

Weed Control in Potato ¹

William M. Stall and Chad M. Hutchinson²

Weeds are a major problem in potato production in Florida. Weeds can reduce yields through direct competition for light, moisture and nutrients. Weeds also harbor insects and diseases that attack potatoes. Early-season competition of weeds is extremely critical; a major emphasis on control should be made during this period. Weeds present at harvest increase mechanical damage to the tubers and reduce harvesting efficiency by slowing the harvesting operation, leaving undug tubers in the ground and/or carrying them over the conveying chain.

Potatoes may be planted over a seven-month period in Florida. During this period, variable climatic conditions influence the diversity of weed species present and their severity. Growers should plan a total weed control program that integrates chemical, mechanical and cultural methods to fit their weed problems and production practices.

Cultivation is an effective way to manage weeds early in the season. Rolling cultivators behind the hilling blades can uproot many annual weeds that may have survived preplant herbicides. Cultivation and hilling, while useful, also disrupts the efficacy of several soil-applied herbicides. For cultivars that require several hilling operations during the season, one of several herbicides may be applied during or directly following the hilling and cultivation. This combination of practices can greatly enhance and extend weed control during the season.

Herbicide performance depends upon weather, irrigation, soil, proper selection for weeds species to be controlled, and accurate herbicide application and timing. Obtain consistent results by reading the herbicide label and other information concerning the proper application and timing of each herbicide. To avoid confusion between commercial formulations, suggested rates listed in Table 1 are stated in pounds of active ingredient per acre (lbs ai/acre). On marl and sandy soils with low organic matter, the lower rates should be applied. All herbicides listed below have been tested in research trials in Florida with successful results.

When applying a herbicide for the first time in a new area, use in a small, trial area first. Before application of a herbicide, *carefully read and follow the label*.

Agricultural Sciences, University of Florida. Revised in June of 2005 and April of 2009. Visit the EDIS Web site at http://edis.ifas.ufl.edu.

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^{1.} This document is HS194, one of a series of the Horticultural Sciences Department, Florida Cooperative Extension Service, Institute of Food and

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The use of trade names in this publication is solely for the purpose of providing specific information. It is not a guarantee or warranty of the products named, and does not signify that they are approved to the exclusion of others of suitable composition.

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Table 1. Chemical Weed Controls: Potatoes

Herbicide	Labeled crops	Time of Application to Crop	Rates (lbs. Al./Acre)	
			Mineral Soil	Muck Soil
Carfentrazone (Aim)	Potato (All)	Preplant Directed-hooded row-middles	0.031	0.031
row middles for the burn	ndown of emerged br 2 oz (0.031 lb ai). Us	burndown treatment and/or as a post oadleaf weeds. May be tank mixed wi se a quality spray adjuvant such as cr	th other registered	herbicides.
Clethodim (Select 2 EC) (Arrow) (Select Max)	Potato	Postemergence	0.09 - 0.25	0.09 – 0.25
9-16 fl oz/acre (Select m	nax). Higher rates ar	y growing annual grasses. Apply at 6 e listed for perennial grasses. Use a ed for Select Max. Do not apply within	crop oil concentrat	e for Select and
DCPA (Dacthal W-75)	Potato	Preemergence or early layby	6.0 - 8.0	
Remarks: Controls gerr non-registered crops wit	•	ply to moist soil. Note label precaution	ns against replantir	ng
EPTC (Eptam 7E) (Eptam 10G)	Potato	Postemergency or early layby; Preplant, Dragoff, Layby	3.0 3.0	
incorporated into clean of	cultivated soil. Emuls er potatoes have eme	ied preplant incorporated, at drag-off ifiable formulation should not be appli erged and true leaves have formed or	ed on winter and e	arly spring
Flumioxazin (Chateau)	Potato	Preemergence	0.048	
Remarks: Chateau ma several broadleaf weeds	s. A minimum of 2 in	bes at 1.5 oz product after hilling for t ches of soil must cover the potato at t picides for broad spectrum weed contr	he time of applicat	ion. Chateau
S-Metolachlor	Potato	Preemergence	0.05 4.0	
(Dual 25G)		Preplant incorporated Postplant incorporated	0.95 - 1.9	
(Dual 25G) Remarks: Applications be made after drag-off b preemergence treatment crabgrass, fall panicum,	must be made before out before potato or w nt. When used alone, goosegrass, signalg	Preplant incorporated	d postplant incorpo with Sencore/Lexo and broadleaf wee	ne as ds including
(Dual 25G) Remarks: Applications be made after drag-off b preemergence treatment crabgrass, fall panicum, Note: Under prolonged S-Metolachlor+ Metribuzin	must be made before out before potato or w nt. When used alone, goosegrass, signalg	Preplant incorporated Postplant incorporated crop emergence. Preemergence and reed emergence. May be tank mixed label states control of many grasses rass, yellow nutsedge, galensoga, pig	d postplant incorpo with Sencore/Lexo and broadleaf wee	ne as ds including
(Dual 25G) Remarks: Applications be made after drag-off b preemergence treatmen crabgrass, fall panicum, Note: Under prolonged S-Metolachlor+ Metribuzin (Boundary) Remarks: Boundary is s-metolachlor and 1.25	must be made before out before potato or w nt. When used alone, goosegrass, signalg cool, wet conditions, Potato a premix herbicide o lbs of metribuzin per -off. Do not incorpora	Preplant incorporated Postplant incorporated crop emergence. Preemergence and yeed emergence. May be tank mixed label states control of many grasses rass, yellow nutsedge, galensoga, pig minor foliage injury has been seen.	d postplant incorpo with Sencore/Lexo and broadleaf wee gweed and Florida 1.5 to 2 pints product contains 5.	ne as ds including pusley. 25 lbs of

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Remarks: Apply to soil su	urface after drag-off	but before crop emergence. Do not in	corporate. Use low	ver rate on
sandy soil.				
Metribuzin	Potato	Postemergence	0.25 – 0.5	
(Sencor DF)				
(Sencor 4)				
		white or red skinned varieties. Apply o	•	
-	•	fore weeds are 1 inch tall. Do not app	• •	harvest. Split
		be made. Do not use more than 1 lb.		
Paraquat	Potato	Preemergence	0.47	0.47
(Gramoxone Inteon) (Firestorm)				
· · · · · · · · · · · · · · · · · · ·		Apply ofter plenting, but before poter		
	yea weea seealings	. Apply after planting, but before potat	loes emerge. Use a	a non-ionic
spreader. Pelargonic Acid	Potato	Preplant	3-10% v/v	3-10% v/v
(Scythe)	T Olalo	Preemergence	J-1078 V/V	3-1078 V/V
(00)(10)		Directed-shielded		
Remarks: Product is a co	ntact. nonselective.	, foliar herbicide. There is no residual	activitv. Mav be tar	k mixed with
		s and timings of applications.		
Pendimenthalin (Prowl,	Potato	Preemergence	0.75	
Prowl H2O)		Preemergence incorporated		
when incorporated by rain control established weeds	nfall or mechanically s. May also be appli	before potatoes and weeds emerge or r into top 1 to 2 inches of soil within 7 ed early postemergence (from emerge re tank mixed with Sencore, Eptam. La	days after applicati ence to 6-inch stag	on. Will not e of growth).
Rimsulfuron (Matrix)	Potato	Preplant	0.25-0.38 oz	0.25-0.38 oz
		Preemergence		
		Directed-Shielded		
activated by irrigation or r emergence. Add as non-in not exceed 2.0 oz produc	ainfall within 5 days onic surfactant to po t per acre/growing s	roduct to clean soil following hilling or . Apply postemergence to actively gro ostemergence applications. Do not ap season. Preemergence tank mixes of I tes of Matrix plus Eptam are labeled. I	wing small weeds ply within 60 days Matrix with Eptam,	after crop of harvest. Do Prowl, Lorox
Sethoxydim (Poast)	Potato	Postemergence	0.188 – 0.28	0.188 – 0.28
Do not apply within 30 day	ys of harvest. Apply	eeds. A total of 5 pts. product per acre in 5 to 20 gals. of water adding 2 pts. grasses under stress. Use 0.188 lb a	of crop oil concen	trate per acre.