Select a month: June 2022 ▼		Comm	nodity Price Variability	Monthly Outlook		
Value				IFPRI European Commission		
At least 25% of the days in the sA period characterized by a low	Price variability		Days in variability	Food Price Variability in World Markets		
Click or hover over a narrative to see full text about that component.	Commoditu	LAST MONTH	LACT 2 MONTHS LACT 12 MONTHS	Hard wheat prices saw high levels of volatility again in June as the war in Ukraine continued to contribute to supply concerns and hot and dry weather pe		
About the Excessive Food Price	Commodity	LAST MONTH	LAST 3 MONTHS LAST 12 MONTHS	countries.		
Variability Tool	Hard wheat			Soft wheat prices saw high levels of volatility in June. Like hard wheat prices, the war in Ukraine continued to contribute to supply concerns and hot and		
The Excessive Food Price Variability				several exporting countries.		
Early Warning System was developed and is maintained by	Soft Wheat			Maize prices saw high levels of volatility in June despite largely favorable growing conditions in North America and the EU. The war in Ukraine and str demand likely contributed to the volatility.		
IFPRI's Food Security Portal (FSP).	Maize					
It identifies periods of unusual price variability in world commodity		2		Rice prices continued to see high levels of volatility at the beginning of the month as it remained uncertain whether the Government of India would put in curb exports as done with wheat. Price volatility then eased towards the end of the month.		
markets (i.e. price variability that	Rice			cars exporte as asia man mean. The rotating their cases towards the characteristics		
exceeds a pre-established				Soybean price volatility was high in June as demand for the projected record output is uncertain amid deepening worries of economic slowdown.		
estimated band). It is updated daily and uses a traffic light system that alerts about the number of days of	Soybean			Cocoa prices saw low levels of volatility in June despite uncertain demand as worries of a global economic slowdown grow. Earlier concerns about low ou improved growing conditions.		
high, moderate, or low price variability. The excessive price	Cocoa			Coffee prices volatility was high in June as production is predicted to raise, driven by Brazil's arabica crop entering its' biennial production cycle, but dryr		
variability measures are estimated				Coffee price volatility was high in June as concerns over dry conditions in Brazil continued.		
through a model of the day to day	Coffee			,		
fluctuations of price variations in				Cotton prices saw high levels of volatility in June due to concerns over economic slowdown and weather-related supply constraints.		
futures commodity markets. For all data, trends, and methods, see:	Cotton					
https://www.foodsecuritypor-				Sugar price volatility was low in June.		
tal.org/	Sugar			€		

Select a month: June 2022 ▼		Comm	odity Price	Variability	Monthly Outlook Monthly Outlook	
*Days in extreme or moderate price variability Click or hover over a narrative to see full text about that component.	Price variability		Days in variability		Food Price Variability in World Markets	
About the Excessive Food Price Variability Tool The Excessive Food Price Variability Early Warning System was developed and is maintained by IFPRI's Food Security Portal (FSP). It identifies periods of unusual price variability in world commodity markets (i.e. price variability that exceeds a pre-established estimated band). It is updated daily and uses a traffic light system that alerts about the number of days of high, moderate, or low price variability. The excessive price variability measures are estimated through a model of the day to day fluctuations of price variations in futures commodity markets. For all data, trends, and methods, see: https://www.foodsecurityportal.org/	Commodity		DAYS IN VARIABILITY IN THE LAST 3 MO	DAYS IN VARIABILITY IN THE LAST 12 M	Hard wheat prices saw high levels of volatility again in June as the war in Ukraine continued to contribute to supply concerns and hot and dry weather pe countries. Soft wheat prices saw high levels of volatility in June. Like hard wheat prices, the war in Ukraine continued to contribute to supply concerns and hot and a several exporting countries. Maize prices saw high levels of volatility in June despite largely favorable growing conditions in North America and the EU. The war in Ukraine and strong demand likely contributed to the volatility. Rice prices continued to see high levels of volatility at the beginning of the month as it remained uncertain whether the Government of India would put in curb exports as done with wheat. Price volatility then eased towards the end of the month. Soybean price volatility was high in June as demand for the projected record output is uncertain amid deepening worries of economic slowdown. Cocoa prices saw low levels of volatility in June despite uncertain demand as worries of a global economic slowdown grow. Earlier concerns about low ou improved growing conditions. Coffee prices volatility was high in June as production is predicted to raise, driven by Brazil's arabica crop entering its' biennial production cycle, but dryr Coffee price volatility was high in June as concerns over dry conditions in Brazil continued.	
	Hard wheat	20	60	232		
	Soft Wheat	20	60	209		
	Maize	20	60	159		
	Rice	15	55	75		
	Soybean	20	60	148		
	Cocoa	0	4	99		
	Coffee	20	54	197		
	Cotton	20	60	188		
	Sugar	0	0	13	Sugar price volatility was low in June.	

Soft wheat prices saw high levels of volatility in June. Like hard wheat prices, the war in Ukraine continued to contribute to supply concerns and hot and dry weather persisted in several exporting countries.

Maize prices saw high levels of volatility in June despite largely favorable growing conditions in North America and the EU. The war in Ukraine and stronger than anticipated feed

Hard wheat prices saw high levels of volatility again in June as the war in Ukraine continued to contribute to supply concerns and hot and dry weather persisted in several exporting

demand likely contributed to the volatility.

Rice prices continued to see high levels of volatility at the beginning of the month as it remained uncertain whether the Government of India would put in place policy measures to

Soybean price volatility was high in June as demand for the projected record output is uncertain amid deepening worries of economic slowdown.

Cocoa prices saw low levels of volatility in June despite uncertain demand as worries of a global economic slowdown grow. Earlier concerns about low output were offset by

improved growing conditions.

Coffee prices volatility was high in June as production is predicted to raise, driven by Brazil's arabica crop entering its' biennial production cycle, but dryness in Brazil could impact

Cotton prices saw high levels of volatility in June due to concerns over economic slowdown and weather-related supply constraints.

Sugar price volatility was low in June.

curb exports as done with wheat. Price volatility then eased towards the end of the month.

Coffee price volatility was high in June as concerns over dry conditions in Brazil continued.

countries.