







AMIS - GEOGLAM Crop Calendar

Selected leading producers*

WHEAT		J	F	M	A	M	J	J	A	S	O	N	D
China (17%)	spring			Planting		C		Harvest					
	winter	C	C	C		Harvest					Planting		
EU (17%)	winter				C	C		Harvest			Planting		
India (13%)	winter	C	C		Harvest							Planting	
Russian Fed. (13%)	spring				Planting		C	C		Harvest			
	winter			C	C	C		Harvest			Planting		
US (6%)	spring						C	C		Harvest		Planting	
	winter				C	C		Harvest			Planting		
MAIZE		J	F	M	A	M	J	J	A	S	O	N	D
US (30%)				Planting			C	C	C		Harvest		
China (24%)	north			Planting			C	C		Harvest			
	south			Planting		C	C		Harvest				
Brazil (10%)	1st crop	C	C		Harvest						Planting		C
	2nd crop		Planting	C		C			Harvest				
Argentina (5%)					Harvest						Planting	C	C
EU (5%)				Planting			C	C	C		Harvest		
RICE		J	F	M	A	M	J	J	A	S	O	N	D
China (28%)	intermediary crop				Planting		C	C	C		Harvest		
	late crop							Planting		C	C	Harvest	
	early crop			Planting		C	C		Harvest				
India (25%)	khari						Planting		C	C		Harvest	
	rabi	C			Harvest								
Indonesia (7%)	main Java		C	C		Harvest						Planting	
	second Java				Planting		C	C	C		Harvest		
Viet Nam (5%)	winter-spring		C	C		Harvest					Planting		
	summer/autumn						Planting		C	C		Harvest	
	winter				Planting			C	C		Harvest		
Thailand (4%)	main season						Planting		C	C	Harvest		
	second season	Planting		C	C	C		Harvest					
SOYBEANS		J	F	M	A	M	J	J	A	S	O	N	D
Brazil (40%)		C	C		Harvest						Planting		C
US (30%)						Planting	C	C	C		Harvest		
Argentina (10%)		C	C	C		Harvest						Planting	
China (5%)						Planting	C	C		Harvest			
India (4%)							Planting		C	C	Harvest		

*Percentages refer to the global share of production according to the latest AMIS-FAO estimates available for the 2022/23 season

 Planting (peak)
 Planting
 Weather conditions in this period are critical for yields

 Harvest (peak)
 Harvest
 Growing period