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Chemical Weed Control
Michigan State University Agricultural Experiment Station
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Chemical Weed Control

by

B. H. Grigsby, Boyd R. Churchill,
Charles L. Hamner and Robert F. Carlson

MICHIGAN STATE COLLEGE
AGRICULTURAL EXPERIMENT STATION
Sections of Botany and Plant Pathology, Farm Crops, and Horticulture
EAST LANSING
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PRECAUTIONS IN CONTrolling weeds

1. Do not use 2,4-D or 2,4,5-T sprayers.
2. 2,4-D should not be used when have a legume seeding.
3. Do not spray 2,4-D when crops.
4. When 2,4-D is used in thoroughly washed to rest for potato spraying.
5. Growers of certified potato nor in their sprayers.
6. When lawns are sprayed with other susceptible plants.
7. Do not use esters of 2,4-D cause injury to susceptible.
8. Spot spray for the crop plants in the spot
9. Handle sulfuric acid care
10. Keep all materials carefu
PRECAUTIONS IN CHEMICAL WEED CONTROL

1. Do not use 2,4-D or 2,4,5-T in gardens, orchards, or in orchard sprayers.
2. 2,4-D should not be used for weed control in small grains that have a legume seeding.
3. Do not spray 2,4-D when wind will carry spray to susceptible crops.
4. When 2,4-D is used in potato sprayers, the sprayer must be thoroughly washed to remove the chemical before it is used again for potato spraying.
5. Growers of certified potato seed should not use 2,4-D in the crop nor in their sprayers.
6. When lawns are sprayed with 2,4-D, avoid possible drift to flowers and other susceptible plants.
7. Do not use esters of 2,4-D or 2,4,5-T in areas where vapors may cause injury to susceptible crop and ornamental plants.
8. Spot spray for the control of patches of perennial weeds will injure crop plants in the sprayed areas.
9. Handle sulfuric acid carefully.
10. Keep all materials carefully labeled.
Chemical Weed Control

By B. H. GRIGSBY, BOYD R. CHURCHILL, CHARLES L. HAMNER
and ROBERT F. CARLSON

The use of chemicals for controlling weed plants is not a new idea, but remarkable progress in this phase of crop production has been made in the last five years.

Chemical control measures are not a substitute for cultivation, crop rotation and other long-established good farming practices. The cost of chemical weed control is often less than that of hand labor, but there are situations where chemical control may be equally as expensive and no more effective. In other situations, cost may not be a factor and the problem becomes that of selecting a chemical method which will secure adequate control of certain weeds.

This publication was prepared to set forth those facts and methods which have been found to be of value in farm practice.

DEFINITIONS

Herbicide—Any compound which will kill plants.

Non-selective herbicides—Those materials which kill above ground parts of most plants.

Selective herbicides—Those materials which kill only some plants.

Translocated herbicides—Those materials which are absorbed by one part of a plant, and exert a toxic action on other parts.

Hormone weed killers—Chemicals which exert an effect upon the growth processes in such a way as to cause death of plants. Growth regulators is probably a better descriptive term than hormones.

Pre-planting treatment—Any treatment applied after the soil has been prepared for planting, but before crop seeds are placed in the soil.

Pre-emergence treatment—Treatments applied after seeding, but
before crop plants appear above the ground. Such treatments may be contact or residual in action:

Pre-emergence, contact—Treatments applied to weed seedlings when they emerge before crop plants. The chemicals are quickly broken down into non-toxic substances.

Pre-emergence, residual—Treatments applied soon after seeding but before either weed or crop plants emerge. The chemicals remain in the soil long enough to kill germinating weed seeds but are broken down into non-toxic materials before crop plants germinate.

Post-emergence treatment—Treatments made after both weed and crop plants have emerged.

CHEMICALS

AMMONIUM Sulfamate

This chemical, commonly known as Ammate, is a coarse, granular, yellow substance. It is soluble in water and applied as a spray. Ammate is a contact, translocated herbicide, non-selective in action, and is especially effective on many types of woody plants. The chemical is absorbed through the leaves of plants but does not penetrate the bark of trees. This fact makes it useful in the control of poison ivy, in and under fruit trees or other valuable plants. Ammate is not poisonous to livestock or other animal life, but is corrosive to metals.

ARSENICALS

Sodium arsenite and other compounds containing arsenic are efficient herbicides. They are non-selective and poisonous to man and livestock. Therefore, the use of arsenicals for farm weed control purposes is not generally recommended.

BORAX

A crude grade of borax has herbicidal properties when applied to soil. The chemical goes into solution slowly, in the soil, and thus makes the soil unsuitable for plant growth for a period of 6 months to several years, depending upon the type of soil and rainfall. Borax is not selective, but grasses are more tolerant of this chemical than most other plants and will be the first plants to appear in soil treated with borax. This compound should be used only where complete absence of vegetation is desired.

A water soluble form known as ‘borax powder’ is available.

CHEMICALS

SODIUM CHLORATE

Sodium chlorate and potassium chlorate are two widely used chemicals for controlling weeds in tobacco, asparagus, and other crops. They are non-selective, however, and vegetation which has been killed by these compounds is flammable. Chlorate, therefore, does not prevent all plant growth and may kill grasses such as bindweed, Canada thistle, and other weeds such as bindweed, Canada thistle. The use of chlorate alone, however, will not produce complete absence of vegetation.

A mixture of calcium chlorate and potassium chlorate is applied at a rate of 10 to 20 pounds per acre and produces complete absence of vegetation for several years under conditions where chlorate alone is not effective. Complete absence of vegetation is due to the action of the chlorate alone, however, as the effect on treated soil is the same as that produced by the action of the hydrated sodium chlorate alone.

IRON TRICHLORIDE

Iron trichloride is a very potent herbicide. It is effective as a granular dressing or as a liquid spray. It is non-selective, however, and must be used with caution. It is not effective on all types of soil, and some types of grasses may be killed.

The powdered grade usually kills weeds in 3 to 5 days, then is broken down into non-toxic substances.

The chemical is a contact herbicide and the weeds are small and covers.
with borax. This compound is useful in driveways, and other areas where complete absence of vegetation is desired.

A water soluble form known as polybor is also available.

**CHLORATES**

Sodium chlorate and potassium chlorate are effective herbicides. They are non-selective, however, and are highly explosive. Clothing and vegetation which has been wet by the spray solution and then dried are inflammable. Chlorates may be used as soil treatments to prevent all plant growth and are used for the control of perennial weeds such as bindweed, Canada thistle, and quack grass. Treated soil, however, will not produce crop plants for one or more years after treatment.

A combination of chlorate and borax is useful for quick and lasting elimination of plant growth. The mixture is spread dry and the action depends upon the presence of sufficient soil moisture. The mixture is neither explosive nor inflammable and, thus, can be used under conditions where chlorate alone would not be advisable. The mixture should consist of 1 part of chlorate and 9 parts borax, and is applied at a rate of 10 to 20 pounds per square rod.

A mixture of calcium chloride and sodium chlorate has been available for several years under the name of “Atlacide.” The effectiveness of this mixture is due to the chlorate content, but the fire risk has been reduced by the addition of calcium chloride. The after-effect on treated soil is the same as that produced by a similar amount of chlorate alone.

**CYANAMID AND CYANATE**

Calcium cyanamid, a common nitrogen fertilizer, has contact weed-killing properties. Granular and powdered grades are available. The granular form, applied to the soil before seeding, has been used for several years in tobacco seedbeds. Both forms are used extensively by asparagus growers for weed killing purposes and as a source of nitrogen for the crop. Granular cyanamid is applied to the soil when weed seeds are germinating and is effective for a period of 3 to 5 days, then is broken down into harmless compounds.

The powdered grade usually is applied by means of a power duster. The chemical is a contact herbicide which is effective only when weeds are small and covered with a film of moisture. Heavy dew
and still air, followed by a warm, bright day, are needed for satisfactory results with this form of cyanamid. Vine killing and defoliation are other uses for cyanamid.

Both forms of cyanamid are heavy, black substances and somewhat disagreeable to handle. The cost of the chemical is greater than that of many herbicides, but the fertilizing value reduces the cost to a point where it is feasible to use the material for weed-killing purposes in crops, such as asparagus, where cyanamid has a selective action.

Potassium cyanate is related to cyanamid and is used for selective weed control in onions. This compound is a white, granular substance which is soluble in water and is applied as a spray. It is effective on many young, broad-leaved weeds but does not kill older weeds.

Ammonium, sodium, and potassium thiocyanates have residual, herbicidal properties when applied to soil, but the quantities needed for weed control make it impossible to grow crop plants in treated soil for a period of several weeks to several months.

2,4-DICHLOROPHENOXYACETIC ACID (2,4-D)

*(Hormone weed killer)*

The pure acid is relatively insoluble in water and does not appear in most retail outlets. It is effective, however, as a weed control chemical when used as a soil treatment, or in a suitable solvent.

The available 2,4-D preparations are of three forms: sodium salt, amine salt and ester. The sodium salt may be sold as a dry powder containing 70 to 80 percent of actual acid or as a liquid containing 10 to 20 percent acid. The amine salts are sold as liquid preparations and may contain 14 to 50 percent of actual acid. The esters (several are available) are likewise liquids and may contain from 10 to 40 percent actual acid. The sodium and amine salts produce a true solution when made up in water as finished sprays, while the esters form a milky suspension.

Some differences of opinion exist in regard to the effectiveness of the three forms, but under ordinary circumstances there is but little difference in the total effect when equivalent amounts of actual 2,4-D acid are used. The esters, however, are injurious to more species of plants than the other forms. For this reason, dosage suggestions are always made on the acid-equivalent basis, and the quantity of a product that should be used must be calculated from the data found on the label of the product. All reputable products will indicate the type of compound, the weight-equivalent per pint, quart, or gallon, as well as the quantity of 2,4-D acid that is present.

2,4-D formulations are comprised of these compounds, but these compounds exhibit different properties on various species of plants. Some grasses and crops are injured by contact with 2,4-D, while others are not injured by 2,4-D in any concentration. Some species are sensitive to the chemical, while others are not.

Best results are usually obtained when plants are in a stage of nearly all species of weeds is killed just before flowering is especially true in the case of resistant species such as dandelion and sow thistle.

The quantity of 2,4-D that is required for a particular species of plants is often difficult to determine. Pre-emergence application of 2,4-D is uniformly one of the most effective treatments, especially in the case of resistant species. However, the amount of water that is used to apply the 2,4-D is also important. A high wind should be avoided because of the numerous factors that can affect the effectiveness of 2,4-D. Application of 2,4-D, the amount of water used, and the time of day all contribute to the difficulty in confining drift.

Small quantities of 2,4-D have been used to control weeds in a variety of crops. However, because of the numerous factors that can affect the effectiveness of 2,4-D, it is important to use the proper dosage and to take all necessary precautions to prevent drift. The difficulty in confining the drift of 2,4-D is one of the reasons why this chemical is not widely used. None of the 2,4-D formulations are intended for use in crops where there is a risk of drift. However, because of the harmful effects of 2,4-D on non-target species, it is important to use the proper dosage and to take all necessary precautions to prevent drift. The difficulty in confining the drift of 2,4-D is one of the reasons why this chemical is not widely used. None of the 2,4-D formulations are intended for use in crops where there is a risk of drift. However, because of the harmful effects of 2,4-D on non-target species, it is important to use the proper dosage and to take all necessary precautions to prevent drift. The difficulty in confining the drift of 2,4-D is one of the reasons why this chemical is not widely used. None of the 2,4-D formulations are intended for use in crops where there is a risk of drift. However, because of the harmful effects of 2,4-D on non-target species, it is important to use the proper dosage and to take all necessary precautions to prevent drift.
type of compound, the weight per unit of volume, and the percentage composition. Manufacturers usually state the amount of 2,4-D acid equivalent per pint, quart, or gallon. Dosage calculations are relatively easy when the required rate per acre, weight and percentage of 2,4-D acid are known.

2,4-D formulations are considered selective on broad-leaved plants, but these compounds exhibit considerable variation on many species of plants. Some grasses and other narrow-leaved plants may be killed by contact with 2,4-D, while some broad-leaved plants are apparently not injured by 2,4-D in any form. The roots of most plants, however, are sensitive to the chemical and some caution must be observed in soil applications, especially at high rates per acre.

Best results are usually obtained from 2,4-D applications that are made when plants are in a state of rapid and vigorous growth. Seedlings of nearly all species of weeds are easily killed and the period just before flowering is often a susceptible stage of growth, especially in the case of resistant perennial weeds such as Canada thistle and sow thistle.

The quantity of 2,4-D that should be used depends upon a number of factors, chief of which are whether it is a pre-emergence or post-emergence treatment, type of weed to be killed, and crop susceptibility. Pre-emergence applications require from 1 to 5 pounds per acre for satisfactory control. Post-emergence applications range from ¼ to 2 pounds per acre. The amount for post-emergence use depends upon the crop, the weed, and the formulation. In any application of 2,4-D, the amount of water used is not an important factor. It is important, however, to secure uniform distribution of a quantity of 2,4-D acid equivalent which is suitable for weed control, without injury to crop plants.

Small quantities of 2,4-D may cause serious injury to susceptible plants and there have been cases of a complete loss of a crop, owing to drift from spray or dust applications. Drift can be reduced by using low spraying pressures and adjusting spray booms at as low a position as the crop receiving treatment will permit. Spraying during a high wind should be avoided, and valuable plants should be shielded from drift. Application of 2,4-D dusts is not advisable in Michigan because of the numerous types of crops grown in every locality and the difficulty in confining dust to the area being treated.

None of the 2,4-D formulations are corrosive to spray equipment, but because of the harmful effects of small traces of the chemical and
the difficulty in cleaning tanks, hose lines, and booms, it is suggested that 2,4-D should **not** be used in sprayers that may later be used to spray orchards, vineyards, or truck crops.

2,4-D at the rates generally used for weed control purposes, is not toxic to man or livestock.

For small-scale spraying, a solution containing 0.1 percent 2,4-D acid equivalent is considered to be of standard strength and is applied at a rate of 1 gallon per square rod. Resistant plants, however, may require a concentration of 2 or possibly 4 times this amount. Ester formulations are sometimes more effective on resistant species than either of the other formulations.

**2,4,5-TRICHLOROPHENOXYACETIC ACID (2,4,5-T)**

This chemical is similar to 2,4-D but is effective on wild raspberry, dewberry, blackberry, and certain other woody vegetation. It is used at the same rates as 2,4-D and may be more useful in brush control. Further trials are needed, however, before specific suggestions for use of 2,4,5-T can be made.

**ISO-PROPYL-N PHENYL-CARBAMATE (IPC)**

This material has selective action on certain plants. It will kill annual grasses, cultivated grains and, under some conditions, perennial grasses. IPC will also kill or injure some broad-leaved plants. The chemical is a white, crystalline powder not soluble in water. IPC is applied as a dry chemical which apparently goes into solution in soil moisture and exerts a toxic action on the roots of grasses. Some residual action is produced, but decomposition is rapid and no further effects are found in most soils after a period of 2 to 4 weeks.

An application of 2 to 5 pounds per acre may give control of annual grasses but considerably more is required for noticeable effects on perennial forms such as quack grass.

Considerable variation in response has been reported in trials of IPC for quack grass control and very limited data are available in regard to the response of crop plants to this compound. It may be used, on an experimental basis, for spot treatment of patches of quack grass in asparagus, strawberries, or other crops, but no assurance of successful control of grass, nor of crop tolerance can be given. Rates of 20 to 60 pounds per acre are suggested for trial usage.

IPC does not seem to be poisonous to animal life, but no controlled feeding experiments have been made. Stock be kept away from treated areas.

**PETROLEUM PRODUCTS**

Many oil refinery products are general-purpose herbicides, and oils generally have this reason, may be used in...
feeding experiments have been reported, and it is suggested that livestock be kept away from treated areas for two weeks, following treatment.

**PETROLEUM PRODUCTS**

Many oil refinery products have contact herbicidal properties. Some are general-purpose herbicides, effective upon above-ground parts of plants, while others are selective, but none are translocated in the plants. Oils generally have excellent penetrating properties and, for this reason, may be used in conjunction with other herbicides.

The lighter grades of fuel oils are useful to control grass and annual weeds in uncultivated areas but have the disadvantage of setting up a condition which is a fire hazard. Oil-sprayed vegetation ignites readily and such fires are difficult to extinguish.

Naphthas of the Stoddard solvent series, with an aromatic content of 5 to 15 percent, are excellent herbicides. Members of the parsley family (carrots, parsnips) are tolerant of these materials, but most other crop plants and annual weeds are killed by contact with Stoddard solvent. Ragweed and beggar's tick, however, are exceptions in the annual weed group. Perennial weeds are killed only to the ground line.

Stoddard solvent is an excellent pre-emergence material for use on small seeded, or rapidly germinating crops because it has no residual effect. It may be applied the day before the crop plants emerge, without reducing the stand of desirable plants.

The rate of application for Stoddard solvent depends upon the weed and crop situation where it is used. When complete coverage of the field is desired, 75 to 100 gallons an acre is generally needed. In some cases, however, the oil is sprayed in a 4- to 8-inch band directly over the row, and satisfactory kill can be obtained with 30 to 50 gallons.

Other naphthas and similar compounds have the ability to kill submerged water weeds. Chlorobenzene and xylene, when sprayed as an emulsion in lakes and irrigation ditches, have given a quick kill of many types of water weeds. They are, however, toxic to fish and other small animal life. Livestock will not drink enough oil-treated water to be harmed and the emulsions soon break down, permitting the oil to settle to the bottom or evaporate.

Various petroleum products are used as carriers for the dinitros and pentachlorophenols. These two types of compounds are often
much more soluble in oil than they are in water, thus, it is possible to make a concentrate which may be dispensed in low-volume spray applications or used as a base for making water suspensions or emulsions of the toxicant. They are now being marketed for pre-emergence usage in beets, potatoes and some other crops. Definite recommendations for such usage cannot be made at this time because formulations have not been standardized and little information in regard to crop response is available. These materials offer considerable promise, but must be considered as experimental products only.

PHENOLIC COMPOUNDS

Di-nitro-ortho-secondary-butyl-phenol and various salts of this phenolic compound are available for herbicidal use, and commonly referred to as “dinitros” or DNOSBP. They may be selective or non-selective, depending upon the type of carrier, the quantity of effective ingredient and the nature of the crop plant under consideration. They may also be used as pre-emergence treatments, especially in large seeded crops and those propagated by roots, bulbs, corms, and tubers. Perennial crops may be given pre-emergence treatments for the control of annual weeds.

Pentachlorophenol (PCP) and sodium salts of this compound have been used successfully in a number of crops as pre-emergence treatments. Pentachlorophenol is soluble in certain oils, but is not soluble in water and must be used as an oil spray or an emulsion. The sodium salts are soluble in water and may be used as selective sprays in crops such as onions, or pre-emergence treatments in other crops.

SALT (SODIUM CHLORIDE)

Common table salt will kill vegetation when applied in sufficient quantity. This fact has been known and applied for many years in the control of weeds in home garden asparagus beds. Salt also has selective weed-killing properties when used in beets, onions, and a few other crops. Beets are tolerant of salt, while young broad-leaved weeds are killed by contact with salt. Lamb’s quarters, purslane and large weeds of most species are not killed.

Large amounts of both salt and water are required for successful weed control. A limitation of this method is the fact that mineral soils may be adversely affected by large amounts of salt. Muck soils will tolerate up to 1000 pounds of salt per acre.

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CHEMICAL WEED CONTROL

SULFURIC ACID SPRAY

A technical grade of this chemical has been used for weed control purposes for many years. Dilute solutions, 2 to 10 percent by volume, have selective action on small grains, onions, and certain coniferous seedlings. Selectivity seems to be based on the waxy nature of the foliage of these plants which prevents actual contact with the spray solution. Grasses and a few species of broad-leaved weeds, such as lamb's quarters, are not killed by this treatment.

The rate of application depends upon the crop being treated, but dilutions are made from commercial, concentrated sulfuric acid, 66° Bé, specific gravity 1.84, one gallon of which weighs 15.3 pounds. Spray solutions are usually made up on a volumetric basis, but the concentrated acid is generally sold on the pound basis, in 90-, 900- and 1700-pound containers. 90 pounds of concentrated acid will make up 300 gallons of 2-percent acid spray solution, such as is used in weeding young onions.

Sulfuric acid, in concentrated form, does not attack iron or steel, but the dilute spray solution is corrosive to these metals. This action on metals makes it necessary to use acid-resistant spray pumps and tanks, or inexpensive equipment which may be discarded after one or two seasons' use. All-brass pumps, or other resistant metals, rubber-impeller paddle pumps, and wood or lead-coated spray tanks are required for continued use of dilute acid spray.

The following precautions should be observed in handling sulfuric acid:

1. Always pour concentrated acid into water, never the reverse process.
2. Do not use acid in galvanized equipment.
3. Avoid contact of acid with shoes and cotton clothing.
4. Wear rubber gloves when handling concentrated acid.
5. Keep a container of bicarbonate of soda available to neutralize acid which may be accidentally spilled on clothing and skin. In case the skin is burned by acid, wash quickly with water and apply bicarbonate of soda.

TRICHLOROACETATE (TCA)
(Sodium or Ammonium Salt of Trichloroacetic Acid)

TCA has shown some promise for the control of perennial grasses such as quack grass and June grass. This chemical is soluble in water.
and may be applied as a spray or spread dry as fertilizer is spread. Experimental work is in progress to determine dosage requirements, time and method of application, and crop tolerance for TCA.

Preliminary results indicate that grains, legume crops, and strawberries may be injured by applications of TCA to soil in which these plants are growing. Beets and potatoes seem tolerant of quantities which will give seasonal control of annual grasses. Raspberries, tree fruits, and asparagus, while not killed by similar treatments, may show some burning of foliage and probably should not be treated during the growing season with TCA, except for small spots where losses due to grass competition are already apparent.

Rates of application depend upon a number of factors, but the data now available indicate that from 40 to 100 pounds, acid equivalent, per acre will be needed for satisfactory grass control. Some regrowth is probable, from the lower rates and crop damage is more severe with higher rates. Fall and early spring applications have shown some promise, but more data are needed before a time can be suggested.

**PHENYL MERCURY ACETATE (PMAS)**

Several formulations of this compound, an organic mercury, have been reported as having selective herbicidal properties for certain annual grasses. Research in some areas has indicated that these compounds will kill young crab grass seedlings in a lawn without injuring bluegrass and some other lawn grasses. Successful treatment requires three to five applications at rather close intervals (3 to 5 days), and the dosage must be regulated carefully to avoid injury to lawn grasses.

The fact that all mercury compounds are poisonous to man and livestock, and the slight difference in toxicity levels for crab grass and desirable grasses, as well as the relatively high cost of the chemical, limit the usefulness of PMAS for grass control purposes. Climatic and soil factors seem to affect the results obtained. Because of the limited information available, the use of organic mercury compounds must be considered as still in the experimental stages and no suggestions for usage can be offered. Should trials be made, careful attention to the manufacturer's directions is essential.

**EQUIPMENT**

The type of equipment that is needed depends largely upon the acreage and type of crops grown. For the home gardener or commercial grower, with five acres or more, a knapsack type sprayer is suitable. On small areas of row crops with a knapsack sprayer should be purchased and possibility of using commercial grade sprayer.

A power sprayer will be used on roadsides, fence rows and auxiliary gasoline motors or water jacks off or pulley of most farm trucks. Special spray boom, developed and may be obtained also be constructed on the availability of facilities are available. The capacity of the pump, the crop land to be sprayed. A short than on level land. Under n
Fig. 1. A jeep-mounted power sprayer. Note the chain drive from power take-off of jeep and boom mounting. Better visibility on the part of the operator is obtained by mounting the boom in front of the vehicle.

A commercial grower, with five acres or less of land, a 5-gallon knapsack type sprayer is suitable. One man can spray up to one acre per day of row crops with a knapsack sprayer. For this purpose, a brass sprayer should be purchased because of the light weight, longer life, and possibility of using corrosive solutions without damage to the sprayer.

A power sprayer will be useful on many farms for spraying fields, roadsides, fence rows and turf. Sprayers now are available with auxiliary gasoline motors or without motors for use on the power take-off or pulley of most farm tractors. Sprayers built for use on motor vehicles are also available. Jeep mounted sprayers (Fig. 1) are especially useful on soft, wet soil or on rough terrain.

Special spray booms, designed for weed control work have been developed and may be obtained from many sources. Such booms may also be constructed on the average farm if pipe cutting and threading facilities are available. The length of the boom depends upon the capacity of the pump, the crop to be treated, and the character of the land to be sprayed. A shorter boom is required on rough, rolling land than on level land. Under most conditions in Michigan, a spray boom
should not exceed 20 feet in length and many farmers find a 12- or 16-foot boom to be the most practical length.

Nozzle spacing on the boom depends upon many factors, such as the volume of spray to be applied, tractor speed, row spacing and height of the crop. For general usage, a spacing of 18 to 20 inches between nozzles and a boom height of 20 to 24 inches is satisfactory. Crops planted in 14- to 16-inch rows obviously will require some modification in the boom arrangement.

Spray nozzles designed to give a flat, fan-shaped spray pattern have been found more satisfactory for weed control than the cone-shaped pattern delivered by the typical insecticide or fungicide spray nozzle. These nozzles are now available in a wide range of sizes, and the technical data supplied by the manufacturer will make it possible to select the size to be used under a particular set of conditions. Because a very definite relationship between nozzle opening and spray delivery per minute exists, it is necessary to know the tractor speed, gallons per acre wanted, and pump pressure before a nozzle size can be selected. All dealers in spray equipment have charts which can be used to determine the proper nozzle for use under various conditions. Nozzles to be used for low-volume spraying have a small opening, and a screen with openings no larger than that of the nozzle is essential to prevent frequent stoppage of nozzles.

The term "low-volume spray" is usually used to describe applications in the range of 5 to 20 gallons per acre, although 30 to 40 gallons may also be considered as a low-volume application. At the 5- to 20-gallon rate, a nozzle opening corresponding to a .020- to .025-inch drill size is required. These low-gallonage nozzles are most efficient at spraying pressures of 20 to 40 pounds per square inch. Rates between 30 and 60 gallons may be applied with nozzles with openings of .032- to .046-inch diameter. A nozzle with an .059-inch opening is satisfactory for volumes of 50 to 150 gallons per acre. Variations in rate of delivery of any nozzle may be obtained by changing the pressure developed by the pump and the speed of the tractor or other vehicle. See Table 1 for selecting a nozzle that will deliver from 5 to 128 gallons per acre.

Equipment used for weed spraying should have a pressure gage, a pressure regulator, and a quick-acting shut-off valve. There should also be a screen on the intake side of the pump, as well as screens on the pressure side between the nozzles and the pump.

Numerous spray pumps are classified into four major groups. They are generally equipped with ordinary pressure gage, a pressure regulator, and a quick-acting shut-off valve. Where high-volume application is necessary, Paddle pumps, rubber or flexible metal housing, are satisfactory. The pumps operate best at the higher pressures. They should be used to apply the solvent properly.

Many of the newer, low-volume pumps. The pumps are constructed to be satisfactory for all types of spray applications. They operate best at the lower pressures. They should be used to apply the solvent properly.

Some sprayers have been built with a pump and have given good service, but with somewhat more expensive than the other pumps. Where brush control by spraying is essential, a sprayer is advisable. Various types of gun are available, up to the individual operators. The sprayer will require the use of a gun.

Table 1—Delivery in gallons per minute at given pressures. Data based on 18 to 20 inches and tractor speed

<table>
<thead>
<tr>
<th>Nozzle number</th>
<th>Monarch*</th>
<th>Tee Jet*</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>640067</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>65015</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>6502</td>
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<td>6504</td>
<td></td>
</tr>
<tr>
<td>99</td>
<td>6408</td>
<td></td>
</tr>
</tbody>
</table>

*Similar nozzles are available from other manufacturers.
Numerous spray pumps are now available, but they may be classified into four major groups. The large-capacity sprayers are generally equipped with ordinary piston-type pumps and are used for large-scale operations, especially where the water supply is abundant and high-volume application is made at pressures of 100 p.s.i. or greater.

Paddle pumps, rubber or fiber blades rotating on a shaft inside a metal housing, are satisfactory for certain types of herbicidal applications. They operate best at the lower pressures and generally cannot be used to apply the solvent type of oil sprays.

Many of the newer, low-volume sprayers are equipped with gear pumps. The pumps are compact, relatively inexpensive, and are satisfactory for all types of spray solutions. Water which is free from sand or other abrasive material is necessary to insure long life of gear pumps.

Some sprayers have been built which use various types of centrifugal pumps and have given good service. Such pumps, however, are somewhat more expensive than paddle or gear pumps. This cost differential is offset by the longer life of the centrifugal pump.

Where brush control by spraying is contemplated, a spray gun of some sort is essential. A spraying pressure of 200 to 400 pounds is advisable. Various types of guns are available, and selection is largely up to the individual operator. Crop and turf spraying will not require the use of a gun.

### Table 1—Delivery in gallons per acre for two types of fan-type nozzles at different pressures. Data based on nozzle spacing of 20 inches, boom height 18 to 20 inches and tractor speed of 4 miles per hour

<table>
<thead>
<tr>
<th>Nozzle number</th>
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</tr>
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<td></td>
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<td>40</td>
</tr>
<tr>
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<td>12.4</td>
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<tr>
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<td>16.7</td>
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</tr>
<tr>
<td>6408</td>
<td>57.2</td>
<td>66.0</td>
</tr>
</tbody>
</table>

*Similar nozzles are available from other manufacturers.*
In lawn work or other spray operations where 2,4-D is to be used near valuable plants which are susceptible to injury by this compound, the spray boom should be provided with some sort of hood or covering. This safety device, along with low spray pressure, will reduce the amount of spray drift and thus reduce the risk of injury to ornamental plants.

When spray applications of a number of herbicides are made on crops whose resistance to herbicides is variable, care in cleaning spray equipment is essential. With the exception of 2,4-D and related compounds, it is a relatively easy matter to wash out residues from herbicidal applications. Two or three rinsings of pump, tank, hose and boom with clean water will suffice. It is practically impossible, however, to remove all traces of 2,4-D from spray tanks and the minute amounts left by the most careful washing may be sufficient to ruin a crop which is sensitive to 2,4-D. For that reason, it is suggested that a sprayer which has been used to apply 2,4-D should not be used for any purpose in crop plants or fruits which are subject to injury by this chemical.

The use of aircraft for spray and dust applications of herbicides, is practiced in some sections of the United States and Canada. In Michigan, however, the acreage devoted to a particular crop is seldom great enough to make airplane spraying feasible. The great difficulty in confining the dust or spray to a specified area also poses somewhat of a problem in this state. Many farmers will have fields of one crop which will tolerate a specified herbicide, along side other crops which may be killed or injured by that herbicide. Because of the diversity of crops and their differing susceptibilities to herbicides, it seems that applications of herbicides by means of aircraft is not likely to become widespread in this state.

**SUGGESTIONS FOR THE USE OF CHEMICALS TO CONTROL WEEDS**

**ASPARAGUS**

In newly established asparagus beds, annual weeds and grasses become a problem, while in older beds, many other weeds including perennial grasses, seriously interfere with the production of asparagus. The control of these weeds by chemical means, without injuring crowns and spears, is not simple.

Cyanamid, a nitrogen-carrying fertilizer, gives satisfactory control of most of the young broad-time. The granular form is applied at a rate of 2 pounds per acre, in a band over the row, in 1 inch of water. The liquid form is applied during the cut over the row, when the foliage is effective on small weeds and grasses as required to control weeds.

Some perennial weeds, such as Canada thistle, dandelion, and Canada fleabane, may be controlled by spot-sprayings at the rate of 2 pounds per acre. Grasses and other weeds may be controlled experimentally by the use of PCP at the rate of 2 pounds per acre, except ragweed. Selective for chemicals, such as 2,4-D, may also be used at the rate of 2 pounds per acre.

Weed control in both red and white beet crops is important, especially when these crops are in young seedling stage. The disking operation at this time, tends to destroy asparagus crowns. A spray application of disking, will often give satisfactory injury to the asparagus. The rate of the engine, can be used for this purpose, except ragweed. Selective for chemicals, such as 2,4-D, may also be used at the rate of 2 pounds per acre.

Stoddard solvent can be used in the preparation has no residues. For good weed control, Tordon, prosulfuron, and other post-emergence herbicides are required. PCP, at the rate of 5 to 10 percent of the plastic, results in pre-emergence testing, however, and is suggested.
of most of the young broad-leaved weeds, if applied at the proper
time. The granular form is applied at the rate of 200 to 400 pounds
per acre, in a band over the row, early in the season. The powdered
form is applied during the cutting season at a rate of 75 to 100 pounds
per acre, when the foliage is wet from dew or rain. This treatment
is effective on small weeds and should be repeated during the season
as required to control weeds.

Some perennial weeds, such as Canada thistle and bindweed, may
be controlled by spot-spraying, using the ester form of 2,4-D at the
rate of 2 pounds per acre. Grasses in older beds have been controlled
experimentally by the use of IPC and TCA, but more information is
needed before suggestions for grower usage can be made.

The disking operation at the end of the cutting season, made by
many growers, tends to destroy buds and may cause injury to the
asparagus crowns. A spray application of a contact herbicide in place
of disking, will often give satisfactory weed control and avoid mechan­
cal injury to the asparagus. Stoddard solvent, 80 to 100 gallons per
acre, can be used for this purpose and will kill most annual weeds
except ragweed. Selective formulations of the dinitros or pentachloro­
phenates may also be used at this time.

BEETS

Weed control in both red beets and sugar beets is of considerable
importance, especially when these crops are grown on muck soil. The
problem is complicated by the fact that the germination period for
beet seed is rather short and young beet seedlings are sensitive to many
chemicals. Many pre-emergence, residual, treatments reduce the stand
of beets, and selective sprays are often unsatisfactory. Lamb’s quar­
ters and annual grasses are especially difficult to control by chemical
sprays. The need for weed control measures in beets has not been
successfu ll y met by chemical methods.

Stoddard solvent can be used at any time before actual emergence.
The preparation has no residual effect and will kill most weed seed­
lings. For good weed control, 50 to 80 gallons per acre of the undi­
luted petroleum are required.

PCP, at the rate of 5 to 10 gallons per acre of an aromatic oil con­
taining 5 percent of the phenolic compound, has given promising
results as pre-emergence treatment. The method requires further
testing, however, and is suggested for trial purposes only.

Post-emergence sprays for beets have not given entirely satisfactory
results. A solution of common salt, 2 pounds per gallon of water, applied at the rate of 150 to 200 gallons per acre, will control many young weeds. This treatment is not effective on lamb’s quarters, purslane, and wild mustard. The use of salt spray is not advisable before the beets have two to three true leaves nor after weeds have developed more than three to five leaves. The continued use of large quantities of salt may have injurious effects upon mineral soil.

Perennial weeds and quack grass cannot be controlled in beets by chemical methods without injury or complete destruction of the beet crop. TCA, at the rate of 40 to 60 pounds per acre is suggested for the control of quack grass but beets in treated areas will also be injured.

CARROTS AND RELATED CROPS

Carrots and parsnips, when planted in early spring, are slow to germinate and frequently emerge in a soil which is already covered with annual weeds. This weed growth may shade the crop plants to such an extent that stands are reduced and subsequent growth is poor. Costly hand weeding is often required to save the crop.

Transplanted celery is often crowded by growth of purslane (puss-ley) and grasses. Other common annual weeds may become serious pests in wet seasons. Removal of these weeds cannot be accomplished by ordinary tillage operations.

All members of the parsley family are tolerant of certain petroleum products and can be weeded with these chemicals. Pre-emergence, contact, sprays may be used in these crops, but selective sprays are so satisfactory that they are generally preferred.

Stoddard solvent, applied at any stage of growth of carrots and parsnips, will control 95 percent of the annual broad-leaved weeds and grasses which are common in Michigan. The rate of application ranges from 40 to 80 gallons per acre, depending upon the method of application. When the spray is confined to a 6-inch band directly over the row, 40 gallons are sufficient, but the larger quantity is needed for complete coverage of the soil surface. Parsley, dill and caraway may be sprayed in the same manner as carrots, but should not be sprayed when in flower. Carrots and parsnips that have developed roots more than ½ inch in diameter may develop a poor flavor if sprayed with petroleum products.

Celery seedbeds can be weeded by spraying with Stoddard solvent, but transplanted celery sometimes develops a condition known as "black heart" following petroleum treatment. It is suggested that, in such cases, the spray be directed to the side of the celery before the celery is more than one leaf high.

Ragweed, beggar’s tick and Stoddard solvent and must be removed from treated areas and grasses may be killed to prevent growth will occur.

Ragweed, wild mustard, and nettle are the most common weeds for which control is necessary are Can

Post-emergence spraying with Stoddard solvent may control these weeds in wet seasons.

The pre-emergence use of 2,4-D, per acre has given control these weeds in wet seasons. The spray will be most effective after the spray application.

The pre-emergence use of 2,4-D, per acre has given control of such injury include rolling of brace roots and lodging of corn. Corn is not generally affected by corn. Young blueberries may become a problem.

Cultivated blueberry plantings of blueberries and broad-leaved weeds with cultivation or by spraying with Stoddard solvent or with 2,4-D, depending upon the method of application.
“black heart” following petroleum sprays. Some growers, however, have used this method of weed control in celery with excellent results. It is suggested that, in such use, the spray, 40 to 80 gallons per acre, be directed to the side of the celery plants. Treatment should be made before the celery is more than 4 inches tall.

Ragweed, beggar's tick and some mustards are resistant to Stoddard solvent and must be removed by hand or cultivation. Perennial weeds and grasses may be killed to the ground by this treatment, but regrowth will occur.

CORN

Ragweed, wild mustard, cocklebur, smartweed and annual grasses are the most common weeds found in corn fields. Perennial weeds that are most troublesome are Canada thistle, sow thistle, bindweed, horse nettle and quack grass. Under average conditions, these weeds can be controlled by three or four cultivations. Cultivation alone may not control these weeds in wet seasons.

Post-emergence spraying with 2,4-D, at the rate of ¼ to ½ pound, acid equivalent, per acre will control broad-leaved annual weeds. The spray will be most effective when applied to small weeds. Cultivation after the spray application, may be required to control annual grasses.

The pre-emergence use of 2,4-D at the rate of 2 pounds, acid equivalent, per acre has given control in some seasons, of both annual grasses and broad-leaved weeds without injury to corn. In other seasons, however, poor results have been obtained with this method of control. Pre-emergence treatments in corn, therefore, should be considered as an experimental procedure and used only on a limited scale until more information is secured.

Corn is sometimes injured when sprayed with 2,4-D. The symptoms of such injury include rolling of leaves, brittleness of stalks, malformation of brace roots and lodging. When 2,4-D is used at the rate of ¼ to ½ pound per acre, some injury may be observed, but the yield of corn is not generally affected.

BLUEBERRIES

Cultivated blueberry plantings usually become infested with annual grasses in the early life of the planting. Later, various perennial weeds may become a problem.

Young blueberries may be injured by most chemicals used for weed
control purposes. Older plants are hardier and more tolerant of chemicals but very little experimental data, in regard to the response of blueberries to herbicides, are available. Several chemicals are being tried for such purposes, but no suggestions for grower usage can be made at the present time.

**Grapes**

Annual broad-leaved weeds and grasses are the chief problem in young vineyards. Older vineyards frequently become matted with bluegrass and quack grass.

The only satisfactory weed control measures for use in grapes are cultivation and hand hoeing. Dinitro compounds have been used for temporary control of weeds in the row, but this treatment will not kill perennial weeds.

The grape plant is extremely sensitive to 2,4-D and this chemical should not be used in or near a vineyard.

**Raspberries**

Broad-leaved weeds do not cause much trouble in raspberries, especially if the hill-system of growing is employed. In some locations, quack grass and Kentucky bluegrass become established in older beds.

Young broad-leaved weeds can be controlled by using 2,4-D at a rate of ¼ to ½ pound, acid equivalent, per acre. The spray should be directed toward the ground to avoid contact with raspberry leaves and should not be applied when the plants are in flower. Abnormal fruit and leaves may result if the material comes in contact with the plants.

Quack grass and Kentucky bluegrass may be killed by the use of TCA. For best results, this material should be applied in the fall (November), after the old fruiting canes have been removed and the leaves have dropped. At this time, new fruiting canes are dormant while the quack grass is usually green. Thirty pounds per acre, applied as a spray, gives satisfactory control. The spray should be directed toward the base of the canes.

**Strawberries**

The control of weeds in strawberries is an annual problem in which much labor is used in hand weeding, hoeing and cultivating. Annual broad-leaved weeds and grasses are the most troublesome in the first-year bed, while the fruiting bed often becomes infested with perennial weeds and grasses. Proper pre-planting treatment of the soil will eliminate many weeds.

2,4-D has been used satisfactorily for control of broad-leaved weeds. The rate of application is half pound per acre, 1 or 2 weeks before the planting of the young beds. 2,4-D should not be used on perennial weeds.

**Tea**

The most troublesome weed in the vineyard is poison ivy. In some cases, broad-leaved weeds may become established in the vineyard. Poison ivy on the trunks and stems should be controlled by the use of Amman. Three-fourths pint of water will treat one square rod. When applied to the foliage of the plant, it will kill both the leaves and stems and, therefore, should be used on the new growth of the vineyard.

Sandburs can be controlled after the plants produce burs. Thin 10 gallons of 1/2 gallon per square rod. This treatment will control annual weeds.

**Small Grain**

Weeds often become a serious problem even when good cultural practices are employed. Tests have shown that chemicals are sometimes a practical means of controlling some of these weeds.

A 3- to 5-percent solution of 2,4-D can be used in small grain crops. The rate of application is approximately 100 gallons per acre. The most troublesome weeds are poison ivy, bindweed, thistle, wild mustard, and some other broad-leaved weeds. Tests have shown that 2,4-D can be used in small grain crops.

Chemicals have been used for controlling wild mustard in small grains and tests have shown that the chemical is effective. The rate of application is ½ to ¾ pound per acre. 100 gallons of water per acre is usually sufficient.

2,4-D can be used in small grain crops. The rate of application is ½ to ¾ pound per acre. 100 gallons of water per acre is usually sufficient.
weeds and grasses. Proper preparation of the land before setting out the plants will eliminate many of these weeds.

2,4-D has been used satisfactorily on commercial plantings for the control of broad-leaved weeds in first-year beds. One-fourth to one-half pound per acre, 1 or 2 weeks after planting, will eliminate many of the young weeds. 2,4-D should not be used in fruiting beds.

**TREE FRUITS**

The most troublesome weeds in an orchard are sand burs and poison ivy. In some cases, broad-leaved annual weeds are a problem.

Poison ivy on the trunks and around trees can be killed by spraying with Ammate. Three-fourths pound of this chemical in one gallon of water will treat one square rod of area. The spray should not be applied to the foliage of the tree. Ammate temporarily kills all weeds and grasses and, therefore, should not be used where a desirable cover crop is grown.

Sandburs can be controlled by spraying with Stoddard solvent before the plants produce burs. The solvent should be applied at the rate of ½ gallon per square rod. This treatment will also control many other annual weeds.

**SMALL GRAINS AND FLAX**

Weeds often become a serious problem in small grains and flax, even when good cultural practices have been used. Quack grass, field bindweed, thistle, wild mustard, and ragweed are among the most troublesome weeds. Tests have shown that spraying such fields with chemicals is sometimes a practical and effective method of controlling some of these weeds.

A 3- to 5-percent solution of sulfuric acid, applied at the rate of approximately 100 gallons per acre, has been used successfully for controlling wild mustard in small grains.

Dinitro herbicides have been used to control wild mustard and ragweed in small grains and flax, even when a legume seeding has been made with the grain crop. The dinitros should be applied at the rate of ½ to ¾ pound per acre. These preparations will require 75 to 100 gallons of water per acre.

2,4-D can be used in small grains to control wild mustard, ragweed and some other broad-leaved annual weeds, provided no legume seeding is made with the grain. Field bindweed may be killed back to such...
an extent that it causes no trouble in the small grain crop. Thistles, although not completely killed, will not produce seeds.

Low and high volumes have been equally effective, provided the proper amount of the chemical was used. Spraying should be done when the grain crop is 4 to 8 inches high, at the rate of \( \frac{1}{4} \) to \( \frac{3}{2} \) pound, acid equivalent, per acre. Heavier rates are needed for control of field bindweed, and the spray application is made at a later stage of growth. Under such conditions, some reduction in yield of grain may occur.

Flax is often injured by 2,4-D. The dinitro compounds at the rate of \( \frac{1}{2} \) to \( \frac{3}{4} \) pound per acre will control annual weeds in this crop.

When there are small, scattered patches of persistent perennial weeds present, it may be worth while to spray with 2,4-D at a much heavier rate (2 pounds, acid equivalent, per acre) to check this weed, even though the grain in that small area is killed or injured by the spray.

Chess, corn cockle, quack grass, wild buckwheat, and smartweed are not killed by any of these chemicals at rates which will not injure the grains.

**ALFALFA AND CLOVER**

Hay fields are often very weedy, probably because they are so far removed from a cultivated crop in the rotation. Special effort should, therefore, be made to get a clean seedbed for the new seeding. When seedings are made with a grain crop, the new seedings frequently contain dinitro compounds at the rate of 2 to 3 pounds, acid equivalent, per acre) to check this weed, even though the grain in that small area is killed or injured by the spray.

The dinitro compounds can be used on very young seedings of legumes without injuring the stand, but the same chemical applied on established stands may cause serious damage. Alfalfa seedings are more resistant to the spray than clover. Mustards, yellow rocket, ragweed, lamb's quarters and pigweed are killed or effectively checked by the spray. The dinitro compounds should be used according to the directions of the manufacturers. These chemicals are most effective on weeds in the seedling stage. Perennial weeds, such as Canada thistle, dock and buckhorn are not seriously injured by dinitros. Small patches of these weeds should be sprayed with 2,4-D, 1 to 2 pounds per acre, even though legumes in the patches may be killed.
BEANS

(Field, lima, snap, and soybeans)

Weeds causing the most trouble in beans are ragweed, pigweed and grasses. These weeds in field beans or soybeans interfere with harvest operations.

The bean plant is readily injured by contact with all herbicides now in use and no selective sprays can be suggested. Selective control by flaming has been accomplished in lima beans, but the equipment is large, expensive, and requires a skilled operator.

Control of annual weeds in beans can be accomplished by the use of certain types of pre-emergence treatment. The dinitros, used at the rate 1 to 2 pounds per acre, have given good weed control without permanent injury to beans. Some burning or yellowing of the first leaves may occur, but the plants recover and yields are not affected by the treatment. The spray should be applied soon after planting in order to allow time for it to decompose and become harmless before emergence of the beans.

Experimental trials of 2,4-D as a pre-emergence treatment have shown that beans will tolerate soil applications of 2,4-D. The foliage of beans grown under such conditions may develop characteristic symptoms of 2,4-D injury in the early stages of growth. Recovery usually occurs, however, and the only serious effect is a delay in maturity. 2,4-D-treated beans may be 1 or 2 weeks later than untreated beans. Soy and lima beans are more tolerant than other forms.

Pentachlorophenols can be used as pre-emergence sprays. The rate of application depends upon the formulation, but not more than 2 to 4 pounds per acre of the parent phenolic compound should be used.

Spot infestations of quack grass, bindweed and Canada thistle in bean fields should be treated with chemicals suitable for the control of these weeds. Such treatment, however, will destroy the beans in the treated areas. For bindweed and thistle 2,4-D at 2 pounds, acid equivalent, per acre should be used. Quack grass patches may be treated with TCA at the rate of 40 pounds, acid equivalent, per acre. These treatments may not eradicate the weed plants but will keep them from seeding or spreading over wider areas and follow-up treatments in succeeding seasons lead to eventual eradication.

PEAS

Weed control problems in peas are of two distinct classes. One of these is the control of annual weeds such as ragweed, smartweed and
mustard. The other is the control of Canada thistle or other perennial weeds. Annual weeds are important because of the competition they offer during the growing season and because they make harvesting operations more difficult. Canada thistle infestation not only presents the problem of competition between peas and weeds but, because this weed approaches flowering at about harvest time for the peas, also makes canning operations difficult. The unopened buds of thistle are similar in size to shelled peas and are difficult to remove by mechanical methods.

Control of annual weeds can be accomplished on a selective basis. The pea leaves are waxy and difficult to wet with water sprays, whereas, most common annual weeds are readily wet by spray solution. The dinitro compounds, applied before the peas are more than 4 to 6 inches in height, will kill most broad-leaved annual weeds without injuring the peas. The quantity of dinitro to be used depends upon the preparation available, and the manufacturers’ directions must be followed. No important differences in response to the dinitro sprays have been observed in varieties of peas tested. Light and dark green foliage types appear equally tolerant of the chemical.

The control of Canada thistle, bindweed and quack grass in peas is not possible on a selective basis. Spot infestations of these weeds should be treated, however, to prevent further spread of weeds. 2,4-D at the rate of 2 pounds, acid equivalent, per acre will give seasonal control of Canada thistle, and bindweed, thus preventing seeding and spread of these weeds. Peas in the treated areas, however, will be destroyed. TCA, at the rate of 40 to 60 pounds, acid equivalent, per acre has been used to control quack grass. Patches of this plant, in a pea field, may be treated with TCA, but the crop will be lost in such areas.

ONIONS

Annual weeds and grasses often present a serious problem in producing onions, especially in wet seasons when cultivation is difficult.

Pre-emergence, residual, treatment can be made with dinitros, PCP, 2,4-D and cyanamide, but there is some risk of reducing the stand of onions. The dinitro compounds will give good weed control, but may remain in the soil long enough to affect the germination of onion seeds. PCP, sodium salt, in water will give good control when used under conditions of warm temperature. PCP in oil may also be used, but the stand of onions may be reduced. Yields may show less effect
Fig. 2. Effects of sulfuric acid spray on young onions. Upper portion sprayed with 2½-percent sulfuric acid solution, lower not sprayed.
than the reduced stand of onions would indicate because the surviving plants produce larger bulbs. Results from the pre-emergence use of 2,4-D have been variable. Some trials have shown that the growth and yield of onions is not affected. Other trials, under different conditions, have resulted in a poor yield of small bulbs. The degree of weed control that can be expected on muck soil treated with 2,4-D is always less than that which can be expected from pre-emergence usage on mineral soils. Because of the unpredictable results, the pre-emergence usage of 2,4-D in onions must be considered as an experimental procedure only. Granular cyanamid, at a rate of 75 to 100 pounds per acre will control weeds, but it should be applied several days before crop emergence.

A 3-percent solution of sulfuric acid (3 gallons of acid in 97 gallons of water) as a pre-emergence contact spray, will give good control of weeds and will not injure the onion sprouts which are below the surface of the soil. This treatment, however, will not kill grasses. Standard solvent, at the rate of 40 gallons per acre, can be used to kill both broad-leaved weeds and grass seedlings. The petroleum product is volatile, has no residual action, and can be used as late as the day before onion emergence.

Post-emergence treatments in onions are generally required because of weed growth which is more rapid than that of the crop. Such treatments can be made when the young onion plants have developed one to three true leaves. Earlier treatments usually reduce the stand and may result in complete destruction of the crop.

Dilute sulfuric acid, 2½ percent (by volume), applied as soon as the onion plants have developed two true leaves, has given consistently better weed control and better yields of onions than any other selective herbicide used in this crop. This treatment on warm, bright days, may cause some wilting of the onions, but recovery is rapid and no serious injury is produced. A second spraying 2 to 3 weeks later may be made if weed growth occurs.

In warm, dry weather, dinitro and PCP, sodium salt, sprays will kill broad-leaved weeds. The onion plants may be severely burned, however, and careful attention to dosage of the herbicide is required. These chemicals do not give satisfactory weed control in cool, wet weather and do not control grasses under any conditions. Dinitro compounds should be used at a rate of 4 to 8 pounds in 100 gallons of water per acre.

Potassium cyanate, 1 to 2 kinds of broad-leaved weeds. These weeds have developed by application of a 1-percent solution, followed by another spraying when to three-leaf stage of development. A combination of pre-emergence and one application of cyanate trials.

Pre-emergence control of weeds in potatoes which the crop is grown. In represent a serious problem, but may cause considerable difficulty as smartweed, pigweed and lamb's quarters, pigweed are often problems as soil emerges and may become a serious problem where the crop is above ground.

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Potassium cyanate, 1 to 2 percent, by weight, will control many kinds of broad-leaved weeds. This compound must be used before these weeds have developed beyond the three to four-leaf stage. An application of a 1-percent solution when the onions are 2 inches high, followed by another spraying with a 2-percent solution when the two- to three-leaf stage of development has been reached, is suggested. A combination of pre-emergence treatment, with granular cyanamid, and one application of cyanate spray has given good results in some trials.

**POTATOES**

Weed problems in potatoes are dependent upon the type of soil in which the crop is grown. In upland soils, annual weeds seldom present a serious problem, but quack grass and other perennial weeds may cause considerable difficulty. On muck land, annual weeds such as smartweed, pigweed and lamb's quarters as well as perennial weeds, may become a serious problem. The fact that potatoes are rather slow in emerging often permits a heavy growth of weeds before the crop is above ground.

Pre-emergence control of weeds can be obtained by the use of both contact and residual type herbicides. For contact control, when weeds are present before the potato plants appear; the dinitros, at 1 pound per acre; pentachlorophenate (PCP) 16 pounds per acre in water; sulfuric acid, 3-percent solution; and Stoddard solvent, 40 to 80 gallons per acre, all have given good results without injury to potatoes. These chemicals should be applied when the weeds are small, but they may be used as late as the time when the first leaves are breaking through the ground. Slight burning of the leaves at this time is not serious and will not reduce the yield.

Pre-emergence, residual, treatment may be made in potatoes as follows: 1) Dinitros in oil, at the rate of 1 to 2 pounds per acre, 2) pentachlorophenol in oil (PCP) at 2 to 4 pounds per acre, 3) granular cyanamid at 150 to 200 pounds per acre, and 4) 2,4-D at 2 pounds per acre. Treatments should be made shortly after planting in order to allow for breakdown of the chemical before the potatoes emerge.

Selective weed control in potatoes does not seem advisable with the chemicals now available. 2,4-D has been suggested as a possible herbicide in this crop because potatoes are not killed by rates of application which are satisfactory for weed control purposes. Limited trials, however, have shown that considerable leaf modification may follow such treatment.
Because of the limited tolerance of potatoes to 2,4-D, it is possible to use a potato sprayer for other weed control purposes. The small amounts of 2,4-D remaining after weed spray operations will not cause serious injury to the potato crop when the sprayer is used for applying insecticides and fungicides. Thorough cleaning of the sprayer after using 2,4-D is necessary and can be done by means of several rinsings with clean water.

Small patches of quack grass in a field which is to be planted to potatoes in the spring can be treated with TCA at the rate of 40 to 60 pounds per acre, in early fall. This treatment will destroy most of the grass, and potatoes will generally germinate and grow in the treated areas. Some reduction in yield may occur. Spot treatment of patches of quack grass may be made during the growing season, but potatoes in the treated areas will be injured.

**CUCUMBERS, MELONS AND TRANSPLANTED CROPS**

Weed problems in these crops are not usually of a serious nature and as a result, little experimental work has been done on weed control in them. Proper seedbed preparation and a small amount of hand hoeing will usually control most annual weeds.

Pre-planting and pre-emergence treatments offer some promise for growers who already have suitable spray equipment. It is probably not practical, however, to buy equipment for this purpose.

Early preparation of land, which will allow seeds to germinate, followed by spraying with dinitros, pentachlorophenols, sulfuric acid, Stoddard solvent or other contact herbicides are of considerable value in getting crop plants started in weed-free soil. A period of 4 to 7 days should elapse between treatment and transplanting. When such treatments are made, cultivation should be delayed as long as possible because new weed seedlings will appear when the soil is stirred.

The use of 2,4-D for pre-planting and pre-emergence weed control in various truck crops is being investigated, but the data now available do not warrant making suggestions for such usage.

**ORNAMENTALS**

Michigan is one of the leading producers of tulips, gladiolus and other bulb crops. Weed control in these plantings often involves considerable hand work.

Pre-emergence treatments may be made with 2,4-D, cyanamid, dinitros and Stoddard solvent. A 3-percent solution of 100 square feet, will kill most weeds and grass seedlings. Post-emergence treatments must be applied in such a way as to leave leaves wet. 2,4-D can be used for "suckers" but should not be used on the cotyledons or after the seedling stage.

Tulips and daffodils should not be weeded in the growing season. The slow growth of most ornamentals makes the slow growth of most ornamentals troublesome.

Pre-emergence, contact treatments. A 3-percent solution of Stoddard solvent, at the rate of 1 quart per 200 square feet, will kill most weeds and grass seedlings. Post-emergence treatments must be made with such use, Stoddard solvent, at the rate of 1 quart per 200 square feet. The use of Stoddard solvent in pine seedling cultures is suggested. The use of Stoddard solvent in pine seedling cultures is suggested. The use of Stoddard solvent in pine seedling cultures is suggested. The use of Stoddard solvent in pine seedling cultures is suggested. The use of Stoddard solvent in pine seedling cultures is suggested.

The growth of woody plants on creek banks, drainage ditches, and problem. 1 to 2 pounds of water, applied as a spray to 1 gallon of water. Enough solution be applied.
dinitros and Stoddard solvent. 2,4-D is used at the rate of 2 to 5 pounds, acid equivalent, per acre in gladiolus, but should not be used in other bulb crops. Other herbicides are used at the rates suggested in the section on potatoes.

Post-emergence sprays have not been entirely successful in any of the bulb crops. Dinitros are used as selective sprays in gladiolus but must be applied in such a way as to avoid getting the tips of the leaves wet. 2,4-D can be used on gladiolus plants grown from “bulblets” but should not be used on flowering stock.

Tulips and daffodils should not be sprayed with 2,4-D.

NURSERY CROPS

The slow growth of most nursery stock seedlings makes considerable hand weeding necessary. Annual weeds and grasses are especially troublesome.

Pre-emergence, contact treatments may be made in nursery plantings. A 3-percent solution of sulfuric acid, at the rate of 1 quart per 100 square feet, will kill most broad-leaved weeds. Stoddard solvent, at the rate of 1 quart per 200 square feet will kill both broad-leaved weeds and grass seedlings.

Post-emergence treatments can be applied to conifer seedlings. For such use, Stoddard solvent, at the rate of 1 quart per 150 square feet is suggested. The use of Stoddard solvent will effectively reduce the weeding problem in pine seedling beds. No injury to the seedlings will occur if the spray is applied while the seed coats are still over the cotyledons or after the seedlings are one year old.

BRUSH

The growth of woody plants in abandoned fields, pastures and along creek banks, drainage ditches and under power lines is often a serious problem. 1 to 2 pounds of 2,4-D, ester formulation, in 100 gallons of water, applied as a spray to wet all the leaves will control willow, box elder, poison ivy and grape. A similar amount of 2,4,5-T will be more effective on maple, oak, raspberry, blackberry and osage orange. A mixture consisting of equal amounts of 2,4-D and 2,4,5-T is sometimes more effective than either alone. Ash and hawthorne are not usually killed by either 2,4-D or 2,4,5-T. Most woody plants can be killed by spraying with Ammate at the rate of 1/4 pound per gallon of water. Enough solution to thoroughly wet the leaves should be applied.
When brush is more than 4 feet in height, removal of old growth is necessary. This can best be done while the plants are still green. Sprouting can be prevented by spraying the cut stumps with a solution consisting of $\frac{1}{2}$ pound 2,4-D, ester, acid equivalent, in a gallon of water. When applications are made in freezing weather, kerosene may be used instead of water as a carrier for 2,4-D. When new growth appears, the sprouts should be sprayed with either 2,4-D or Ammate, as suggested for small brush.

**LAWN**

The growth of dandelion, plantain, chickweed and other common broad-leaved weeds spoils the appearance of many lawns. Crabgrass is often a problem in weed-infested lawns during late summer and fall.

2,4-D is the best chemical to use in treating lawns and turfs to control broad-leaved weeds. Sprays may be applied any time when weeds are growing, but most rapid killing is obtained when temperatures are above 60° F. during and following application. 2,4-D can be applied as a dilute solution (0.1%) at the rate of 1 gallon per square rod (Table 2). A concentrated low-volume spray may be used, and in this case, $\frac{1}{2}$ pounds of 2,4-D, acid equivalent, per acre should be used and may be applied in as low a volume as 5 gallons per acre.

The effectiveness of 2,4-D in Fig. 4.

When weeds are killed in lawns, reseeding should be done 2 to 3 weeks after application. Unless reseeding work and undesirable grasses may be done every year until the weeds do not become a problem. 2,4-D should not be used on established lawns nor on bent grasses.

Control of crabgrass may be accomplished with certain petroleum products. These should be used in a mixture with 2,4-D to injure perennial grasses. The use of 2,4-D in a mixture of oil and water is not advisable.

Proper fertilization, mowing, and a good irrigation system are essential in maintaining a lawn free from crabgrass. The application of herbicides is not a substitute for good lawn care.
The effectiveness of 2,4-D in the control of dandelions is shown in Fig. 4.

When weeds are killed in infested lawns and turfs, bare spots will appear. Unless reseeding with grass is accomplished, other weeds and undesirable grasses may fill in the bare spots. Reseeding may be done 2 to 3 weeks after an application of 2,4-D. It is advisable to spray every year until the grass is well established so that weeds do not become a problem. 2,4-D should not be used on newly established lawns nor on bent grass.

Control of crabgrass may be obtained by the use of PMAS and certain petroleum products. PMAS, if applied at too high a rate, will injure perennial grasses. The petroleum products are not yet available except in experimental quantities. Under these circumstances, suggestions for the control of crabgrass by chemical sprays are not advisable.

Proper fertilization, mowing and watering will go far toward keeping a lawn free from crabgrass and broad-leaved weeds. The use of herbicides is not a substitute for proper care of a lawn.

Fig. 4. Effects of 2,4-D on dandelions in turf. Lower right, unsprayed. (Photo—Dow Chemical Company)
Table 2—Dilution table for making up 2,4-D solutions for small sprayers

<table>
<thead>
<tr>
<th>Percent of 2,4-D in product</th>
<th>Teaspoons for 1 gallon of water</th>
<th>Tablespoons for 5 gallons of water</th>
<th>Ounces for 10 gallons of water</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Liquids</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>8 1/4</td>
<td>14</td>
<td>14*</td>
</tr>
<tr>
<td>14</td>
<td>5 7/8</td>
<td>9 1/2</td>
<td>9 1/2</td>
</tr>
<tr>
<td>20</td>
<td>4</td>
<td>6 1/2</td>
<td>6 1/2</td>
</tr>
<tr>
<td>32</td>
<td>3</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>38</td>
<td>2 1/2</td>
<td>4 1/2</td>
<td>4 1/2</td>
</tr>
<tr>
<td>40</td>
<td>2</td>
<td>3 1/2</td>
<td>3 1/2</td>
</tr>
<tr>
<td><strong>Powders (spoon level)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>2 1/4</td>
<td>4</td>
<td>2 2/3</td>
</tr>
<tr>
<td>70</td>
<td>2 1/2</td>
<td>3 1/2</td>
<td>2 1/3</td>
</tr>
<tr>
<td>80</td>
<td>2 1/4</td>
<td>3 1/2</td>
<td>2 1/3</td>
</tr>
</tbody>
</table>

*Fluid ounces
**Avoir. weight.

These quantities are approximate only because of differences in the nature of various trade name products, but will give satisfactory results under average conditions. The percent 2,4-D refers to the 2,4-D acid equivalent which should appear on the label.

PERMANENT PASTURES

Low fertility, lack of moisture and over-grazing result in more and more weeds in bluegrass and white clover pastures in Michigan. The most common weeds are thistle, dandelion, buckhorn and mullein. Woody plants commonly present are black locust, hawthorne, sumac and brambles. Many of these plants can be controlled by spraying with chemicals. However, this procedure should be co-ordinated with other good management practices if the pasture is to be made more productive.

2,4-D and 2,4,5-T and Ammate are not poisonous and can be used in pastures where animals are grazing. 2,4-D, applied at the rate of 1 to 2 pounds acid equivalent per acre, will kill thistle, dandelions, buckhorn and many broad-leaved annual weeds. Any white clover in the pasture will be injured considerably but usually re-establishes itself in a year or so, especially if conditions of moisture and fertility are favorable. If the pasture is largely white clover, or some other legume, a blanket spray of 2,4-D should not be made.

2,4,5-T and Ammate can be used for spot spraying of the more resistant kinds of brush as discussed for woody plants.
MISCELLANEOUS

There are serious weed problems in chicory, mint, wormwood, tomatoes and other crops, but no satisfactory control measures other than cultivation are available for use in these crops. Experimental work with a number of materials is now in progress, but no suggestions can be made until more information is secured. Pre-emergence treatments show greatest promise but details have yet to be worked out.

Water weeds are a serious problem in many lakes and streams, especially in resort areas. Chemicals are available which will control many of these weeds, but treated waters may be injurious to fish, man and livestock. These problems are being studied, but no general suggestions can be made until more information is secured.

Table 3—Control measures for common weeds where crops are not present

<table>
<thead>
<tr>
<th>Weed</th>
<th>Chemical</th>
<th>Rate per acre</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual grasses</td>
<td>Stoddard solvent, TCA</td>
<td>80 gallons</td>
<td>Apply when plants are small</td>
</tr>
<tr>
<td>including sand bur</td>
<td></td>
<td>40-100 pounds</td>
<td></td>
</tr>
<tr>
<td>Annual, broad-leaved</td>
<td>2,4-D</td>
<td>1 pound</td>
<td>Not effective on smartweed and wild buckwheat</td>
</tr>
<tr>
<td>Wild carrot</td>
<td>2,4-D</td>
<td>1 pound</td>
<td>Fall application gives best results.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Flowering plants resistant</td>
</tr>
<tr>
<td>Burdock</td>
<td>2,4-D</td>
<td>1 pound</td>
<td>Apply before seed stalk appears</td>
</tr>
<tr>
<td>Bindweed</td>
<td>2,4-D</td>
<td>2 pounds</td>
<td>Repeat treatments usually needed</td>
</tr>
<tr>
<td>Quack grass</td>
<td>TCA</td>
<td>40-100 pounds</td>
<td>Do not apply near trees or shrubs</td>
</tr>
<tr>
<td>Thistles</td>
<td>2,4-D</td>
<td>2 pounds</td>
<td>Bull thistle easy to kill, but Canada thistle may</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>require repeat treatments</td>
</tr>
<tr>
<td>Poison ivy</td>
<td>2,4-D, ester Ammate</td>
<td>2 pounds</td>
<td>Do not use in orchards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75 pounds</td>
<td>Ammate kills everything hit by spray.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Perennial grasses recover</td>
</tr>
</tbody>
</table>
**Table 4—Guide for use of chemicals in weed control**

<table>
<thead>
<tr>
<th>Crop</th>
<th>Chemicals</th>
<th>Amount per acre</th>
<th>When to use</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asparagus</td>
<td>Cyanamid, granular Cyanamid, defoliating Dinitro, selective grade Stoddard solvent</td>
<td>200-400 lb. 75-100 lb. ½ to ¾ lb. 40-50 gal.</td>
<td>Pre-emergence During cutting season</td>
<td>End of cutting season</td>
</tr>
<tr>
<td>Beets</td>
<td>PCP (5% in oil) Stoddard solvent Sodium chloride</td>
<td>5-10 gal. 50 gal. 200-400 lb.</td>
<td>Pre-emergence Pre-emergence Post-emergence</td>
<td>Use 100-200 gallons of water</td>
</tr>
<tr>
<td>Carrots</td>
<td>Stoddard solvent</td>
<td>40-50 gal.</td>
<td>Post-emergence</td>
<td>Spray before carrot roots are more than ¾ inch in diameter</td>
</tr>
<tr>
<td>Corn</td>
<td>2,4-D</td>
<td>2 lb. ¾-½ lb.</td>
<td>Pre-emergence Post-emergence</td>
<td>Heavy soil only Use when weeds are small. Ester at lower rate</td>
</tr>
<tr>
<td>Grains not seeded to legumes</td>
<td>2,4-D</td>
<td>¾-½ lb.</td>
<td>When crop is 4-8 inches tall</td>
<td>Any formulation. Ester at lower rates</td>
</tr>
<tr>
<td>Grains seeded to legumes</td>
<td>Dinitro, selective</td>
<td>½-¾ lb.</td>
<td>When crop is 4-8 inches tall</td>
<td>75-100 gallons water as coarse spray at low pressure</td>
</tr>
<tr>
<td>Lawn</td>
<td>2,4-D</td>
<td>1 lb.</td>
<td>Spring or fall</td>
<td></td>
</tr>
<tr>
<td>Onions</td>
<td>Sulfuric acid</td>
<td>2-3 percent</td>
<td>Post-emergence</td>
<td>Onions must have 1-2 true leaves 1st true leaf stage When onions have 3-4 leaves. Weeds must be small Same as above</td>
</tr>
<tr>
<td></td>
<td>Cyanate</td>
<td>8-12 lb. 16-20 lb.</td>
<td>Post-emergence Post-emergence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PCP, sodium salt</td>
<td>4-8 lb.</td>
<td>Post-emergence</td>
<td></td>
</tr>
<tr>
<td>Pastures</td>
<td>2,4-D</td>
<td>2 lb.</td>
<td>Spring or fall</td>
<td>Do not use on legume pasture For brush</td>
</tr>
<tr>
<td></td>
<td>2,4,5-T Ammuate</td>
<td>2 lb. 75 lb.</td>
<td>Spring</td>
<td>For brush</td>
</tr>
<tr>
<td>Peas</td>
<td>Dinitro, selective</td>
<td>¾-½ lb.</td>
<td>When crop is 4-8 inches tall</td>
<td>For annual weeds</td>
</tr>
</tbody>
</table>