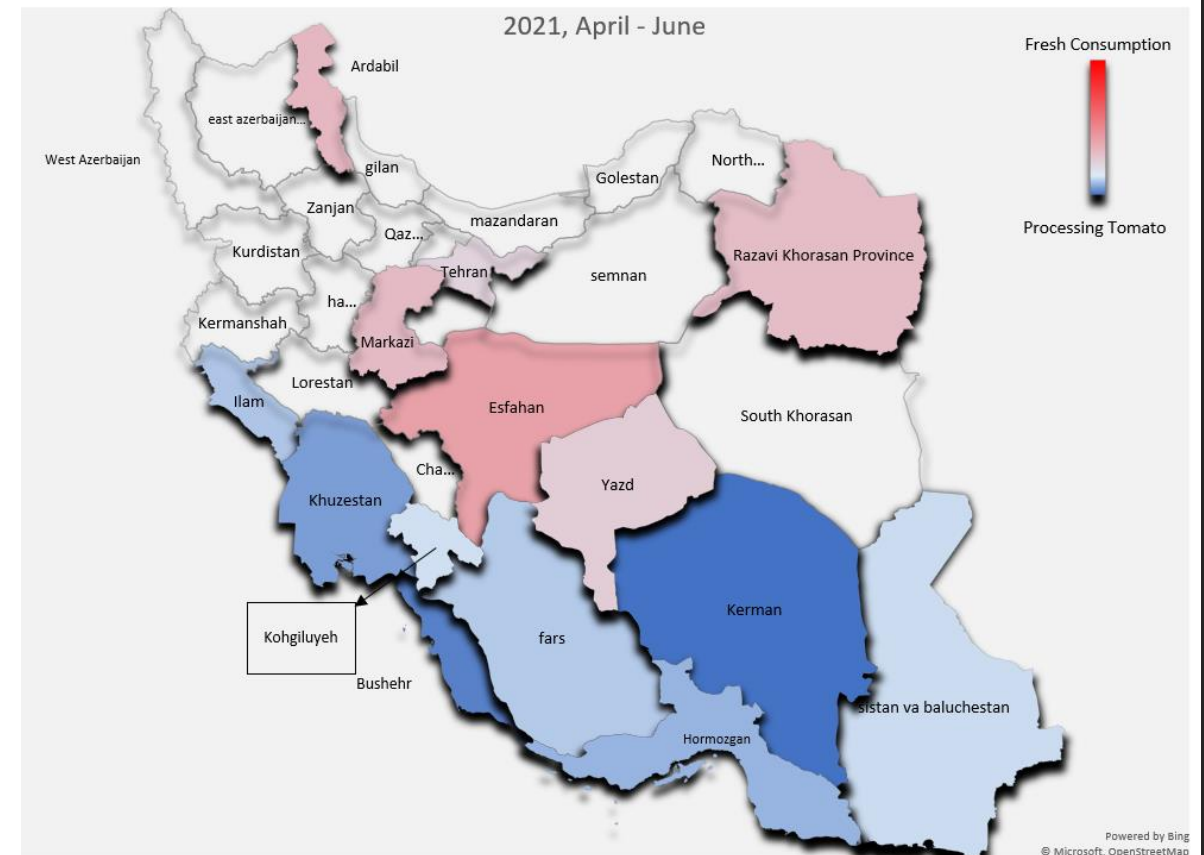
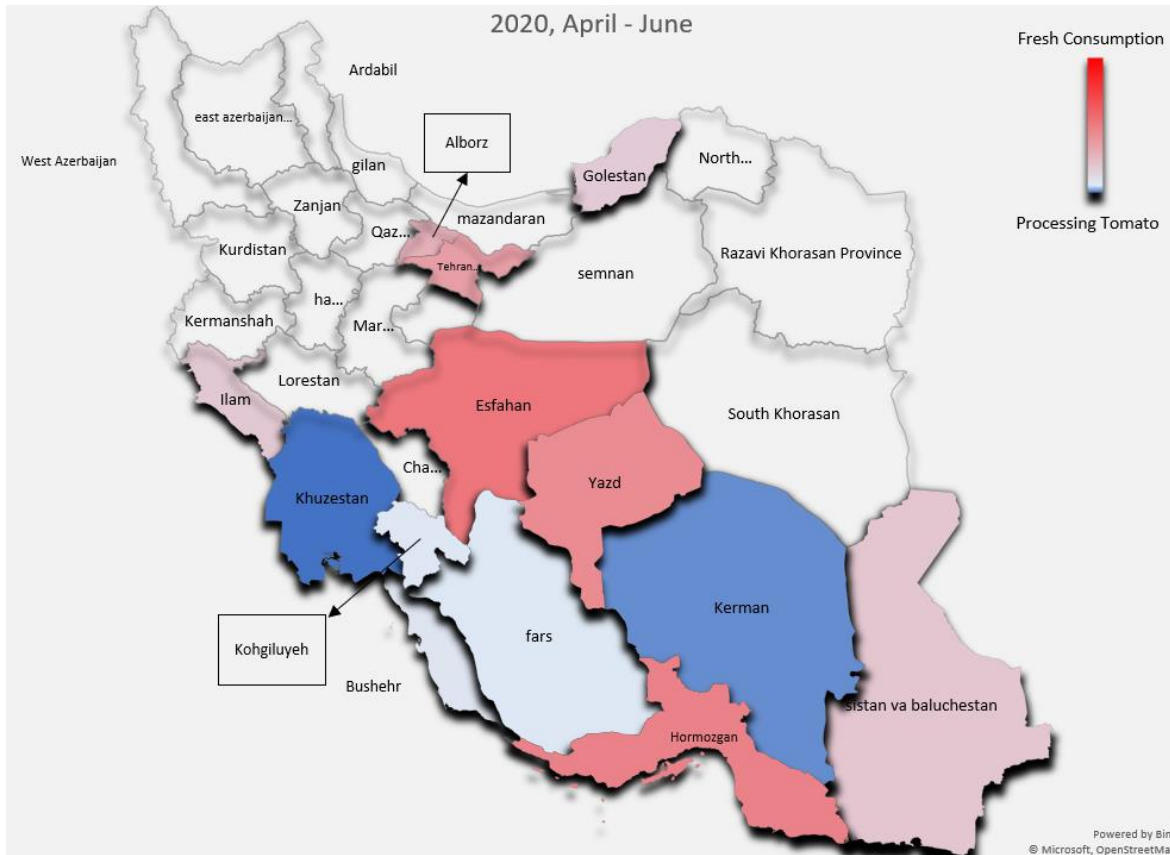




# Tomato Production Heat Map



# Spring Tomato



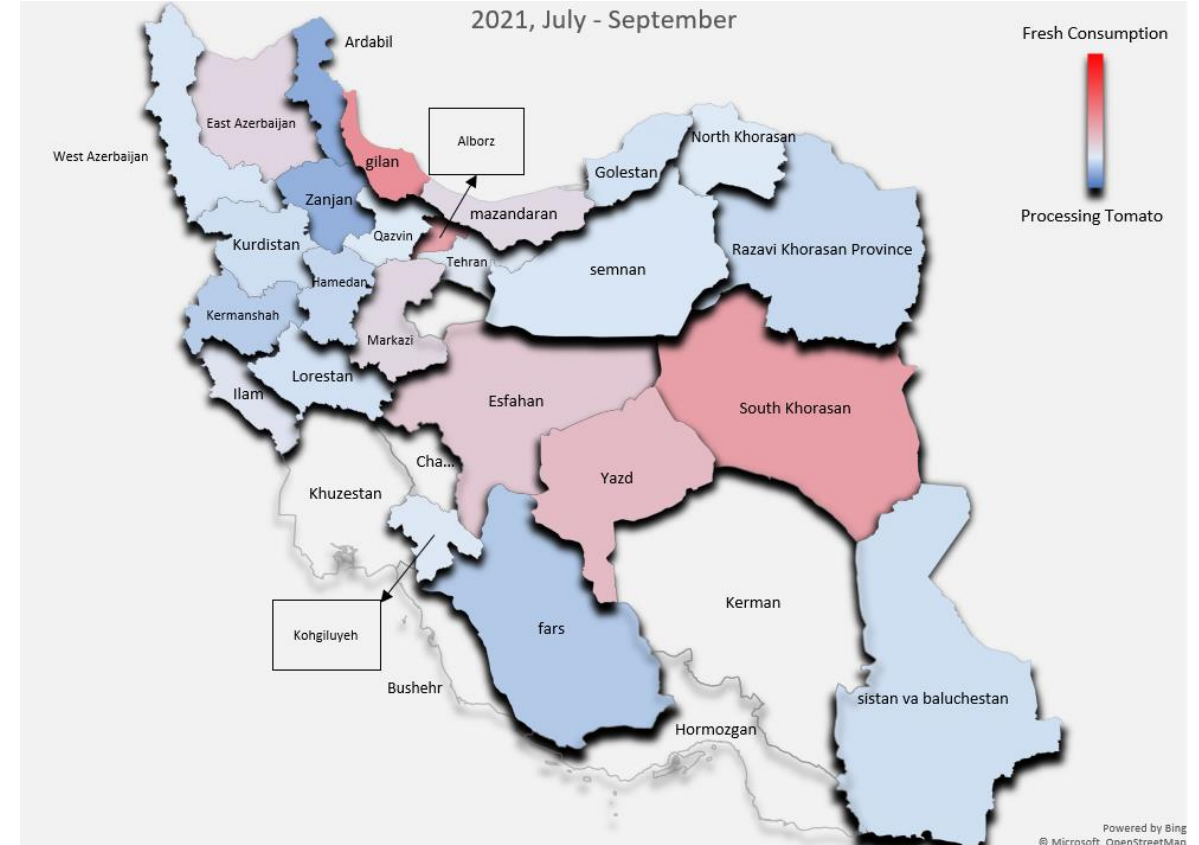
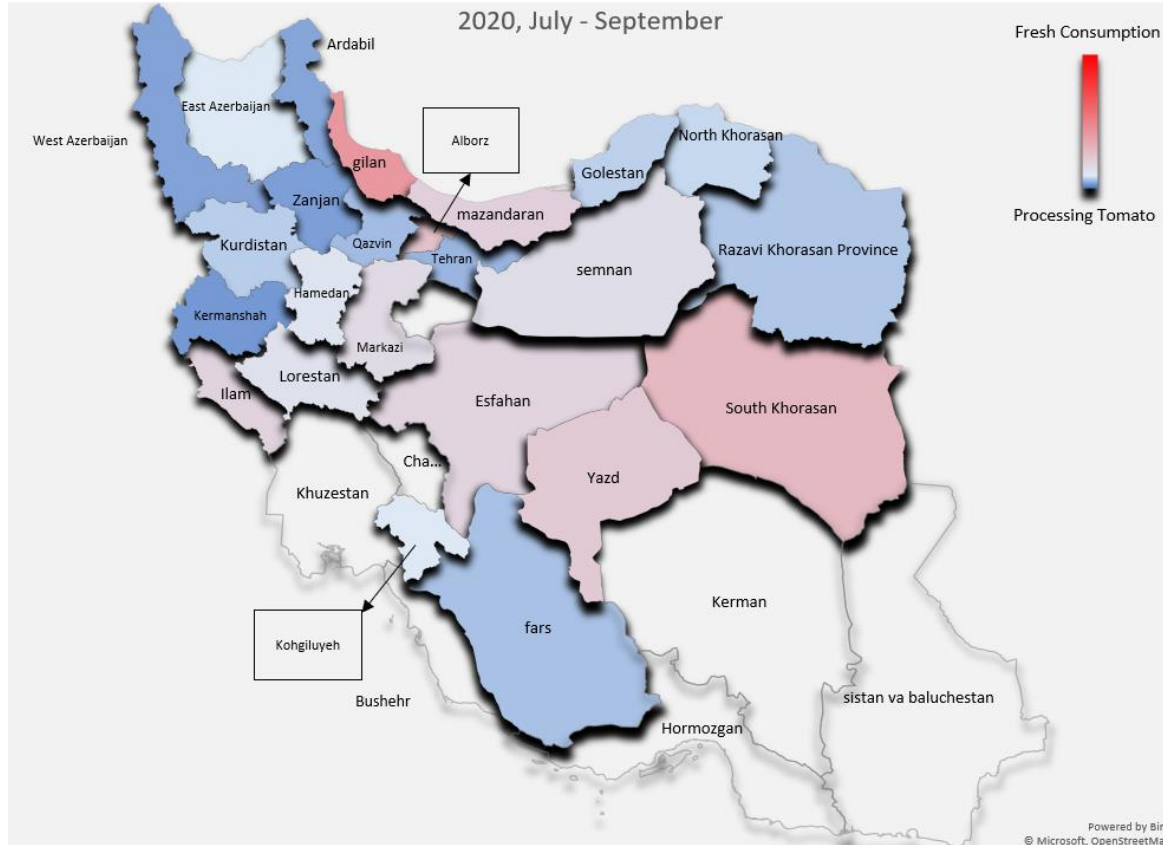
## Legend:

- States with no data are assumed to have no product for processing and have been left uncolored
- States with abundant tomato product for processing in the reference year are shaded toward Blue (Darker Blue means more product is available)
- States with less tomato product are shaded toward Crimson (Darker Red shows tomato scarcity while still available)





# Summer Tomato



## Legend:

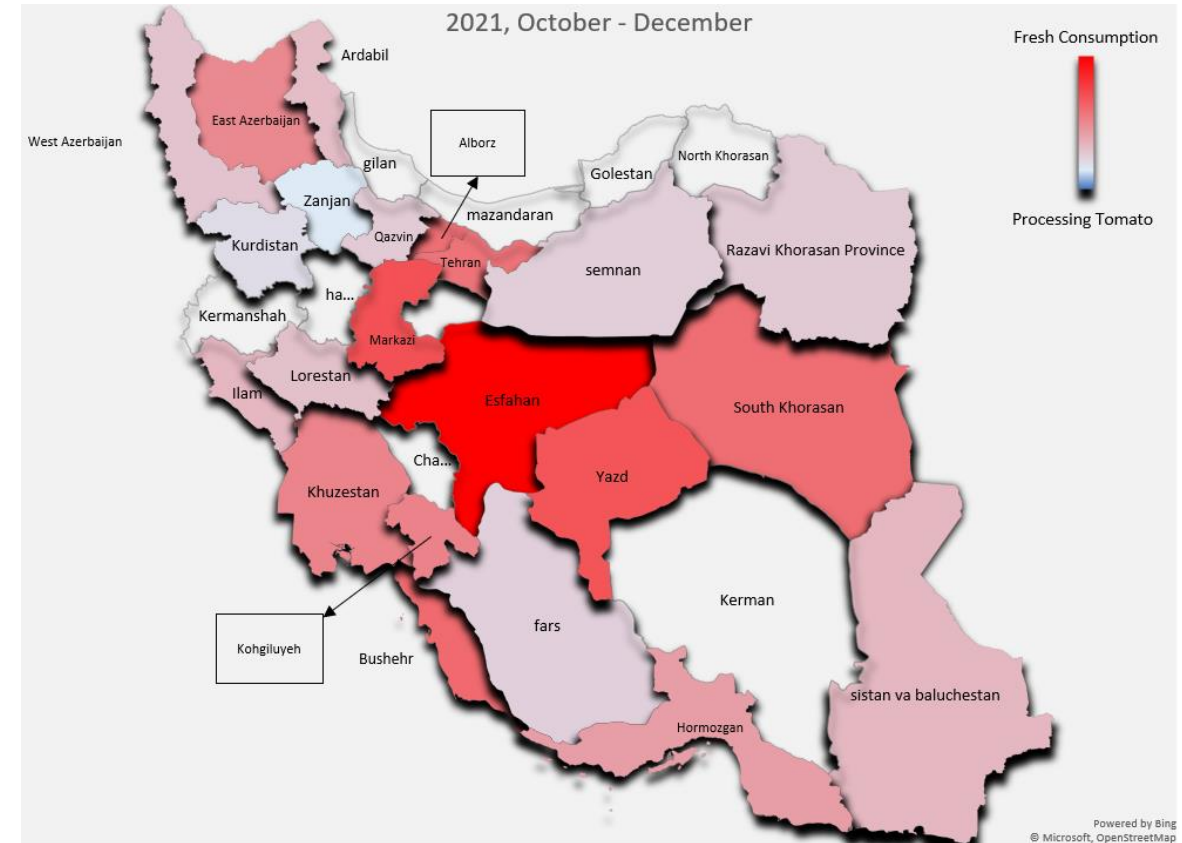
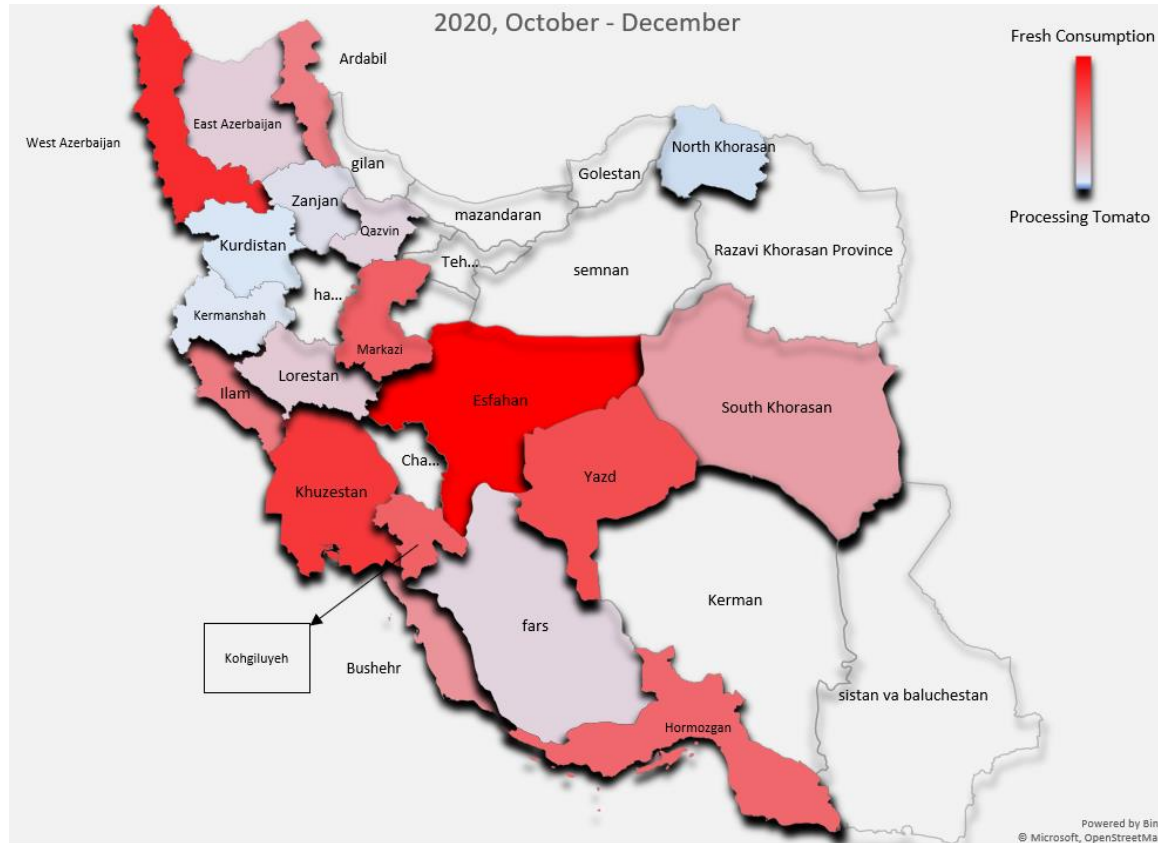
States with no data are assumed to have no product for processing and have been left uncolored

States with abundant tomato product for processing in the reference year are shaded toward Blue (Darker Blue means more product is available)

States with less tomato product are shaded toward Crimson Which means their best use is fresh consumption (Darker Red shows tomato scarcity while still available)



# Fall Tomato



## Legend:

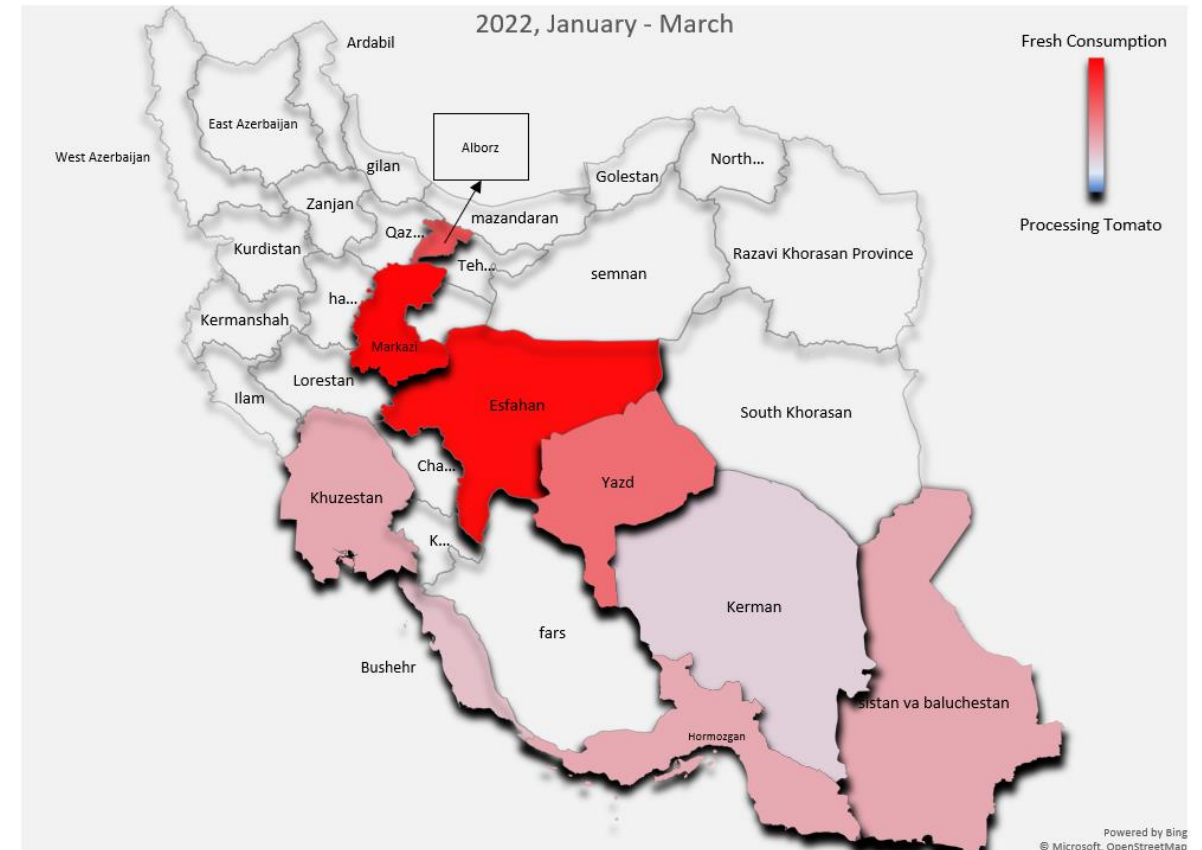
States with no data are assumed to have no product for processing and have been left uncolored

States with abundant tomato product for processing in the reference year are shaded toward Blue (Darker Blue means more product is available)

States with less tomato product are shaded toward Crimson Which means their best use is fresh consumption (Darker Red shows tomato scarcity while still available)




# Winter Tomato



## Legend:

States with no data are assumed to have no product for processing and have been left uncolored 

States with abundant tomato product for processing in the reference year are shaded toward Blue  (Darker Blue means more product is available)

States with less tomato product are shaded toward Crimson  Which means their best use is fresh consumption (Darker Red shows tomato scarcity while still available)



## Agricultural Tomato Product Availability

Province	2020								
	April	May	June	July	August	September	October	November	December
East Azerbaijan				✓	✓	✓	✓	✓	✓
West Azerbaijan				✓	✓	✓	✓	✓	✓
Ardabil				✓	✓	✓	✓	✓	✓
Esfahan	✓	✓	✓	✓	✓	✓	✓	✓	✓
Alborz	✓	✓	✓	✓	✓	✓			
Ilam	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bushehr	✓	✓	✓				✓	✓	✓
Tehran	✓	✓	✓	✓	✓	✓			
Chahar Mahall va Bakhtiari									
South Khorasan				✓	✓	✓	✓	✓	✓
Razavi Khorasan				✓	✓	✓			
North Khorasan				✓	✓	✓	✓	✓	✓
Khuzestan	✓	✓	✓				✓	✓	✓
Zanjan				✓	✓	✓	✓	✓	✓
Semnan				✓	✓	✓			
Sistan & Baluchestan	✓	✓	✓						
Fars	✓	✓	✓	✓	✓	✓	✓	✓	✓
Qazvin				✓	✓	✓	✓	✓	✓
Qom									
Kurdistan				✓	✓	✓	✓	✓	✓
Kerman	✓	✓	✓						
Kermanshah				✓	✓	✓	✓	✓	✓
Kohgiluyeh & Buyer Ahmad	✓	✓	✓	✓	✓	✓	✓	✓	✓
Golestan	✓	✓	✓	✓	✓	✓			
Gilan				✓	✓	✓			
Lorestan				✓	✓	✓	✓	✓	✓
Mazandaran				✓	✓	✓			
Markazi				✓	✓	✓	✓	✓	✓
Hormozgan	✓	✓	✓				✓	✓	✓
Hamedan				✓	✓	✓			
Yazd	✓	✓	✓	✓	✓	✓	✓	✓	✓



## Agricultural Tomato Product Availability

	2021												2022		
Province	January	February	March	April	May	June	July	August	September	October	November	December	January	February	March
East Azerbaijan							✓	✓	✓	✓	✓	✓			
West Azerbaijan							✓	✓	✓	✓	✓	✓			
Ardabil				✓	✓	✓	✓	✓	✓	✓	✓	✓			
Esfahan				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Alborz							✓	✓	✓	✓	✓	✓	✓	✓	✓
Ilam				✓	✓	✓	✓	✓	✓	✓	✓	✓			
Bushehr	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓
Tehran				✓	✓	✓	✓	✓	✓	✓	✓	✓			
Chahar Mahall va Bakhtiari															
South Khorasan							✓	✓	✓	✓	✓	✓			
Razavi Khorasan				✓	✓	✓	✓	✓	✓	✓	✓	✓			
North Khorasan							✓	✓	✓						
Khuzestan	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓
Zanjan							✓	✓	✓	✓	✓	✓			
Semnan							✓	✓	✓	✓	✓	✓			
Sistan & Baluchestan				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fars				✓	✓	✓	✓	✓	✓	✓	✓	✓			
Qazvin							✓	✓	✓	✓	✓	✓			
Qom															
Kurdistan							✓	✓	✓	✓	✓	✓			
Kerman	✓	✓	✓	✓	✓	✓							✓	✓	✓
Kermanshah							✓	✓	✓						
Kohgiluyeh & Buyer Ahmad				✓	✓	✓	✓	✓	✓	✓	✓	✓			
Golestan							✓	✓	✓						
Gilan							✓	✓	✓						
Lorestan							✓	✓	✓	✓	✓	✓			
Mazandaran							✓	✓	✓						
Markazi	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hormozgan	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓
Hamedan							✓	✓	✓						
Yazd	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓