

Peach Scab¹

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There are many peach diseases that can affect fruit quality and the marketability of the produce. Blemishes to the skin or within the flesh can be a reason to reject an entire fruit load or significantly reduce the purchasing price.

Peach scab is a disease caused by the fungus *Cladosporium* carpophilum. The pathogen can infect other fruits and nuts within the *Prunus* species, like almonds, apricots, nectarines, and plums. Peach scab is common during periods of humid weather because rain splashes the conidia (asexual spores) from the fungus between leaves, twigs, and fruit in the tree canopy, which spreads the disease.

Shoot/Leaf Symptoms

Since spores of peach scab overwinter in raised lesions on shoots and bark, scouting for symptoms during the winter pruning process can help to determine disease management options. Infection in young, green shoots commonly begins with small, slightly raised, reddish-grey oval or circular lesions approximately 0.08 in (2 mm) in diameter. As shoots mature, the lesions expand to 0.1–0.3 in. (3–8 mm) and develop dark brown borders (Figure 1).

Leaf infections are generally less noticeable, and lesions appear on the underside of the leaves. Angular or imperfect circular areas are pale green and approximately 0.03 in. (1 mm) in diameter. Formation of conidia and conidiophores (upright structures that hold conidia) give the lesions an olive to dark green color. Longer and narrower lesions may appear on the midrib and petiole of leaves, with many leaves turning yellow by the end of the growing season.

These leaf infections are of little concern, unless the infection is so great that the tree prematurely defoliates.

Fruit Symptoms

Peach scab causes sunken lesions on the skin of fruit (Figure 2). When disease pressure is high, small lesions become noticeable on the young, green fruit. As the fruit mature, these small lesions grow and begin to produce conidia and conidiophore. Large, dark lesions can be found



Figure 1. Peach scab lesions on green current-season peach shoots. Credits: H. Scherm, University of Georgia

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on mature fruit (Figure 3). Older lesions are grey to olive in color, circular, and well-defined. At this stage, lesions are approximately 0.7–0.2 in (2–5 mm) in diameter and a yellowish halo may surround the dark lesions in fruit with significant blush. In nectarines, peach scab lesions may appear pale green with a dark center.

Peach scab lesions should not be confused with raised scabs often caused by shot-hole disease (*Wilsonomyces carpophilus*; http://www.ipm.ucdavis.edu/PMG/r602100711.html). Purple margins with light tan centers differentiate shot hole lesions from those caused by peach scab.



Figure 2. Peach scab lesions on young fruit, showing sunken, dark green, imperfect circles where spores are located.
Credits: Phil Brannen, UGA.

The corky cell layer beneath peach scab lesions does not expand as the fruit grows. This causes cracks in the skin that can extend into the peach flesh, generating an entry point for secondary pathogens such as fruit rot organisms or fruit flies. Often, peach scab is found around the stem end of the fruit because of poor spray penetration into the canopy (Figures 3 & 4). Peaches are most susceptible during the shuck split stage of growth, while nectarines are most susceptible 1–2 weeks after petal fall. While the fruit are most susceptible at early developmental stages, disease management is important from fruit set to harvest in order to prevent significant skin damage.



Figure 3. Peach scab lesions on ripening fruit. Lesions occur on the top part of the fruit where water from rain or irrigation splashes spores down on the fruit.

Credits: Phil Brannen, UGA



Figure 4. Peach scab lesions on mature 'UFSun' fruit. Notice the highest concentration of lesions is located in the stem end where spray penetration was poor.

Credits: M. Olmstead

Disease Cycle

Peach scab can overwinter as mycelia (filamentous part of the fungi) in lesions or as chlamydospores (large, thick-walled structures) on vegetative tissue or in the bark of 1-year-old shoots. Chlamydospores are the main source of inoculum in an orchard. During the spring and summer, conidia are produced when relative humidity is at least 100% for 24 hours and temperatures exceed 60°F (16°C). The conidia (spores) are spread by wind or by rain splash. They can also be spread by irrigation systems such as those used for overhead frost protection during the early spring

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(Figure 3). Wind dispersal is relatively minor compared to rain/irrigation splash, the major means by which fungal spores are spread.

In the southeastern United States, the highest risk for infection occurs between petal fall and shuck-split. (For more information on peach phenological stages, see http://www.clemson.edu/extension/peach/commercial/files/peachgrowthstages.jpg.) Because they lack fuzz, nectarine fruit can be infected earlier than peaches, so monitoring should begin earlier in the fruit development. In some parts of the southeastern United States, late infections are not of concern because of the long incubation period between infection and the appearance of symptoms (40–70 days); however, late infection remains a concern in Florida, where many of the low-chill peach varieties grown have a fruit developmental period of 70–90 days (for more information, see http://edis.ifas.ufl.edu/mg374).

During spring seasons with frequent precipitation, spray intervals should be shortened and fungicides should be rotated to avoid development of fungicide resistance. Current and historical weather data can be found for various statewide sites using the Florida Automated Weather Network (FAWN; http://fawn.ifas.ufl.edu/). A rainy spring season (compared to the long-term average for your location) will most likely prolong the period of fungicide application for peach scab.

Management

Planning during the orchard establishment phase should include proper site selection. Avoid low-lying areas with poor air circulation and soil drainage. Implementation of a monitoring program based on the presence of lesions on the bark (Figure 1) of the previous years' growth can help to determine relative potential for infection in the current year. Lesion numbers and sizes can be monitored while pruning and fruit thinning. Furthermore, inoculum sources can be reduced by removing wild or neglected stone-fruit trees growing nearby.

To date, there are no varieties that are resistant to peach scab. Cultural controls are limited to ensuring that proper pruning practices keep the tree canopy open in order to facilitate fungicide spray penetration. Fungicide sprays must be applied just before peak infection periods to provide maximum protection on developing fruit. The first infection period occurs at petal fall, followed by additional infection periods at shuck split, shuck-off, and cover sprays as fruit are developing (Table 1). Targeted sprays work well. They will be most effective during periods of high conidial

production, from shuck split to 8 weeks after petal fall (Table 2). Fungicide sprays act as a preventive technique; they do not eliminate scab inoculum from the field.

Table 1. Key infection periods and suggested control strategies for optimal peach scab management.

Phenological stage	Suggested control strategies
Petal fall	Fungicide with antisporulant activity can reduce overwintering inoculum on twigs. Petal-fall and shuck-split sprays are key management periods to reduce potential fruit infection severity.
Shuck split	Use fungicides with contact and systemic actions during this period, when numbers of conidia are high.
Early cover sprays	Shorten spray intervals during periods with frequent rain to maintain fungicide protection on susceptible fruit.
Cover sprays	6–8 weeks after petal fall, likelihood of infection decreases. Spray intervals may be lengthened depending upon weather.

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Table 2. Suggested fungicide options organized by efficacy for peach scab management during key phenological stages, their Fungicide Resistance Action Committee codes (FRAC codes), application rates, effectiveness, re-entry intervals (REI) and pre-harvest intervals (PHI) Adapted from the Southeastern Peach, Nectarine, and Plum Management Guide*. Effectiveness is gauged from (++++++) = Excellent to (+++++)

Remarks	Petal Fall to 1% Shuck Split	Petal-fall scab sprays are sometimes of little value. However, if conditions are particularly favorable for scab development, no strategy can undo infections that develop because of a missed spray.	Chlorothalonil provides 14–21 days of scab control. Chlorothalonil is not labeled for use after shuck split.	Chlorothalonil and captan are severe eye irritants. Although the restricted-entry interval expires after 12 hours, for 7 days after use, entry is permitted only when the following safety measures are provided.	1. At least one container designed specifically for flushing eyes must be available in	operating condition at the mandatory WPS-required decontamination site. 2. Workers must be informed, in a manner they can understand:	 that residues in the treated area may be highly irritating to their eyes. that they should take precautions, such as refraining from rubbing their eyes to keep 	the residues out of their eyes. • that if they do get residues in their eyes, they should immediately flush their eyes using the eyesflush contained that is located at the decontamination site or using other readily.	available clean water.	 how to operate the eyeflush container. 		For peaches only, 9.0–15.5 fl. ozs. can be used for scab control. For scab, begin applications	at petal fall and continue at 7- to 14-day intervals per label. Do not apply more than two sequential applications of FRAC code 11 fungicides before alternating with a fungicide that is not in Group 11. For optimal resistance management, use Abound only once per year and follow up with chlorothalonil at shuck split.	Shuck Split to 10% Shuck Off				Captan 50W rates may be increased to 8 lbs. /acre for larger trees. Do not exceed 64 lbs. Captan/acre/season. Captan is a severe eye irritant. See above special instructions for Captan safety.		For peaches only, 9.0–15.5 fl. ozs. can be used for scab control. For scab, begin applications at petal fall and continue at 7- to 14-day intervals. Do not apply more than two sequential applications of FRAC code 11 fungicides before alternating with a fungicide that is not in Group 11. For optimal resistance management, use Abound only once per year and follow
eness REI/PHI	Petal Fall to	24 hrs./0 days	12 hrs./do not apply after shuck split						24 hrs./0 days			4 hrs./0 days		Shuck Split to	24 hrs./0 days		24 hrs./0 days			4 hrs./0 days
		+ + +	+ + + + +						+ + + +			+ + + +			‡		+++++			† † † +
Rate/acre		9–12 lbs.	3–4 pts.			2.8-3.8 lbs.	3-4 pts.		4–6 lbs.	2.5-3.75 lbs.	2-3 qts.	9.0-15.5 fl. ozs.			9–12 lbs.		4-6 lbs.	2.5–3.75 lbs.	2–3 qts.	9.0–15.5 fl. ozs.
FRAC code		M2	M5						M4			=			M2		M4			1
Material FRAC code Rate/acre Effectiv		sulfur or	chlorothalonil	Bravo Weather Stik	or	Bravo Ultrex WDG	Equus 720 or	ECHO 720	captan	Captan 50W or 80WDG	Captec 4L	Azoxystrobin	Abound		sulfur	or	captan	Captan 50W or 80WDG	Captec 4L or	<i>Azoxystrobin</i> Abound

Material	FRAC code (2014)	Rate/acre	Effectiveness	REI/PHI	Remarks
				7 to 10 Days afte	7 to 10 Days after Shuck Split Spray
sulfur	M2	9–12 lbs.	‡	24 hrs./0 days	The addition of thiophanate-methyl (Topsin-M) at 1.25 lbs./acre can enhance scab control. If thiophanate-methyl is used here, it should be used only once and not in other earlier or later sprays because of potential for resistance.
or captan	4W	4–6 lbs.	++++++	24 hrs./0 days	Captan is a severe eye irritant. See above special instructions for Captan safety.
Captan 50W or 80WDG		2.5–3.75 lbs.			
Capter 4L		2-3 qts.		Early Cover Spr	Early Cover Spravs Before Harvest
sulfur	M2	9–12 lbs	‡	24 hrs/0 days	
or					
captan	M4	4–6 lbs	+ + + +	24 hrs/0 days	Captan products provide enhanced scab and green fruit rot control.
Captan 50W or 80WDG		2.5–3.75 lbs			Captan is a severe eye irritant. See above special Instructions for Captan safety.
Captec 4L or		2–3 qts			
Azoxystrobin	11	9.0–15.5 fl. ozs.	+ + + +	4 hrs./0 days	For peaches only, 9.0–15.5 fl. ozs. can be used for scab control. For scab, begin applications
Abound					at petal fall and continue at 7- to 14-day intervals. Do not apply more than two sequential applications of FRAC code 11 fungicides before alternating with a fungicide that is not in Group 11. For optimal resistance management, use Abound only once per year and follow up with chlorothalonil at shuck split.
tebuconazole	က	4 oz.	+ + + +	12 hrs./0 days	On larger trees, the per-acre rate may be increased to 8 oz. of Elite, Orius or Tebuzol.
Elite 45DF					
Orius 45DF					
Tebuzol 45DF					
fenbuconazole	ю	2 oz.	‡	12 hrs/0 days	
Indar /5 WSP		,			
difenoconazole	3+6	16-20 fl. oz.	+ + +	12 hrs/0 days	
snId					
anilinopyrimidine					
cyprodinil					
Inspire Super					
Qol/SDHI mix	11 + 7	10.5-14.5 oz	+ + + +	12 hrs/0 days	
pyraclostrobin					
snJd					
boscalid					
Pristine 38W					

Material	FRAC code (2014)	Rate/acre	Effectiveness	REI/PHI	Remarks
Qol/SDHI mix pyraclostrobin plus fluxapyroxad Merivon	11 + 7	4-6.7 fl oz	‡ ‡ ‡	12 hrs/0 days	Under certain conditions, mixtures of Merivon with adjuvants, additives and/or other products may cause crop injury, particularly to fruit within two weeks of harvest. Do not use Merivon with: • Emulsifiable concentrate (EC) or solvent-based formulation products. • Crop oil concentrate (COC), methylated seed oil (MSO) adjuvants.
or pyrazole-4-carboxamides Fontelis	7	14-20 fl oz	‡ ‡	12 hrs/0 days	
				Cover Spray	Cover Sprays After Harvest
sulfur	M2	9–12 lbs	‡	24 hrs/0 days	The addition of thiophanate-methyl (Topsin-M) at 1.25 lbs/acre can enhance scab control. If thiophanate-methyl is used here, it should be used only once and not in other earlier or later sprays because of potential for resistance.
or	M	4_6 lbs	† † † †	24 brs/0 days	Cantan is a covere ove irritant See above special instructions for Cantan cafety
Captan 50W or 80WDG Captec 4L		2.5–3.75 lbs 2–3 qts	-		