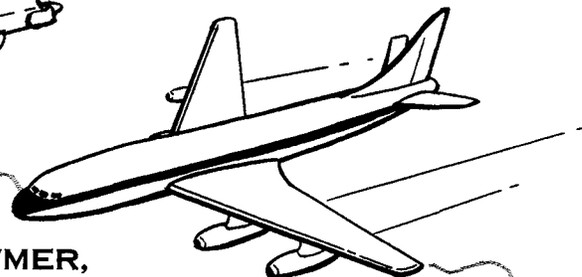
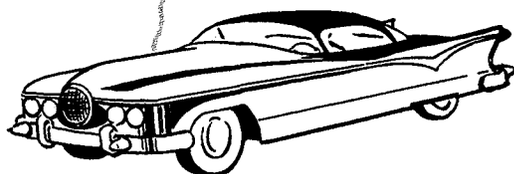
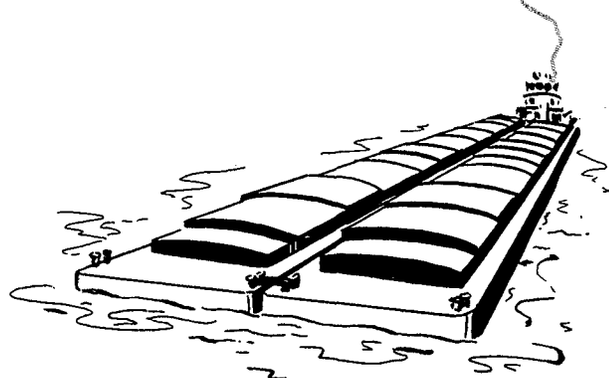


CONTROL OF GRASSES AND WEEDS GROWING IN ASPHALT PAVEMENTS



BY WAYNE G. McCULLY, WILLIAM J. BOWMER,
AND ALLEN F. WIESE

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Texas
Transportation
Institute

WAYNE G. McCULLY, WILLIAM J. BOWMER and ALLEN F. WIESE

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Texas A&M University,
College Station, Texas 77843, USA

Summary

Herbicides offer the engineer a means for controlling vegetation involving asphalt surfaces. The plants may arise from seeds or plant parts in the base material, by encroachment of plants from outside the pavement, or from seeds that become lodged in cracks or seams in the pavement.

Bermuda grass (*Cynodon dactylon*) and many associated plants can be controlled with either pre-surface or post-surface application of herbicides. Pre-surface treatment just before the prime coat effectively prevents the penetration of the new surface by plants growing from the base material. Post-surface treatments are applied on a programme basis beginning with the start of plant growth in the spring. Subsequent treatments are applied when the plants again become green, usually 30 days after the initial treatment. A trichloroacetic acid (TCA) application at 200 lb/ac is used for each post-surface treatment.

Research is still seeking effective post-surface treatment for a mixture of annual and perennial broad-leaved and grassy weeds in northwestern Texas. Materials recommended for open-soil treatment in agriculture are not as effective when applied to the same materials growing in asphalt surfaces.

Introduction

Vegetation growing in asphalt pavement presents a problem for highway engineers. This unwanted vegetation greatly shortens pavement life, traps dirt and other trash, and creates an irregular border along the roadway. Asphalt surfaces on shoulders, especially those along the inside of divided highways, and on roads carrying low rates of traffic are most susceptible to weed invasion. Central reservations and islands paved with asphalt and used for channelization also become infested with weeds.

Problem plants range from bermuda grass (*C. dactylon*), Johnson grass (*Sorghum halepense*) and associated plants in eastern Texas, to bindweed (*Convolvulus arvensis*), blueweed (*Helianthus ciliaris*), carelessnessweed (*Amaranthus* sp.) and other species in northwestern Texas. Plants infesting pavements originate from seeds or other plant parts contained in the base material, encroachment or extension of plants rooted beyond the pavement, and seeds that lodge in the surface aggregate, cracks, or joints in the pavement.

The Texas Highway Department initiated a programme in 1959 to compare various herbicides for controlling bermuda grass and other weedy plants in the eastern part of Texas. In 1960, a co-operative research programme was initiated with the Texas Transportation Institute and the Texas Agricultural Experiment Station of Texas A&M University to develop treatments for controlling unwanted vegetation on highway rights-of-way. The US Bureau of Public Roads joined in this co-operative effort in 1962.

An analysis of the problem suggested the research approach of preventing entry by weeds into asphalt pavements or developing treatments for vegetation invading pavements already in place. Preventive treatments would be applied to the surface of the base material just ahead of the first asphalt course (prepaving). Weeds in existing pavements would be treated as the need developed (postpaving). Tests were initiated in 1960 to develop both pre- and postpaving controls for bermuda grass. Beginning in 1964, herbicides recommended for

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controlling bindweed and other species on cropland in northwestern Texas were applied postpaving to determine their suitability for controlling the same weeds in pavements.

Bermuda grass and associated plants

Both sterilant and systemic type herbicides, including granules as well as liquid sprays, were used in pre-paving tests applied in 1959 and 1960 (Table 1). All herbicidal materials tested in pre-paving treatments were effective in preventing penetration of the asphalt by plants originating in base material. Monuron, monuron TCA, diuron, erbon, Polyborchlorate and Chlorax liquid (see Table 2 for chemical designations of the two last-named) damaged the vegetative cover between the edge of the pavement and the ditch-line. Damage from the herbicides containing substituted ureas (monuron, monuron TCA and diuron) was more severe and extended in some cases to the edge of the right-of-way. Application of herbicides in granular form was unsatisfactory because air turbulence caused by traffic whipped the granules away before they could be stabilized by watering.

TABLE 1. MATERIALS USED AND APPROXIMATE COST OF PREPAVING TREATMENTS FOR 1959 AND 1960 TESTS

Herbicide	United price (est.)*	Rate per ft-mi	Cost per ft-mi
1959			
Polyborchlorate	\$0.11	212.5 lb	\$ 23.37
sodium TCA	0.35	12.5 lb	4.37
		25.0 lb	8.75
dalapon	0.92	10.0 lb	9.20
monuron	2.60	7.5 lb	19.50
Chlorax liquid	0.35	20.80 gal	7.28
		31.25 gal	10.94
erbon	4.99	5.0 gal	24.95
1960			
Polyborchlorate	\$0.11	200.0 lb	\$ 22.00
sodium TCA	0.35	12.50 lb	4.37
		25.00 lb	8.75
dalapon	0.92	10.0 lb	9.20
monuron TCA (granules)	0.75	12.50 lb	9.37
diuron	2.65	5.0 lb	13.25
monuron	2.60	5.0 lb	13.00
Chlorax liquid	0.35	24.0 gal	8.40
		32.0 gal	11.20
Garlon	6.60	2.5 gal	16.50
monuron TCA (liquid)	12.00	0.917 gal	11.00

*Estimated retail prices were provided by manufacturers in the winter of 1960-61 and may not coincide with current prices. The extended costs per ft-mi do not include mixing and applying the material.

Prepaving treatments have been effective for periods varying from one season along the pavement edge to as many as seven years in median areas. They are usually a contract item in new construction, and the contractor is given a choice of using 10 lb dalapon, 24 lb sodium TCA, 200 lb Polyborchlorate, or 586 lb Borascu per ft-mile (8.25 ft-mile = 1 acre).

Postpaving treatments for bermuda grass control stressed the application of systemic herbicides, but some sterilants were included (Table 3). All postpaving treatments were applied as liquid sprays. Of the materials originally applied postpaving, dalapon, sodium TCA, and Polyborchlorate were selected for further comparison in 1961 on the basis of the bermuda grass control achieved together with the absence of undesir-

able side effects. A single application of a given material did not effectively control bermuda grass for the entire season, but a second treatment greatly improved the degree of control achieved with the original application.

Dalapon was more effective as a postpaving treatment in the humid eastern portion of Texas than in drier western areas. Polyborchlorate performed equally as well as TCA later in the season (Fig. 1). Each material was applied at three volumes, but no difference in effectiveness could be attributed to volume used.

TABLE 2. CHEMICAL NAMES OF HERBICIDES*

Commercial or common name	Chemical name
Borascu	63% sodium borate, boron trioxide
Chlorax liquid	A liquid combination of sodium chlorate and sodium metaborate
Garlon	Ester forms, dalapon 50.8% and silvex 7.7%
MSMA	Monosodium acid methanearsonate
PBA	Polychlorobenzoic acid
Polyborchlorate	73% disodium octaborate tetrahydrate and 25% sodium chlorate
Silvex	2-(2,4,5-trichlorophenoxy) propionic acid
Tritac	2,3,6-trichlorobenzoyloxypropanol
2,3,6-TBA	2,3,6-trichlorobenzoic acid

*This list includes only those herbicides which are not listed in 'Names of pesticides' at the end of this issue of *PANS*.

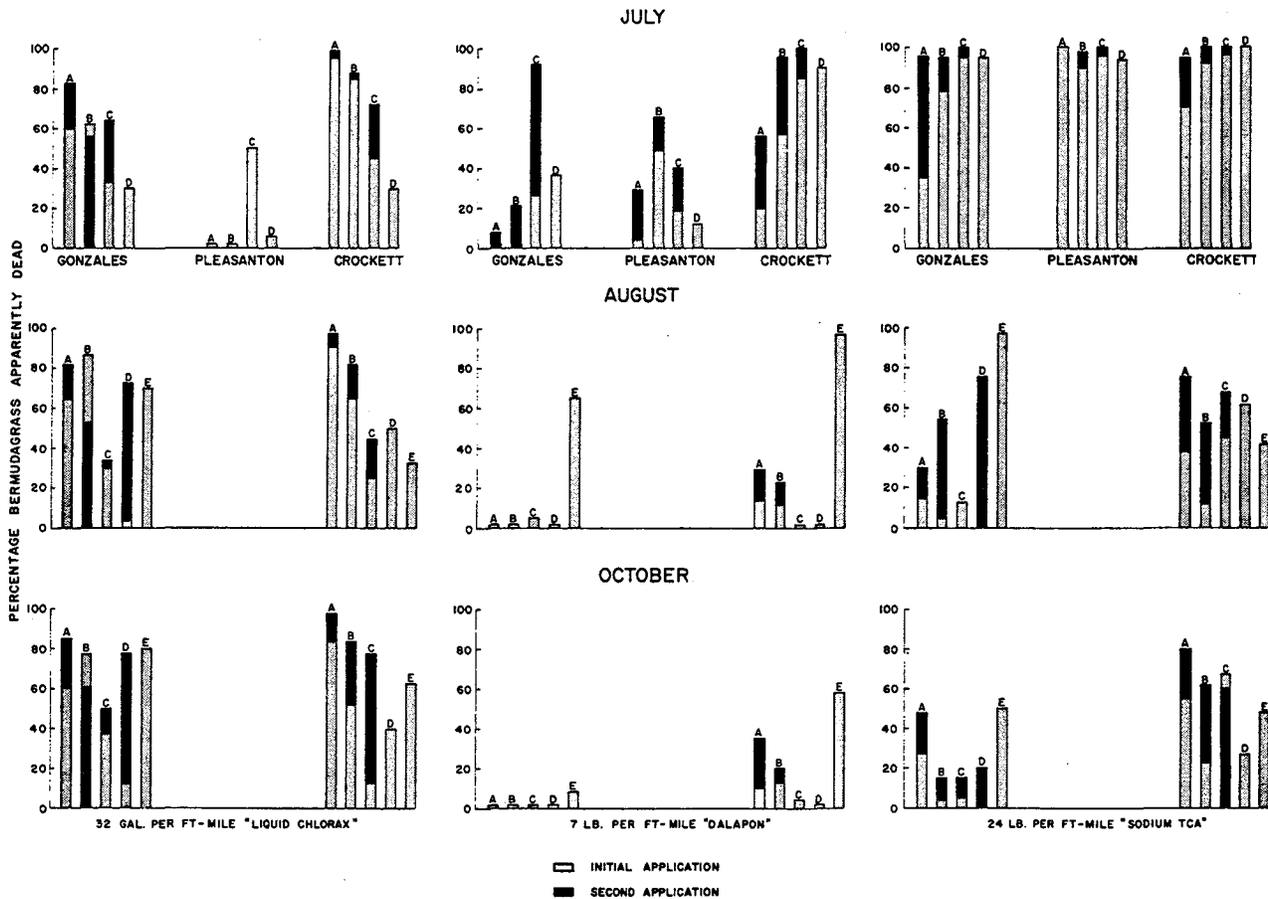


Fig. 1. Percentage of bermuda grass apparently dead in July, August and October following one or two treatments of Chlorax liquid, dalapon and sodium TCA applied initially in March (A), April (B), May (C), June (D) or July (E).

TABLE 3. MATERIALS AND RATES APPLIED AS POSTPAVING TREATMENTS IN 1960

Material	Rate per ft-mi
dalapon	1.0 lb
	4.0 lb
Garlon	0.75 gal
	1.00 gal
2,3,6--TBA	0.75 lb
	1.50 lb
sodium TCA	12.50 lb
	25.00 lb
monuron TCA	2.75 lb
	4.125 lb
diuron	6.25 lb
Polyborchlorate	200.00 lb

TABLE 4. POSTPAVING TREATMENTS

Treatment	Rate per acre (given in lb/ac unless otherwise stated)				
	1964	1965a	1965b	1966	1967
ammonium sulphamate		2475			
pyriclor		8†*			
		16†*			
pyriclor/dicamba					2/4 4/4
pyriclor/picloram				1/1 2/1†	2/1
pyriclor/prometon					2/3 gal 4/3 gal
pyriclor/TCA				1/100 2/100 4/100†	2/200 4/200
dicamba		2 4†	1 4		
dicamba/aminotriazole					4/4
dicamba/dalapon			1/20		
dicamba/chlorfenac				4/10*	
					5/15 10/30
		10/30† 20/60 30/90*			
dicamba/TCA				2/100* 4/100	

(continued on opposite page)

NOTE: † = promising 3 months following application.
 * = promising 12 months following application.

TABLE 4. POSTPAVING TREATMENTS—continued

Treatment	Rate per acre (given in lb/ac unless otherwise stated)				
	1964	1965a	1965b	1966	1967
erbon		40 gal†		40 gal†* 60 gal†*	
erbon/chlorfenac/dicamba					40/5/15
chlorfenac/TCA	6/150 12/150 18/150† 6/200 12/200 18/200†	20/200* 30/200†*	20/200*	30/200†* 40/200†*	20/200 30/200
Garlon				2 gal 4 gal 6 gal	
bromacil (wetting agent added)					5
MCPA/pyriclor					2/2
MCPA/picloram					2/1
MCPA/prometon					2/3 gal
paraquat/aminotriazole			10/60		
paraquat/atrazine			2/5		
paraquat (surfactant added)			2		
picloram			3*	1 3†* 5†	
picloram/aminotriazole					1/4
picloram/prometon					2/3 gal
picloram/TCA				1/100* 3/100†	2/200
prometon			3/200*	1 gal†* 2 gal†*	3 gal 6 gal
sodium arsenite		900*			
2,3,6-TBA/TCA		20/200†*		20/200† 40/200†*	20/200 40/200
TCA	100 150 200		200		
Tritac				20 gal* 40 gal*	
Tritac/TCA			20/200*		20/200
Tritac/TCA/2,4-D				40 gal/100†*	40 gal/200
2,4-D amine			20/200/1 1		
2,4-D/dalapon			1/20*	2/10* 4/10*	
2,4-D/MSMA			1/10		
2,4-D/TCA			1/50*		

NOTE: † = promising 3 months following application.

* = promising 12 months following application.

Of the three materials compared in 1961, sodium TCA combined safety, effectiveness, and relatively low cost for controlling bermuda grass and some other plants infesting asphalt pavements. Consequently, it was tested further in three districts of the Texas Highway Department in 1962(1).

The ester, acid and sodium salt forms of TCA were compared for relative effectiveness. The same degree of control was achieved with equivalent amounts of the acid form applied as a water spray; therefore selection of the form of TCA should be based on cost of TCA equivalent (Fig. 2).

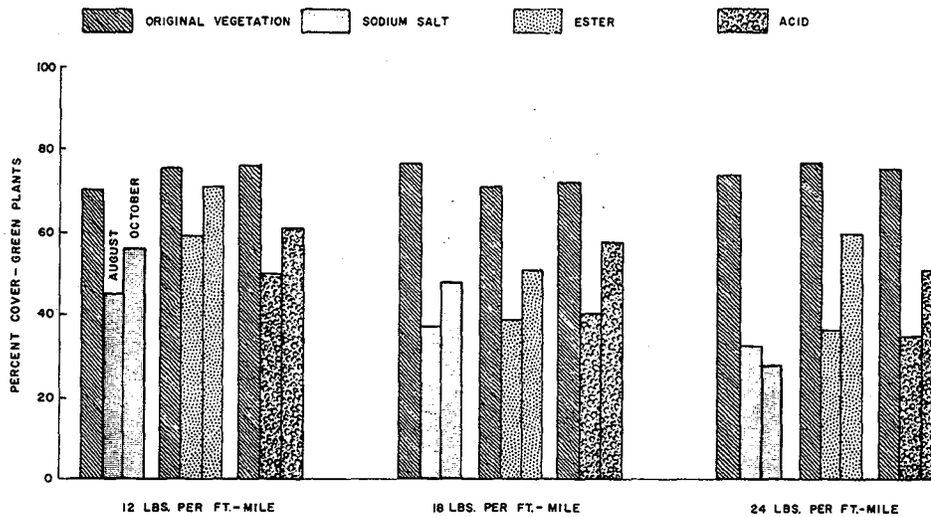


Fig. 2. Percentage of pavement surface covered with bermuda grass in August and October following treatment in June with TCA. Three formulations were applied at three rates.

Herbicide programmes usually involve a relatively heavy initial application, followed by lighter applications at appropriate intervals. Consequently, the test sections were treated initially at the rate of 24 lb of sodium TCA per ft-mi, and re-treated with 12, 18 or 24 lb/ft-mi. These tests showed that sodium TCA used for controlling bermuda grass should be applied at a uniform rate of 24 lb/ft-mi on each treatment date (Fig. 3).

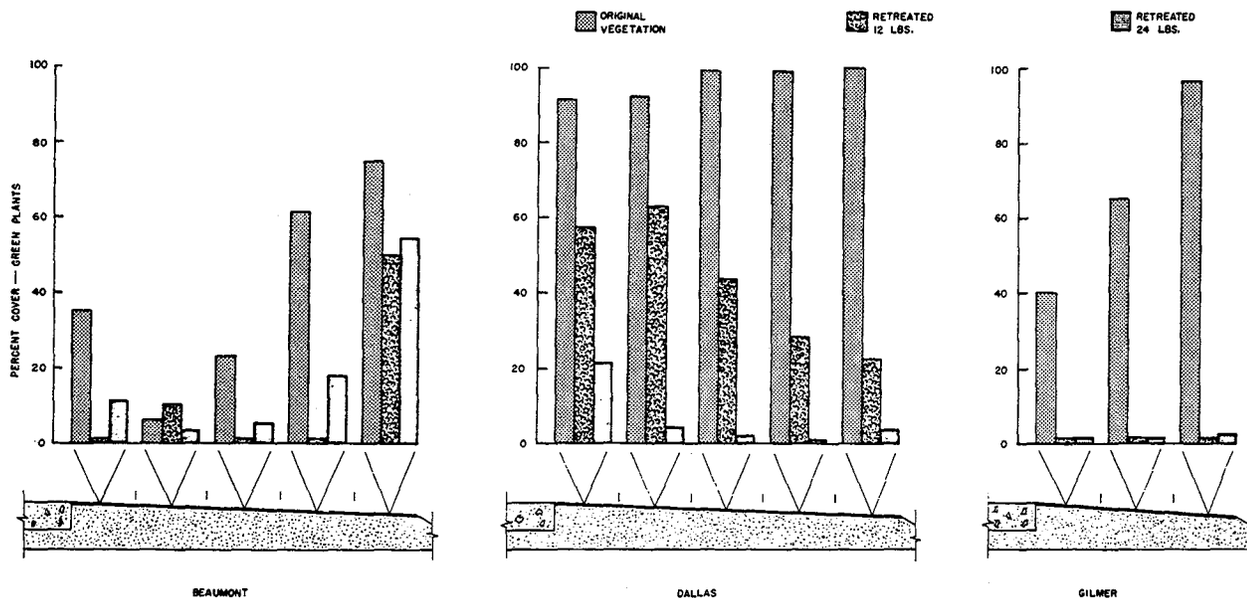


Fig. 3. Response of bermuda grass to subsequent treatment with two rates of sodium TCA following initial uniform application of TCA at 24 lb/ft-mile. Measurements are shown for 1 ft segments of shoulder pavement 3 or 5 ft wide, beginning at the edge of the road surface on the left.

Soil and other trash often accumulate on shoulder pavements infested with vegetation. Sweeping or blading to remove this accumulation prior to the initial application of sodium TCA improved the efficiency of this herbicide. Bermuda grass was controlled equally well if the accumulated material was removed, and seedlings of many other plants were removed at the same time (Fig. 4).

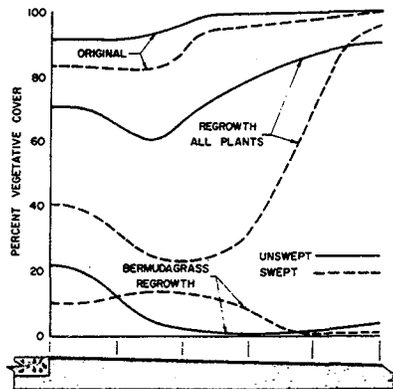


Fig. 4. Effect of sweeping to remove soil accumulated on shoulder pavements prior to herbicidal treatment. Vegetative cover is charted in 1 ft segments of shoulder with roadway on the left.

Bindweed and associated weedy plants

A number of annual and perennial weeds infesting cropland in the Texas Panhandle also invade asphalt highway pavements in that area. They invade asphalt surfaces by means of seeds which become lodged in joints between the travel surface and the shoulder pavements or in 'dry weather' cracks. Perennial weeds may persist for several years. Bindweed arises as shoots from roots and rhizomes, as well as from seeds.

Herbicide treatments to control bindweed growing in cropland have been recommended (2). Recommended materials include 2,3,6-TBA, PBA, chlorfenac, Tritac, picloram and sodium chlorate. These herbicides are applied as soil sterilants, and persist for varying periods depending upon the materials used and subsequent rainfall.

Bindweed and many other broadleaved weeds found in highway pavement can be controlled reasonably well with repeat applications of 2,4-D. However, cotton and other susceptible crops growing in adjacent fields restrict the use of this or other growth-regulator herbicides. Uncertain plant growth conditions in this area of Texas result from sporadic control with 2,4-D (3).

The variety of weedy plants, together with the specificity of the different herbicides, suggested combinations of materials from the first. A combination of trichloroacetic acid (TCA) and chlorfenac in 1964 gave good knockdown of both grassy and broadleaved weeds in existing pavement. All grassy weeds were controlled with this treatment. The treated broadleaved plants showed chlorfenac symptoms throughout the year of treatment, but growth during the following spring appeared normal. A wider variety of materials was used beginning in 1965. Beginning in 1967, two applications per season were scheduled for comparison with single treatments.

The treatments showing effect on the majority of plants were noted 3-12 months after application (Table 4). Four of the materials recommended for control of bindweed and other weeds in agricultural lands have shown promise. These included picloram and Tritac as well as combinations of chlorfenac, 2,3,6-TBA, picloram, and Tritac with TCA. Apparently these materials depended greatly on root uptake from open-soil treatments used in agriculture. An asphalt barrier between the point of application and the roots of these plants decreased the effectiveness of these recommended treatments.

In addition, pyriclor, erbon and dicamba performed well when combined with one of several materials. The herbicide prometon also showed promise. Since these treatments failed to give season-long control, they are being programmed for early summer test applications to be oversprayed in late summer.

Conclusions

Vegetation often invades asphalt surfaces if the traffic volume is low. A number of herbicides will control a wide variety of plants, but no one material will solve all weed problems. The engineer, in selecting a particular material, should know which weedy plants are susceptible to a given material, as well as any possible

hazards to crop or ornamental plants on adjacent properties. Most herbicides are not hazardous to personnel if used according to label directions.

A systematic spray programme should begin as soon as weedy plants appear in the pavement. If the infestation becomes severe, the pavement probably will need replacing, even with a successful herbicide treatment. Brown-up of vegetation on sprayed shoulder pavements is not objectionable, and traffic usually will use the sprayed area, thus aiding in control.

Observations concerning the control of bermuda grass are as follows:

1. TCA is relatively inexpensive and safe to use. Bermuda grass is controlled effectively with this material, but the number of treatments depends on growth conditions and traffic load.
2. Prepaving treatment with one of several materials should be applied just ahead of the first asphalt course. After the herbicide has been placed the base surface should not be bladed or broomed. Prepaving application will prevent penetration of the new surface from underneath, but maintenance treatments will be needed for encroachments from beyond the pavement or those which arise from seed in surface cracks or joints.
3. The initial postpaving treatment should be made with the beginning of growth in the spring. The TCA should be applied at the rate of 24 lb/ft-mile, and subsequent applications made as needed. The treatment interval is about 30 days.
4. Soil and other trash accumulated on the surface should be removed and the bermuda grass permitted to begin growth before the herbicide is applied.
5. The Texas Highway Department has designed and furnished to individual maintenance sections a sprayer that uses existing water tanks as a spray reservoir.

Research is continuing in its efforts to identify herbicide treatments for controlling other weedy plants growing in asphalt surfaces. Although treatments recommended for use in agricultural situations may be effective under highway conditions, they should be tested thoroughly before adoption and widespread use in highway maintenance.

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