**HS192** 



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

William M. Stall<sup>2</sup>

Okra is grown throughout the state during the warm season of the year. During this time, warm-season annual weeds can be a serious problem in the field.

Herbicides labeled for use in okra are severely limited (see Table 1). Several have not been relabeled during the reregistration process.

Roundup may be used to reduce the weed population in the field, either as a broadcast spray or as a spot treatment when applied to emerged and growing weeds before okra planting.

Trifluralin (Treflan, etc) is the only preplant incorporated (preemergent to weeds) treatment now labeled in okra.

Cultivation is commonly used in okra, either with sweeps or rolling cultivators. Care should be taken not to throw soil too far up on the okra stems. This practice can increase stem rot and stem decay.

In some areas of the state, okra has been planted as a second crop, behind mulched vegetables, after the mulch has been removed. This production practice has been quite successful, but okra must not be planted as a second crop into soil containing residual herbicides from the first crop that are phytotoxic to okra. Read the label of each herbicide to find out the length of time that must elapse before non labeled crops may be planted in the field.

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<sup>2.</sup> William M. Stall, professor, Horticultural Sciences Department, 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.

Weed Control in Okra 2

Table 1. Chemical weed controls: okra.

Herbicide	Labeled crops	Time of application to crop	Rates (lbs. Al./Acre)	
			Mineral	Muck
Carfentrazone (Aim)	Okra	Preplant Directed-hooded Row-middles	0.031	0.031
application to row middle	s for the burndown o	burndown treatment and/or as f emerged broadleaf weeds. M 81 lb ai). Use a quality spray ac s.	lay be tank mixed with	other registered
Glyphosate (Roundup, Durango, Touchdown, Glyphomax)	Okra	Chemical fallow Preplant, pre emergence, Pretransplant	0.3 - 1.0	
<b>Remarks:</b> Roundup, Gly labeling directions.	/phomax and touchdo	own have several formulations	c. Check the label of ea	ch for specific
Pelargonic Acid (Scythe)	Okra	Preplant Preemergence Directed-Shielded	3-10% v/v	3-10% v/v
		, foliar applied herbicide. There th trefluralin for soil residual ac		
Trifluralin (Several Brands)	Okra	Preplant incorporated	0.5 - 0.75	
mixed with glyphosate. Minformation Trifluralin (Several Brands)  Remarks: Controls germ	May be tank mixed wit Okra inating annuals, espe	th trefluralin for soil residual ac	0.5 - 0.75 or less within	ult label for

within 5 months.