## Phillip Brannen, University of Georgia Brett Blaauw, University of Georgia Mark Hoffmann, North Carolina State University Mizuho Nita, Virginia Tech Doug Pfeiffer, Virginia Tech Beth Sastre, VCE-Loudoun Design and illustrations: Megan McCoy, University of Georgia Heather Smith, Loudoun County Diseases referenced from: Compendium of Grape Diseases, Disorders, and Pests (second edition). 2015. Editors W.F. Wilcox, W.D. Gubler, and J.K. Uyemoto. APS Press. Bitter rot photo: Andy Allen, University of Missouri Anthracnose photo: Bruce Bordelon, professor, Horticulture and Landscape Architecture, Purdue University Grape flea beetle photo: Natasha Wright, Cook's Pest Control, Bugwood.org Spotted Lanternfly in Virginia Vineyards: Lycorma delicatula (White) (Hemiptera: Fulgoridae) Spotted Lanternfly Photos: Doug Pfeiffer, Virginia Tech; Eric Day, Virginia Tech; Mark Sutphin, VCE-Fredrick ext.vt.edu Published by Virginia Tech/Virginia Cooperative Extension

and University of Georgia in cooperation with Fort Valley

State University and the U. S. Department of Agriculture. For more information, contact your local Extension Agent. Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative

Loudoun County

Cain Hickey, University of Georgia

VIRGINIA

Virginia Cooperative Extension

Authors:

In cooperation with

of Georgia

North Carolina State

University and University

## action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; M. Ray McKinnie, Administrator, 1890 Extension Program, Virginia State University, Petersburg.

Viticultural practices optimize vineyard health, profitability, and sustainability and improve crop quantity and quality. Like pest management, viticultural practices shouldbeimplementedinatimely fashion throughout the growing season to maximize practice efficiency and benefit gain.



Diseasecontrolin grapes is critical, as grapes are susceptible to a wide range of pathogens. Implementing timely and adequatecultural practices will greatly help to suppress diseases. In addition, grapes,

moresothanmanyhorticultural commodities, require aggressive fungicideprogramsthroughout theyeartomaintainvinehealth.

\*Columnheadingsforthediseaseandinsect management sections are based on the stagesobservedintheSoutheastRegional BunchGrapeIntegratedManagementGuide.



management inthevineyard combines a variety of techniquesand toolstocontrol pests. It starts with correctly identifying the insect and understanding its timing

Integratedpest

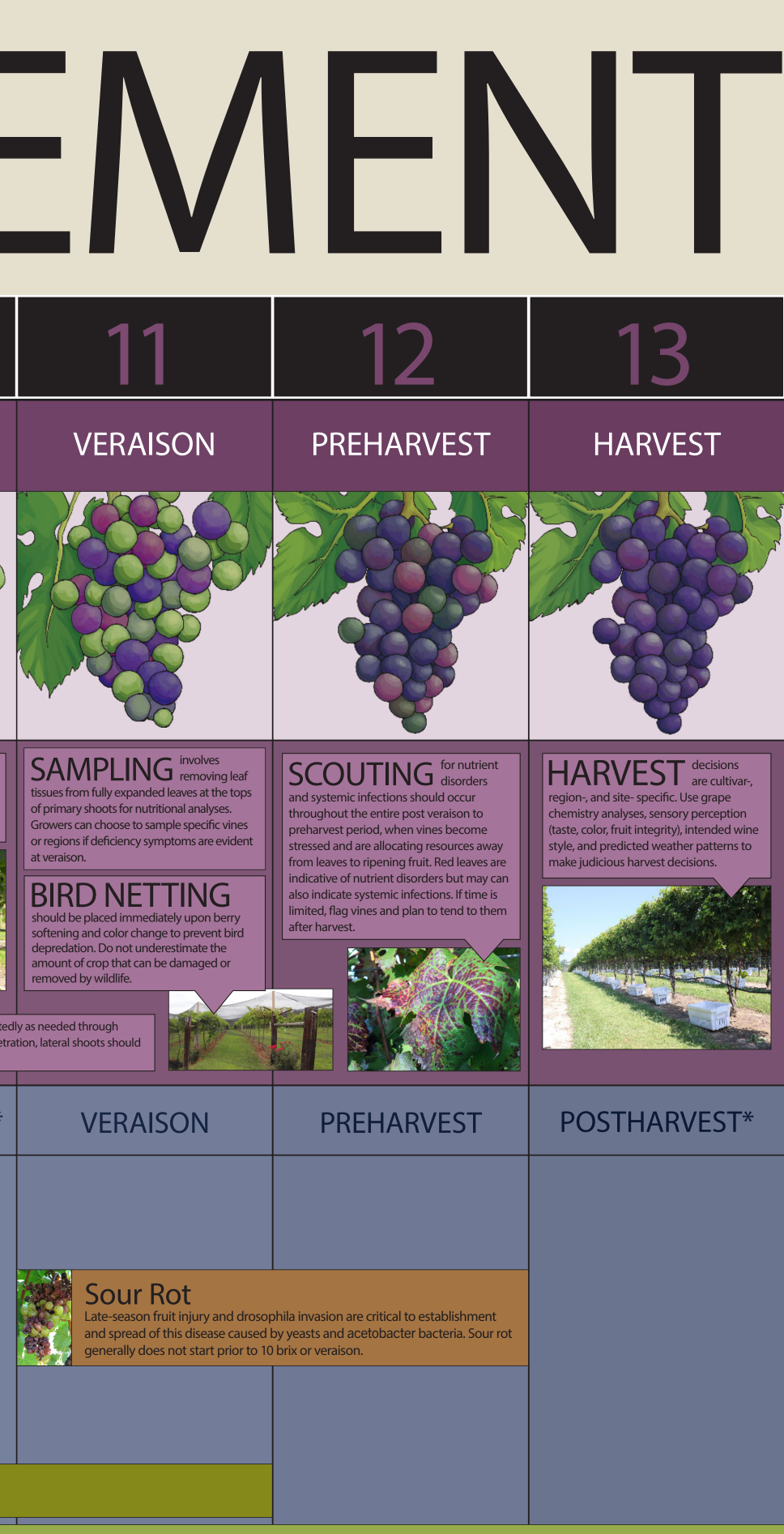
and activity within a crop throughout the season. Monitoringandevaluatingthe identifiedpestabundanceand cropinjurycanhelpdetermine the correct method for effectivelymanagingthepest.



<b>)</b>	Λ	6	7	Ο	$\mathbf{\cap}$	10

1	7	2	Λ	5	6	7	Q	0	10	11	17	12
DORMANT	BUD SWELL	BUD BREAK	PREBLOOM	BLOOM	FRUIT SET	BB-SIZED FRUIT	PEA-SIZED FRUIT	BERRY TOUCH	BUNCHCLOSURE	VERAISON	PREHARVEST	HARVEST
NE AND SPUR I vine dormancy. Pruning is typically comp heastern U.S. vineyards. Pruning sets the	pleted from December through March e crop potential by retaining buds that	SHOOT THINNING identify fruitful vs. non-fruitful shoots and before should be thinned to roughly 3-5 shoots per line		<b>SAMPLING</b> involves collecting leaf tissues (petioles and/or blades) from opposite flower clusters at the bottom of	LEAF REMOVAL sho immediately after fruit set, optimally before the sized berries. Leaf removal at this early stage a	he growth of BB-			LEAF REMOVAL amounting to a "cleanup pass" may be required around bunch closure to remove	<b>SAMPLING</b> involves removing leaf tissues from fully expanded leaves at the tops of primary shoots for nutritional analyses.	<b>SCOUTING</b> for nutrient disorders and systemic infections should occur throughout the entire post veraison to	HARVEST decis are cu region-, and site- specific. Use gra chemistry analyses, sensory perce
ine wood.	is also used to remove dead or diseased	Frequencies   FROST DACAGE   is of concern once buds have broken.   Air mixing (via wind machine) and delayed pruning are commonly implemented in an attempt to avoid frost injury to vine tissues.		the shoot. Tissues should be submitted for nutritional analyses, particularly in suspect cultivars or blocks. If needed, administer ground-applied fertilizer.	to ambient radiation and temperatures, reduce severe fruit sunburn relative to leaf removal ar pea size. Fruit zone leaf removal hastens clust spray penetration, and therefore offers better relative to unmanaged fruit zones.	cing the threat of fter berries reach ter drying, improves		Solution of the state of the st	foliage that has regrown into the fruit zone.	Growers can choose to sample specific vines or regions if deficiency symptoms are evident at veraison. BIRD NETTING should be placed immediately upon berry softening and color change to prevent bird depredation. Do not underestimate the amount of crop that can be damaged or removed by wildlife.	preharvest period, when vines become stressed and are allocating resources away	(taste, color, fruit integrity), intend style, and predicted weather path
DORMANT	BUD SWELL	BUD BREAK AND NEWSHOOTSPRAYS*	PREBLOOM	BLOOM	POSTBLOOM*	FRUIT SET*	EARLYCOVERSPRAYS*	BERRYTOUCHAND BUNCHCLOSURE*	LATECOVERSPRAYS*	VERAISON	PREHARVEST	POSTHARVES
Botryosphaeria Canker Remove and destroy diseased canes and vines. Apply active fungicides after each day of pruning. Delay pruning as much as is practical.											ophila invasion are critical to establishment by yeasts and acetobacter bacteria. Sour rot 0 brix or veraison.	
Remove dead vines.	ove and destroy diseased canes and vines durir active fungicides until berry touch. Berries are	ng the dormant period. Spray lime sulfur at late e resistant at ~50 days after bud break as soluble	dormancy. e solids rise above 5-7%.									
Phomopsis Rem	nove diseased canes through pruning during t spring, and continue through veraison. Fruit ir	the dormant period. Spray lime sulfur at late dor nfections mainly occur between cluster emerge	mant. Apply active fungicides as soon as gree nce and early postbloom, and generally cease	n tissue emerges in at green pea size.								
Powdery Milc	postharvest. During the period from	ning during the dormant period. Spray lime sulf prebloom to fruit set, the fruit is particularly sus	ur at late dormancy. Apply active fungicides as ceptible to powdery mildew infection, but frui	s soon as green tissue emerges in the spring, an t infection is still a risk until approximately four I	nd continue through weeks after bloom.		I		1	1		
		DownyNildew Leaves are always susceptible to infection. Fruit, rachises, and pedicels are resistant at about four weeks after bloom. Apply active fungicides in rotation. Fungicide resistance, particularly to the strobilurin fungicides, is prevalent.								-		
		Black Rot Removerais		during dormant pruning. Apply active fungicide ritical infection period.								
			Botrytis Canopy management is very important. Highly active fungicides should be applied at early bloom to fruit set, just before berry touch, veraison, and two weeks after veraison through preharvest. Resistance is common, so rotate fungicide classes. Use Captan often during the season to further suppress this disease.									
					mmified fruit and any diseased tissues during c symptoms until they ripen. Apply active fungions	lormant pruning. Infected fruit cides from bloom until harvest.	I		<u> </u>			
				mummified fruit and any diseased tissues durin tive fungicides from prebloom until harvest. I r vectors are detected in the spring; early infecti		vintors roduco tho impact						
		Pierce's Disease	of the disease, and winter pruning is impo	ortant to remove infected canes. Destroy infecte	ed vines as soon as symptoms confirm the disea	ase.						
Mealybug Exam mealy and I	nine under bark and twigs using a hand lens to ybugs by looking under the bark and near bas ook for the presence of grape mealybug crawl	o identify mealy bugs. Scout for se of vine. Peel back loose bark on canes lers.			Mealybug	Signs of mealybugs are sticky honeydew and k on the vines. For further evidence of mealybug	olack sooty mold, and mealybugs are often asso gs, check clusters for waxy, white residue betwee	ociated with the presence of ants en berries and on rachises.				
		Sharpsho	oter/Leafhopper Place	e several double-sided yellow sticky traps per b	block and check traps weekly for sharpshooters	/leafhoppers.		Sharpshoe	oter/Leafhopper Place sevent for sharps	ral double-sided yellow sticky traps per block a nooters/leafhoppers.	and check traps weekly	
Mite Examine twigs using a hand lens					Mite Check leaves for underside of the	r chlorotic spots and bronzing. Using a hand lense leaf along the leaf veins. Manage if more than	s, check the 10 mites per leaf.					
for European red mite eggs, which are round and reddish orange.	ClimbingCutw Monitor bud feeding in early for cutworms under bark, or			On cool days after budbreak,					Grape Root	Spotted Berries become at	<b>NingDrosophila(SWD)</b> tractive to SWD at 15 brix. SWD presence e monitored with homemade traps, and larvae in fruit. Control decisions should be farm's history of SWD infestations	
	GrapeFleaBeetle		GrapeFleaBeetle	open shoots or gently tap buds over white paper to check for thrips.					BorerMonitor flight activity of grape root borer using commercially available	commercial lures, be influenced by t	and larvae in fruit. Control decisions should he farm's history of SWD infestations.	
	Check for feeding on unfolding leaves and buds from small, metallic blue-green beetles.		Check for feeding on leaves and buds from small, metallic blue-green beetles and larvae that are brown with black dots.						commercially available pheromone-baited traps and examine soil near base of vine for empty pupal skins.		Yellow Jacket   The key to yellow jacket mana   example, by minimizing disear   for wasp nests in the vineyard   Manage through nest removal	agement is keeping the fruit intact, f se, fruit splitting, and bird damage. I, in nearby buildings, or in nearby ti
			Flight periods of grape berry moth can be monitored using commercially available pheromone-baited traps. For the first three flights, expect		Monitor grape berry moth ut for webbing in the clusters w multiple berries together.	sing pheromone-baited traps and look vhen berries are small—larvae will web			<b>oth</b> Monitor grape berry moth using phin in the clusters when berries are sma	eromone-baited traps and look for webbing II—larvae will web multiple berries together.		
			50% emergence at 187, 869, and 1094 degree days above a base of 47 °F after first male catch.			Check for sh	niny green- and copper-colored beetles. Feeding reen June beetles may feed on the fruit. Severe	g skeletonizes leaves and is concentrated in the				
Egg masses (30-50 eggs) are 1 scrape them off any surface; if	1.5 " long and begins shiny gray but quickly tu	rns to a dull brownish gray. Each female can lay sightings. Learn more: ext.vt.edu/agriculture/cor	between 5 and 8 egg masses. Smash or nmercial-horticulture/spotted-lanternfly	Phloem fee	ted Lanternfly eders, young nymphs are black with white spot y traps at the beginning of this phenological sta	s and up to 3/8" long. Mature nymphs are red w age, mainly around male Tree of Heaven with a >	ith white spots and 7/8" long. > 6" diameter.		Phloem feed reticulated b	ed Lanternfly lers, adults are approximately 1" long and ½" w lack rectangular blocks outlined in grey. The h spection of surroundings is crucial. Look for eg	ride. The forewings are light-brown/grey with bl ind wings are marked with scarlet red with black ig masses.	ack spots and the wing tips are k spots. High risk of hitchhiking









tact, for hage. Scout

rby trees.