Chapter 6 – Weed Control in Potato

This chapter is intended to provide herbicide information for weed control in potato. Potato herbicide management programs are grouped into two main phases: 1) planting to potato emergence and 2) potato emergence to row closure.

Recommendations and Considerations:

1. Planting to Emergence.

Effective weed control in potato requires that all weeds be controlled prior to potato emergence. The duration from planting to potato emergence is approximately four weeks and during this time weeds emerge, but there is no crop competition. **Table 6A** provides the effectiveness of soil-applied herbicides and **Table 6B** provides important information on each herbicide.

2. Emergence to Row Closure.

The time from potato emergence to row closure is approximately four weeks and postemergence herbicide applications should be made during this time. If postemergence herbicide applications are made after row closure potato foliage will interfere with adequate spray coverage of weeds. There are many choices for postemergence grass weed control, however postemergence broadleaf weed control options are limited. Given this, some soil-applied residual herbicides (for example Dual Magnum) may be tank-mixed with a postemergence herbicide application for residual broadleaf and grass weed control. **Table 6A** provides the effectiveness of postemergence herbicides and **Table 6B** provides important information on each herbicide.

3. Vine Desiccation.

Desiccating potato vines ensures good tuber separation from stolons during harvest, allows for adequate tuber skin set, and aids in the overall efficiency of harvest. Many factors impact vine kill, including herbicide choice, potato variety, and timing. **Table 6C** provides important information on herbicides used to desiccate potato vines.

4. Rotation restrictions.

Prior to herbicide use it is always important to determine if the herbicide application that you make this year may affect your crop rotation plan for the following years. **Table 12** provides a complete listing of crop rotation restrictions for all potato herbicides.

Abbreviations for this chapter:

Herbicide Formulations: Table 14 Herbicide Sites of Action: Pages 14-15

Application Timings:

PPI = preplant incorporated PRE = preemergence POST = postemergence

Units of Measure:

fl oz = fluid ounces lb = pounds oz = ounces pt = pints qt = quarts % v/v = % volume/volume AMS = ammonium sulfate COC = crop oil concentrate MSO = methylated seed oil NIS = non-ionic surfactant

Potato Traits:

Additives:

N = no specific trait required

TABLE 6A — Weed Response to Herbicides in Potatoes*

					An	nua	l Br	oad	leav	es				1	Ann	ual	Gra	sses	5			Per	enn	nials	
Preplant Incorporated	Site of Action	Crop Tolerance**	Cocklebur	Jimsonweed	Lambsquarters	Nightshade (E. black)	Pigweed	Ragweed (Common)	Smartweed	Velvetleaf	Wild mustard	Wild buckwheat	Barnyardgrass	Crabgrass	Giant foxtail	Green foxtail	Yellow foxtail	Fall panicum	Witchgrass	Sanbar	Bindweed (Field)	Bindweed (Hedge)	Canada thistle	Quackgrass	Yellow nutsedge
Eptam	15	1	Р	Ρ	G	F	F	F	F	F	F	Ρ	Е	Е	Е	Е	Е	Ε	Е	G	Ν	Ν	Ν	F	F
Sonalan HFP	3	1	Р	Ρ	G	F	F	F	F	F	Ρ	Р	Ε	Е	Ε	Е	Е	Ε	Е	G	Ν	Ν	Ν	Ν	Ν
Preemergence	_																								
Boundary	5/15	2	F	F	Ε	F	Е	G	Е	G	Е	G	Е	Е	Е	Ε	Е	G	G	F	Ν	Ν	Ν	Ν	G
Dual Magnum/Others	15	2	Ν	Ν	Р	F	G	Ρ	Ρ	Ν	Ρ	Ρ	Е	Е	Е	Е	Е	G	G	F	Ν	Ν	Ν	Ν	G
Lorox/Linex	5	1	Р	Ρ	G	F	Е	G	G	F	G	F	F	F	F	F	F	F	F	Ρ	Ν	Ν	Ν	Ν	Ν
Martix	2	1	G	F	F	Ρ	Е	F	F	F	Е	F	G	F	G	G	G	F	F	Ρ	Ν	Ν	Ρ	Ρ	Р
Metribuzin	5	2	F	F	Ε	Ν	Е	G	Е	G	Е	G	Ρ	F	G	G	G	F	F	Ρ	Ν	Ν	Ν	Ν	Ν
Outlook ^a	15	2	Ν	Ν	Ρ	G	G	Ρ	Ρ	Ν	Ρ	Ρ	Ε	Е	Ε	Ε	Ε	G	G	Ρ	Ν	Ν	Ν	Ν	F
Preview 2.1	5/14	2	F	F	Ε	G	Е	G	Е	G	Е	G	Ρ	F	F	Ρ	Ρ	F	Ρ	Ρ	Ν	Ν	Ν	Ν	Ν
Prowl H ₂ 0/Prowl	3	1	Ν	Ν	G	Ρ	F	Ρ	Ρ	F	Ρ	Ρ	G	G	G	G	G	G	G	G	Ν	Ν	Ν	Ν	Ν
Reflex	14	2	Р	F	Ρ	G	Е	G	Ρ	Ρ	Е	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Sequence	9/15	2	Ν	Ν	Ρ	F	G	Ρ	Ρ	Ν	Ρ	Ρ	Ε	Е	Ε	Е	Е	G	G	F	Ν	Ν	Ν	Ν	G
Zidua	15	2	Р	F	F	G	Е	F	F	F	F	F	Ε	Ε	Е	Е	Е	Ε	Е	G	Ν	Ν	Ν	Ν	F
Postemergence																									
Matrix ^a	2	1	G	Ρ	F	F	Е	F	F	F	Е	G	G	G	G	G	G	G	G	G	Ν	Ν	F	F	F
Metribuzin	5	2	G	F	Е	Ν	G	Е	Е	G	Е	F	Ρ	Ρ	F	F	F	F	F	Ρ	Ν	Ν	Ν	Ν	Ν
Poast	1	1	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Е	G	Е	Е	Е	Е	Е	Е	Ν	Ν	Ν	F	Ν
Select MAX	1	1	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ε	G	Ε	Е	Ε	Ε	Ε	Е	Ν	Ν	Ν	G	Ν

Herbicide Site of Action: The site of action key is located on pages 14-15.

Herbicide Effectiveness: P = Poor; F = Fair; G = Good; E = Excellent; N = None; - = Not enough information to rank

* The above ratings are a relative comparison of herbicide effectiveness. Weather conditions greatly influence the herbicide's effectiveness, and weed control may be better under favorable conditions or poorer under unfavorable conditions.

** Crop Tolerance: 1=Minimal risk of crop injury; 2=Crop injury can occur under certain conditions (soil applied—cold, wet: foliar applied—hot, humid); 3=Severe crop injury can occur. Follow precautions under Remarks and Limitations and on the label; 4=Risk of severe crop injury is high.

^a Fair to good control of hairy nightshade.

Herbicide	Common Name	Site of Action Number	Application Timing	Rate/A	Trait
Boundary 6.5EC	s-metolachlor + metribuzin	15 5	PRE	1.5 pt	Ν
 Boundary 6.5EC at Potato varieties can Boundary 6.5EC ma DO NOT apply more DO NOT use on mu DO NOT apply Bour Tank-mixtures and/c 	weed control and crop tole 1.5 pt/A contains 1 pt/A Duvary in their response to may be tank-mixed with other than 1 lb ai/A per year of r ck or peat soils. Indary 6.5EC within 60 days or sequential program are no able 12 for crop rotation res	al Magnum + 5 oz/A etribuzin – consult see soil-applied herbicide netribuzin. of potato harvest. eeded for a complete	ed company. es for improved control o		
Dual Magnum 7.62E Dual II Magnum	c s-metolachlor	15	PPI, PRE	1.33 pt	Ν
 Can be applied post DO NOT apply more DO NOT use on mu DO NOT harvest poi Tank-mixtures and/c 	with other soil-applied herb emergence after hilling or c e than 3.6 pt/A per year. ck or peat soils. tatoes within 60 days of pre- or sequential programs are n able 12 for crop rotation res	Irag-off, but this applic emeregence applicat needed for a complete	cation will not control er ion and 40 days of post	temergence applications.	
Eptam 7EC	EPTC	15	PPI	4.5 pt	Ν
 Work into soil immed Increase the rate to DO NOT exceed 14 Tank-mixtures and/c 	r weed control and crop tole diately after application. 6.75 pt/A for nutsedge con pt/A Eptam per crop. or sequential programs are n able 12 for crop rotation res	trol. needed for a complete	e weed control program	ì.	
Lorox DF 50DF	linuron	5	PRE	1.5 lb	Ν
Linex 4L	linuron	5	PRE	1.5 pt	Ν
 Can be tank-mixed y Can be applied post DO NOT apply more DO NOT use on mu DO NOT harvest poi Tank-mixtures and/c 	r weed control and crop tok with other soil-applied herb emergence after hilling or c than 3.6 pt/A per year. ck or peat soils. tatoes within 60 days of pre- or sequential programs are n able 12 for crop rotation res	icides for improved co lrag-off, but this applic emeregence applicat needed for a complete	cation will not control er ion and 40 days of post	temergence applications.	

Matrix SG 25WG	rimsulfuron	2	PRE	1.5 oz	Ν
			POST	1 oz + NIS 0.25% v/v	Ν

• Refer to Table 6A for weed control and crop tolerance ratings.

• Rainfall or irrigation of 1/3 to 1 inch is needed within 5 days of application to achieve the greatest activity.

• Matrix may be tank-mixed with other soil-applied herbicides for improved control of certain weeds.

• Apply to small weeds (<1 inch in height or diameter).

• Postemergence applications may cause some temporary yellowing.

• Matrix can be tank-mixed with Metribuzin at 0.25 to 0.67 lb/A for improved control of certain weeds - apply with 0.125% v/v NIS. Refer to the remarks and limitations section for Metribuzin.

• DO NOT exceed 2.5 oz/A per acre per crop season.

• DO NOT apply Matrix within 30 days of potato harvest.

• Tank-mixtures and/or sequential programs are needed for a complete weed control program.

• Refer to label and Table 12 for crop rotation restrictions.

TABLE 6B — Potato Herbicides – Remarks and Limitations

Herbicide	Common Name	Site of Action Number	Application Timing	Rate/A	Trait
Metribuzin 75DF, others	metribuzin	5	PRE	0.67 lb	Ν
others		_	POST	0.33 lb	Ν

• Refer to Table 6A for weed control and crop tolerance ratings.

• Under adverse weather conditions (cool-wet) - crop injury can occur and may be more pronounced with specific varieties.

- Metribuzin may be tank-mixed with other soil-applied herbicides for improved control of certain weeds.
- Metribuzin will not provide control of triazine-resistant common lambsquarters.
- Can be applied in split-applications (once preemergence and once postemergence).
- Apply to small weeds (<1 inch in height or diameter).
- NOT RECOMMENDED postemergence on early maturing smooth skinned white and all red skinned varieties. Atlantic, Bellchip, Centennial, Chipbelle, Shepody, and Superior varieties are all sensitive to postemergence applications of metribuzin.
- Metribuzin can be tank-mixed with Matrix at 1 oz/A for improved control of certain weeds apply with 0.125% v/v NIS.
- DO NOT exceed 1.33 lb/A per acre per crop season.
- DO NOT apply within 60 days of potato harvest.
- Tank-mixtures and/or sequential programs are needed for a complete weed control program.
- Refer to label and Table 12 for crop rotation restrictions.

- Refer to Table 6A for weed control and crop tolerance ratings.
- Outlook rates range from 12 to 18 fl oz/A (coarse textured soils) and 18 to 21 fl oz/A (medium- to fine-textured soils).
- DO NOT incorporate.
- DO NOT apply more than one application of Outlook per acre per year.
- Under cold or wet conditions, applications of Outlook may result in delayed emergence or early season stunting.
- DO NOT apply within 40 days of potato harvest.
- Tank-mixtures and/or sequential program are needed for a complete weed control program.
- Refer to label and Table 12 for crop rotation restrictions.

Poast 1.5SC	sethoxydim	1	POST	1 pt + COC 1 qt	Ν
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- Refer to Table 6A for weed control and crop tolerance ratings.
- Apply to grasses up to 8 inches tall (crabgrass up to 6 inches).
- Poast at 0.75 pt/A will control 1 to 4 inch tall barnyardgrass, green and giant foxtails, and fall panicum.
- Volunteer cereals need to be treated before tillering (up to 4 inches tall).
- DO NOT apply within 30 days of potato harvest.
- Refer to label and Table 12 for crop rotation restrictions.

Preview 2.1 3.35SC	metribuzin + sulfentrazone	5 14	PRE	13.5 fl oz	Ν
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- Refer to Table 6A for weed control and crop tolerance ratings.
- DO NOT apply to emerged potato plants severe crop injury will occur.
- Under adverse weather conditions (cool-wet) crop injury can occur and may be more pronounced with specific varieties.
- Potato varieties may vary in their response to Preview 2.1 consult seed company.
- Preview 2.1 may be tank-mixed with other soil-applied herbicides for improved control of certain weeds.
- Tank-mixtures and/or sequential programs are needed for a complete weed control program.
- Corn may be replanted 4 months after a fall application of Preview 2.1.
- The rotation interval to sugarbeets is 24 months if a successful bioassay is completed.
- Refer to label and Table 12 for crop rotation restrictions.

Prowl H ₂ O 3.8CS	pendimethalin	3	PRE	1.6 pt	Ν
Prowl 3.3EC	pendimethalin	3	PRE	1.8 pt	Ν

• Refer to Table 6A for weed control and crop tolerance ratings.

- Can be tank-mixed with other soil-applied herbicides for improved control of certain weeds.
- Can be applied early postemergence to the 6-inch stage of growth, but this application will not control emerged weeds.
- DO NOT apply more than one application of Prowl H₂O/Prowl per acre per year.
- Tank-mixtures and/or sequential programs are needed for a complete weed control program.
- Refer to label and Table 12 for crop rotation restrictions.

TABLE 6B – Potato Herbicides – Remarks and Limitations

Herbicide	Common Name	Site of Action Number	Application Timing	Rate/A	Trait
Reflex 2L	fomesafen	14	PRE	1 pt	Ν
 Refer to Table 6A for w DO NOT apply to eme Potato varieties may va Reflex may be tank-mi DO NOT apply Reflex to Tank-mixtures and/or s Refer to label and Table 	rged potato plants – seve ary in their response to R xed with other soil-applie to the same field in conse sequential programs are r	ere crop injury will occi eflex – consult seed or d herbicides for impro- ecutive years. needed for a complete	ompany. wed control of certain		
Select Max 0.97EC	clethodim	1	POST	9 fl oz + COC 1% v/v	Ν
 Apply to grasses up to Select Max at 6 oz/A v Volunteer cereals need The addition of AMS (2 volunteer cereals. There is more adjuvant DO NOT apply within 3 	veed control and crop tole 8 inches tall (crabgrass vill control 1 to 4 inch tall to be treated between 2 2.5 to 4 lb/A) has been sh flexibility with Select Ma 30 days of potato harvest e 12 for crop rotation res	up to 6 inches). barnyardgrass, green to 6 inches tall. nown to improve contr x tank-mixtures. Cons	ol of difficult weeds –	d fall panicum. e .g ., quackgrass, johnsor	ngrass, and
Sequence 2.25L	glyphosate + s-metolachlor	9 15	PRE	3.5 pt + AMS 17 lb/100 gal	Ν
 DO NOT apply to eme Refer to Table 6A for re DO NOT apply more the DO NOT apply within 6 	contains 0.9 lb a.e./A of g rged potatoes – severe ir esidual weed control and nan 4 pt/A per season. 60 days of potato harvest e 12 for crop rotation res	jury will occur. crop tolerance ratings	Ū		
Sonalan HFP 3L	ethalfluralin	3	PPI	2 pt	Ν
 Work into soil immedia Sonalan HFP rates ran soils). DO NOT exceed 2.66 	ge from 1.33-2 pt/A (coa pt/A per year. sequential programs are r	rse textured soils), 2-2		tured soils), and 2.66 pt/A m.	(fine textured
Zidua SC 4.17SC	pyroxasulfone	15	PRE	2.5 fl oz	Ν
 Zidua can be tank-mix 	veed control and crop tole ed with other soil-applied e at least 2 inches of soil	I herbicides for improv		veeds. the herbicide to avoid crop	injury.

There should always be at least 2 inches of soil between the seed pieces/new shoots and the herbicide to avoid crop injury.

• Application rate varies with soil texture from 2.5 to 3.25 fl oz/A.

• DO NOT apply more than 2.5 fl oz/A on coarse or 3.25 fl oz/A on medium and fine textured soils of Zidua SC.

• Tank-mixtures and/or sequential programs are needed for a complete weed control program.

• Refer to Table 12 for crop rotation restrictions.

	TABLE 6C —	Vine Des	iccation in	Potatoes	
Herbicide	Common Name	Site of Action Number	Application Timing	Rate/A	Trait
Aim 2EC	carfentrazone	14	Desiccation	3.2 fl oz + MSO 1% v/v	Ν
 COC (1% v/v) or N DO NOT apply mo Aim is not as effect Sequential application 	5.8 fl oz/A for best results. NIS (0.25% v/v) may be used i pre than 11.6 fl oz/A per year. ctive as Reglone or Rely. ations may be needed — thore within 7 days of application.		uired.		
Reglone 2L	diquat	22	Desiccation	1-2 pt + NIS 0.25% v/v	Ν
 A total of 4 pt/A m Apply at 50 psi or Apply at least 7 da DO NOT apply to 	oplication of 1-2 pt/A a minimu- nay be applied, with no more to less in 20-100 gal clean wate ays before harvest. drought-stressed potatoes. e. A cover crop can be plante	han 2 pt/A at a single r/A. Greater water vol	e application. Allow 5 c		avy vine growth.
Rely 2.34L	glufosinate	10	Desiccation	21 fl oz + AMS 17 lb/100 gal	Ν
 Apply at a total vo Increase spray vo Requires a rainfree	esiccate potatoes that are beil plume of 20-100 gal water/A w lume to at least 30 gal water/A e period for 4 hours after appli ore than one application per h ave before harvest.	vith ground equipmen A when the potato vin ication.		under cool and dry conditic	ons.

Apply at least 9 days before harvest.

Vida 0.21EC pyraflufen 14 Desiccation 5.5 fl oz + COC 1% v/v	Ν	
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• Apply from 2.5 to 5.5 fl oz/A for best results.

• Vida is not as effective as Regione or Rely.

Use an approved agricultural buffering agent buffering to pH 7.5 or less if using Vida in a water source of > pH 7.5.
A total of 11 fl oz/A may be applied, with no more than 5.5 fl oz/A at a single application. Allow 7 days between applications.

• Make a second application a minimum of 7 days later if vine growth is dense.

Tank-mixing or sequential applications with other vine desiccation products result in enhanced control.
Apply in 20 to 50 gal water/A with ground equipment.
Apply at least 7 days before harvest.