Dry and hot weather is expected to continue until the weekend

Current Weather (19-02)

| | PAR | SSP | AMOG | BMOG | SMG1 | SMG2 | CER | ZM | NES | SES | BA |
|-----|-------------------------------------|-----|------|------|------|------|-----|----|-----|-----|----|
| MN | 23 | 23 | 19 | 20 | 20 | 23 | 18 | 21 | 27 | 17 | 18 |
| MX* | 34 | 32 | 31 | 36 | 32 | 33 | 34 | 33 | 33 | 31 | 29 |
| | Unchecked data from airport reports | | | | | | | | | | |

Next five days:

Despite the occurrence of some isolated episodes of heavy rain this week in areas between São Paulo and southern Minas Gerais, a dry and hot air mass will continue to predominate in most of the coffee-producing areas of the Southeast until next weekend. Most of the interior of the country will continue to be under the influence of an atmospheric blockade, which will prevent the formation of widespread instability and the occurrence of significant rainfall. Dry weather will predominate until the weekend and excessive heat will tend to accentuate the water deficit in crops and thermal stress for plants between the Southeast and Northeast. This should hinder the weight gain of coffee beans.

Weather/RainFall(mm) in Coffee regions

| Region | 19-02 | 20-02 | 21-02 | 22-02 | 23-02 | | |
|---|-------|-------|-------|-------|-------|--|--|
| PAR | PC-15 | PC-13 | PC-3 | PC-2 | PC-5 | | |
| SSP | PC-5 | PC-2 | PN-0 | PC-4 | PC-3 | | |
| AMOG | PN-0 | PN-0 | PN-0 | PN-0 | PN-0 | | |
| BMOG | PN-0 | PN-0 | PC-3 | PC-8 | PC-6 | | |
| SMG1 | PN-0 | PN-0 | PN-0 | PC-2 | PC-2 | | |
| SMG2 | PN-0 | PN-0 | PN-0 | PC-2 | PN-0 | | |
| CER | PN-0 | PN-0 | PN-0 | PN-0 | PC-2 | | |
| ZM | CC-0 | PC-2 | PC-2 | PC-2 | PC-1 | | |
| NES | PN-0 | PC-4 | PI-4 | PN-0 | PI-2 | | |
| SES | CC-0 | PC-3 | CV-3 | PN-0 | PI-1 | | |
| BA | PN-0 | PN-0 | PC-2 | PN-0 | PN-0 | | |
| CC ==> Sky Clear; NB ==>Cloudy; PN ==> Partly Cloudy; EN ==> Overcast; PC ==> Showers; PI ==> Scattered Showers; CV ==> Drizzle; CH ==> Rain | | | | | | | |
| .egend: 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 | 19-02 | 20-02 | 21-02 | 22-02 | 23-02 | | |
|--|-------|-------|-------|-------|-------|--|--|
| PAR | 20-NO | 20-NO | 20-NO | 21-NO | 20-NO | | |
| SSP | 20-NO | 20-NO | 21-NO | 21-NO | 20-NO | | |
| AMOG | 19-NO | 19-NO | 18-NO | 19-NO | 19-NO | | |
| BMOG | 20-NO | 20-NO | 21-NO | 20-NO | 20-NO | | |
| SMG1 | 18-NO | 18-NO | 18-NO | 18-NO | 18-NO | | |
| SMG2 | 19-NO | 17-NO | 17-NO | 17-NO | 17-NO | | |
| CER | 18-NO | 17-NO | 18-NO | 18-NO | 17-NO | | |
| ZM | 17-NO | 18-NO | 19-NO | 18-NO | 17-NO | | |
| NES | 23-NO | 24-NO | 24-NO | 23-NO | 23-NO | | |
| SES | 16-NO | 18-NO | 18-NO | 17-NO | 17-NO | | |
| BA | 16-NO | 16-NO | 17-NO | 17-NO | 16-NO | | |
| NO ==> No Frost: I OW ==>I ow Prohabily: HIGH ==> High Prohability: WARN ==> Warning | | | | | | | |

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

Observed daily rainfall and Total/Normal in the February

| Region | 16-02 | 17-02 | 18-02 | Total | Média | Desvio(%) |
|--------|-------|-------|-------|-------|-------|-----------|
| PAR | 0 | 0 | 4 | 228 | 180 | 28 |
| SSP | 0 | 0 | 0 | 185 | 205 | -9 |
| AMOG | 0 | 0 | 0 | 111 | 244 | -54 |
| BMOG | 5 | 0 | 0 | 136 | 228 | -40 |
| SMG1 | 0 | 0 | 0 | 81 | 245 | -67 |
| SMG2 | 0 | 0 | 0 | 80 | 209 | -61 |
| CER | 0 | 0 | 0 | 93 | 196 | -52 |
| ZM | 0 | 0 | 0 | 0 | 128 | -100 |
| NES | 1 | 0 | 0 | 13 | 91 | -85 |
| SES | 0 | 0 | 0 | 5 | 96 | -94 |
| BA | 0 | 0 | 2 | 16 | 77 | -79 |

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:

Rainfall is expected to return more significantly to the producing areas of the Southeast at the beginning of next week. During the weekend, some episodes may occur quite sparsely, but between Monday the 24th and Tuesday the 25th, the rains tend to spread out a little more and occur in moderate volumes especially in producing areas between São Paulo and south-central Minas Gerais.

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