
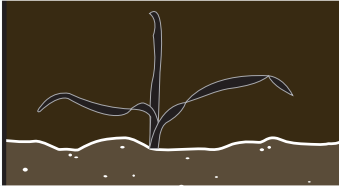



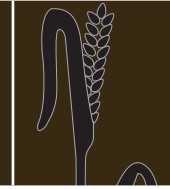
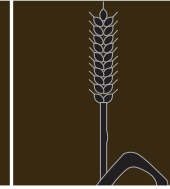


Winter Wheat Calendar

	Seeding	Three Leaf		Dormancy			Tillering	Booting	Heading	Ripening	
											
	August	September	October	Nov. Dec. Jan.	February	March	April	May	June	July	
Production Practices	Gather winter wheat production and marketing information										
				Select preceding spring crop and variety							
				Plan spring seeding dates to ensure stubble availability between Aug. 20 and mid-Sept.**			Plant spring crops for optimum stubble availability				
	Spring crop harvest										
				Research winter wheat varieties agronomically suited to your area							
				Ensure the variety meets your marketing objectives							
				Assess establishment				Assess winter survival			
									Prepare seeding equipment		
									Source winter wheat seed		
	Source fertilizer	Source fertilizer									
Nitrogen application (at seeding)*		Nitrogen application (fall broadcast)*						Nitrogen application (spring broadcast)*			
Plant winter wheat Aug. 20 - mid-Sept.											
Disease Management	Treat winter wheat seed							Disease management			
Weed Control	Pre- and post-harvest weed control		Manage winter annual weeds						Weed management		
Stored Grain Management & Marketing	Monitor stored grain										
								Prepare marketing objectives			

* Select the fertilizer application or combination of applications best suited to your equipment situation and crop conditions.

**Consult local agronomists for recommended seeding dates in your area.

