

**2019-2020
Athletic Field Service Schedule**

Sweetwater Landscapes

School	DAY OF WEEK				
	Monday	Tuesday	Wednesday	Thursday	Friday
Holly Shelter	7:30 am - 12:00 pm				
Trask Middle	12:30 pm - 2:00 pm				
Laney High	2:00 pm - 4:00 pm			4:00 pm - 6:00 pm	
Hoggard High		1:30 pm - 6:00 pm		11:15 pm - 3:15 pm	
Ashley High		7:30 am - 1:00 pm		7:15 am - 10:15 am	
Noble Middle			7:30 am - 12:00 pm		
New Hanover High			12:30 pm - 4:30 pm		
Williston Middle			4:30 pm - 6:00 pm		

NHCS Athletic Fields Treatment Schedule

	Fertilizer	Pre-Emergent	Post-Emergent	Insecticide
January				
February	X	X		
March			X	
April				
May	X		X	X
June				
July	X		X	
August				
September	X		X	
October				
November	X		X	
December	X			

Description of Applications:

February	10-5-25 Fertilizer w/ Ronstar pre-emergent applied to enhance green of Rye Grass and prevent invasive summer weeds
March	Post emergent herbicide applied to eliminate and control spring broadleaf weeds
May	High nitrogen ammonium sulfate fertilizer and herbicide applied to encourage spring green-up of Bermuda grass and control broadleaf/sedge weeds. Top Choice Insecticide applied to prevent fire ants and other invasive turf insects.
July	Well balanced fertilizer (24-6-11 or similar) applied to encourage healthy growth and and root establishment and thickening of Bermuda grass. Herbicide applied to control grassy, broadleaf, and sedge weeds
September	Micro nutrient and herbicide applied to hold dark green color of turf and eradicate weeds in turf for preparation of Rye seeding.
November	High nitrogen (30-0-10 or similar) fertilizer applied to feed and establish Rye grass. Herbicide applied to eradicate any fall/winter broadleaf weeds.
December	High nitrogen (46-0-0 or similar) fertilizer applied as Winterizer to hold green of Rye grass and provide sufficient nitrogen during warmer winter days.

Note: *Timing of applications, analysis of fertilizers, and selection of pesticides applied will be based on climate, rainfall, and any other variable factors. Additionally, scheduling and timing of these applications can be affected due to these variable factors. Additional fertilizers, herbicides, and insecticides may be applied intermittently as needed.*