, G. K. Brown,** surveys right-of-way through Georgia swamp. Helicopters have increased effectiveness of swamp brush control.

adjacent to susceptible crops, the swamps are ideally suited to helicopter applications of herbicides. Using this technique, the Georgia Power Company is able to kill or control most growth satisfactorily, and at reasonable cost. The one species difficult to control in this coastal area is cypress.

Upland areas are cleared on a three-year cycle by rubber-tired tractors equipped with 5-ft. rotary mowers. This, coupled with helicopter spraying of the swamps initially when the brush is in its second year of growth and thereafter at about three-year intervals, gives us the lowest cost per acre each year for acceptable maintenance.

Helicopter spraying is also extensively used on rights-of-way in the northern part of the state, where it has proved effective for controlling brush in inaccessible mountain regions. This spraying is done with 2,4,5-T, used primarily at rates of 6 lbs. in 9 gals. total volume, and 8 lbs. in 12 gals. volume. This is applied as a "conventional," unthickened mixture, which the company has used quite successfully in recent years.

The rate to be used is determined by species, density, and height of the brush to be treated. Most has been applied at 6 lbs. per acre for hardwood control. Pine is still cut by hand. Through close cooperation of management and the divisions, helicopter spraying is contracted for on a systemwide basis.

In addition to its brush control program, Georgia Power also has an active, systemwide weed control program, directed by the

company's general office. For the past two years, a 4% bromacil compound has been used at 400 lbs. per acre to remove established perennial grasses and weeds. This year, an 8% diuron compound is being applied at the same rate per acre to maintain weed-free conditions. The herbicide is used in a dry, granular form, applied with a cyclone spreader or similar device. It is nontoxic to animal life and no special handling or application techniques are necessary.

#### **All Reclearing Done By Contract Crews**

A standard master contract setting forth insurance requirements and work specifications has been developed by Georgia Power so that the 15 contractors, who do all of the reclearing work, are subject to the same provisions. This contract is kept current by the purchasing department; a work order to the contractor is all that is necessary to initiate a job. Contractors are no longer widely employed on a cost-plus basis. Most mechanical clearing is now bid, a procedure that has not resulted in a lowering of standards, but has produced lower costs and a much more competitive environment.

Supervision of this work is the responsibility of division transmission engineers in five of the company's seven divisions. In the other two, clearing supervisors are now in charge of all work related to line clearing.

This expanded program of correcting rights-of-way in an unsatisfactory condition, and at the same time maintaining the others

already under control, required a greater initial budget allocation. Before making the money available, management required detailed information on the changes planned, wasteful practices eliminated, and costs involved. Divisions now submit their budget requests on a line by line basis, including the number of brush acres, the desired treatment, and the estimated cost for each. These requests are reviewed by the general office and the total request is then submitted for approval.

This approach provides management with the backup data necessary for the expenditure of additional funds. When money is allocated for the proposed work, divisions can then contract for its execution. The result of the changes is a companywide program, supervised by the divisions and the general office working together.

#### **Program Costs And Results**

The cost during the period of overcoming past maintenance conditions will not exceed \$81 per structure mile. This will be substantially reduced after our 1966 reclearing program is completed. The 1966 program is designed to bring some 26,000 acres up to good maintenance standards. As part of this extensive reclearing job, 16,000 acres are being mechanically cleared; 8,000 acres are receiving helicopter spraying; 1,600 acres are being chemically treated by other means; and only 400 acres are being cleared by hand.

Compare this with the 1962 clearing program, in which over 7,400 acres were cleared by hand; 7,000 acres were mechanically cleared; and only 700 acres were chemically treated. Rights-of-way were then being treated on a four- to five-year, or longer, cycle.

When the 1966 program is complete, brush will be cleared mechanically on a three-year cycle, and spraying will be done on two and three year-old brush. Costs per acre will be below those of 10 years ago, and Georgia Power rights-of-way will be in much better condition.