



Martin-Gatton
College of Agriculture, Food and Environment
Cooperative Extension Service

Plant Pathology Fact Sheet

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Cultural Calendar for Commercial Production of Cucumbers, Melons & Squash

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INTRODUCTION

Integrated pest management (IPM) includes the combination of biological, cultural, physical, and chemical tools in efforts to manage diseases and pests while minimizing risks associated with pesticides. Cultural practices are an integral part of an IPM program and should be incorporated into all commercial systems whether large or small, conventional or organic. This publication provides recommended practices at approximate growth stages and / or production periods. However, these timelines are approximate and may require adjustment for particular conditions. Growers who encounter situations that may not align with suggestions here should contact their county Extension office for assistance. Extension offices can also provide updated pest management recommendations. This cultural guide serves as a supplement to published spray guides and scouting guides.



CUCURBITS IN COMMERCIAL PRODUCTION.

Cucurbit Crops in Field Production

Time of Year ¹	Growth Stage	Target Organism	Cultural Management
March-April	Indoor seeding	Disease • Damping-off	Utilize new or pasteurized potting mix; Use new or sanitized trays/pots; Choose resistant or tolerant cultivars; Plant certified seed or opt for fungicide treated seed when possible; Heat or bleach treat saved seed.
		Insects	Monitor thrips, aphids, mites, and whiteflies; Treat as needed.

¹ The growth stage indicated typically occurs during this time of year; however, this may vary from year to year depending on environmental conditions.

Cucurbit Crops in Field Production

Time of Year ¹	Growth Stage	Target Organism	Cultural Management
March-April	Field preparation	Plant health	Assure good drainage; Raise beds; Install drip irrigation; Deep till when soils are warm; Avoid tilling wet soils.
		Diseases	Avoid planting related crops in the same field for at least 3 years; Use wide spacing for air circulation; Use mulch to reduce soil contact.
		Insects <ul style="list-style-type: none">Cutworms	Prepare soil and eliminate weed hosts two to three weeks prior to transplanting.
		Weeds	Create a stale seed bed through use of solarization, application of silage mat, or burndown herbicide; Plant a cover crop such as buckwheat to suppress early season weeds; Use organic or plastic mulch under plants; For no-till systems, terminate and till-in cover crops before planting and
		Wildlife	Manage weeds to reduce rodent habitats; Scout for voles and treat as needed; Check and repair wildlife exclosures; Attract predators; Install raptor perches; Protect predators like coyotes; Remove any brush piles or weedy/woody cover near cultivation areas; Manage weeds around electric fences to prevent grounding.
May (cucumber, squash, melons)	Planting	Diseases <ul style="list-style-type: none">Alternaria leaf blightAnthracnoseDamping off	Plant resistant cultivars; Plant certified seed or opt for fungicide treated seed when possible; Heat or bleach treat saved seed; Avoid planting related crops in the same field for at least 3 years; Plant into warm soils; Avoid planting into excessively wet soils; Use wide spacing for air circulation; Maintain good drainage; Remove and destroy diseased plants.
June (pumpkin)		Disease <ul style="list-style-type: none">Bacterial wilt	Manage cucumber beetles (disease vector) by covering plants with row covers.
		Insects <ul style="list-style-type: none">AphidsCucumber beetlesSquash bugs	Protect seedlings and transplants with row covers; If using row covers, monitor for aphids and release predators under row cover if needed; Reflective mulches reduce aphid and thrips colonization until plants begin to cover mulch, Scout for insects weekly to determine need for controls.
		Weeds	Use organic or plastic mulch under plants; Control weeds between rows with cultivation or mowing.
		Wildlife	Manage weeds to reduce rodent habitats; Scout for voles and treat as needed; Attract predators; Install raptor perches; Protect predators like coyotes; Check wildlife exclosures and repair as needed; Manage weeds around electric fences to prevent grounding.

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Cucurbit Crops in Field Production

Time of Year ¹	Growth Stage	Target Organism	Cultural Management
June-July (cucumber, squash, melons)	Vegetative growth	Diseases <ul style="list-style-type: none">• Alternaria leaf blight• Anthracnose• Downy mildew• Powdery mildew	Remove infected plants and plant tissues; Do not compost diseased material; Manage weeds; Trelles plants (if applicable) to increase air circulation; Use mulch to reduce soil contact; Clean and sanitize tools and equipment after use.
July-August (pumpkin)		Disease <ul style="list-style-type: none">• Bacterial wilt	Manage cucumber beetles (disease vector); Remove diseased plant; Do not compost.
		Insects <ul style="list-style-type: none">• Cucumber beetles• Spider mites• Squash beetle• Squash bugs• Squash vine borer	Protect plants with row covers; Remove row covers when female flowers begin to open (male flowers open several weeks before female flowers); Monitor insect pests weekly by checking undersides of leaves and buds and determine need for control based on scouting results; Keep records.
		Weeds	Control weeds with cultivation and/or low mowing between rows.
		Wildlife	Check exclosures frequently and repair as needed; Mow grass and/or remove brush piles and grassy areas near cultivated sites to reduce rodent habitat; Manage weeds around electric fences to prevent grounding.
June-July (cucumber, squash, melons)	Flowering & Fruiting	Plant health	Irrigate to prevent drought stress.
August-September (pumpkin)		Diseases <ul style="list-style-type: none">• Alternaria leaf blight• Anthracnose• Downy mildew• Powdery mildew	Remove infected fruit; Do not compost diseased material; Monitor IPMpipe site for downy mildew; Manage weeds; Use mulch to reduce soil contact; Clean and sanitize tools and equipment after use.
		Disease <ul style="list-style-type: none">• Bacterial wilt	Manage cucumber beetles (disease vector).
		Diseases <ul style="list-style-type: none">• Fusarium crown rot• Gummy stem blight• Phytophthora blight• Pythium fruit rot	Remove diseased plants and roots; Do not compost.
		Insects <ul style="list-style-type: none">• Cucumber beetles• Spider mites• Squash beetle• Squash bugs• Squash vine borer	Protect small plants with row covers by resetting row covers and closing ends; Monitor insects pests weekly, checking undersides of leaves and determine need for control based on scouting results; Hand pick and remove individual insects when populations are low; Keep records; Watch for cucumber beetle injury to the rind of fruits.
		Weeds	Control weeds with cultivation and/or low mowing between rows until vine running prevents it.
Wildlife		Check exclosures frequently and repair as needed; Mow grass and/or remove brush piles and grassy areas near cultivated sites to reduce rodent habitat; Manage weeds around electric fences to prevent grounding.	

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Cucurbit Crops in Field Production

Time of Year ¹	Growth Stage	Target Organism	Cultural Management
August (cucumber, squash, melons)	End of season	Diseases <ul style="list-style-type: none">• Alternaria leaf blight• Anthracnose• Powdery mildew	Gather all remaining plants and plant tissues and destroy; Do not compost diseased material; Deep till to encourage decomposition; Do not save seed from infected fruit; Clean and sanitize tools and equipment; Clean and sanitize trellising, irrigation lines, and weed mats or discard those that cannot be sanitized.
October (pumpkin)		Insects <ul style="list-style-type: none">• Cucumber beetles• Melonworm• Spider mites• Squash beetle• Squash bugs• Squash vine borer	Gather all remaining plants and plant tissues and destroy; Do not compost diseased material; Deep till to encourage decomposition; Do not save seed from infected fruit; Clean and sanitize tools and equipment; Clean and sanitize trellising, irrigation lines, and weed mats or discard those that cannot be sanitized.
		Weeds	Plant a cover crop to suppress winter annuals and early spring weeds (timing may vary).
		Wildlife	Check future cultivation locations for rodent presence; Treat voles where needed at this time; Promote deer hunting (seasonal) if deer are overpopulated/causing damage, focus on adult female deer removal; Remove raptor perches temporarily if any rodenticides are used and replace perches four weeks after treatment ends; If raccoons, squirrels, or groundhogs are causing issues, encourage hunting or trapping on the property to lower populations, continue this effort through the fall and early winter as currently those hunting and trapping seasons are open well into mid-winter.

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ADDITIONAL RESOURCES

Additional information can be found at the following University of Kentucky websites

- Department of Horticulture <https://horticulture.ca.uky.edu/>
- Department of Entomology <https://entomology.ca.uky.edu/>
 - Department of Forestry <https://forestry.ca.uky.edu/>
- Department of Plant Pathology <https://plantpathology.ca.uky.edu/extension/publications>

These resources can be found on the Department of Plant Pathology website

- IPM Scouting Guide for Common Pests of Solanaceous Crops in Kentucky (ID-172)
 - Vegetable Production Guide for Commercial Growers (ID-36)
 - Southeastern U.S. Vegetable Crop Handbook (SEVEW)

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Editor: Cheryl Kaiser, Plant Pathology Extension Support

Photos: Steve Patton, University of Kentucky (summer squash & muskmelon); Rebecca A. Melanson, Mississippi State University Extension, Bugwood.org (cucumbers)

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