SAKATA® FRESH MARKET BROCCOLI HARVESTING SCHEDULES

Pacific Northwest - Summer / Fall					
Variety	Harvesting Period*				
Arcadia	August - September				
Centennial	October - November				
Diplomat	September - November				
Emerald Crown	August - November				
Emerald Jewel	September - November				
Emerald Pride	August - September				
Endurance	October - November				
Expo	October - November				
Green Magic	September - November				
Gypsy	September - November				
Imperial	August - November				
Marathon	October - November				

Imperial Valley / Yuma - Fall / Winter / Spring					
Variety	Harvesting Period*				
Avenger	Mid-February - March				
Centennial	Mid-February - Late March				
Destiny	Late November - Late Dec				
Emerald Crown	Mid-December - January				
Emerald Jewel	January - March				
Endurance	January - February				
Expo	January - February				
Green Gold	Mid-December - February				
Green Magic	Mid-December - Mid-January				
Gypsy	Mid-Dec - Late Dec				
Imperial	Mid-November - December				
Marathon	Mid-February - Late March				
Maximo	January				
Triathlon	Mid-February - Late March				
Millennium	January - February				
Emerald Star	February - March				
Diamante	January - February				

Salinas Valley - 12 Month Availability					
Variety	Harvesting Period*				
Avenger	Aug - Mid-Nov; Apr - June				
Centennial	November - May				
Emerald Crown	August - December				
Emerald Jewel	May - June; Nov - Dec				
Endurance	November - Early May				
Expo	November - Early May				
Green Magic	September - November				
Imperial	August - November				
Marathon	November - June				
Patron	July - Mid-October				
Millennium	August - November				
Emerald Star	August - November				
Diamante	August - November				

Northeast / Midwest - Summer / Fall					
Variety	Harvesting Period*				
Arcadia	August - Mid-October				
Centennial	October - November				
Diplomat	August - Mid-October				
Emerald Crown	August - November				
Emerald Isle	August - November				
Emerald Jewel	August - November				
Emerald Pride	August - October				
Endurance	October - November				
Expo	October - November				
Green Gold	August - October				
Green Magic	August - September				
Gypsy	August - Mid-October				
Imperial	August - October				
Marathon	October - November				

San Joaquin Valley - Fall / Winter / Spring				
Variety	Harvesting Period*			
Avenger	October - March			
Centennial	December - March			
Endurance	December - March			
Expo	December - March			
Green Magic	October - December			
Imperial	October - December			
Marathon	October - March			
Millennium	October - March			
Emerald Star	ld Star October - March			
Diamante	October - March			

Florida / Southeast - Fall / Winter / Spring				
Variety	Harvesting Period*			
Centennial	January - February			
Emerald Crown	December; March			
Emerald Isle	January - March			
Emerald Jewel	February - March			
Endurance	January - February			
Expo	January - February			
Green Gold	January - February			
Green Magic	December; March			
Gypsy	November - December			
Imperial	February - March			
Marathon	January - February			

Santa Maria - 12 Month Availability					
Variety	Harvesting Period*				
Avenger	September - April				
Centennial	October - April				
Emerald Jewel	May - June; Nov - Dec				
Endurance	October - May				
Expo	October - May				
Green Magic	July - Mid-November				
Gypsy	July - October				
Imperial	July - November				
Marathon	October - May				
Patron	July - October				
Millennium	August - November				
Emerald Star	August - November				
Diamante	August - November				

Mexico / Guatemala - 12 month availability				
Variety	Harvesting Period*			
Avenger	January - June			
Centennial	October – January			
Endurance	October – January			
Expo	October – January			
Imperial	Mid-October - December			
Marathon	October – January			
Maximo	July - November			
Triathlon	November - March			
Millennium	October - January			
Emerald Star	October - January			
Diamante	October - January			

* Harvest months are general and may vary depending on the weather and/or other related causes affecting maturity and subsequent product availability.

* Diamante, Emerald Star and Emerald Star are new varieties; therefore, adequate harvest data is not yet available for all locations.

DISCLAIMER: Claims and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Statements on the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct or consequential, that may arise from any cause. Read all seed package labeling carefully as it contains terms and conditions of sale.

SAKATA® BROCCOLI RELATIVE MATURITY CHART

Variety	Relative Maturity ¹	Product Usage ²	Head Color	Head Characteristics	Bead Size	Disease Resistance ³	Uses & Remarks	
Destiny	89 days	С	Blue-green	Domed, round, smooth	Small		Good holding ability.	
Green Magic	90 days	B, C, F	Blue-green	Semi dome, large, dense	Medium-smal		Good uniformity. Wide regional adaptability.	
Gypsy	90 days	B, C	Medium green	Smooth dome	Medium	IR: Pp	Wide regional adaptability.	
Emerald Crown	93 days	С	Blue-green	Semi dome, large, dense	Small		Good uniformity. Wide regional adaptability. Can blind under cold/low light conditions.	
Patron	94 days	B, C, F	Dark blue-green	Medium dome	Medium-smal		Tolerant to brown bead & hollow core.	
Arcadia	95 days	B, F	Medium green	High dome, large, dense	Medium-smal		Wide seasonal adaptability. Vigorous plant. Holds well.	
Emerald Pride	97 days	B, P	Dark green	Semi dome, large, dense	Small		Exceptional stalk color. Good heat tolerance.	
Emerald Isle	97 days	B, C, F	Blue-green	Semi dome, large, dense	Small		Can obtain nice blue-green color in adverse conditions.	
Marathon	97 days	B, C, F, P	Blue-green	High dome, dense	Fine		Standard of the industry. Consistent yielding. Wide adaptability.	
Maximo	97 days	B, C, F, P	Blue-green	High dome, dense	Fine	IR: Pp	Suited for fresh/frozen florets and bunch markets.	
Centennial	97 days	B, C, F	Medium green	Medium dome	Small		Wide seasonal adaptability. Multi-use. Strong blind plant tolerance.	
Emerald Jewel	100 days	B, C, F	Medium green	Large/dense with high dome	Fine	IR: Pp	Good transition variety. Excellent crown cut. IR to some races of clubroot.	
Green Gold	100 days	B, C, F	Medium green	Domed, round, smooth	Small		Excellent shape and small bead.	
Triathlon	100 days	С	Medium green	Large/dense with high dome	Medium		Less purpling, smooth, nice dome shape. Medium-tall plant. Good weight.	
Avenger	102 days	C, F, P	Blue-green	Domed, dense	Small		High percentage of crown cut, excellent for fresh/frozen processing. Can blind under cold/low light conditions.	
Diplomat	102 days	B, C, F	Blue-green	Semi dome, large, dense	Small		Good uniformity. Wide regional adaptability.	
Endurance	102 days	C, P	Medium green	Domed, dense	Small		Excellent for crown cut. Strong blind plant tolerance.	
Expo	102 days	C, P	Medium green	Semi dome, large, dense	Small		Excellent for crown cut. Strong blind plant tolerance.	
Imperial	105 days	B, C, F, P	Blue-green	Domed, round	Small		Performs well in long day/moderate heat conditions. Can blind under cold/low light conditions.	
Millennium	105 days	C, F, P	Blue-green	High dome, round, large	Small		Excellent crown cut and short trim (Asian cut). Strong post-harvest color retention.	
Emerald Star	105 days	С	Medium green	Domed, round, dense	Small		Very good for crown cut and short trim (Asian cut).	
Diamante	105 days	C, F, P	Blue-green	Domed, dense	Small		Excellent for crown cut and processing (fresh and frozen). Strong post-harvest color retention.	
					oduct Usage: (B) =	Bunching, (C) = Crown Cut, (F) = Florets, (P) = Processing/Freezing.		
may result in earlier or later maturity. Overwinter production can add additional days to the numbers listed.				iditional days to the numbers listed.	3 Di	3. Disease reaction: (IR) = Intermediate Resistance. (R) = Resistant. Pn = Foliar Downy Mildew. Ph = Clubroot		

can add additional days to the numbers listed. 3. Disease reaction: (IR) = Intermediate Resistance, (R) = Resistant, Pp = Foliar Downy Mildew, Pb = Clubroot.

www.sakatavegetables.com