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WEED CONTROL in Field Crops

HERBICIDE SAFETY

- 1. Read label on the container carefully.
- 2. Use herbicides only on crops listed on the product label.
- 3. Apply at time and rate recommended.
- 4. Drift from any herbicidal spray can injure nearby crops; therefore, do all spraying on calm days.
- 5. A hood or shield built over the boom will help control drift.
- 6. Do not spray 2,4-D within ¹/₂ mile of grapes or tomatoes. (State law prohibits use of 2,4-D esters in certain areas.)
- 7. Calibrate your sprayer carefully.

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Weed Control in Field Crops

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T HE MAIN REASON for cultivating crops is to control weeds. Chemicals (herbicides) often control weeds at a considerable saving over cultivation costs, and in some cases herbicides control weeds that cannot be controlled by normal tillage practices. However, tillage is the only practical control measure in some situations.

Cultural Control

Minimum tillage aids in control of annual weeds. The loose soil surface left by this method makes for a dry topsoil layer which discourages growth of weed seedlings.

The field cultivator equipped with duckfoot or wide shovels is one of the best tools for the control of weeds with deep roots, such as bindweed and thistles. Use the disk or springtooth harrow just before the duckfoot shovel if the soil is firm and needs loosening. Unplowed fields of quackgrass can be effectively controlled by a well-constructed field cultivator with narrow shovels if the operation is repeated often and if the season is dry.

The rotary hoe, spiketooth harrow, and weeder are effective on annual weed seedlings in row crops. Use these tools just after planting, while the crop is coming up, or just after it is up. For effective weed control, use these tools when the weed seedlings are just coming through the ground; weeds with much topgrowth may not be controlled.

Plowing is usually necessary to kill and bury a heavy weed growth. Fall plowing brings roots and rootstocks to the surface where they are injured by winter freezing.

Chemical Weed Control

A large number of chemical weed-killers are now available. Selective control of weeds in crops may be obtained by either foliage sprays (postemergence) or application of the chemicals to the soil either as preplanting or pre-emergence sprays.

Preplanting and pre-emergence sprays are available for corn, potatoes, field beans, soybeans, sugar beets, alfalfa, and birdsfoot trefoil.

Preplanting sprays sometimes are applied to the weed before plowing (quackgrass).

Pre-emergence sprays are applied after planting but before the crop appears above ground.

Some advantages of pre-emergence herbicide applications are: (1) Generally better weed control than with postemergence applications;

(2) Less chance of damage to the crop, compared to postemergence applications;

(3) Ne weed competition to the crop with early control of weeds;

(4) Weeds already controlled in cases where wet weather later delays cultivation or spraying;

(5) Planting and herbicide application may be done in one operation;

(6) In the case of corn, herbicides can be used which will not present a hazard to nearby 2,4-D sensitive crops and plants.

Some disadvantages of pre-emergence herbicide applications are:

(1) Pre-emergence applications are generally ineffective under dry soil conditions. Some pre-emergence herbicides are ineffective if dry conditions persist for only a few days; other herbicides may give weed control after as much at 10 days to 2 weeks of dry weather.

(2) On sandy soils, heavy rains may leach the herbicide down to the germinating crop seed and cause injury.

(3) Perennial weeds usually are not controlled by pre-emergence herbicide applications.

(4) Planting operations may be slowed somewhat when herbicides are applied at planting time.

Post-emergence sprays, applied after the crop has emerged, are available for corn, small grains, small seeded legumes, potatoes and sugar beets. Postemergence sprays have the advantage of use in emergencies since they are not applied until the weeds are up. They can be used on any soil type, and soil moisture conditions are not a problem. However, in some cases there is greater risk of crop injury. Postemergence sprays should not be applied when the plants are already wet with dew or rain. Postemergence sprays are usually more effective (though also more injurious to the crop) at high temperatures.

The ester forms of 2,4-D are not recommended for postemergence use on corn because they are volatile (produce vapors) and may injure the corn. The ester forms vary in volatility, and the possibility of injury to corn varies with temperature and humidity conditions. Postemergence applications of 2,4-D ester in Michigan have resulted in increased stalk lodging and reduced yields in some years.

The amine form of 2,4-D is recommended for postemergence use because it has little or no volatility and is least likely to damage the crop. Drop nozzles should always be used when corn is more than 6 to 8 inches tall.

Principles of Chemical Control of Weeds

1. Weeds are easiest to kill when they are small seedlings and when conditions favor rapid growth. Crop plants also are most easily injured under these conditions. Selective sprays (see table 1) will control the weeds with little or no injury to the crop.

2. Pre-emergence applications will generally give better weed control than postemergence applications.

3. Time of spraying and rate of applications are very important. Spraying at the wrong time often results in poor weed control and greater crop injury. No crop plant is completely resistant to injury from herbicides. Too much chemical will cause damage.

4. With 2,4-D and most pre-emergence herbicides, do not cultivate for at least 3 weeks after preemergence spraying unless weeds appear that are resistant to the chemical. If weeds appear and dry weather persists for 2 weeks after herbicide application rotary hoe or cultivate shallow. Delay cultivation after postemergence herbicide applications for at least 2 or 3 days to allow the chemical to move into stems and roots of the weed plants.

5. No one chemical used as a selective spray will kill all speciec of weeds. Therefore, select the right chemical for the job. Some weeds are resistant to all of the present selective sprays.

6. Read current labels carefully and never apply a chemical at rates higher than recommended on the label. Use chemicals only on crops for which they are recommended on the label. Store chemicals in a room not subject to freezing temperatures and away from both seeds and fertilizers.

Weed Sprayers

Crop injuries often result when sprayers used for weed control are also used for disease and insect control. Some chemicals are more difficult to wash from a sprayer than others, and wooden tanks are more difficult to clean than steel tanks. Hand sprayers of 3or 4-gallon capacity are suitable for small areas of 1 acre or less and for patch spraying. Tractor-mounted sprayers driven from the power takeoff are very satisfactory for larger areas. (See Michigan Circular Bulletin CE-24 for types of spray equipment.)

A good weed sprayer should:

1. Have a pump which is inexpensive, easily replaced, resistant to wear and chemicals, and which has a minimum capacity of 4 gallons per minute.

2. Provide some means of keeping the solution well mixed. This can be by mechanical or jet agitation, using a bypass from the pump.

3. Have 50-mesh screens for suction line and nozzles.

4. Have a guage which measures pressure accurately in the range of 20 to 100 pounds per square inch.

5. Have flat fan nozzles with replaceable tips. Wide-angle nozzles (73 to 80 degrees) will permit the boom to be carried closer to the ground and thus reduce spray drift.

Band Application

In cultivated crops, spraying narrow bands of herbicide over the rows will take less material per acre, cutting the cost per acre for the chemical. Where chemical costs are high, band spraying may be justified. However, with band spraying, timely cultivation of weeds in the unsprayed area between rows is necessary. In seasons when the soil is too wet to cultivate, overall spraying has the advantage of controlling weeds between the rows.

When band spraying, be very careful to maintain the proper rate of application on the area sprayed. (If you lower the spray boom to narrow the area covered by a given nozzle, remember that each nozzle is still delivering the same amount of spray mixture as it did on the wider area.)

Accurate Calibration

MATERIALS REQUIRED

A quart container graduated in ounces

Sufficient string to tie container to nozzle tip PRELIMINARY STEPS

1. Make certain that nozzle tips are of proper type for the spray job and of proper size for gal/acre. (When in doubt, consult a Spraying Systems catalog.)

2. Be sure all nozzle tips are of the same size and type and that screens are of proper mesh. (For most wettable powders, 50-mesh or coarser screens are recommended.)

3. For spraying of wettable powders, be sure the sprayer is equipped with some type of jet or mechanical agitation.

Procedure

1. In a band application, accurately determine the width, in inches, of the band sprayed. In a broadcast application, measure the distance, in inches, between two adjacent nozzles.

2. Locate this width in the table below and read off the corresponding course distance.

WIDTH	COURSE DISTANCE
(inches)	(feet)
8	510
10	408
12	340
14	291
16	255
18	227
20	204
22	185
24	170
26	157

3. In the field to be sprayed, mark off course of the proper distance.

4. Tie quart container to one nozzle on the sprayer so as to catch all of that nozzle's spray when sprayer is turned on.

5. Start a distance back from the beginning of the course to get up to operating speed, and turn sprayer ON at beginning of course and OFF at end of course.

6. Remove quart container and read volume collected IN OUNCES.

7. Ounces Collect = Gal/Acre.

This procedure can be used to calibrate sprayers for both banded and broadcast type applications. For a given recommendation, the actual amount of material to be applied per square foot of soil treated should be the same for both types of application. Banding reduces the amount of chemical used by reducing the number of square feet treated per acre.

After using the above procedure for calibration of sprayer, it should be remembered that the gal/acre figure determined is for each acre (43,560 square feet) treated, NOT necessarily each acre driven over. In a broadcast application, the acres treated will be equal to the acres driven over.

When using a banded application, material should be added to the volume of water so as to achieve the overall recommended rate. For example, a sprayer attachment applying a 12" band on 36" rows is calibrated by this method, and is found to be delivering 20 gal/acre.

Cleaning Sprayers

Keep weed sprayers clean. Where pre-emergence spraying only is practiced, thorough rinsing with water is sufficient. For other spraying purposes, wash out the sprayer (tank, hose, boom, nozzles) with one of the following in 100 gallons of water:

1. 1 gallon household ammonia (allowed to stand in sprayer overnight).

2. 5 pounds of sal soda.

3. 8 pounds trisodium phosphate.

Herbicide Rates and Spray Volume

Table 1 lists chemicals which will give satisfactory weed control without injury to crops, except as noted under "Remarks." The volume of water to use will vary with the herbicide, although generally 10 to 40 gallons per acre and a spraying pressure of 30 to 40 pounds is recommended. A minimum of 10 gallons of water per acre is recommended for the phenoxy herbicides [2,4-D,MCPA, 4-(2,4-DB)]. With wettable powders such as atrazine and linuron, use nozzles that deliver at least 20 gallons per acre. 30 to 40 gallons of spray per acre should be used when spraying quackgrass with atrazine or dalapon.

Some herbicides are available in a number of different formulations and concentrations. For this reason the recommended rates in Table 1 are given as pounds of active ingredients per acre. Thus when a liquid formulation contains 4 pounds of active ingredient (or acid equivalent) per gallon, one pint will provide ¹/₂ pound of active ingredient, or one quart will provide 1 pound of active ingredient.

Granular Formulations

Herbicides are available in granular form by dry application. Granules are usually applied in a band over the row at planting time, but they may also be broadcast. Usually equal weed control can be expected from granular and spray formulations, but in some cases granules have not given as good weed control as the sprays. This generally has been due to either the use of equipment giving non-uniform distribution of the granules or to formulations with too high a concentration, resulting in inadequate volume for uniform distribution.

Granular herbicides eliminate the need for a water supply and they reduce the drift hazard. But there still is a volatility hazard from granular formulations of 2,4-D ester applied near sensitive crops—especially grapes and tomatoes. Granules give best results on fine, firm seedbeds. A wide, flat press wheel on the planter is desirable for band application at planting. Weed control may be hampered when granules are applied on a rough seedbed, because of uneven application, such as that often obtained with minimum tillage.

The use of granular formulations does not eliminate the need for calibration. Various materials will "feed" differently because of variations in carrier and in particle size. Therefore, granular applicators should be accurately calibrated, just as a sprayer should be accurately calibrated

Soil Residues

With the advent of preplant and pre-emergence herbicides which give season-long weed control, the accumulation of herbicides in the soil and their influence on subsequent crops in the rotation have become important in crop management. This is particularly true since it has come into common use on corn. However, when used at recommended rates in seasons of normal rainfall and temperature, most recommended herbicides for field crops do not present a problem on crops planted the following season. Exceptions are listed in the "Remarks" column of Table 1.

Although there have been reports of injury to crops following atrazine applications on corn, these reports generally have been in situations where more than the recommended rate of 2 pounds per acre has been applied; exceptions have been on oats, sugar beets and field beans. There is more likely to be a problem with soil residues in a season of limited rainfall and cool temperatures, due to the slow dissipation of the herbicide.

TABLE 1. Chemicals For Weed Control In Field Crops

Rates are expressed in pounds of active ingredient per acre for the area actually sprayed; rates in parentheses are expressed as pounds or liquid measure of product unless otherwise noted.

All agricultural chemicals should be applied in accordance with regulations and labels as to rates, timing and crops for which they may be used. The chemicals listed in this guide conform with these regulations.

WEED CONTROL GUIDE FOR CORN

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
Annual broadleaves Annual grasses (except green fox- tail, panicum, witchgrass and crabgrass)	atrazine (AAtrex 80W or 4L)	2 (2½ lb or 2 qt)	 Usually obtain season-long control Do not plant small grain, small seeded forages, sugarbeets, field beans or vegetable crops the year following corn. Rates of 2.5 to 3 lb per acre may be necessary on soils high in organic matter (5 - 8%). Residues more likely to persist if soil conditions are cool and dry. Incorporation is not necessary.
Annual broadleaves Annual grasses (including green foxtail fall panicum, witch, grass and crabgrass)	butylate + atrazine (Sutan Plus-AAtrex 80W or 4L)°	3.3 + 1 (2 qt + 1¼ lb or 1 qt)	 Must be incorporated or mixed into top 2 to 3 in of soil immediately after application. Usually obtain season-long control. For good control of nutsedge, increase rate of Sutan Plus to 5 pt per acre. Do not use on seed fields.
Nutsedge	butylate (Sutan Plus)	4 (5 pt)	 Incorporate to depth of 2 to 3 in. Control of late-season grasses.
Annual broadleaves Annual grasses (in- cluding green fox- tail, fall panicum, witchgrass and crabgrass) Nutsedge Quackgrass	atrazine + EPTC with protectant (AAtrex 80W or 4L + Eradicane)	1 + 6 (1¼ lb or 1 qt + 7 pt)	 Incorporate to a depth of 4 to 5 inches immediately after application with a disk.
	Pre-em	ergence	e — Mineral Soil
Annual broadleaves Annual grasses (in- cluding fall panicum, witch- grass and crab- grass)	atrazine + alachlor (AAtrex 80W or 4L + Lasso)	1 + 2 (1¼ lb or 1 qt + 2 qt)	 For fair to good control of nutsedge – increase rate of Lasso to 3 qt per acre. Will be more effective preplant especially on nutsedge in these areas where soils tend to be dry. 2½ qt per acre of Lasso should be used for more effective fall panicum control.
	cyanazine + alachlor (Bladex* + Lasso)	1¼ + 2 (1½ lb + 2 qt)	 No residue carry-over. Can be used where residue problems have existed with atrazine.



WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
	dicamba + alachlor (Banvel + Lasso)	% + 2 (% pt + 2 qt)	 Hazard of injury from Banvel on nearby sensitive crops. Injury may occur on sandy and loamy sand soils. Longevity of broadleaved weed control is limited.
	atrazine + simazine (AAtrex 80W or 4L + Princep)	1 + 2 (1½ or 1 qt + 2½ lb)	 Corn must be grown a second year as residue will result. Rainfall necessary for effective early control.
	cyanazine (Bladex)	2½ (3¼ lb)	No residue carry-over.Poor control of pigweed.
Annual broadleaves Annual grasses (except green fox- tail, fall panicum, witchgrass and crabgrass)	atrazine (AAtrex 80W or 4L)	2 (2½ lb or 2 qt)	 Usually obtain season-long control. Do not plant small grain, small seeded forages, sugarbeets, field beans or vegetable crops the year following corn. Rates of 2.5 to 3 lb per acre may be necessary on soils high in organic matter (5 - 8%). Residues more likely to persist if soil conditions are cool and dry.
Annual grasses and some broadleaved weeds	penoxalin + atrazine (Prowl + AAtrex 80W or 4L) or penoxalin + cyanazine (Prowl + Bladex)	1½ + 1 (1½qt + 1¼ lb or 1 qt) 1½ + 1¼ (1½ qt + 1½ lb)	 Apply before crops and weeds emerge. Label information restricts following years crops to corn, soybeans and sorghum. Do not use on sandy soils with less than 1.5% organic matter. For heavy infestation of pigweed use the Prowl + AAtrex combination.
Nutsedge	alachlor (Lasso)	3 (3 qt)	 Under conditions of limited rainfall, shallow incorporation (2 to 3 in) may improve control of nutsedge and late- season grasses.
Pigweed Annual grasses (including fall panicum, green foxtail, witch- grass and crab- grass)	alachlor (Lasso)	2 (2 qt)	 Fair to good control of nutsedge at 3 lb per acre. Follow with 2,4-D amine postemergence for control of annual broadleaved weeds. Application may be made preplant. (See remarks under "nutsedge control")

Pre-emergence — Mineral Soil				
Broadleaves only	2,4-D amine	½	 Corn up to 6 in tall. For corn over 6 to 8 in use drop nozzles. Ester formulation will cause more crop injury. Not effective on smartweed. Hybrids vary in tolerance. 	
Velvet leaf, jimson weed, swartweed, wild buckwheat, Canada thistle	dicamba (Banvel)	¼ lb (½ pt)	 USE EXTREME CAUTION. Drift to nearby sensitive crops is a hazard. Corn up to 6 in. Above 6 in use drop nozzles. 	

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
Broadleaves Annual grasses (except green fox- tail, fall panicum,	atrazine + crop oil (AAtrex 80W or 4L + Oil)		 Emergency use. Grasses must be less than 1½ in tall. Timing of application is critical to get best results.
witchgrass and crabgrass)	atrazine + emulsifier concentrate (AAtrex 80W or 4L + Emulsifier Concentrate)	2 + 1 qt 2½ lb or 2 qt + 1 qt)	 Use a high grade non-phytotoxic crop oil or crop oi emulsifier concentrate specified for this purpose. Surfactants used in place of crop oil or concentrate an somewhat less effective. Greater chance for residue since treatment is later is season.
Annual grasses Annual broadleaves	cyanazine (Bladex)	2.4 (3 lb)	 Apply before grasses are 1½ in tall. Apply before corn is 4 in tall. Some temporary setback or stunting of corn may occur especially in sandy soils.
Annual broadleaves and grasses	ametryne (Evik + Surfactant)	1.6 (2 lb + 1 pt)	 Emergency use. Caution - Keep off corn foliage. Use drop nozzles or directed spray.
Nutsedge	atrazine (AAtrex 80W or 4L) $+$ Oil or Emul- sifier Concentrate	2(2½ lb or 2 qt) + 1 gal or 1 qt	 Apply when nutsedge is 2 in tall and repeat 2 weeks late On muck soils the repeat applications should be at 1 l per acre plus 1 gal of oil at 1 week intervals after th initial treatment.
	Pre-eme	rgence	— Organic Soils
Annual grasses	propachlor (Ramrod or Bexton)	5 (8 lb)	 Must follow with a postemergence treatment for control o broadleaved weeds.
	Posteme	ergence	— Organic Soils
Annual broadleaves Annual grasses (except fall panicum, green foxtail, witchgrass	atrazine + crop oil (AAtrex 80W or 4L + Crop oil)	(3¾ lb or	 Emergency use. Grasses should be less than 1½ in tall. Timing of application is critical to get best results.
ioxian, witchgrass	atrazine + emulsifier	3 + 1 qt	- Use a high grade non-phytotoxic crop oil or crop oi
and crabgrass) CORRECTION ine, bottom page 6, POSTEMERGENCE, re-emergence.	concentrate (AAtrex 80W or 4L Emulsifier Concentrate	(3¼ lb or 3 qt + 1 qt)	 emulsifier concentrate specified for this purpose. Surfactants used in place of crop oil or concentrate ar somewhat less effective. Greater chance for residue since treatment is later i season.

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
Nutsedge	atrazine (AAtex 80W) or $4L + Oil$ or emul- sifier concentrate	2 (2½ lb or 2 qt) + 1 gal or 1 qt	 Apply when nutsedge is 2 in tall and repeat 1 week later. The repeat applications should be at 1 pound per A plus 1 gal of oil at 1 week intervals after the initial treatment.
		Perennia	al Grasses
Quackgrass	atrazine (AAtrex 80W or 4L)	4 (5 lb or 4 qt)	 When stand of quackgrass is heavy, apply in fall. Otherwise apply in spring when quackgrass is 4 to 8 in tall. Wait at least 10 days to plow. Split application to apply 2 lb pre-plow and 2 lb pre-emergence; this will give control of annual weeds also. When a total of 4 lb of atrazine is used, corn must be grown two consecutive years.
W	EED CONTR		UIDE FOR SOYBEANS
Annual grasses Annual broadleaves	trifluralin	3/4	- Incorporate or mix thoroughly into top 2 or 3 in of soil
(except ragweed, mustard and smartweed)	(Treflan)	(1½ pt)	 within 4 to 8 hours after application. On sandy and sandy loam soils low in organic matter use ½ lb per acre. Most effective control if application is made 10 days to 2 weeks ahead of planting and field reworked just prior to planting.
(except ragweed, mustard and	(Treflan) dinitramine (Cobex)	(1½ pt) ½ (1 qt)	 within 4 to 8 hours after application. On sandy and sandy loam soils low in organic matter use ½ lb per acre. Most effective control if application is made 10 days to 2 weeks ahead of planting and field reworked just prior

			d by Pre-emergence
Annual grasses	trifluralin	½, ¾ or	
Annual broadleaves	dinitramine or	3/4	
	profluralin	(1 pt +	
	(Treflan, Cobex or	1½ pt or	
	Tolban)	1½ pt)	
	FOLLOWED BY:		
	chloramben	2	– All applied pre-emergence.
	(Amiben)	(4 qt)	
	dinoseb	41/2	
	(Premerge or Sinox PE)	(1½ gal)	
	metribuzin	3/8	- Some control of jimson weed and cocklebur
	(Sencor or Lexone)	(¾ lb)	
	linuron or	34	
	(Lorox)	(1½ lb)	
	or	1	
	chlorobromuron	(2 lb)	
	(Maloran)		

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
		Pre-em	ergence
Annual broadleaves Annual grasses	chloramben (Amiben)	3 (6 qt)	- May be necessary to rotary hoe if rainfall does not occur within 4 to 5 days after application.
	linuron (Lorox)	1½ (3 lb)	 Don't use on coarse textured soils, or sandy soils or on soils with less than 2.5% organic matter. Some control of velvet leaf. Plant soybeans at least 1¼ in deep.
	linuron + alachlor (Lorox + Lasso)	% + 2 (1½ lb + 2 qt)	- Better crop tolerance than Lorox alone at 1½ lb on sandy and sandy loam soils low in organic matter.
	chloramben + linuron (Amiben + Lorox)	2 + 1 (4 qt + 2 lb)	- Better crop tolerance than Lorox alone at 1½ lb on sandy and sandy loam soils low in organic matter.
	chloramben + alachlor (Amiben + Lasso)	2 + 2 (4 qt + 2 qt)	- Preferred on sandy soils low in organic matter where injury has been a problem.
	metribuzin (Sencor or Lexone)	½ (1 lb)	 Some injury may occur on sandy soils or with high rainfall Only fair control of annual grasses. Control of cocklebur and jimson weed.
	metribuzin + alachlor (Lexone or Sencor + Lasso)	% + 2 (% lb + 2 qt)	 Some control of cocklebur and jimson weed. Better grass control than Sencor alone.
	chlorbromuron (Maloran)	2 (4 lb)	 Plant soybeans at least 1¼ in deep. Don't use on sand, loamy sands or soils less than 2% or ganic matter.
	chlorbromuron + alachlor (Maloran + Lasso)	1 + 2 (2 lb + 2 qt)	- Follow directions for Maloran and Lasso used separately.
	Alachlor + naptalam + dinoseb (Lasso + Dynap)	2 + 4½ qt (2 qt + 4½ qt)	 Apply 3 days after planting and before soybean leaves open.
		Postem	ergence
Annual broadleaves (including cockle- bur velvet leaf and jimson weed) Nutsedge	Bentazon (Basagran)	¾ (1½ pt)	 No activity from Basagran pre-emergence. Rate for nutsedge should be increased to 1 lb per acre.
	Spe	cial We	ed Problems
Velvet leaf	linuron (Lorox)	1½ (3 lb)	 Pre-emergence. Only fair control.



Jimson weed

metribuzin

(Sencor or Lexone)

- Fair to good control.

1/2

(1 lb)

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
Cocklebur	metribuzin (Sencor or Lexone)	½ (1 lb)	– Fair to good control.
Nutsedge	alachlor (Lasso)	3 (3 qt)	 Pre-emergence. Some early distortion may be observed on soybeans leaves Shallow incorporation will improve control under conditions of limited moisture.
	WEED C SMALL G		OL GUIDE FOR AND LEGUMES
	Barley and	Whea	t (without seedings)
Annual broadleaves	2,4-D (amine)	1/2	 Use when grain is fully tillered but before the boot stage (grain is usually 6 to 8 in tall at this stage). Do not apply in the fall.
Perennials	2,4-D (ester)	羟	 Use only when bindweed, wild onion, and various thistle are present. Use when grain is fully tillered but before the boot stage
Annual broadleaves	Oa 2,4-D	ts, witho	- Use when grain is fully tillered but before the boot stage
	(amine)		- Some yield reduction may occur but generally less that caused by weeds.
	МСРА	3/	 Less injurious than 2,4-D. Less effective than 2,4-D. Use when grain is fully tillered but before the boot stage
	Oats	Seede	d to Legumes
Annual broadleaves	МСРА	3/8	 Use when grain is fully tillered but before the boot stage A canopy of grain and weeds over the seeding will reduce possibility of injury to alfalfa. Sweet clover is very sensitive to MCPA.
	dinoseb (Premerge or Sinox PE)	¾ (1 qt)	- Use when grain is fully tillered but before the boot stage
	4-(2,4 DB)	¾ (3 pt)	- Use when grain is fully tillered but before the boot stage

Alfalfa, Trefoil and Clover Seedings (without small grain companion crops)

Annual broadleaves	EPTC	3	- Work into soil immediately after application.
Annual grasses	(Eptam) (preplant)	(2 qt)	 Seed may be planted immediately after this operation. Do not use when grass is seeded with legumes.

CHEMICAL	RATE	REMARKS AND LIMITATIONS
4-(2,4-DB) ester (Butoxone or Butyrac 118) (postemergence seedling in 2-3 leaf stage)	% (3 pt) gs	 Can use if annual broadleaf problem develops after using EPTC.
Alfa	fa (Esta	blished Stand)
MCPA (late fall)	1/2	Do not apply in the fall of the year the alfalfa is seeded.Apply after killing frost (legumes dormant).
simazine (fall) (Princep)	1¼ (1½ lb)	 For fall application on established (1 year) alfalfa. Will control winter annuals; yellow rocket, henbit, chickweed, peppergrass, shepherd's purse and downy brome. Forage grasses will be injured or killed. Some injury to alfalfa may occur on sands and loamy sands low in organic matter. 1.6 lb on fine textured soils with 4 to 6% will give some effect on seedling white cockle.
Red Clo	ver (cur	rent year seeding)
MCPA (fall)	1/2	– Spray after killing frost legumes dormant.
Hay and	Pasture	e (legume or grass)
4-(2,4-DB) ester (early April) (Butoxone or Butyrac 118)	1 (2 qt)	 Spray when hoary alyssum seedlings are in two to four leaf stage. Do not graze or harvest for forage for 30 days after spraying.
	Pasture	e (Grass)
2,4-D (ester) (fall or spring)	1	
	Pasture	(Legumes)
2,4-D (ester) (late fall)	1	 Legumes may be injured or killed. Spot spray patches. Spray after killing frost in fall (legumes dormant).
	DL GU	IDE FOR FIELD BEANS
EPTC (Eptam)		 plant Incorporate immediately after application by disking or springtooth harrowing twice in different directions. On light soils (sandy and sandy loam) low in organic matter rate should be reduced to 2 lb per acre. Some injury has occurred.
	4-(2,4-DB) ester (Butoxone or Butyrac 118) (postemergence seedling in 2-3 leaf stage) Alfa MCPA (late fall) simazine (fall) (Princep) Red Clo MCPA (fall) Hay and 4-(2,4-DB) ester (early April) (Butoxone or Butyrac 118) 2,4-D (ester) (fall or spring) 2,4-D (ester) (late fall) EPTC	4-(2,4-DB) ester (3 pt) Butyrac 118) (postemergence seedlings in 2-3 leaf stage) Alfalfa (Esta MCPA ½ (late fall) 1¼ (Princep) (1½ lb) Red Clover (cur MCPA ½ (fall) ½ Hay and Pasture 4-(2,4-DB) ester 1 (early April) (Butoxone or (2 qt) Butyrac 118) Pasture 2,4-D (ester) 1 (fall or spring) 1 ED CONTROL GU Pre EPTC 3

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
(except ragweed,dinitraminespringtooth harrowing twice issmartweed, mustardor profluralin(1½ pt,- On light soils (sandy and s	 Incorporate within 4 - 8 hr after application by disking or springtooth harrowing twice in different directions. 		
	(Treflan, Cobex	2 pt or	 On light soils (sandy and sandy loam) low in organic matter use ½ lb Treflan, % lb Cobex or ¾ lb Tolban.
Annual broadleaves (except nightshade) Annual grasses	EPTC + trifluralin dinitramine or profluralin (Eptam + Treflan, Cobex or Tolban)	2¼ + ½, % or ¾ (1¼ qt + 1 pt or 1½ pt or 1½ pt)	 Incorporate immediately after application. Use where longer periods of control are desired along with a broader spectrum of weeds controlled.
Annual broadleaves (including night- shade) Annual grasses	EPTC + trifluralin, dinitramine or profluralin + chloramben (Eptam + Treflan, Cobex or Tolban + Amiben)	2¼ + ½, % or ¾ + 2 1¼ qt + 1 pt 1½ pt or 1½ pt + 4 qt	 Incorporate immediately after application. Rainfall isn't as critical for activation of Amiben as when it is surface applied.
	Preplant F	ollowed	l by Pre-emergence
Annual broadleaves	EPTC	214	– Follow remarks for Eptam under Preplant.
(including night-	(Eptam) or	(1¼ qt)	- Follow remarks for Treflan, Cobex or Tolban under Pre-
shade)	trifluralin,	¹ / ₂ , ³ / ₈ or ³ / ₄	plant.
Annual grasses	dinitramine or		
	profluralin	(1 pt,	
	(Treflan, Cobex	$1\frac{1}{2}$ pt or	
	or Tolban) FOLLOWED BY:	1½ pt) 2	
	chloramben (Amiben)	(4 qt)	- Effectiveness depends on adequate rainfall after treatment.
	dinoseb	41/2	- Effectiveness is somewhat limited depending on weather
	(Premerge and Sinox PE)	(6 qt)	conditions.
	or chloramben + dinoseb	1 + 3	
	(Amiben + Premerge or Sinox PE)	2 qt + 4 qt)	

WEED CONTROL GUIDE FOR POTATOES

Quackgrass	dalapon	10	 Spray in spring when quackgrass is 4 - 6 in tall. Wait one week before plowing.
	(Dowpon M or Basfapon)	(12 lb)	 Use in 30 - 40 gal water per acre. Control of quackgrass will be reruced when heavy stand of rye cover is present.
		Pre	plant
Annual grasses & Annual broadleaves	EPTC (Eptam)	4 (2¼ qt)	 Work into soil immediately after application. 6 lb per acre may be used if nutsedge is a problem.

WEED CONTROL

Annual broadleaves Annual grasses

Pre-emergence

linuron	1½	 Apply delayed pre-emergence: after weeds emerge but before potatoes emerge.
(Lorox)	(3 lb)	 If field leveling is necessary, it should be done soon after planting to allow weed emergence before spraying.
chlorobromuron (Maloran)	2 (4 lb)	- Refer to statements for linuron.
metribuzin (Lexone/Sencor)	½ (1 lb)	 Refer to statements for linuron. Use up to 1 lb active ingredient metribuzin on high organic muck soil.
alachlor + linuron (Lasso + Lorox)	2 + 1 (2 qt + 2 lb)	 If field leveling is necessary it should be done soon after planting. Apply early pre-emergence – make application soon after planting. Alachlor is most effective on germinating grasses that have
	2 10)	not emerged.
alachlor + dinoseb	2 + 3	- Refer to statements for alachlor + linuron.
(Lasso + Premerge)	(2 qt + 1 gal)	
alachlor + metribuzin	2 + ½	Refer to statements for alachlor + linuron.
(Lasso + Lexone/Sencor)	(2 qt + 1 lb)	
dinoseb + dalapon	3 + 21/2	– Refer to statements for linuron.
(Premerge + Dowpon M or Basfapon)	(1 gal + 3½ lb)	
2,4-D ester + dalapon	$1 + 2\frac{1}{2}$	Do not use on fields grown for certification.Refer to statements for linuron.

Postemergence

metribuzin	¥ — ½	- Do not make overall postemergence applications following
(Lexone/Sencor)	(½ – 1)	 3 days of cool, wet, or cloudy weather as crop injury may occur. Do not use on early maturing varieties. Do not use on red skin varieties. Do not apply postemergence within 60 days of harvest. Greater possibility of injury to potatoes when sprayed overall at 12 to 15 in stage.

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
F	ENCE ROWS	S ANI	RASS CONTROL, D BRUSH CONTROL Meadow Mint
Annual broadleaves Annual grasses	terbacil (Sinbar)	2	 Apply pre-emergence only. Rates may be reduced to 1 lb per acre if Terbacil was used the previous year. Do not plant any other crop except potatoes for two year following application.
	φ	uackgra	ass Control
Quackgrass (for spring seeded crops)	dalapon (Dowpon or Basfapon)	15	 Apply in fall. Fall plow 7 to 10 days after spraying if possible. Land can be planted to spring sown crops. Use 30 to 40 gal water per acre. For quackgrass control in corn, potatoes, and sugarbeets look under specific crop.
Quackgrass (for fall seeded crops)	dalapon (Dowpon or Basfapon)	10	 Apply in spring or early summer (prior to July). Plow 7 to 10 days after spraying. Land can be planted to alfalfa, wheat or winter barley. Use 30 to 40 gal water per acre.
	Fence R	lows, Ro	oadsides, Ditches
Perennial broadleaves	silvex	2	 — Spray before crops are planted or after harvest. — Do not pasture area.
Cattail	dalapon (Dowpon or Basfapon)	15	 Apply in June or July. Use 80 to 100 gal water. Keep livestock out.
Poison Ivy	amitrole*	2	Apply in June or July.Spray when in full leaf.
Canada thistle Horse nettle	amitrole °	4	Apply in June or July.Do not pasture.Do not apply in water.
Brush Most woody species	Mixture of 2,4,5-T ^{**} and 2,4-D esters		 Apply in spring or summer. Add one lb acid equivalent to 25 to 30 gal water (for a state of the state of

*Amitrole may not be used on cropland areas.

Brush

Hard-to-kill

woody species

("Brushkiller")

foliage spray

2,4,5-T**

foliage spray

ester

°°2,4,5-T may not be used on cropland areas, on or around home lawn areas and on or around water areas.

small amounts, mix 2 Tbsp of 4 lb per gal acid equivalent

- Best results obtained soon after maximum leaf-development

- Use for hard-to-kill species such as ash, brambles, oak

- Follow rate and instructions given above for "Brushkiller."

and maple or for surviving plants after spraying with a

in spring but summer sprays are also effective.

mixture of 2,4,5-T and 2,4-D "Brushkiller."

material to 1 gal water).

- Apply in spring or summer.

- Apply a drenching spray to foliage.

- Best control on brush up to 8 ft tall.

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
Brush Most woody species	Mixture of 2,4,5-T°° and 2,4-D esters ("Brushkillers") in oil		 Apply any time when drifting isn't a problem. Using a concentrate that contains 4 lb acid equivalent per gal, mix one pt of concentrate in 3 gal diesel or kerosene, or use 10 Tbsp of concentrate per gal. Thoroughly wet the bark on the lower 18 in of the brush.
Brush Most woody species	Basal spray		 Can use on small trees up to 6 in in diameter. Usually more effective than foliage sprays.
Brush	2,4,5-T ester		- Follow rates and instructions given above for basal spray
Hard-to-kill woody species	in oil basal spray		with "Brushkiller."
Brush Most woody species	fenuron (pellets) (Dybar)		- Pellets may be spread by hand -2 tsp per square yd.

WEED CONTROL GUIDE FOR SUGARBEETS

Pre-emergence

Annual broadleaves	pyrazon + TCA	3 + 6	- TCA should be included even if grasses aren't a problem
Annual grasses		(4 lb +	as better control of annual broadleaves will result.
	(Pyramin + TCA	6 lb)	In order to get near 100% weed control it will, in most
			cases, be necessary to follow up with a postemergence
			application.
			- For soils high in clay content or organic matter, the rate
			should be 4 lb Pyrazon $+$ 8 lb TCA.

		Postemergence
Annual broadleaves (except smartweed) Annual grasses	pyrazon + phenmedipham + Crop Oil (Pyramin + Betanal plus Crop Oil)	 2 + 1 + 1 - Application should be made when the beets are coming gal into the 2 true leaf stage. (2.5 lb + - When cultivating the unsprayed area care should be taken 6 pt + so as to cut away a portion of the sprayed area on the first cultivation and don't roll fresh unsprayed soil back beyond the cut away point. Maximum total amount of Pyrazon that can be used for beets grown and processed in Michigan in 8 pounds per acre (2 lb on the band). When temperature is 75°F or greater, spray in late afternoon or early evening. Injury will occur under high temperatures.
Annual broadleaves (except smartweed) Annual grasses	pyrazon + desmedipham (Pyramin + Betanex)	2 + ¾ (2½ lb + 4½ pt)
	desmedipham + endothal	% + % (4% pt + 1 pt)

WEED CONTROL	CHEMICAL	RATE	REMARKS AND LIMITATIONS
Annual broadleaves (except smartweed and buckwheat) Annual grasses	pyrazon + dalapon + Crop Oil	2 + 1 +gal	1 – Follow instructions under Pyrazon + Betanal + Crop Oil
	(Pyramin + Dowpon or Basfapon + Crop Oil)	(2.5 lb + 2.5 lb + 1 gal)	
	Pyramin Plus	12 (lb of product)	 This is a premix combination of Pyrazon + Dalapon + a wetting agent. Follow instructions under Pyrazon + Betanal + Crop Oil
Smartweed and Buckwheat	H 273	1/2	- This herbicide can be added to any of the above post- emergence treatments to improve control of these species.
Quackgrass	dalapon (Dowpon + Basfapon)	15 (20 lb)	 Apply in fall. Use 30 to 40 gal of water per acre. Plow 7 to 10 days after application if possible.
	WEED CO	ONTR (GRA	OL GUIDE FOR IN AND FORAGE)
		Pre-em	ergence
Annual broadleaves Annual grasses	propazine (Milogard)	2 (2.5)	 Do not use on sandy soils. Do not plant small grains, small seeded forages, sugarbeets, field beans or vegetable crops the following year.
	atrazine + propachlor	1 + 3	 Do not feed silage made from Ramrod treated sorghum to producing dairy animals.
	(AAtrex + Ramrod or Bexton)	(1¼ + 4.5)	 Note that Ramrod is 65% active and AAtrex is 80%. A commercial mix is available.
		Poster	ergence
Annual broadleaves	2,4-D	1/3	 Apply when sorghum is 4 to 12 in high. Do not use unless weeds are a serious problem because

- Do not use unless weeds are a serious problem because some injury may occur.

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