

Acompanhamento da safra brasileira de grãos

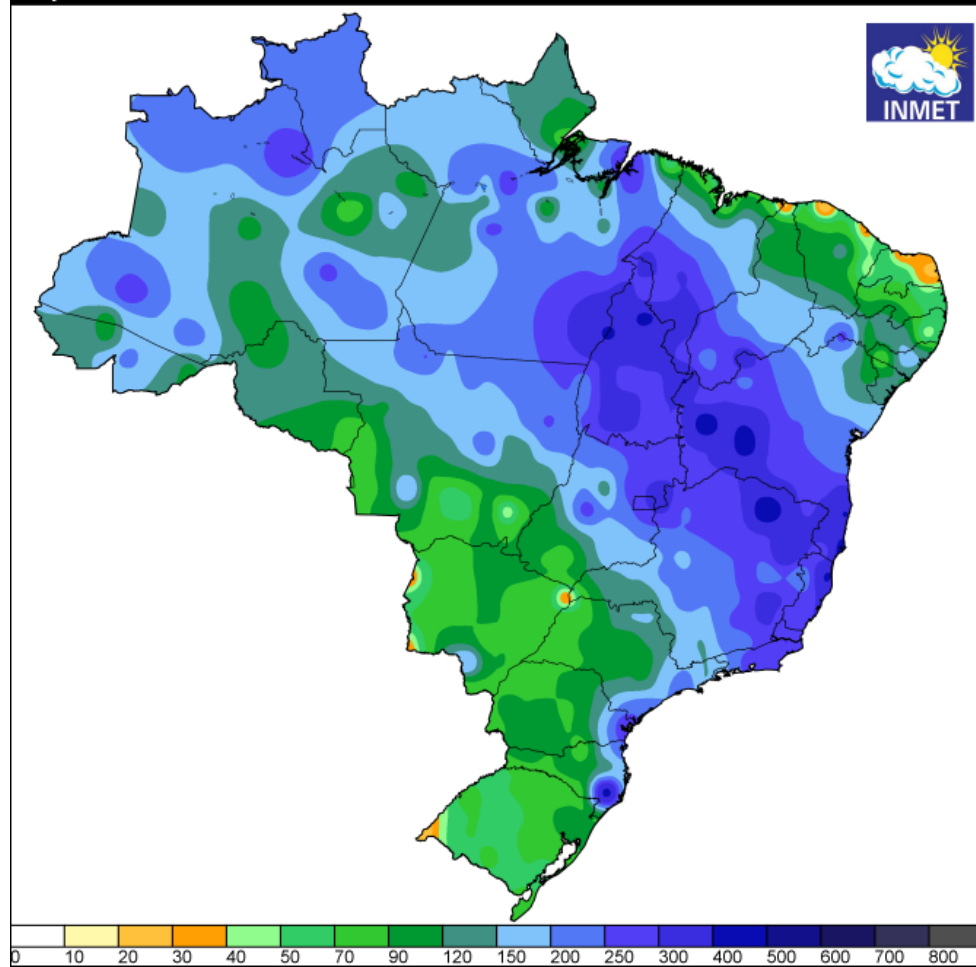


Safra 2022/23
4^o Levantamento

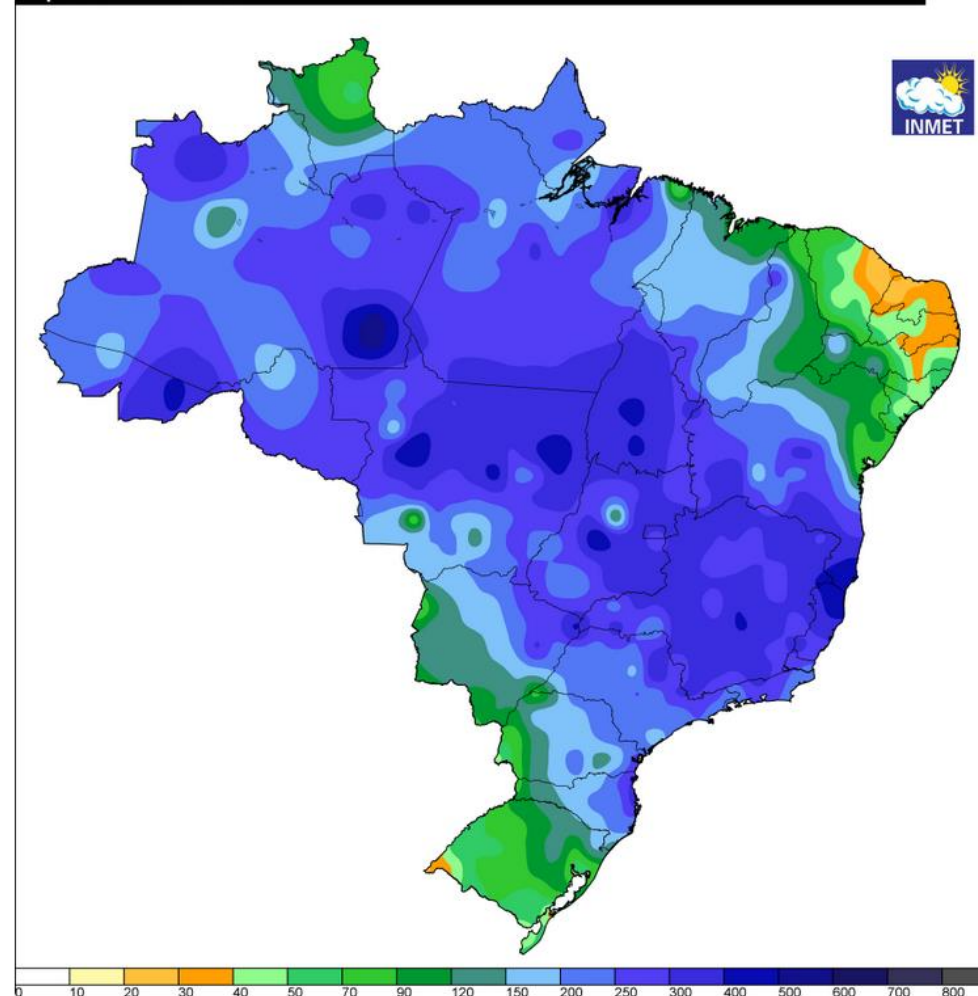


PRECIPITAÇÃO OBSERVADA – NOV E DEZ DE 2022

Instituto Nacional de Meteorologia - INMET
Precipitação Acumulada nos últimos 30 dias
Mapa do dia 30/11/2022

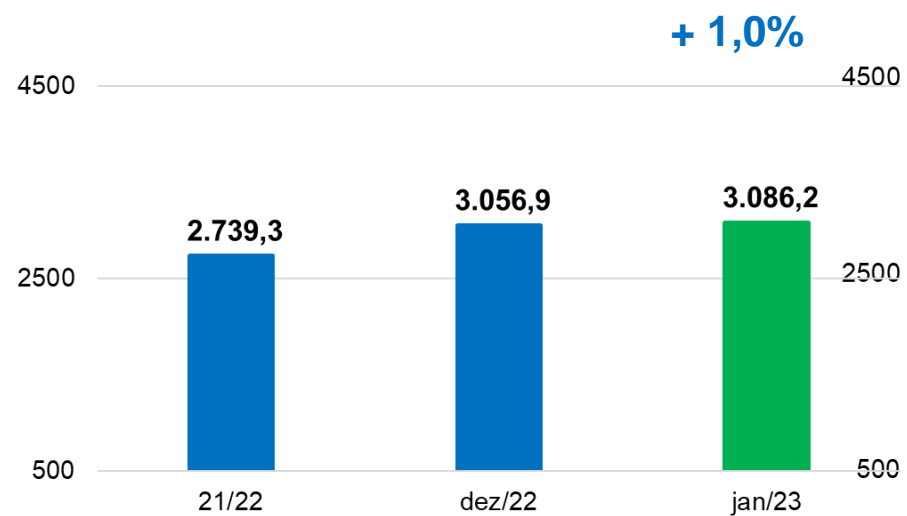


Instituto Nacional de Meteorologia - INMET
Precipitação Acumulada nos últimos 30 dias
Mapa do dia 31/12/2022

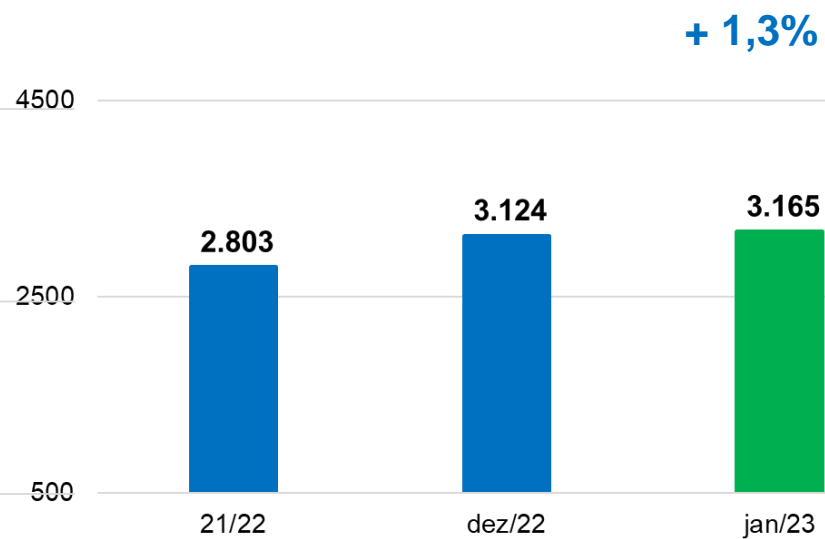




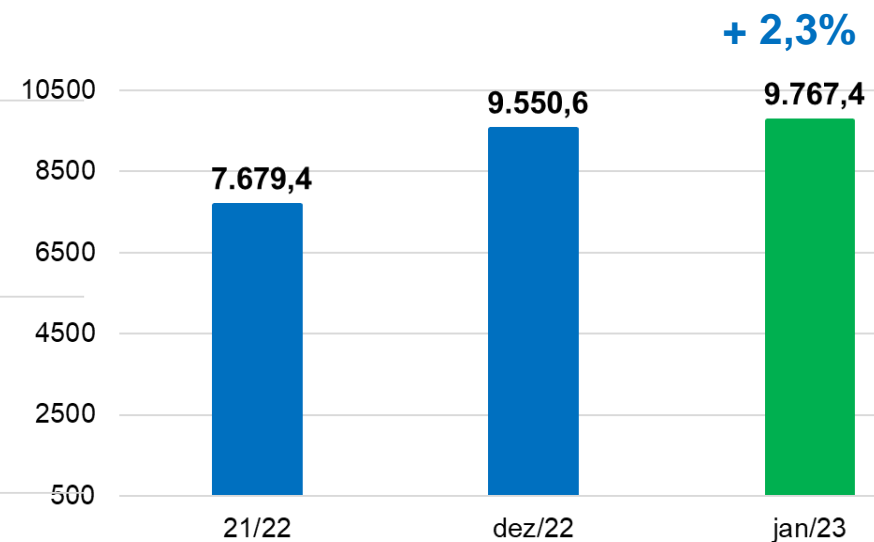
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)

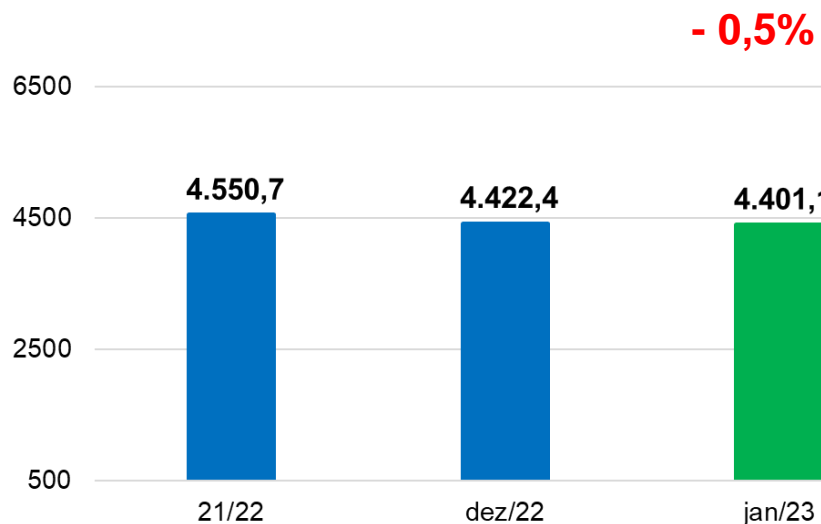


PRODUÇÃO (MIL T)



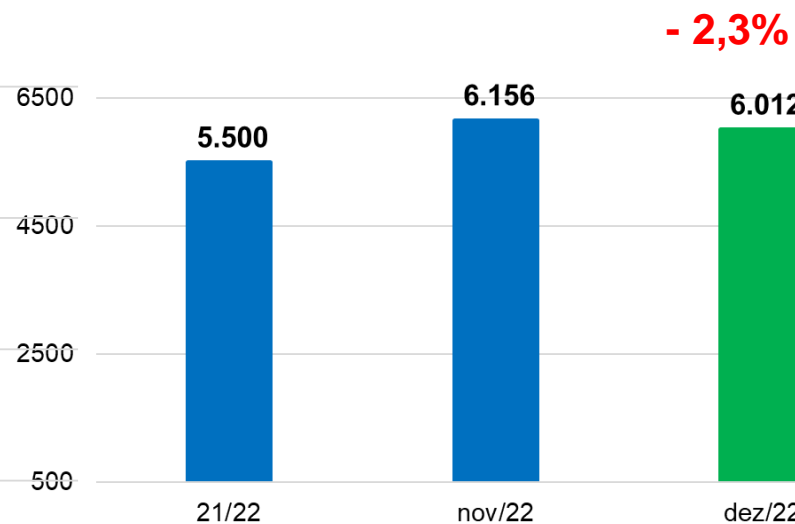


ÁREA (MIL HA)



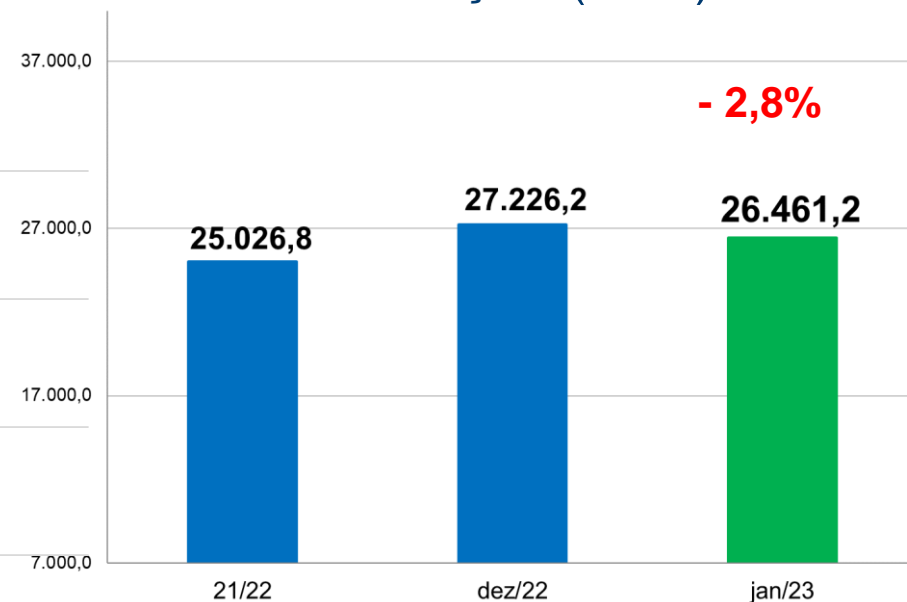
MG

PRODUTIVIDADE (KG/HA)



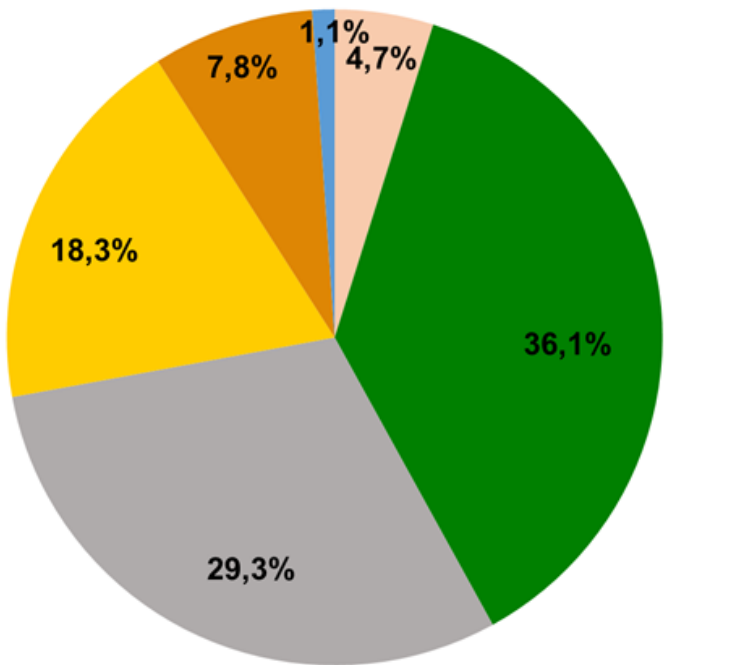
RS

PRODUÇÃO (MIL T)



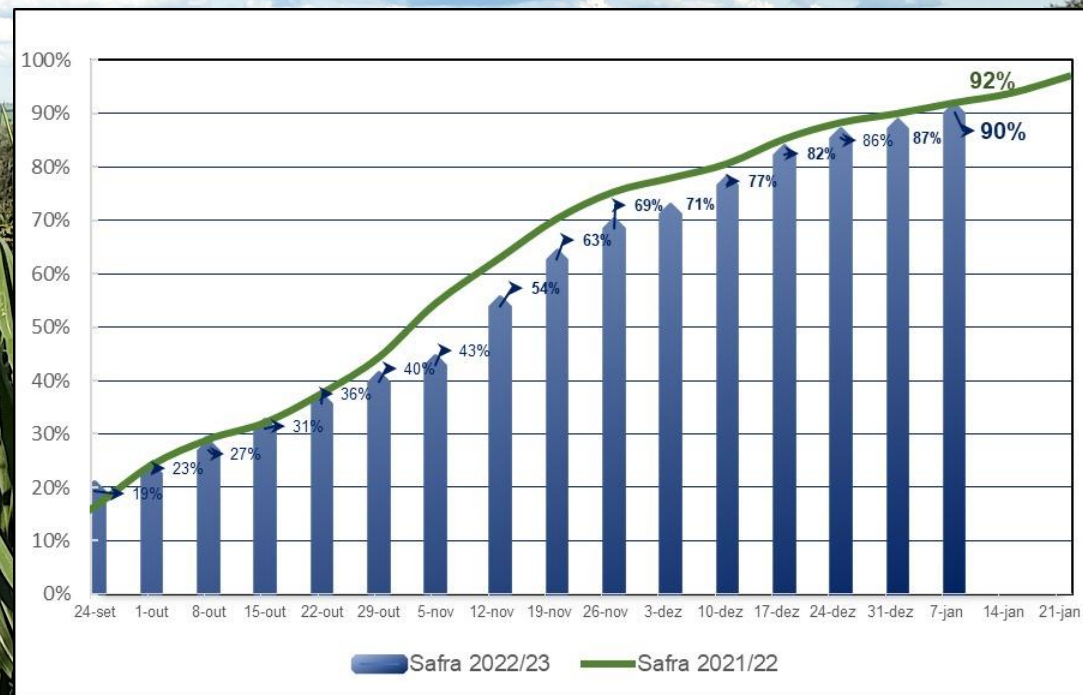


FENOLOGIA



■ Emergência
■ Floração
■ Maturação
■ Desenvolvimento vegetativo
■ Enchimento de grãos
■ Colhido

MARCHA DE SEMEADURA

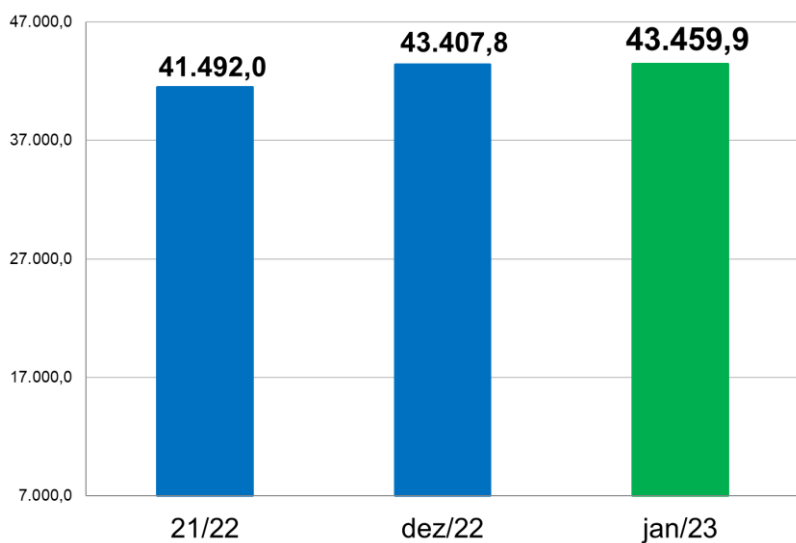






ÁREA (MIL HA)

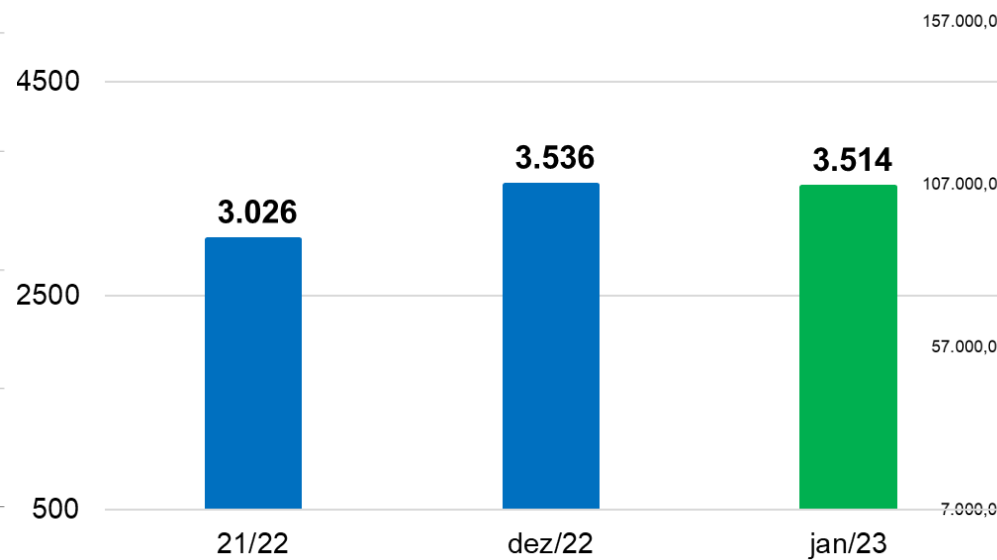
+ 0,1%



MG

PRODUTIVIDADE (KG/HA)

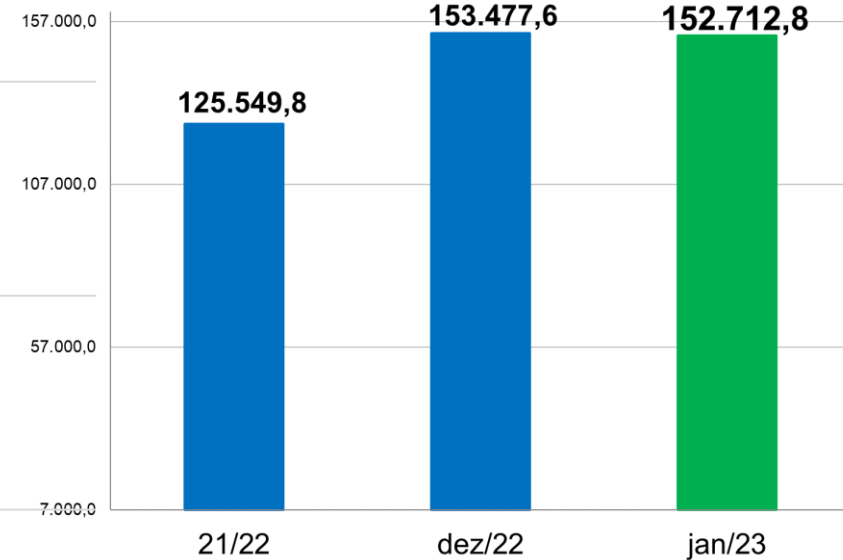
- 0,6%



RS

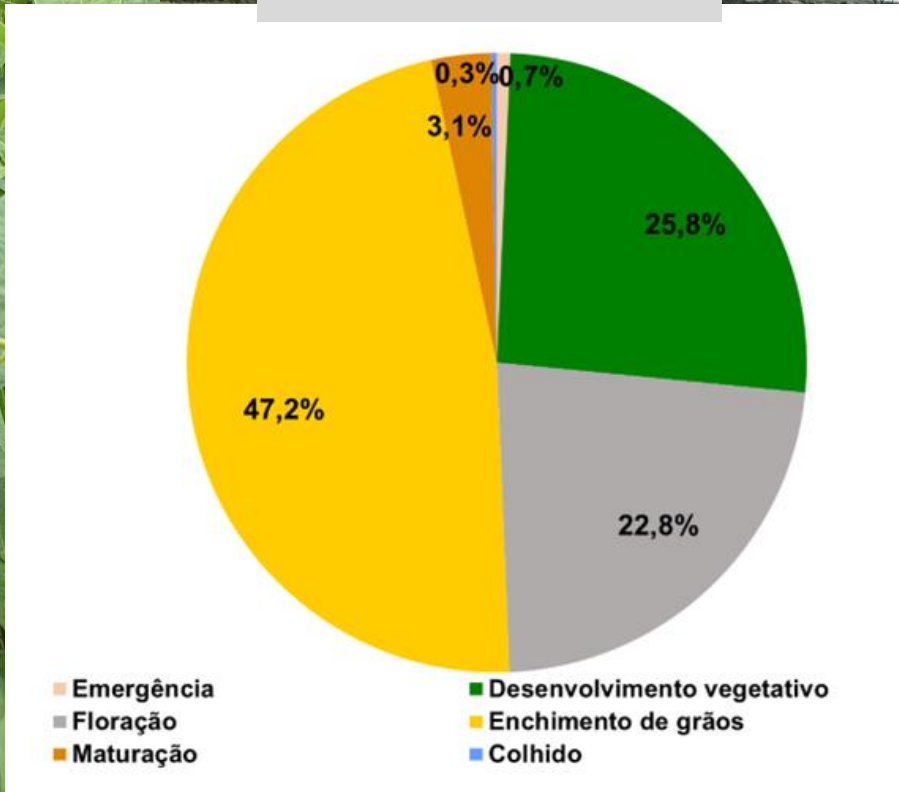
PRODUÇÃO (MIL T)

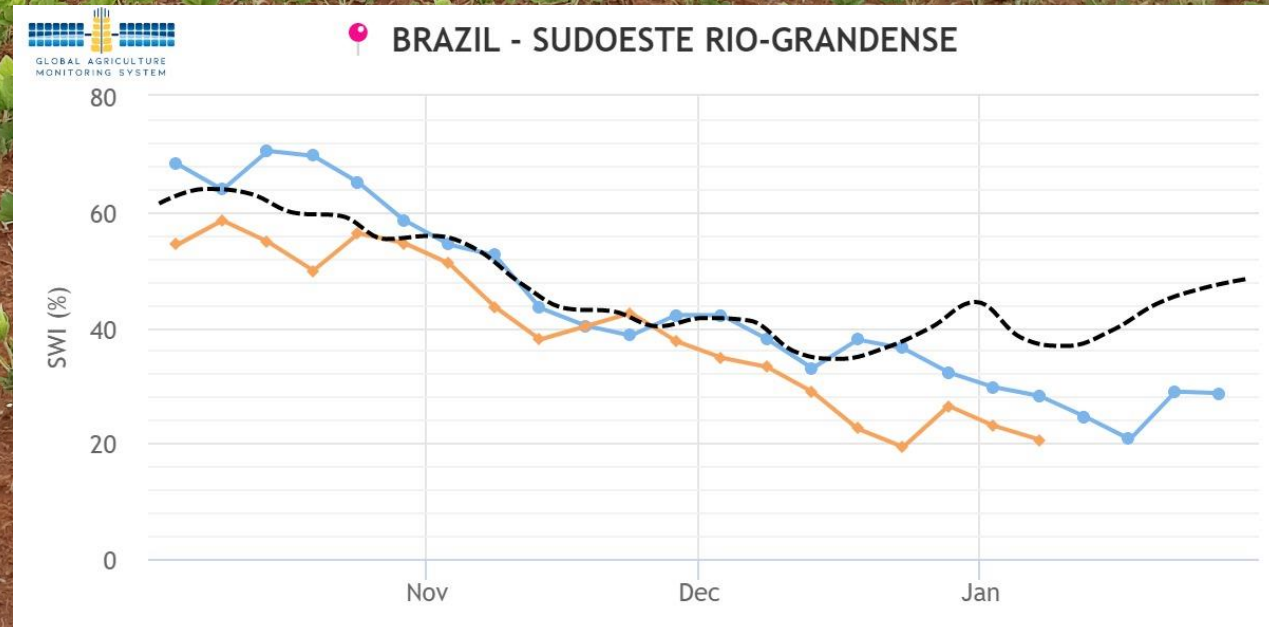
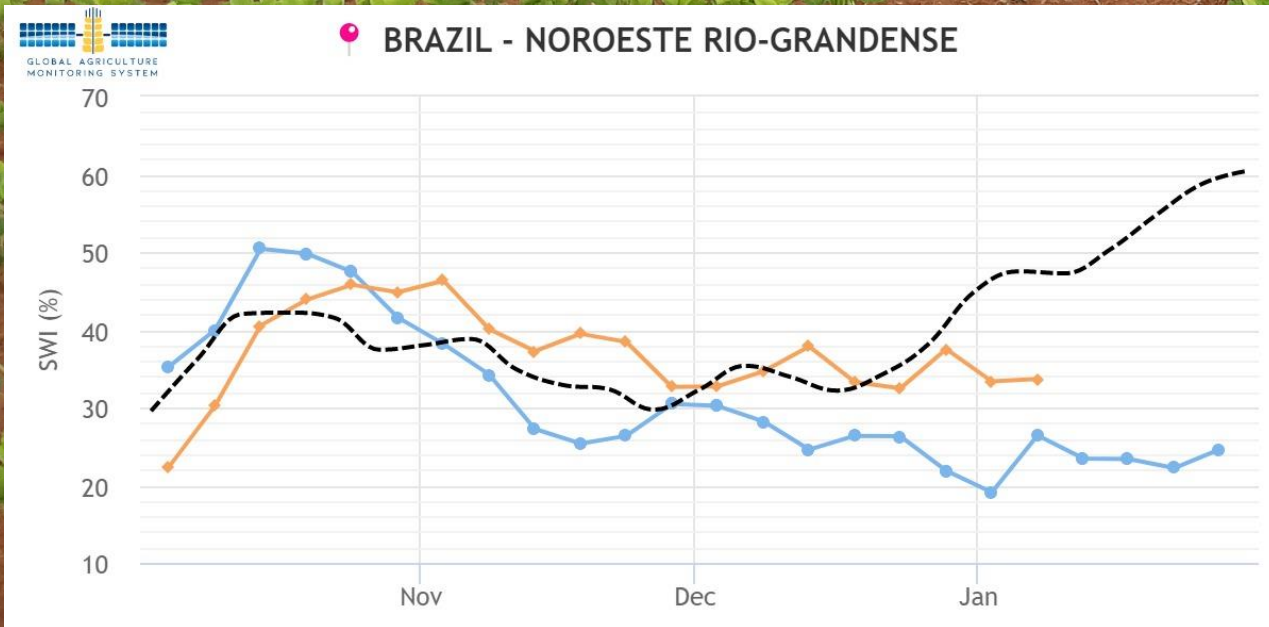
- 0,5%








FENOLOGIA





MÉDIA / ANTERIOR / ATUAL



SOJA SAFRA 2022/23

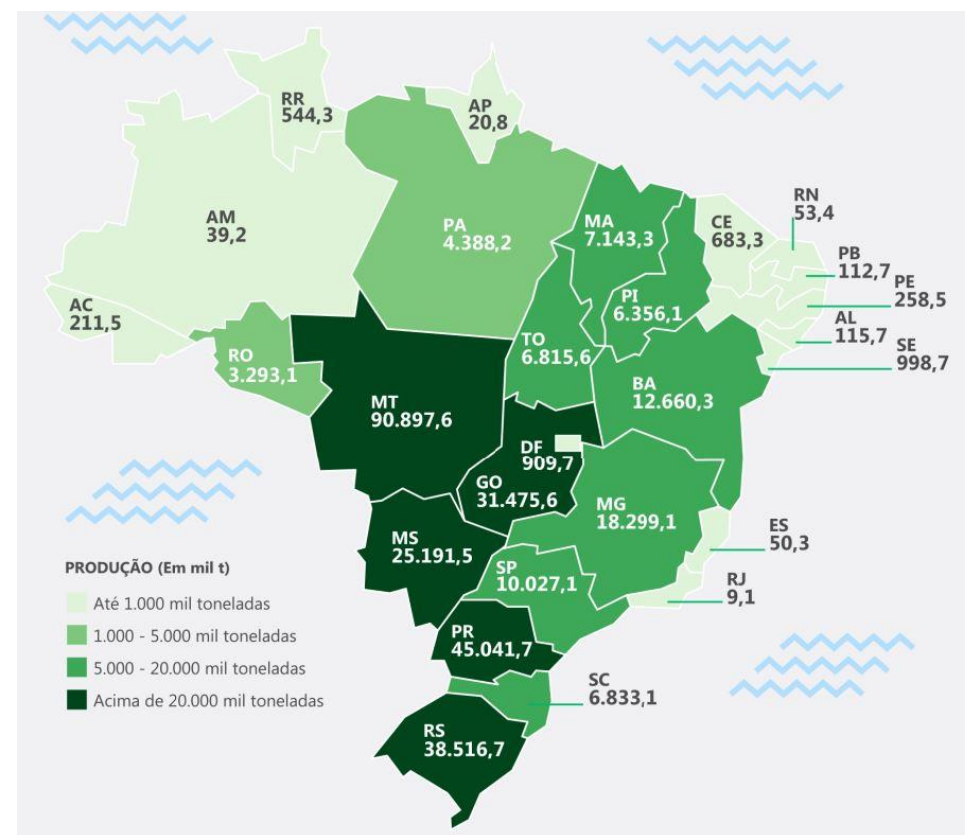
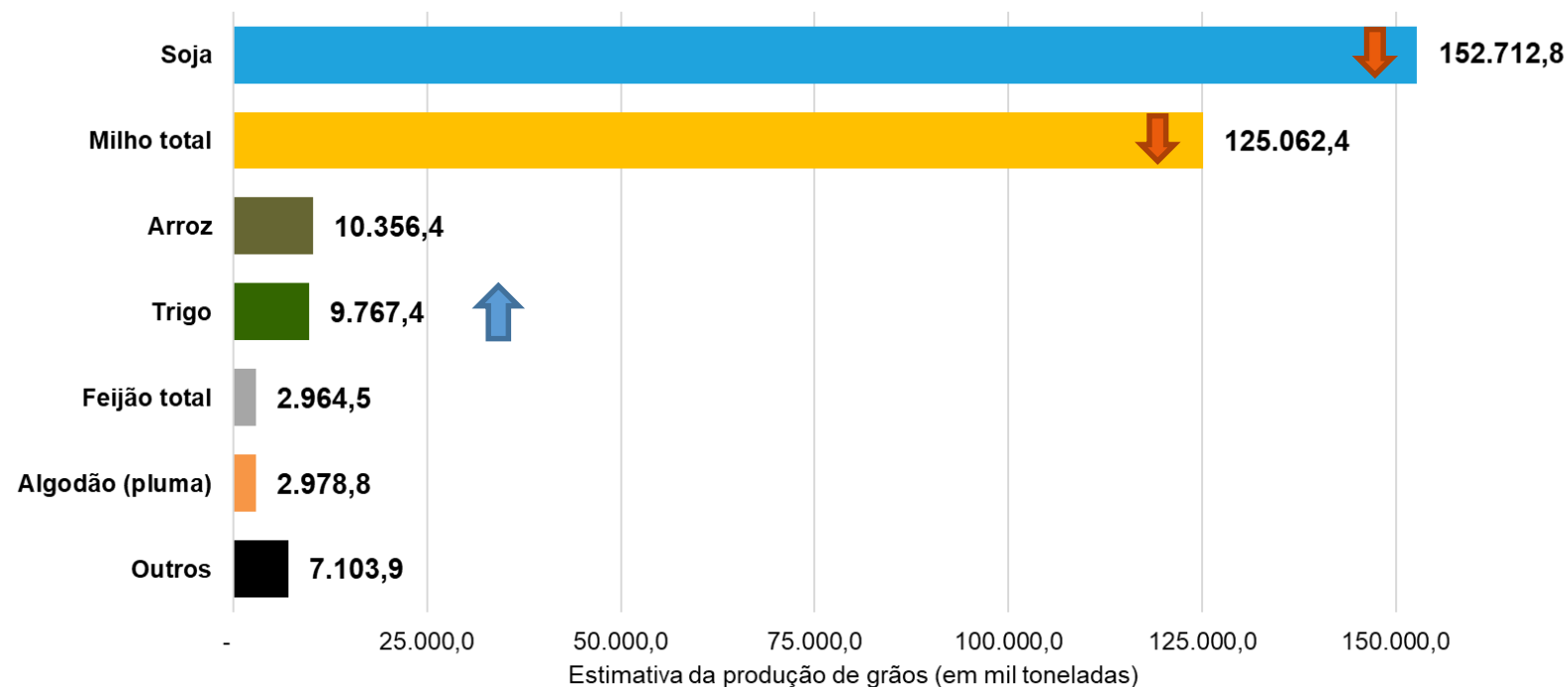
98,9%
semeado



MATO GROSSO DO SUL

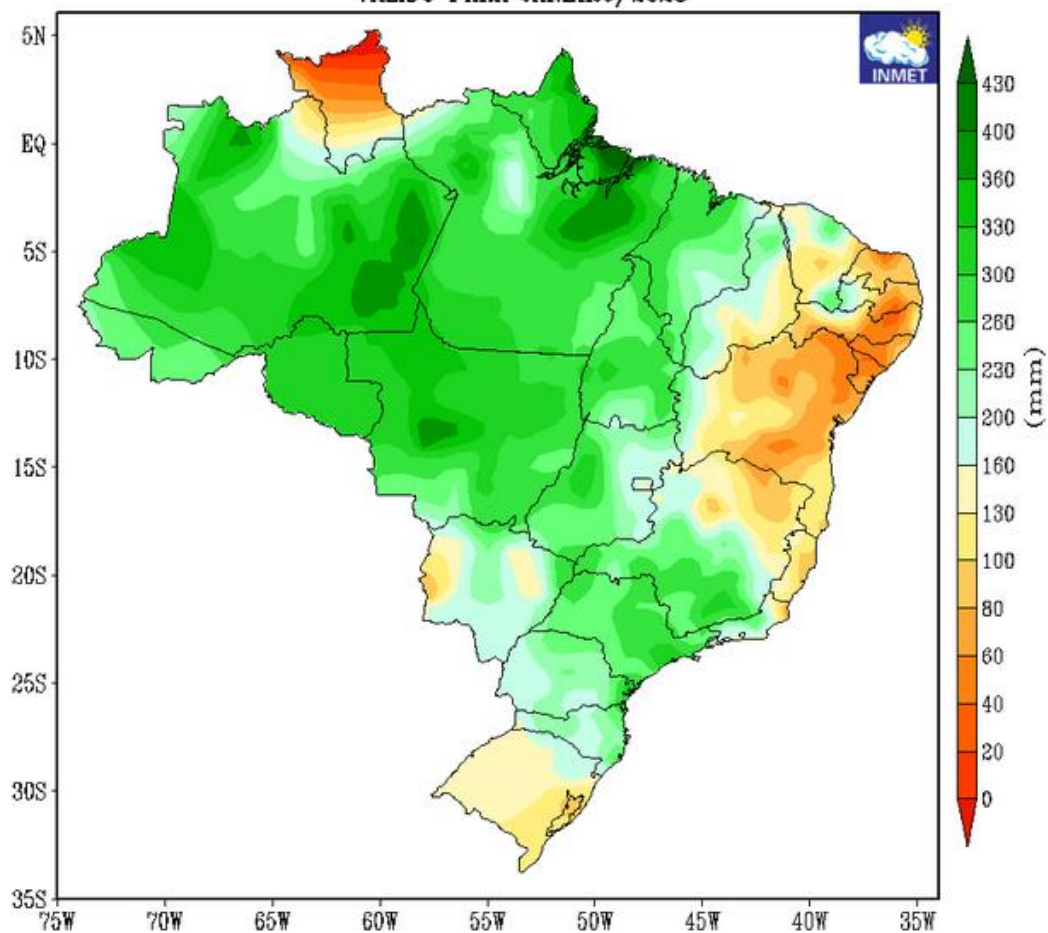
RIO GRANDE DO SUL

PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO E POR UF

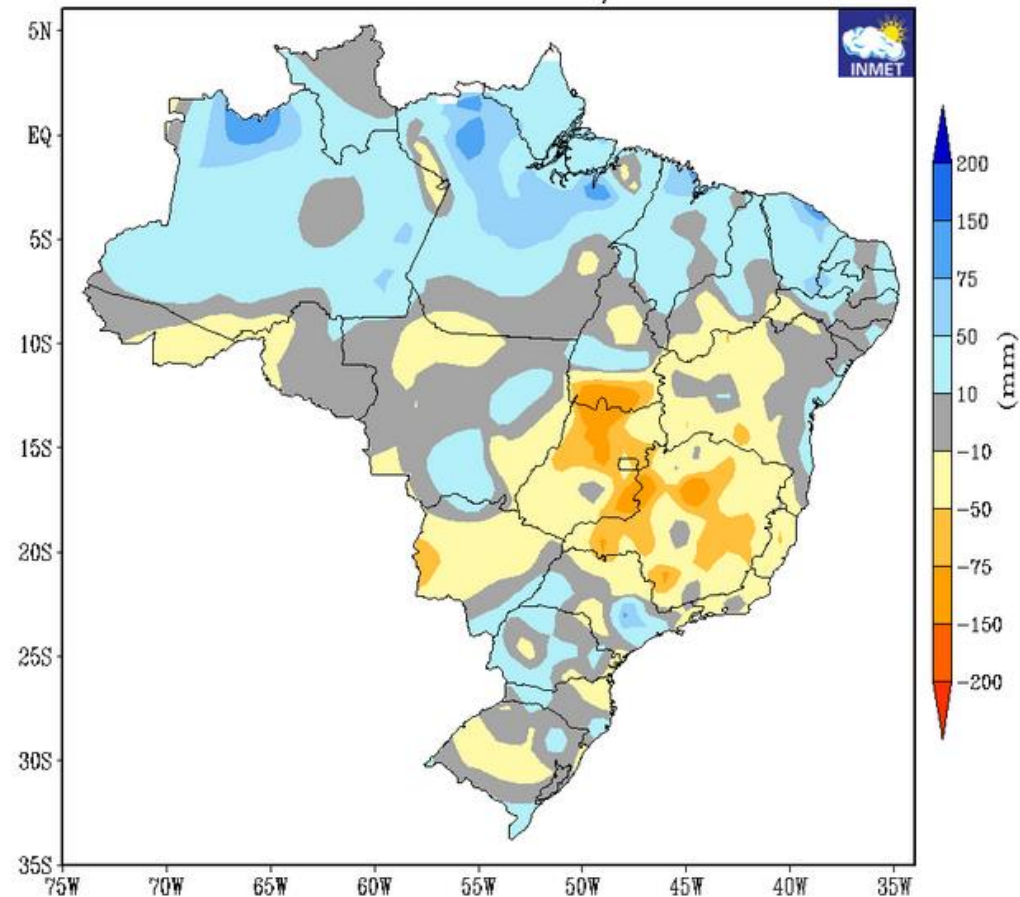


PRODUÇÃO TOTAL DE GRÃOS: 310.946,2 MIL TONELADAS

PRECIPITAÇÃO TOTAL PREVISTA (mm)
ATUALIZAÇÃO - DEZEMBRO/2022
VÁLIDO PARA JANEIRO/2023



PREVISÃO DE ANOMALIAS DE PRECIPITAÇÃO (mm)
ATUALIZAÇÃO - DEZEMBRO/2022
VÁLIDO PARA JANEIRO/2023





CONAB.GOV.BR



@CONABOFICIAL



@CONAB_OFICIAL



@CONAB



/CONAB

Rafael Fogaça

Gerente de Acompanhamento de Safras

geasa@conab.gov.br

61 3312 6299

