**HS199** 



## Weed Control in Pepper<sup>1</sup>

William M. Stall and James P. Gilreath<sup>2</sup>

Peppers are present in the field in some area of Florida every month of the year. Over this period the variable climatic conditions influence the diversity of weed species present and their severity. Growers should plan a weed control program that integrates chemical, mechanical, and cultural methods to fit their weed problems and production practices.

Total farm weed management is more complex than row middle weed control because several different sites, and possible herbicide label restrictions, are involved. Often weed species in row middles differ from those on the rest of the farm, and this might dictate different approaches. Sites other than row middles include roadways, fallow fields, equipment parking areas, well and pump areas, fence rows and associated perimeter areas, and ditches.

Disking is probably the least expensive weed control procedure for fallow fields. Where weed growth is mostly grasses, clean cultivation is not as important as in fields infested with nightshade and other disease and insect hosts. In the latter situation, weed growth should be kept to a minimum throughout the year. If cover crops are planted, they should be plants which do not serve as hosts for pepper diseases and insects. Some perimeter areas are easily disked,

but berms and field ditches are not and some form of chemical weed control may have to be used on these areas. We are not advocating bare ground on the farm as this can lead to other serious problems, such as soil erosion and sand blasting of plants; however, where undesirable plants exist, some control should be practiced, if practical, and replacement of undesirable species with less troublesome ones, such as bahiagrass, might be worthwhile.

Certainly fence rows and areas around buildings and pumps should be kept weed-free, if for no other reason than safety. Herbicides can be applied in these situations, provided care is exercised to keep it from drifting onto the pepper crop.

Use of rye as a windbreak has become a common practice in the spring; however, in some cases, adverse effects have resulted. If undesirable insects such as thrips build up on the rye, contact and systemic grass herbicides can be applied to kill it and eliminate it as a host, yet the remaining stubble could continue serving as a windbreak.

The greatest row middle weed problems confronting the pepper industry today are nightshade and dodder. Nightshade has developed varying levels

<sup>1.</sup> This document is HS199, one of a series of the Horticultural Sciences Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. Revised June, 2005 and October, 2006. Please visit the EDIS Website at http://edis.ifas.ufl.edu.

William M. Stall, professor, Horticultural Sciences Department; James P. Gilreath, associate professor, GCREC-Balm, Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida, Gainesville, 32611.

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.

of resistance to some post-emergent herbicides in different areas of the state. Best control with post-emergence (directed) contact herbicides is obtained when the nightshade is 4 to 6 inches tall, rapidly growing and not stressed. Two applications in about 50 gallons per acre using a good surfactant is usually necessary.

With post-directed contact herbicides, several studies have shown that gallonage above 60 gal per acre will actually dilute the herbicides and therefore reduce efficacy. Good leaf coverage can be obtained with volumes of 50 gal or less per acre. A good surfactant can do more to improve the wetting capability of a spray than can increasing the water volume. Many adjuvants are available commercially. Some adjuvants contain more active ingredient then others and herbicide labels may specify a minimum active ingredient rate for the adjuvant in the spray mix. Before selecting an adjuvant, refer to the herbicide label to determine the adjuvant specifications.

Dodder is a parasitic plant that emerges in the row middles. The dodder plants then will infect a weed in the row middle and bridge to the pepper plants. If a pepper is "infected" by dodder, control of the dodder in the row middle will not control the "infection" and the plant may bridge to other pepper plants in the row. Control of dodder then necessitates control of all weeds in the row middles as well as the control of young dodder seedlings.

The contact herbicides labeled for row middles will also control young, emerged dodder. Dual and Dacthal also will control dodder preemergence.

Herbicide performance depends on weather, irrigation, soil type, proper selection for weed species to be controlled, and accurate application and timing. Obtain consistent results by reading the herbicide label and other information about proper application and timing of each herbicide.

Use only labeled herbicides and those herbicides in the proper formulation. Use of a non-labeled herbicide, even though it may be labeled for row middles in tomatoes and eggplant, which are closely related crops, may cause damage to peppers. When

applying a herbicide for the first time in a new area, use only in a small trial area.

To avoid confusion between formulations, suggested rates listed in Table 1 are stated in pounds active ingredient per acre (lb ai/acre).

Before application of a herbicide, *carefully read* and follow the label.

Weed Control in Pepper 3

 Table 1. Chemical weed controls:
 peppers.

Herbicide	Labeled	Time of application	Rate (lbs. Al./Acre)	
	crops	to crop	Mineral	Muck
Bensulide (Prefar 4E) (Prefar 6E)	Pepper	Preplant incorporated Preemergence	5-6	
	plant incorporate using power driver des fair to good control of lambsqua	n cultivations or may be incorporate arters, purslane and amaranths.	d using irrigation.	Controls many
Carfentrazone (Aim)	Pepper	Preplant Directed-hooded Row-middles	0.031	0.031
middles for the	burndown of emerged broadleaf we 2 oz (0.031 lb ai). Use a quality sp	down treatment and/or as a post-di eeds. May be tank mixed with other ray adjuvant such as crop oil conce	registered herbicion	des. May be
Clethodim (Select 2 EC) (Arrow)	Pepper (bell and non-bell)	Postemergence	0.9-1.25	
grass pressure		ring annual grasses. Apply at 6-8 fl um height. Always use a crop oil co ato harvest.	•	•
Clomozone (Command)	Pepper (all except banana)	Preemergence	0.25-1.0	
weeds, includir single application	ig common ragweed, galinsaga, lan on at a rate of 2 pts. (1 lb ai) per ac	pplied treatment for the control of a nbsquarters, prickly sida, purslane, re prior to seeding or transplanting. barrier. May be tank mixed with oth	Florida pusley, and Incorporate to a continuous continu	d others. Make a lepth of 1 inch or
weeds, includin single application less and place	ng common ragweed, galinsaga, lan on at a rate of 2 pts. (1 lb ai) per ac seed or transplant below chemical l	Posttransplanting after cropestablishment (non mulched)  Mulched row middles after crop	Florida pusley, and Incorporate to a coner herbicides regis	d others. Make a lepth of 1 inch or
weeds, including single application less and place peppers. May DCPA (Dacthal W-75)  Remarks: Con 4-6 inches in he	g common ragweed, galinsaga, land on at a rate of 2 pts. (1 lb ai) per active seed or transplant below chemical libbe applied to all pepper varieties included by the set of the	nbsquarters, prickly sida, purslane, re prior to seeding or transplanting. barrier. May be tank mixed with oth cluding bell, hot pimento and sweet  Posttransplanting after crop establishment (non mulched)	Florida pusley, and Incorporate to a cher herbicides regis, except banana.  6.0-8.0	d others. Make a lepth of 1 inch or stered for use in
weeds, including single application less and place peppers. May DCPA (Dacthal W-75)  Remarks: Con 4-6 inches in hereplanting non-	g common ragweed, galinsaga, land on at a rate of 2 pts. (1 lb ai) per accessed or transplant below chemical libe applied to all pepper varieties incompleted pepper varie	Posttransplanting after crop establishment weed-free soil 4 to 6 weeks after crop esta soil in row middles after crop estasoli in row middles after crop est	Florida pusley, and Incorporate to a cher herbicides regis, except banana.  6.0-8.0  op is transplanted ablishment. Note la	d others. Make a lepth of 1 inch or stered for use in
weeds, including single application less and place peppers. May DCPA (Dacthal W-75)  Remarks: Con 4-6 inches in hear replanting non-Halosulfuron (Sandea)  Remarks: Sanother listed browning single product of the single pr	g common ragweed, galinsaga, land on at a rate of 2 pts. (1 lb ai) per active seed or transplant below chemical libe applied to all pepper varieties incompleted pepper varieties	Posttransplanting after crop establishment weed-free soil 4 to 6 weeks after crop esta soil in row middles after crop estasoli in row middles after crop est	Florida pusley, and Incorporate to a cher herbicides regis, except banana.  6.0-8.0  6.0-8.0  op is transplanted ablishment. Note la control of the control	d others. Make a lepth of 1 inch or stered for use in the stered f
weeds, including single application less and place peppers. May DCPA (Dacthal W-75)  Remarks: Con 4-6 inches in hear replanting non-Halosulfuron (Sandea)  Remarks: San other listed brown product/A. Do residually of the control of t	g common ragweed, galinsaga, land on at a rate of 2 pts. (1 lb ai) per accessed or transplant below chemical labe applied to all pepper varieties into the applied to all pepper varieties in the applied to all pepp	Posttransplanting after crop establishment weed-free soil 4 to 6 weeks after crop establishment Row middle Row middle  Row middle  Chemical Fallow Preplant, Pre emergence, Pre transplant Chemical Fallow Preplant, Pre emergence, Pre transplant	Florida pusley, and Incorporate to a cher herbicides regis, except banana.  6.0-8.0  Top is transplanted ablishment. Note late of the control of the control of the spray mix.  0.3 - 1.0	d others. Make a lepth of 1 inch or stered for use in  or seeded crop is bel precautions of  of nutsedge and e at 1/2 to 1 oz.
weeds, including single application less and place peppers. May DCPA (Dacthal W-75)  Remarks: Con 4-6 inches in hear replanting non-Halosulfuron (Sandea)  Remarks: San other listed brown product/A. Do residually for the control of	g common ragweed, galinsaga, land on at a rate of 2 pts. (1 lb ai) per accessed or transplant below chemical labe applied to all pepper varieties into the applied to all pepper varieties in the applied to all pepp	Posttransplanting after crop establishment weed-free soil 4 to 6 weeks after crop establishment Row middle Row middle Row middle Chemical Fallow Preplant, Pre emergence, Pre	Florida pusley, and Incorporate to a cher herbicides regis, except banana.  6.0-8.0  Top is transplanted ablishment. Note late of the control of the control of the spray mix.  0.3 - 1.0	d others. Make a lepth of 1 inch or stered for use in  or seeded crop is bel precautions of  of nutsedge and e at 1/2 to 1 oz.

Weed Control in Pepper 4

Table 1. Chemical weed controls: peppers.

Herbicide	Labeled	Time of application	Rate (lbs. Al./Acre)	
	crops	to crop	Mineral	Muck
bed as the last step pint) per acre. For p is a third party regis	o immediately prior to the plasti post-transplant, apply as a dire	s a directed spray to preformed bed ic laying operation. Apply at a maxin cted, shielded spray to pepper row al Magnum on bell pepper row midd a misuse of the product.	mum rate of 0.64-0. middles between pl	95 lbs ai (0.67-1 astic rows. Labe
Napropamide Devrinol 50-WP) Devrinol 50-DF)	Pepper	Preplant incorporated	1.0 - 2.0	
		nough to permit thorough incorporated or transplanted pepper. Does no	-	
Napropamide Devrinol 2E) Devrinol 50DF)	Pepper	Surface treatment	2.0	
overhead-irrigate s		o bed tops after bedding but before pth should follow treatment within 2 Needs 24(c) Label for Florida.		
(Goal 2X L)	Pepper	Fallow bed	0.25-0.5	
	ve a 30 day treatment-planting	Fallow bed  interval. Apply as a preemergent bed any time during the 30 day period  Preemergence Pretransplant	roadcast or banded	treatment to
Goal 2X L) Goaltender)  Remarks: Must ha preformed beds at  Paraquat Gramoxone Inteon) Firestorm)	ve a 30 day treatment-planting 1-2 pts/A. Mulch may be applie Pepper	interval. Apply as a preemergent bed any time during the 30 day period  Preemergence Pretransplant	oroadcast or banded d. 0.63 - 0.94	treatment to
Goal 2X L) Goaltender)  Remarks: Must ha preformed beds at  Paraquat Gramoxone Inteon) Firestorm)	ve a 30 day treatment-planting 1-2 pts/A. Mulch may be applie Pepper	interval. Apply as a preemergent bed any time during the 30 day period	oroadcast or banded d. 0.63 - 0.94	treatment to
(Goal 2X L) (Goaltender)  Remarks: Must ha preformed beds at  Paraquat (Gramoxone Inteon) (Firestorm)	ve a 30 day treatment-planting 1-2 pts/A. Mulch may be applie Pepper	interval. Apply as a preemergent bed any time during the 30 day period  Preemergence Pretransplant	oroadcast or banded d. 0.63 - 0.94	treatment to
Goal 2X L) Goaltender)  Remarks: Must ha preformed beds at  Paraquat Gramoxone Inteon) Firestorm)  Remarks: Control  Paraquat Gramoxone Inteon)  Remarks: Control	ve a 30 day treatment-planting 1-2 pts/A. Mulch may be applied Pepper s emerged weeds. Use a non-ing Pepper s emerged weeds. Direct spray	interval. Apply as a preemergent bed any time during the 30 day period Preemergence Pretransplant  onic spreader and thoroughly wet very specific process.	0.63 - 0.94  veed foliage.  0.47  s tall in row middles	 between
Goal 2X L) (Goaltender)  Remarks: Must ha preformed beds at Paraquat (Gramoxone Inteon) (Firestorm)  Remarks: Control: Paraquat (Gramoxone Inteon)  Remarks: Control: mulched beds. Use	ve a 30 day treatment-planting 1-2 pts/A. Mulch may be applied Pepper s emerged weeds. Use a non-ing Pepper s emerged weeds. Direct spray	interval. Apply as a preemergent bed any time during the 30 day period  Preemergence Pretransplant  onic spreader and thoroughly wet verification of the spray in row middle  over emerged weeds 1 to 6 inches	0.63 - 0.94  veed foliage.  0.47  s tall in row middles	 between
Goal 2X L) Goaltender)  Remarks: Must ha preformed beds at  Paraquat Gramoxone Inteon) Firestorm)  Remarks: Control: Paraquat Gramoxone Inteon)  Remarks: Control: mulched beds. Use per season.  Pelarganic Acid Scythe)  Remarks: Product	ve a 30 day treatment-planting 1-2 pts/A. Mulch may be applied Pepper s emerged weeds. Use a non-in Pepper s emerged weeds. Direct spray a non-ionic spreader. Use low Fruiting vegetables (pepper)	interval. Apply as a preemergent bed any time during the 30 day period any	oroadcast or banded d.  0.63 - 0.94  veed foliage.  0.47  s tall in row middles ft. Do not apply moroadcast or banded d.	between re than 3 times

**Remarks:** Controls actively growing grass weeds. Do not use on grasses under stress or unsatisfactory results may occur. Several applications to a total of 4.5 pts. product per acre may be made per season. Do not apply within 20 days of harvest. Apply in 5 to 20 gals. of water plus 2 pts. of oil concentrate per acre. Use 0.188 lb. ai. (1 pt.) to seedling grasses and up to 0.28 lb. ai. (1.5 pts.) to perennial grasses emerging from rhizomes, etc. Consult label for grass species and growth stage for best control.

Table 1. Chemical weed controls: peppers.

Herbicide	Labeled	Time of application	Rate (lbs. Al./Acre)	
	crops	to crop	Mineral	Muck
Trifluralin (Treflan TR-10) (Treflan EC) (Treflan MTF) (Treflan 5)	Pepper	Pretransplant incorporated	0.75 - 1.0 0.5 - 1.0	

**Remarks:** Controls germinating annuals. Incorporate 4 inches or less within 8 hours. Results in Florida are erratic on soils with low organic matter and clay contents. Note label precautions against planting non-registered crops within 5 months. Do not apply after transplanting. Label states control of many grasses and broadleaf weeds, including Brachiaria, crabgrass, goosegrass, fall and Texas panicum, Florida pusley, pigweed, purslane and lambsquarter.