

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

Visite: <https://www.meioambiente.go.gov.br/cimehgo> ou <https://www.cimehgo.meioambiente.go.gov.br/>

 [@cimehgo.semad](https://www.instagram.com/cimehgo.semad)

Boletim nº: 0169

Elaborado na data: 29/07/2021

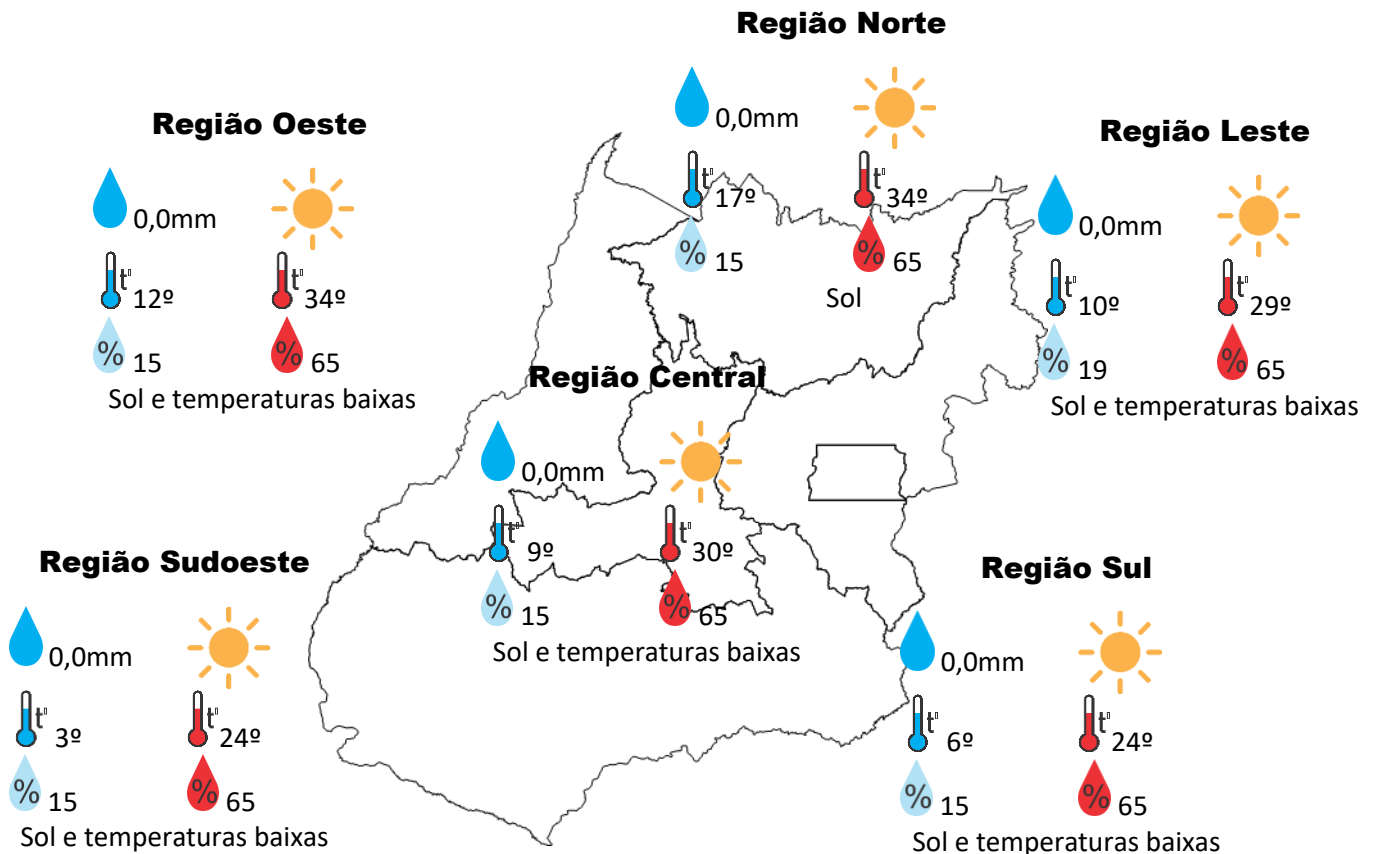
Previsão para data: 30/07/2021

Informações do Tempo para o Estado

Nesta sexta-feira a massa de ar frio de origem polar vinda do sul do Brasil, ainda influencia as temperaturas na parte centro sul de Goiás. O destaque fica para possibilidade de risco de geada de fraca intensidade na parte centro sul do Estado com maior ênfase na região sudoeste.

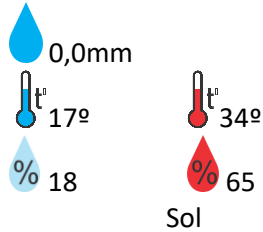
Atenção: para o declínio das temperaturas, risco de Geada e umidade relativa do ar que estará abaixo de 20%.

Prognóstico para final de semana: a massa de ar frio de origem polar vinda do sul do Brasil, ainda influencia as temperaturas na parte centro sul de Goiás até sábado, no domingo a massa de ar frio começa a perder intensidade e as temperaturas vão gradativamente voltando a normalidade.

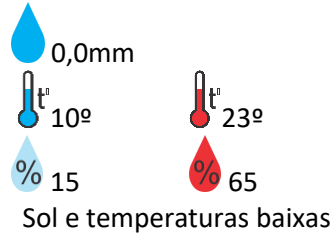


Previsão para alguns municípios:

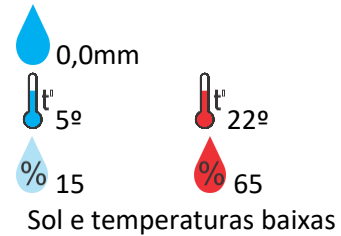
Porangatu



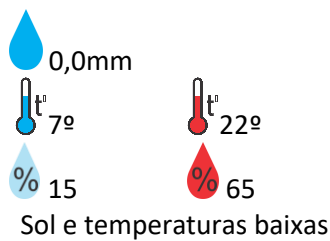
Catalão



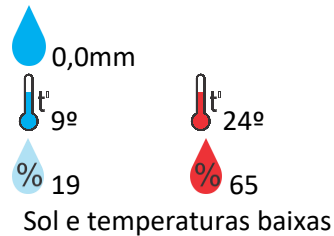
Jataí



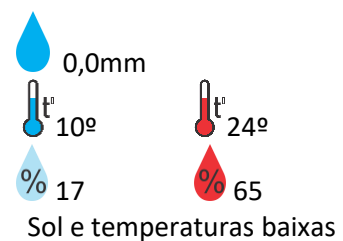
Rio Verde



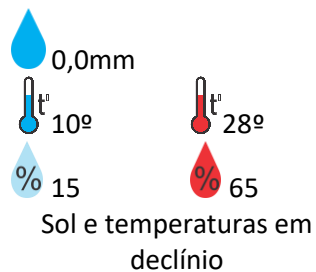
Luziânia



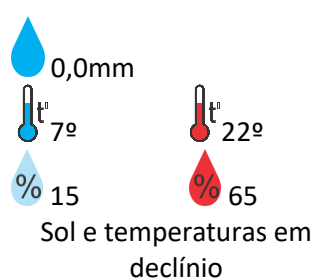
Anápolis



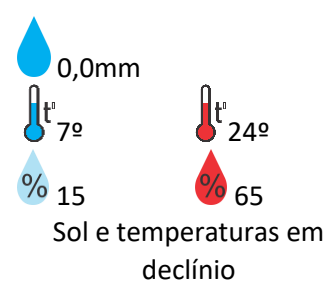
Goiânia



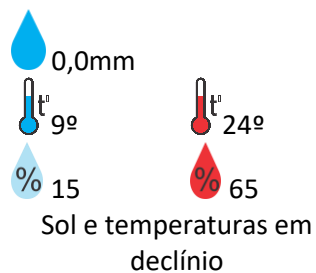
Itumbiara



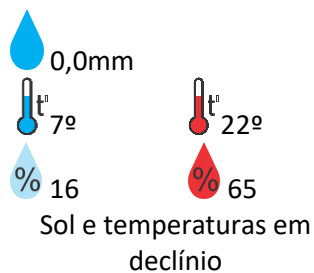
Ouvidor



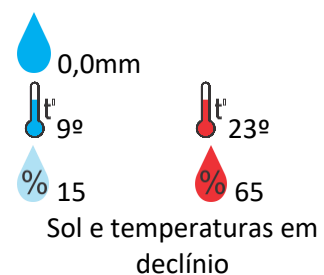
Goiandira



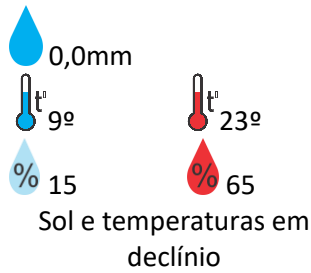
Três Ranchos



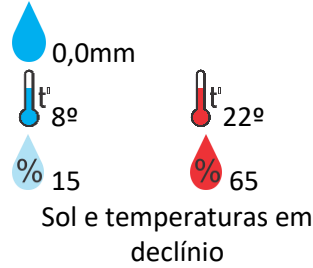
Cumari



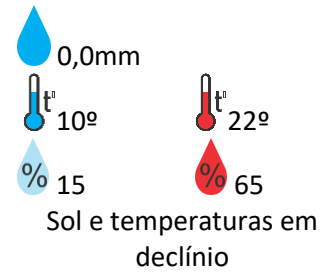
Anhanguera



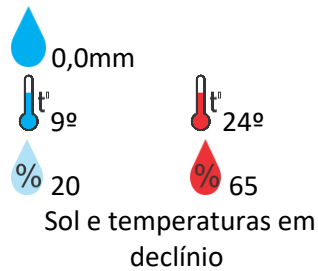
Ipameri



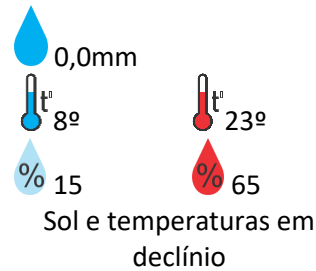
Nova Aurora



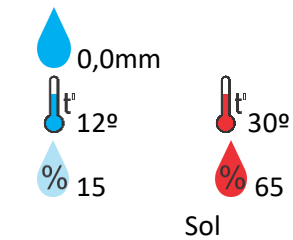
Cristalina



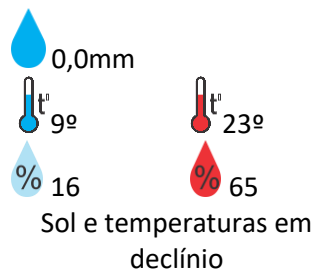
Santa Helena



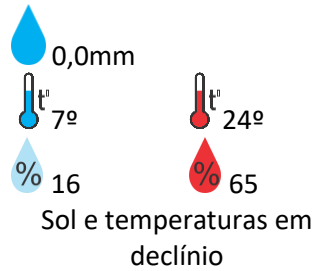
Ceres



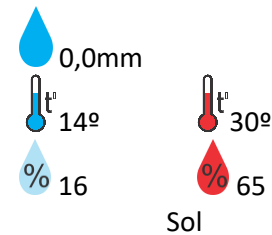
Goiatuba



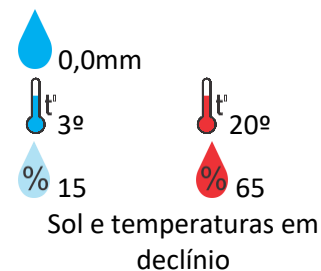
Davinópolis



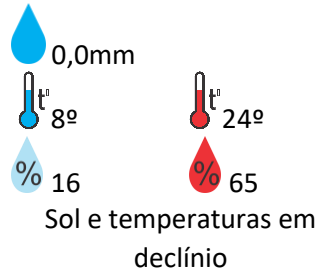
Rubiataba



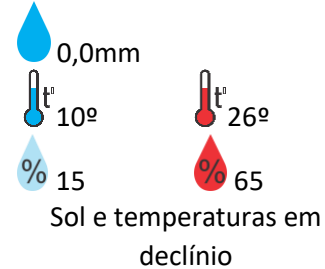
Caçu



Caldas Novas



Inhumas



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 29/07/2021 às 10:00 horas