

PECAN MANAGEMENT

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Bearing trees only Both non-bearing and bearing trees Non-bearing trees only

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
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TREE PHENOLOGY

Dormant		Bud break	Vegetative growth			Second vegetative growth flush				Leaf senescence		Dormant
		Prepollination 10 to 14 days	Pollination	Postpollination Stigmas turn brown, catkins drop; first nut drop occurs; one to 21 days	Early nut sizing Nuts grow slowly; fertilization occurs; second nut drop	Rapid nut sizing Nuts grow rapidly but no kernel development yet; early water stage; third nut drop	Late nut sizing Mid-water stage Shell hardening begins at tip	Early kernel filling Water stage; shell hardening half complete	Kernel filling Late water stage; early gel and dough stages; shell hardening complete	Late kernel filling Late dough stage; kernel development near completion	Shuck split Kernel development complete; nuts can be shaken from shucks	

DISEASE MANAGEMENT

	Fungicide sprays at budbreak	Prepollination fungicide sprays at 10- to 14-day intervals based on disease potential	Postpollination fungicide sprays at 10- to 21-day intervals based on disease potential Close to 10 days during wet weather toward the end of the month	Continue fungicide sprays at 14-day intervals	Fungicide may be needed under heavy disease pressure						
<p>Pecan scab is possible on immature foliage and expanding wood throughout the year. Most young, non-bearing trees do not require fungicide applications. With highly susceptible cultivars (e.g., 'Desirable' and 'Pawnee'), fungicide applications can be coordinated with insecticide applications.</p>											

INSECT AND MITE PEST MANAGEMENT

Ambrosia beetles Deploy alcohol-baited log traps along borders of wooded areas adjacent to young orchards. Look for holes and sawdust toothpicks as signs of attacks. Once attacks are detected on traps, scout for attacks on vulnerable trees (young, stressed, and under flooded conditions). Spray pyrethroids every seven to 10 days on infested trees.	May/June beetles Infestations are sporadic and irregular. They actively feed at night so injuries are not normally associated with insect presence during daytime.	Black pecan aphid High numbers or signs of infestation are common later in the season. Feeding from black aphids cause necrotic areas on the leaves. Repeated gibberellic acid sprays starting mid-July to prevent injury and aphid establishment in orchards. If established, use aphid-targeted materials to control. It's best to rotate materials to delay insecticide resistance.
Bud moths Trees with new growth are vulnerable to attacks by bud moth larvae. Scout for rolled-up leaves and dead terminals. Treatment should be done before larvae bore into the shoots. Feeding can kill main terminals causing lateral branching. Use insecticides targeting caterpillars.	Borers (flatheaded apple tree borers, twig girdlers, twig pruners) Infestations from these borers are sporadic and patchy. Keep an eye on the types of injuries they can cause on young trees.	Leaf scorch mites Infestation can occur when broad-spectrum insecticides were used earlier in the season and during hot and dry weather. Scout for leaf scorch mites on the underside of leaves, particularly along the mid-vein.
Phylloxera For orchards with a previous history of infestation, treat with imidacloprid at budbreak.	Yellow aphid and blackmargined aphid Early-season aphid infestation rarely requires control. Avoid using broad-spectrum insecticides. If late-season infestation occurs, rotate materials.	Leaf-feeding caterpillars (walnut caterpillars and webworms) These pests occur in groups. Use physical removal when under light infestation levels. Treatment with caterpillar products may be necessary under high infestation.
Nut casebearers Deploy sex pheromone-baited traps in mid-April. After 10 to 14 days, scout for eggs and larvae. Nut casebearer infestation can serve as a natural thinning mechanism. Treat only if needed (early to mid-May).	Hickory shuckworms Orchards with a previous history of shuckworm may need to treat as early as the beginning of June. Orchards with phylloxera infestations may need to manage for shuckworm using caterpillar products.	Pecan weevils High emergence occurs from late July to late September. Deploy traps in late July in orchard blocks with known history of infestation. Monitor regularly for captures and treat whenever sustained captures are observed, especially following rain.
	Stink bugs Maturing nuts and matured nuts can be vulnerable to stink bug attack. Pheromone traps and visual surveys can be used to monitor stink bug populations depending on the species.	

FERTILIZATION

Take soil samples	Apply lime	Zinc, phosphorus, and magnesium may be applied to the orchard floor	Apply all potassium and phosphorus	Make foliar zinc, nickel, and boron applications	Apply nickel sprays to mouse ear affected trees as needed	Obtain leaf tissue samples 75 pairs of middle leaflets from the dominant tree variety	Soil samples may be taken	Take soil samples
				Make first nitrogen application to mature trees Two-thirds of total expected annual rate	Make foliar sulfur applications	Assess crop load, and if heavy, make third nitrogen application to mature trees One-third of total expected annual rate Do not apply nitrogen if there is no crop on trees		Lime, zinc, phosphorus, and magnesium may be applied
	Apply potassium to dry and irrigated orchards	Fertilize dryland orchards according to leaf and soil analysis		Fertilize young trees (second year and up)	Make second nitrogen application to mature trees if crop load is good One-third of total expected annual rate			Make nickel application to severely deficient trees
					Fertilize first-year trees exhibiting good growth, and make second fertilizer application to second-year trees and up			
					Make foliar zinc and nickel applications if new growth flush is present or deficiency symptoms appear			

IRRIGATION

48-70 gal/tree/day 576-840 gal/acre/day 16-20% full capacity Drip cycle: 60% Sprinkler (in./acre): 0.5 in.	75-105 gal/tree/day 900-1260 gal/acre/day 25-30% full capacity Drip cycle: 70% Sprinkler (in./acre): 0.75 in.	90-140 gal/tree/day 1080-1680 gal/acre/day 35-40% full capacity Drip cycle: 80% Sprinkler (in./acre): 1.0 in.	120-158 gal/tree/day 1440-1896 gal/acre/day 45-50% full capacity Drip cycle: 90% Sprinkler (in./acre): 1.25 in.	300-350 gal/tree/day 3600-4200 gal/acre/day 100% full capacity Drip cycle: 100% Sprinkler (in./acre): 1.5 in.	300-350 gal/tree/day 3600-4200 gal/acre/day 100% full capacity Drip cycle: 100% Sprinkler (in./acre): 1.5 in.	90-140 gal/tree/day 1080-1680 gal/acre/day 35-40% full capacity Drip cycle: 90% Sprinkler (in./acre): 1 in.	Drip cycle: 60% Sprinkler (in./acre): 0.5 in.
Turn irrigation off for three days when receiving >1 in. of rain. Sandy soils: Use higher end of rate Clay soils: Use lower end of rate							
1- to 3-year-old trees: Apply 100 gallons per week	1- to 3-year-old trees: Apply 100 gallons per week	1- to 3-year-old trees: Apply 100-130 gallons per week				1- to 3-year-old trees: Stop irrigating	

OTHER PRODUCTION ACTIVITIES

Thin overcrowded orchards	Clean up limbs and debris	Service and repair equipment	Collect and store graftwood	Dig trees	Prune, hedge, or train trees	Plant or move trees	Plant nuts	Whip graft	Apply herbicides as needed	Harvest early for top quality and price	Continue harvest and marketing of crop if not complete
									Examine June drop and determine cause Pollination- or insect-induced	Do not allow pecans to lie on ground for extended period of time	Thin overcrowded orchards
									Keep orchard mowed Unless allowing clover to re-seed	Collect and stratify nuts for new planting	Clean up limbs and debris
									Keep orchard mowed Mechanical or chemical mowing	Prepare for harvest Mow orchard, remove debris, and service equipment	Service and repair equipment
									Summer hedge pruning	Be aware of preharvest intervals for all chemicals applied	Dig up nursery trees
									Order new trees for planting	Early harvesting may begin	Prune or train trees
										Nuts may need mechanical drying	Plant trees
										Prevent damage to crop from nuisance wildlife	
										Market crop	
										Prepare site for new planting	