



Secretaria de Meio Ambiente e Desenvolvimento Sustentável - SEMAD
Centro de Informações Meteorológicas e Hidrológicas do Estado de Goiás - CIMEHGO
Sala de Situação de Monitoramento de Riscos e Desastres Naturais

Boletim nº: 0250

Elaborado na data: 19/10/2022

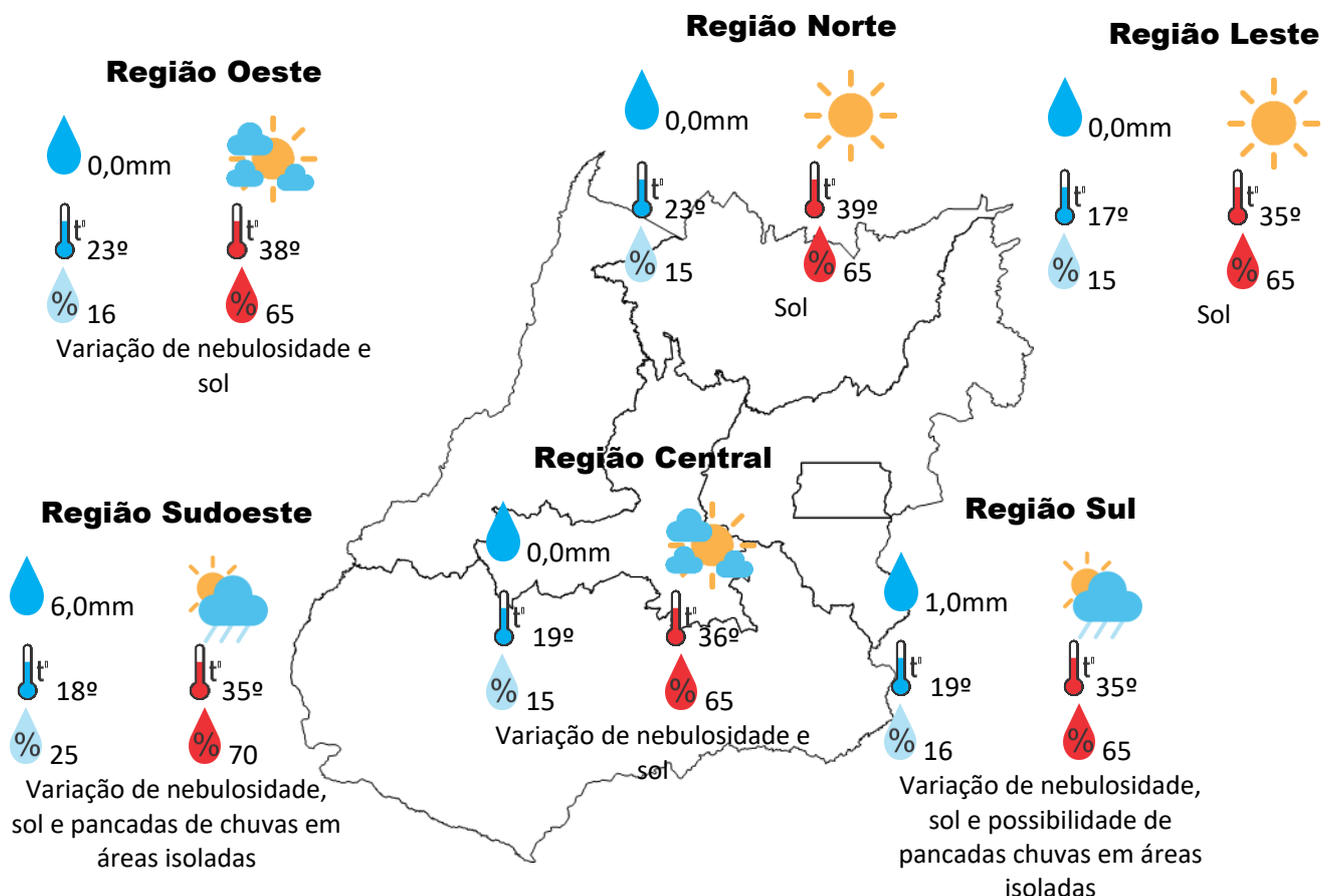
Previsão para data: 20/10/2022

Informações do Tempo para o Estado

Quinta-feira a massa de ar seco e quente continua a perder intensidade, mas o avanço de uma frente fria vinda do sul do país começa aos poucos influenciar o nosso Estado, com destaque para a região sudoeste de Goiás, com isso poderemos ter pancadas de chuvas em áreas isoladas. Nas demais regiões, com variação de nebulosidade e sol, as temperaturas em algumas regiões ainda estarão elevadas e a umidade relativa do ar em declínio o período da tarde.

Capital: Sol e temperatura máxima podendo chegar aos 34°C e umidade relativa do ar variando entre 16% a 65%, o nascer do sol será às 05:45hs e o pôr do sol às 18:17hs.

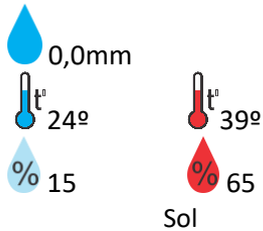
Atenção: para risco potencial para tempestades com destaque para região sudoeste do Estado da quinta para sexta-feira.



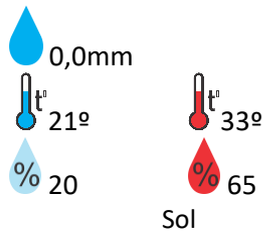


Previsão para alguns municípios:

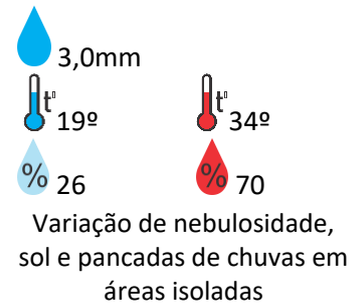
Porangatu



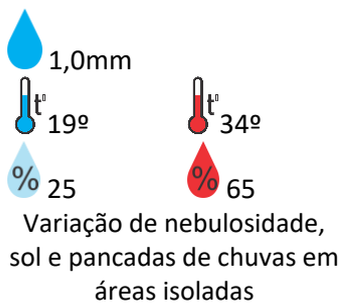
Catalão



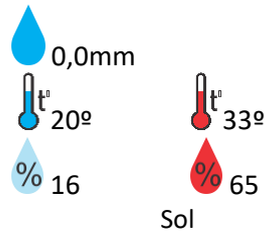
Jataí



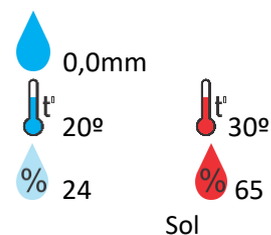
Rio Verde



Luziânia



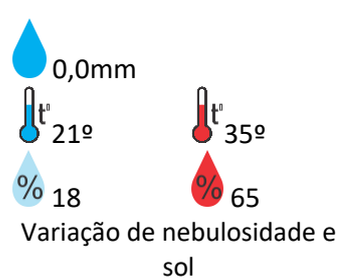
Anápolis



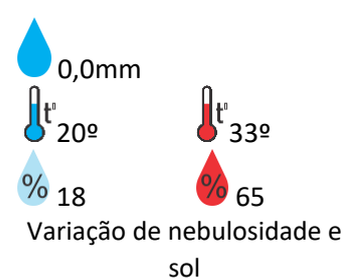
Goiânia



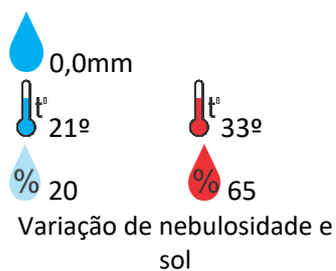
Itumbiara



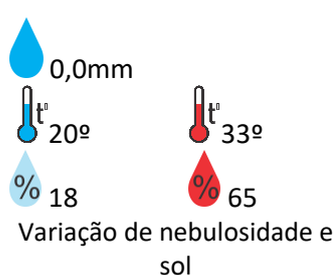
Ouvidor



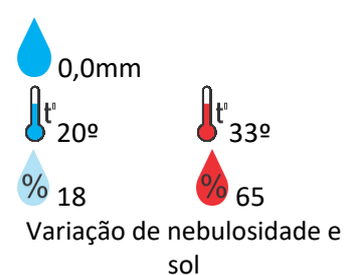
Goiandira



Três Ranchos

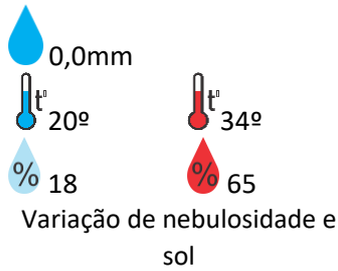


Cumari

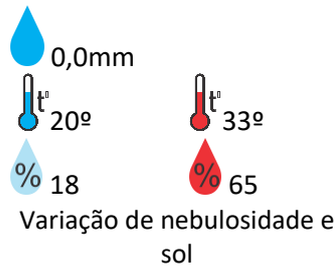




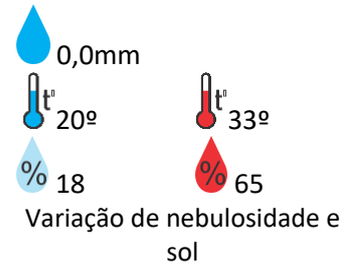
Anhanguera



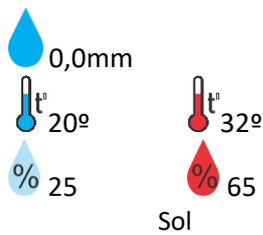
Ipameri



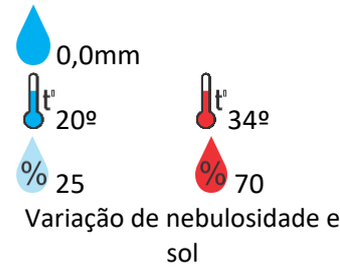
Nova Aurora



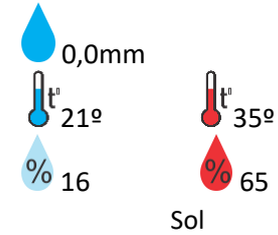
Cristalina



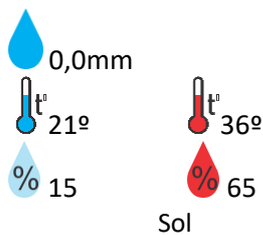
Santa Helena



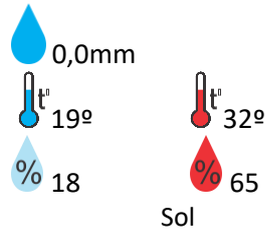
Ceres



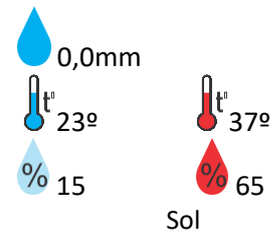
Goianésia



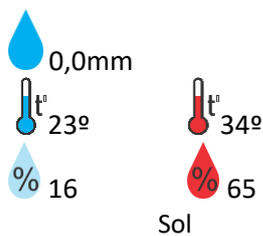
Davinópolis



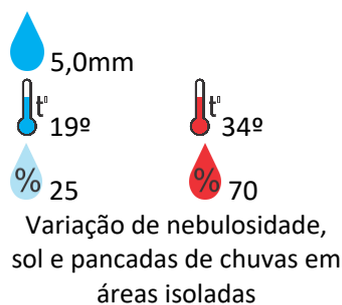
Rubiataba



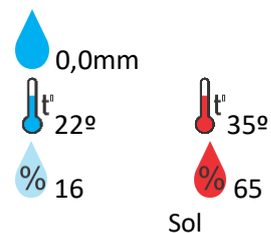
Flores de Goiás



Mineiros



Pires do Rio



OBS: As informações contidas nesse boletim do tempo levam em consideração dados das variáveis meteorológicas previstas por modelos meteorológicos e análise de imagens de satélite do dia 19/10/2022 às 07:00 horas