# Even with the passage of a cold front, the weather will remain stable in most of the coffee areas of the Southeast

## **Current Weather (22-05)**

	PAR	SSP	AMOG	BMOG	SMG1	SMG2	CER	ZM	NES	SES	BA
MN	19	19	12	15	11	11	12	13	22	16	16
MX*	29	29	26	30	27	25	27	25	28	24	25
	Unchecked data from airport reports										

Next five days:

Starting this Thursday, a cold front will advance from the coast of the South to the Southeast and should spread instability over the eastern strip of the region. However, the system should not significantly change the weather over the interior of the region. Over the coffee-producing areas between northern Paraná, São Paulo and Minas Gerais, only cloud cover and slight temperature fluctuations, especially at maximum temperatures, are forecast. Dry weather will continue to predominate and favor the harvest. Rain showers are forecast for the eastern strip of the region and isolated episodes may affect the producing areas of Espírito Santo.

## Weather/RainFall(mm) in Coffee regions

Region	22-05	23-05	24-05	25-05	26-05	
PAR	PN-0	PN-0	CC-0	PN-0	NB-0	
SSP	CC-0	PN-0	PN-0	PN-0	NB-0	
AMOG	CC-0	PN-0	PN-0	PN-0	PN-0	
BMOG	PN-0	PN-0	PN-0	PN-0	PN-0	
SMG1	CC-0	PN-0	PN-0	PN-0	PN-0	
SMG2	CC-0	PN-0	PN-0	PN-0	PN-0	
CER	PN-0	PN-0	PN-0	PN-0	PN-0	
ZM	PI-1	PC-2	PC-1	PN-0	PN-0	
NES	PC-1	PI-1	PI-1	PI-2	PI-1	
SES	PC-1	PC-3	PI-3	CV-4	CV-1	
BA	PN-0	PN-0	NB-0	PN-0	PN-0	
CC ==> Sky Clear; NB ==>Cloudy; PN ==> Partly Cloudy; EN ==> Overcast; PC ==> Showers; PI ==> Scattered Showers; CV ==> Drizzle; CH ==> Rain						

Legend: PAR - Londrina-PR; SSP - Marília-SP; AMOG - Franca-SP; BMOG - Itapira-SP; SMG1 - São Sebastião do Paraíso-MG; SMG2 - Varginha-MG; CER - Patrocínio-MG; ZM - Manhuaçu-MG; NES - São Mateus-ES; SES - Santa Teresa-ES; BA - Vitória da Conquista-BA

#### Lows Temp/Frost Probability

Region	22-05	23-05	24-05	25-05	26-05	
PAR	16-NO	15-NO	15-NO	15-NO	16-NO	
SSP	14-NO	14-NO	14-NO	14-NO	15-NO	
AMOG	12-NO	13-NO	13-NO	14-NO	14-NO	
BMOG	15-NO	15-NO	15-NO	15-NO	15-NO	
SMG1	12-NO	12-NO	13-NO	13-NO	13-NO	
SMG2	11-NO	11-NO	12-NO	12-NO	12-NO	
CER	12-NO	14-NO	14-NO	13-NO	13-NO	
ZM	14-NO	15-NO	15-NO	15-NO	14-NO	
NES	21-NO	21-NO	21-NO	20-NO	20-NO	
SES	15-NO	15-NO	15-NO	15-NO	15-NO	
BA	14-NO	15-NO	15-NO	14-NO	14-NO	
NO ==> No Frost: 1 OW ==>1 ow Probabily: HIGH ==> High Probability: WARN ==> Warning						

NO ==> No Frost; LOW ==>Low Probabily; HIGH ==> High Probability; WARN ==> Warning

# Observed daily rainfall and Total/Normal in the May

Region	19-05	20-05	21-05	Total	Média	Desvio(%)
PAR	0	0	0	2	110	-98
SSP	0	0	0	12	95	-87
AMOG	0	0	0	17	58	-70
BMOG	0	0	0	4	64	-94
SMG1	0	0	0	0	66	-100
SMG2	0	0	0	3	55	-95
CER	0	0	0	1	38	-97
ZM	0	0	0	6	26	-76
NES	3	0	1	172	66	165
SES	2	0	0	71	43	70
BA	0	2	0	41	24	73

Attention: Each data above is the accumulated rainfall in the last 24 hours, collected from official meteorological stations, at 12:00 GMT (9:00 am local time) of the day. That values are interpolated to a grid point format, and indicates the mean rainfall of each region.

# Extended Forecast:

Next week, especially starting on Tuesday, a new cold front will advance in a more organized manner through the center-south of the country, increasing the probability of occasional rain in producing areas between Paraná and parts of the Southeast. After this system passes, the advance of an air mass of polar origin will cause a sharp drop in temperatures over the center-south of the country. However, there is no forecast of extreme cold in the coffee producing areas. Temperatures should reach values slightly below 10°C in the coldest regions of southern Minas Gerais in the first days of June, with no risk of frost.

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