St. Augustinegrass Home Lawn Maintenance Calendar

Becky Bowling, Ph.D., Extension Urban Water Specialist Chrissie A. Segars, Ph.D., Extension Turfgrass Specialist

This calendar serves as a general guide and practices may vary depending on environmental conditions

The Texas A&M University System



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Warm-season growth calendar

Winter

Establishm Mowing

Fertilizatio

Aerification

Thatch rem

Weed Contr

Irrigation

Insect Cont

Disease Cor

-seas	on growth c	alendar	Who applied and		Shoot growth				WWW CONTROLLING ON THE OWNER OF THE OWNER OWNE			
er			Spring			Sum	mer			Fall		
		۲ ۲	225	Root growth					教教学学家			
	January	February	March	April	Мау	June	July	August	September	October	November	December
ment				The best	time to establish wa	arm-season grass is o	during active growt	n periods.		ĺ		
	Mow, if necessary, to prevent winter M annual weeds from flowering.			v at 2 to 4" weekly, or as frequently as necessary to prevent scalping. Never remove more than 1/3 of the leaf tissue at one time.							Mow, if necessary, to prevent winter annual weeds from flowering.	
on	Make the fi application w is actively growi mowed at lea			/hen the lawn ng and has been	Apply 0.5 to 1 lb. of nitrogen/1000 ft ² 1 to 4 times during the growing season with a combination of quick- and slow-release fertilizer. Do not exceed 4 lbs N/1000 ft ² per year. Do not apply fertilizer to a stressed grass. Make the last application of nitrogen 4 to 6 weeks before the first historic frost. Apply other nutrients based on soil test results.						Depending on the part of the state, fertilizer may be continued to be applied. Make the last application of nitrogen 4 to 6 weeks before the first historic frost.	
on			Aerate to relieve soil compaction, especially in new lawns with limited organic matter or in lawns that are moderately or heavily used. Aeration is best performed when there is adequate soil moisture.									
moval			Remove problematic thatch using hollow-tine aerification, a vertical mower, or a power rake. Thatch at 0.5 to 1" depth can begin to impede water infiltration and harbor disease and insects.									
ntrol	Apply pre-emergence herbicides when soil temperatures reach approximately 55°F for 4 to 5 consecutive days for the prevention of summer annual weeds (i.e., crabgrass, goosegrass).				Apply post-emergence herbicides as needed for summer annual and perennial weeds. ¹				Apply pre-emergence herbicides when soil temperatures reach approximately 70F for 4 to 5 consecutive days for the prevention of select winter annual weeds (i.e., annual bluegrass, henbit, rescuegrass).		Apply post-emergence herbicides as needed for the control of winter annual and perennial weeds.	
	months when turfgrass is not Checklist" before			e "Water-Wise turning irrigation ng and summer.	ation during rainy periods or early spring and late fall when natural rainfall is more likely to meet the lawn's ne						Turn off irrigation during winter months when turfgrass is not actively growing.	
ntrol		Apply preventative white grub products, if necessary. Scout for chinch b		Apply curative or rescue insecticide for white grubs, if necessary. Scout for fall armyworms. ugs and apply insecticide, if necessary.								
ontrol					Scout for take-all root rot and gray leaf spot.							
									fungi larg (<i>Rhiz</i> areas disea when	ly preventative cide products for e patch disease octonia solani) in with a history of se development soil temperatures etween 50–70°F.		

¹Visit aggieturf.tamu.edu for more information on weed identification and control in turfgrass lawns.