

Acompanhamento da safra brasileira de grãos

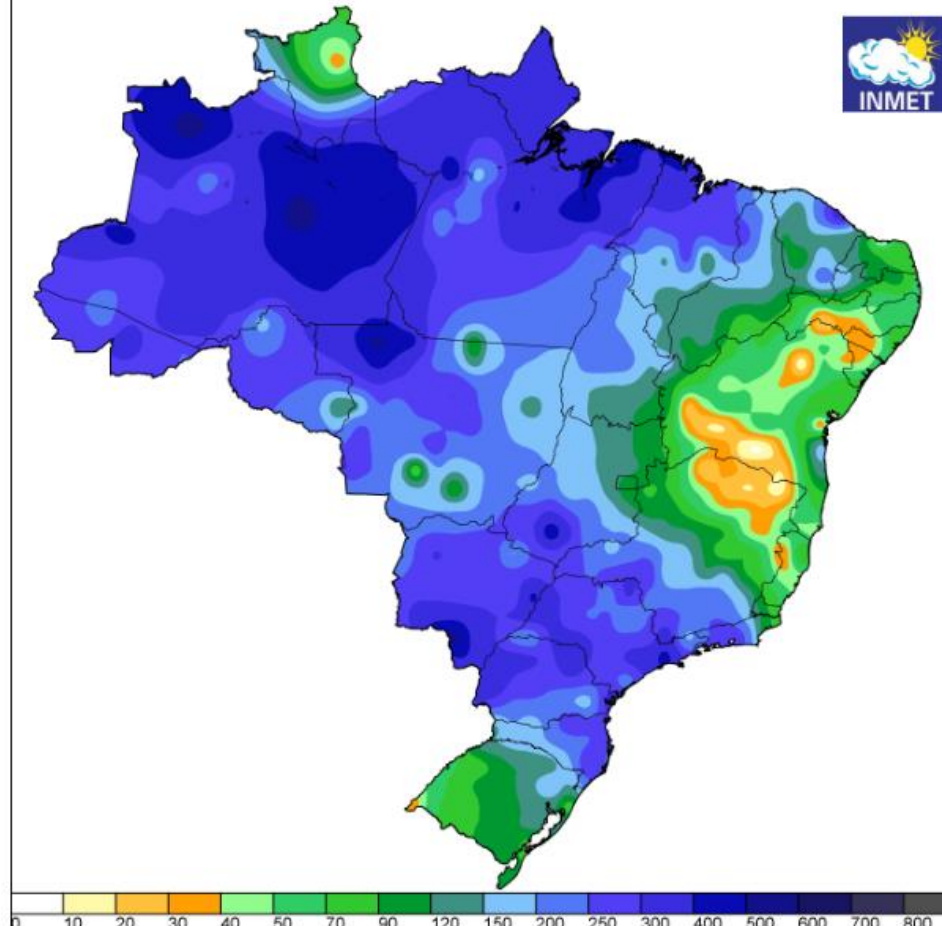


Safra 2022/23
7º Levantamento

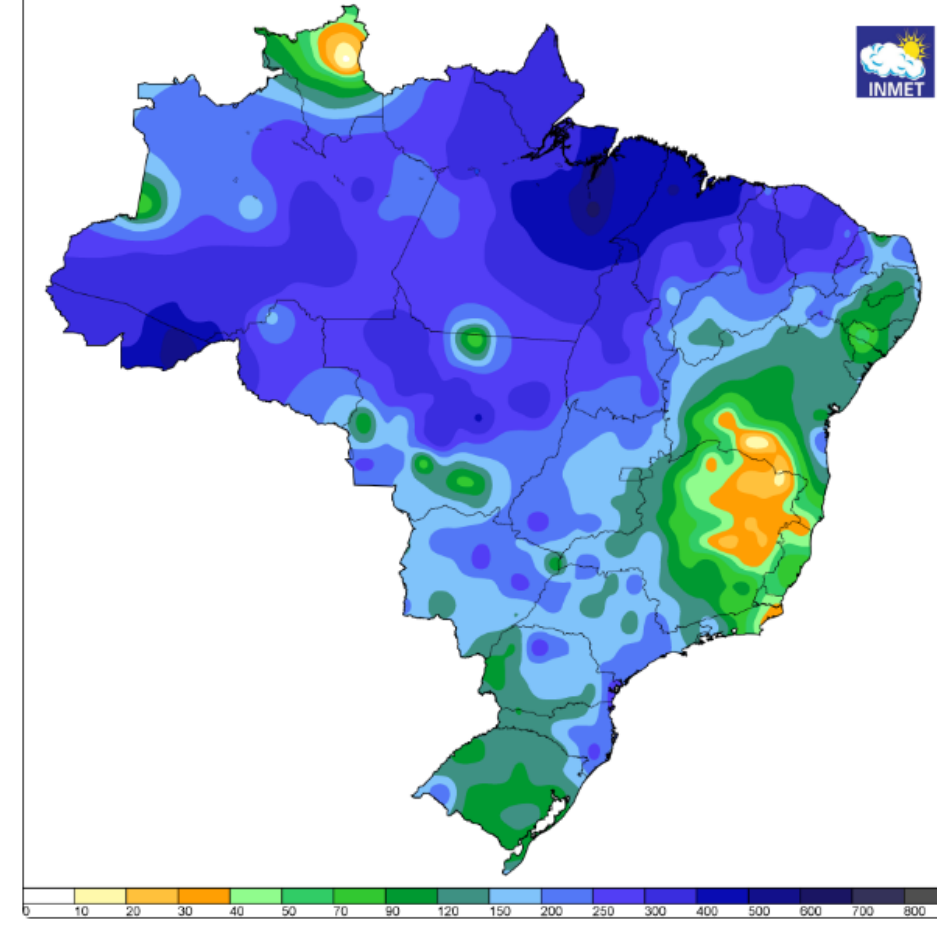


PRECIPITAÇÃO OBSERVADA – FEV E MAR/ 2023

Instituto Nacional de Meteorologia - INMET
Precipitação Acumulada nos últimos 30 dias
Mapa do dia 28/02/2023



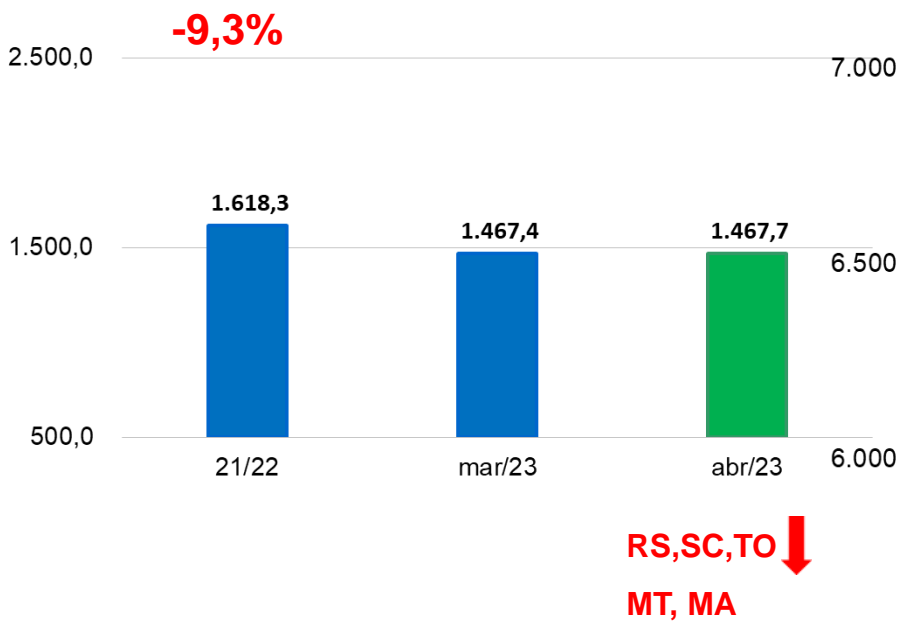
Instituto Nacional de Meteorologia - INMET
Precipitação Acumulada nos últimos 30 dias
Mapa do dia 30/03/2023



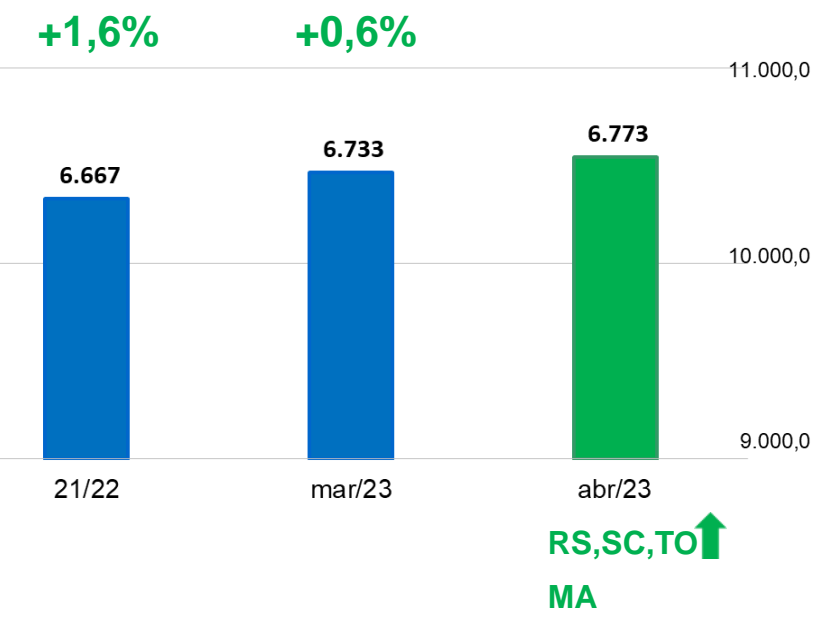


ARROZ SAFRA 2022/23

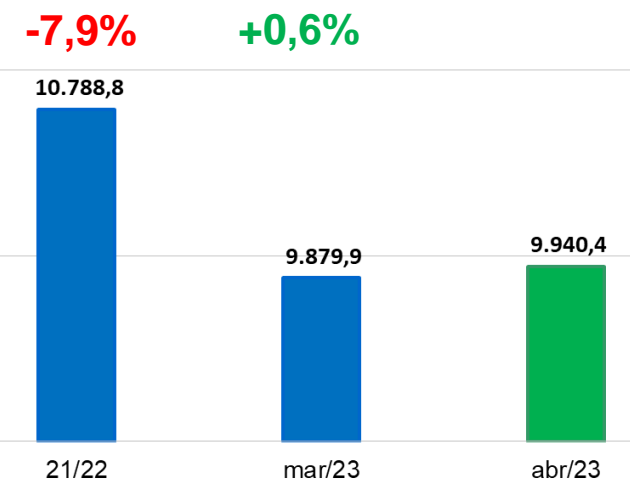
ÁREA (MIL/HA)



PRODUTIVIDADE (KG/HA)



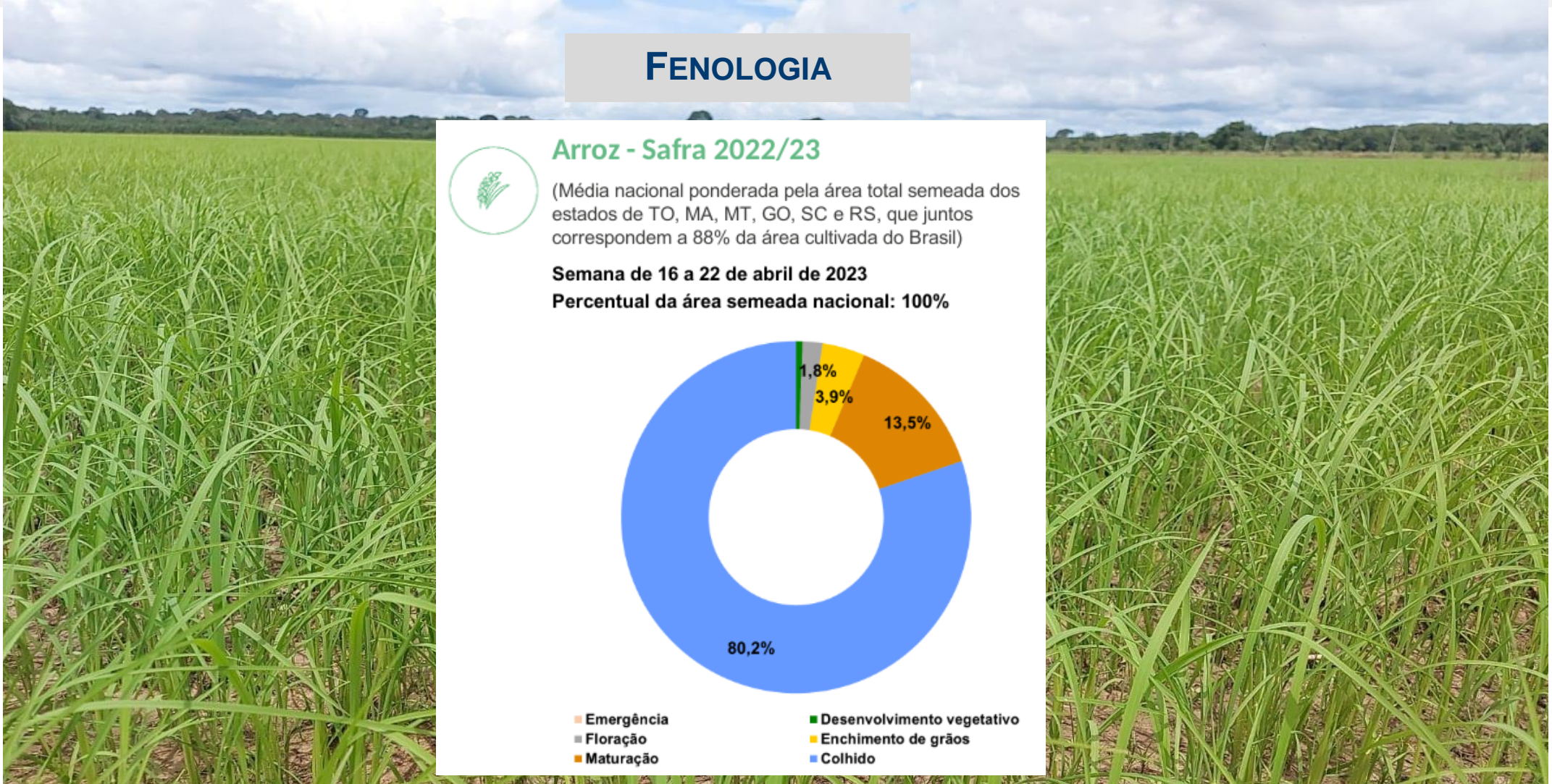
PRODUÇÃO (MIL T)





ARROZ SAFRA 2022/23

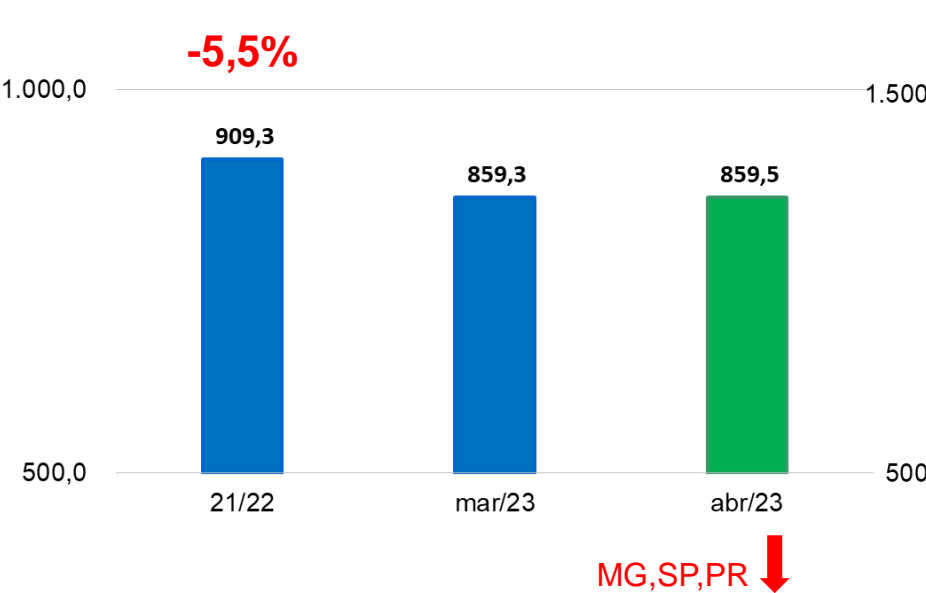
80,2%
colhido



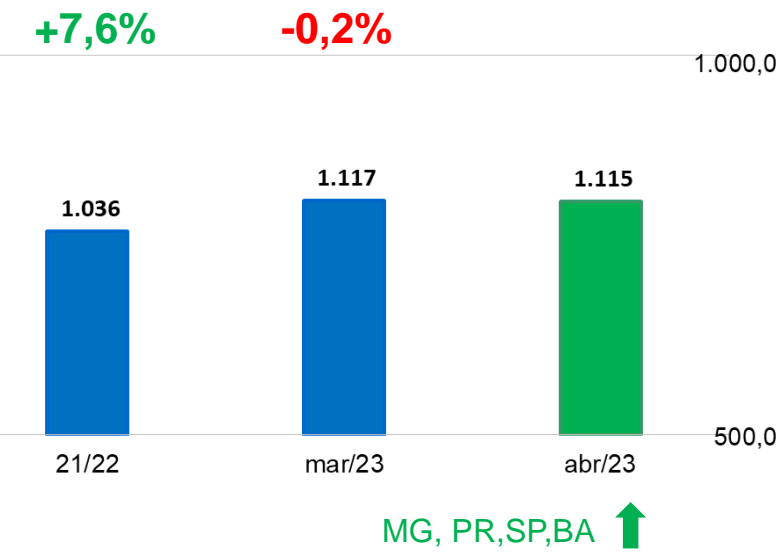


FEIJÃO 1º SAFRA SAFRA 2022/23

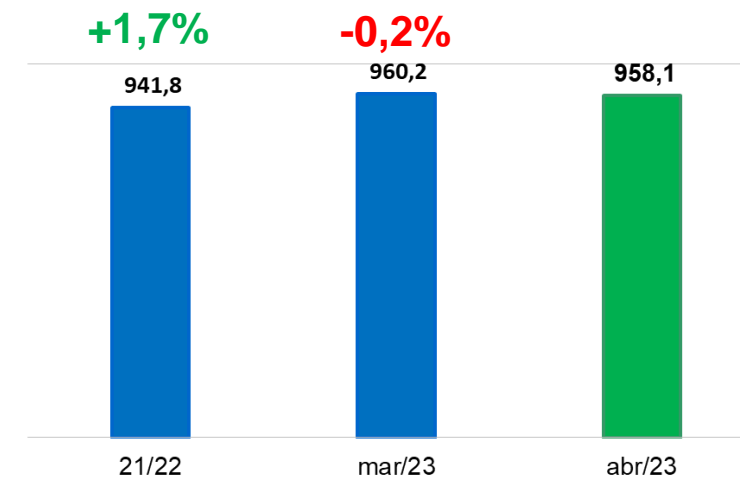
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)



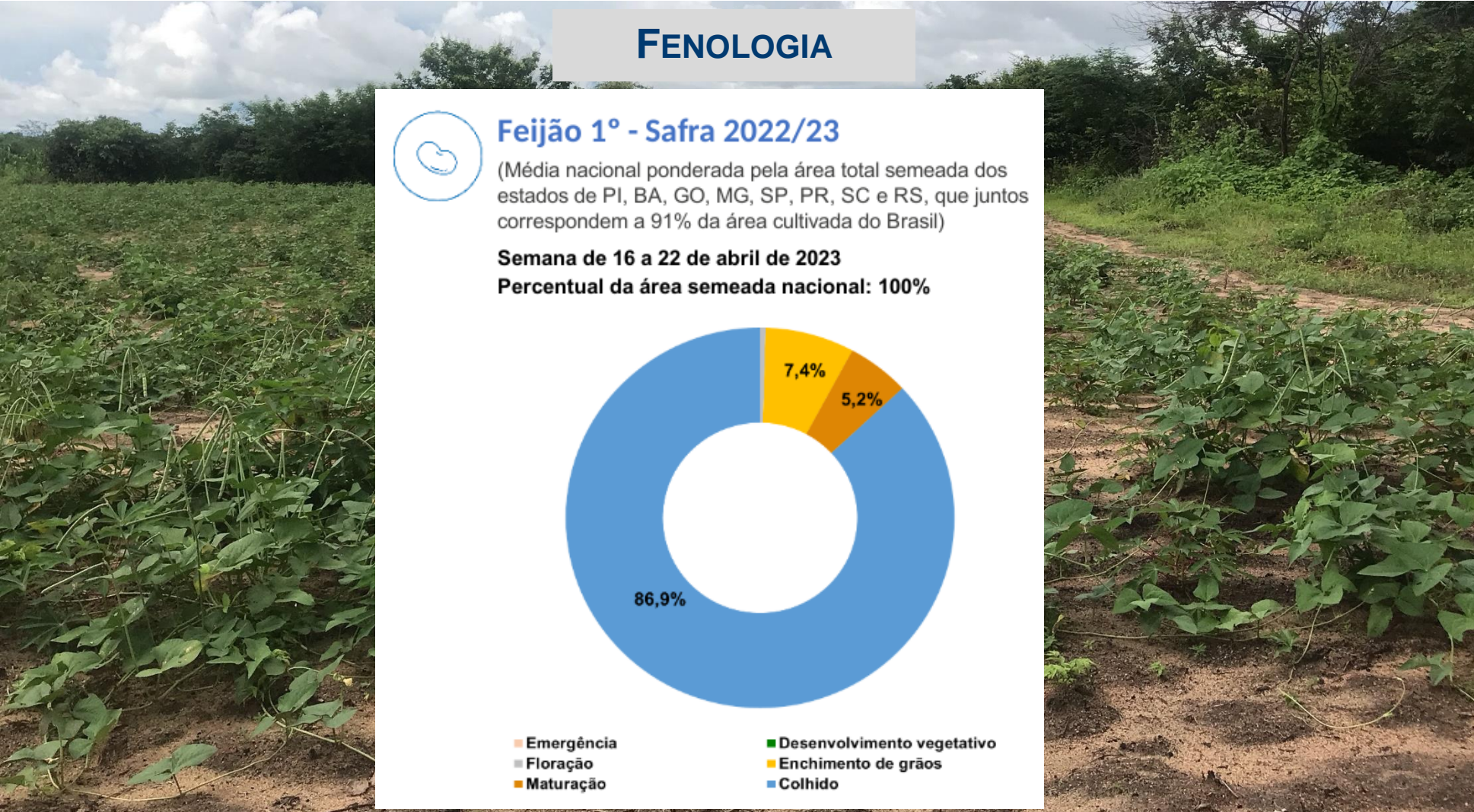
PRODUÇÃO (MIL T)





FEIJÃO 1º SAFRA SAFRA 2022/23

86,9%
colhido





MILHO 1^a SAFRA SAFRA 2022/23

ÁREA (MIL HA)

-3,2%

4.549,2

+0,6%

4.376,7

4.401,7

21/22

mar/23

abr/23

MG, PR, SC, SP 

PRODUTIVIDADE (KG/HA)

+12,5%

5.501

+1,2%

6.114

6.189

21/22

mar/23

abr/23

MG, RS, PR, SC, SP, BA 

PRODUÇÃO (MIL T)

+8,8%

25.026,8

+1,8%

26.758,0

27.240,7

21/22

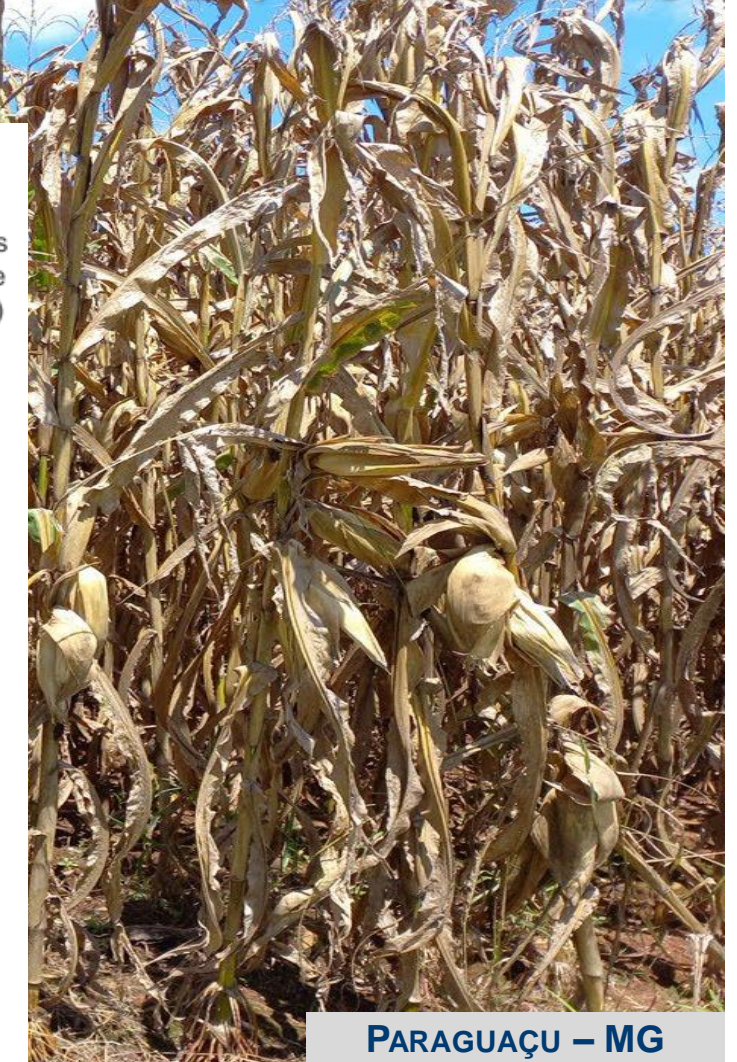
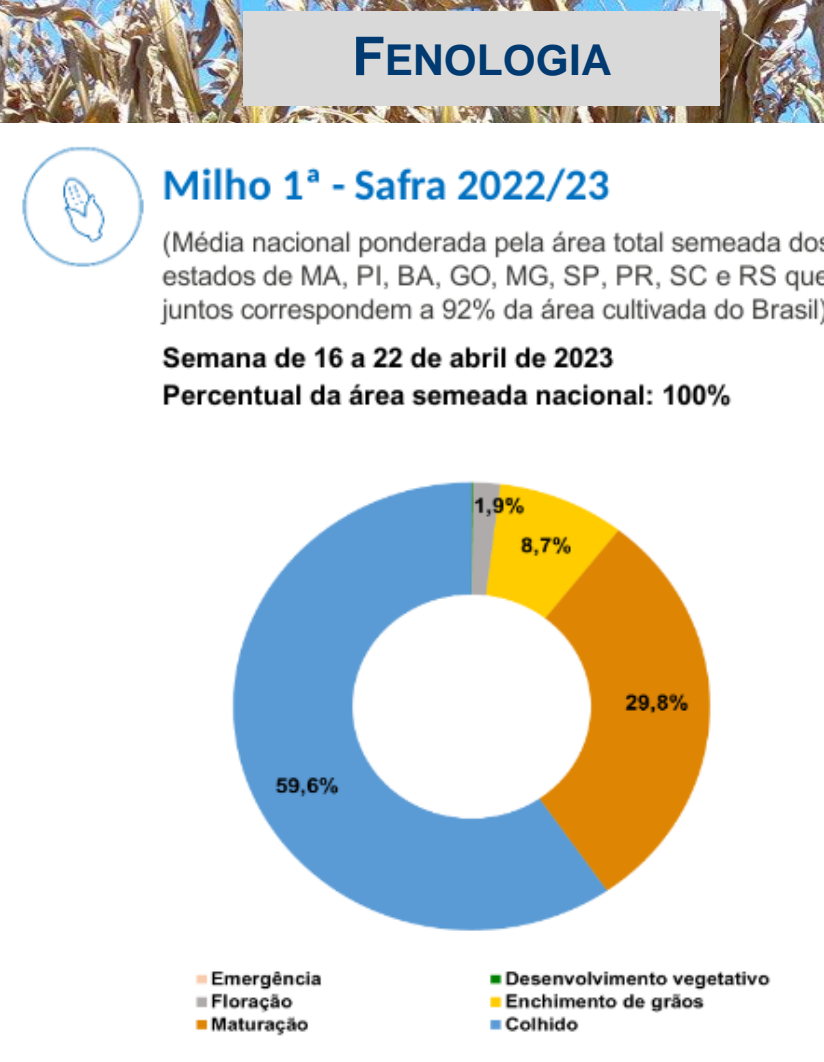
mar/23

abr/23



MILHO 1^a SAFRA SAFRA 2022/23

59,6%
colhido



PARAGUAÇU – MG



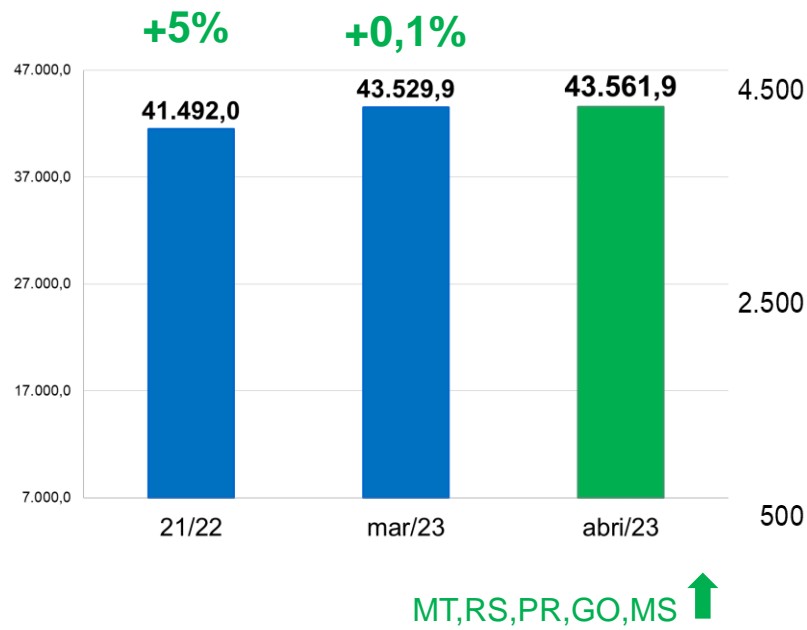
MILHO 1^a SAFRA SAFRA 2022/23



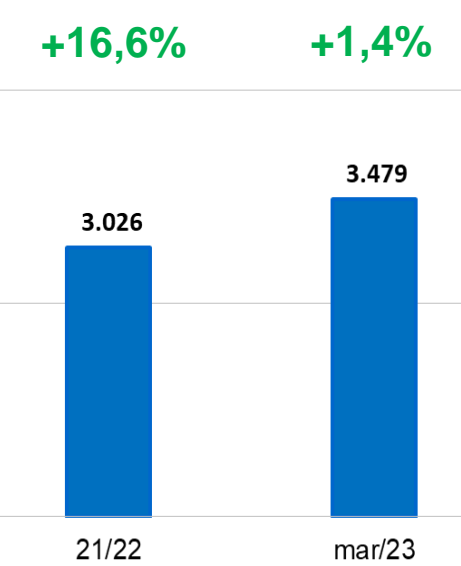


SOJA SAFRA 2022/23

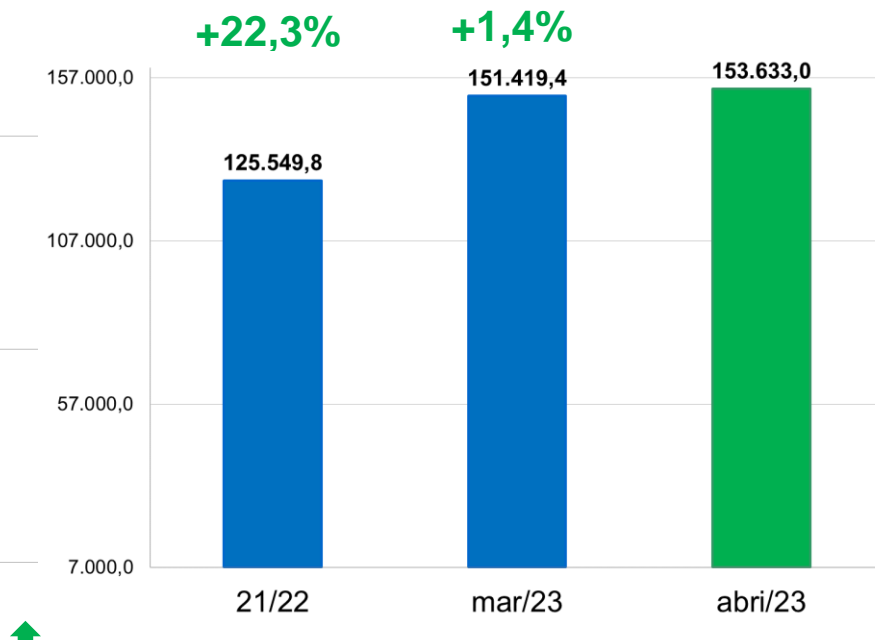
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)



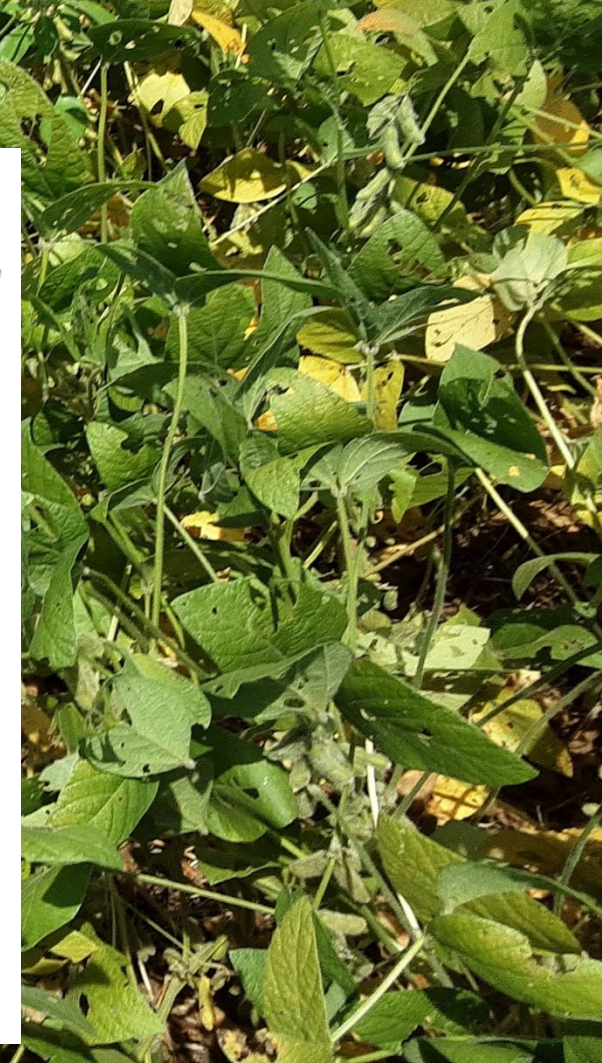
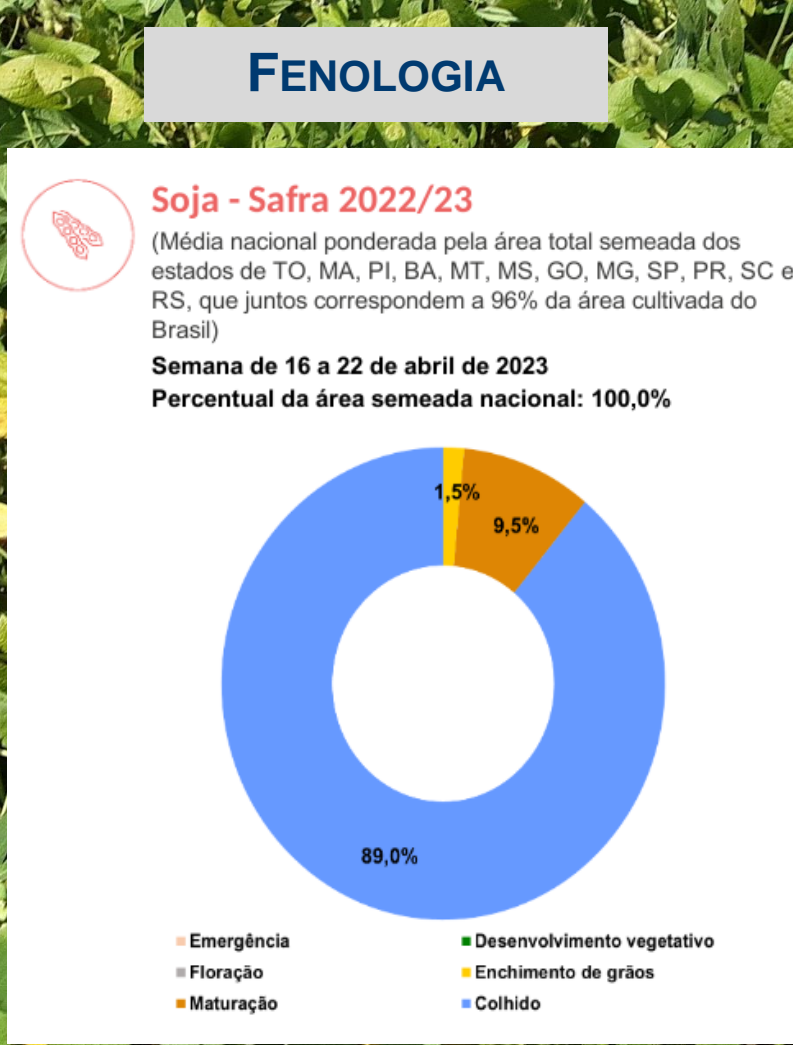
PRODUÇÃO (MIL T)





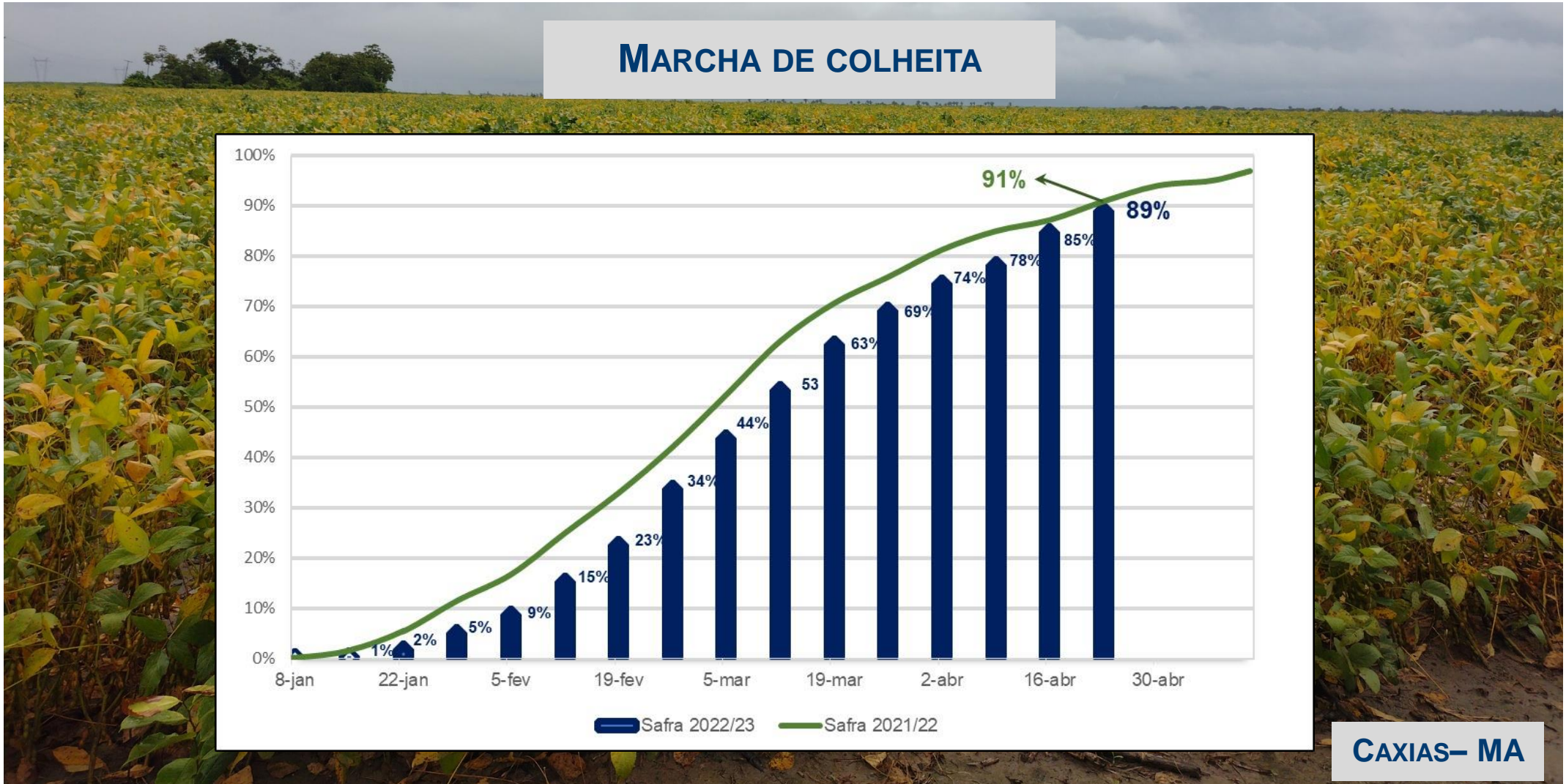
SOJA SAFRA 2022/23

89%
colhida





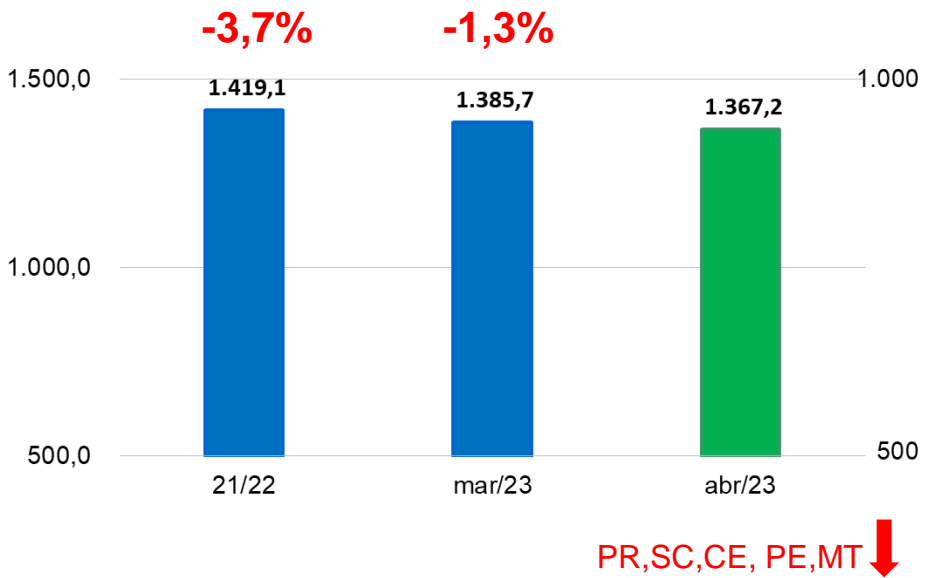
SOJA SAFRA 2022/23



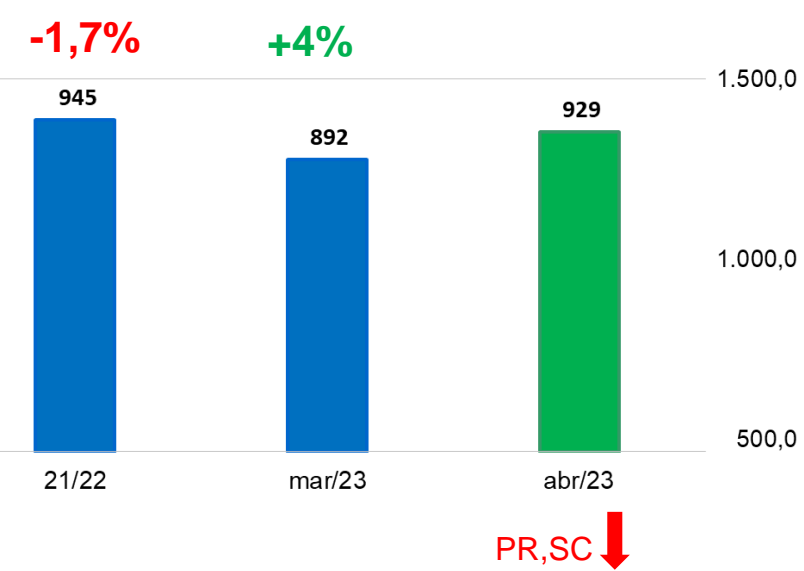


FEIJÃO 2º SAFRA SAFRA 2022/23

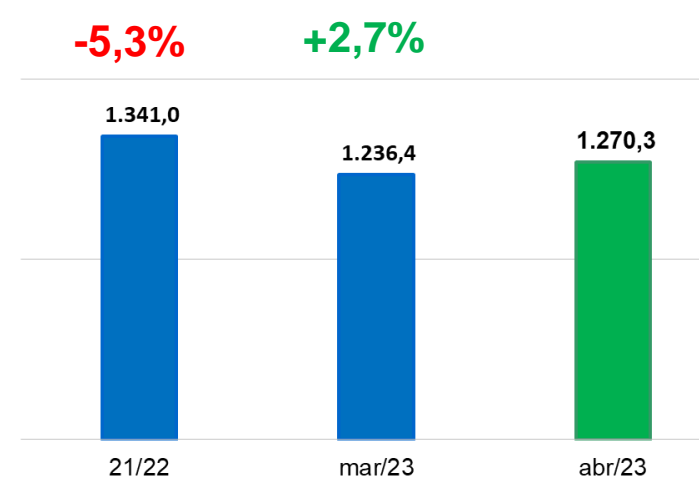
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)



PRODUÇÃO (MIL T)





FEIJÃO 2º SAFRA SAFRA 2022/23



Carmo do Rio Claro - MG



Campos Gerais - MG



Piranhas - GO



MILHO 2^a SAFRA SAFRA 2022/23

ÁREA (MIL HA)

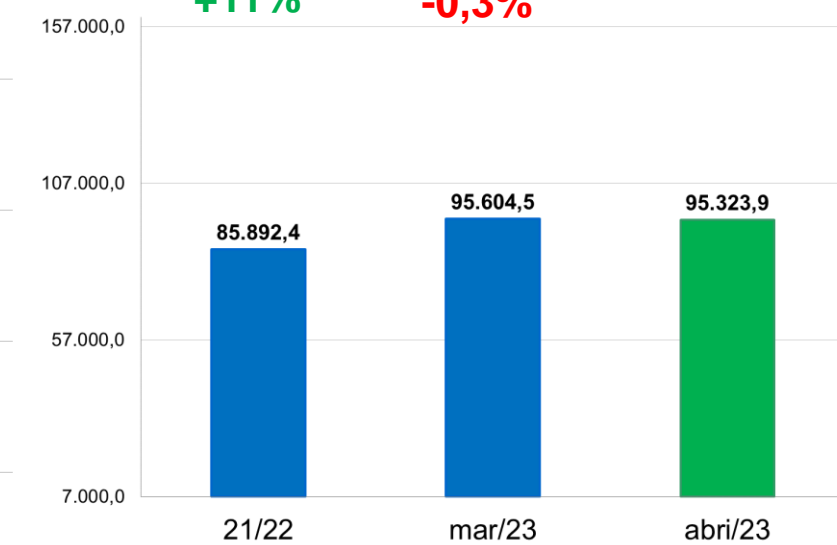
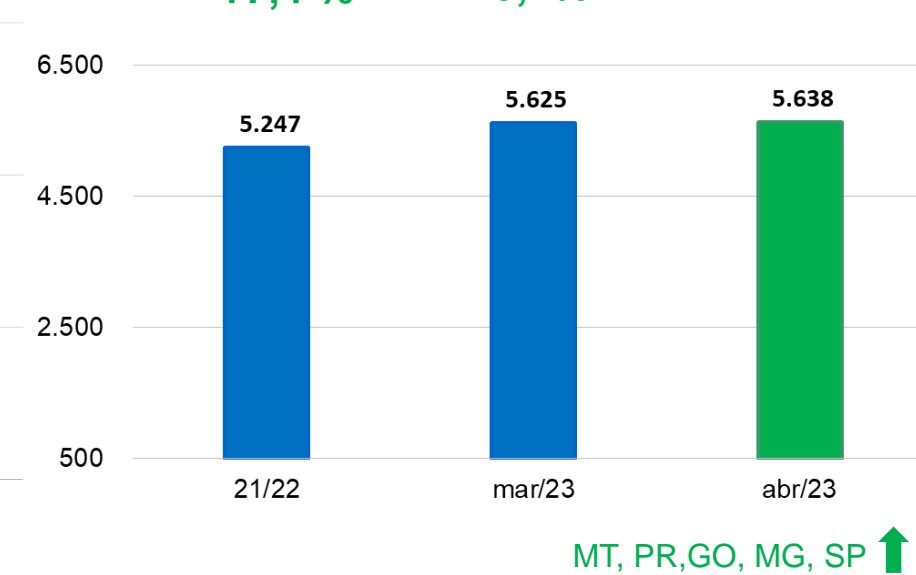
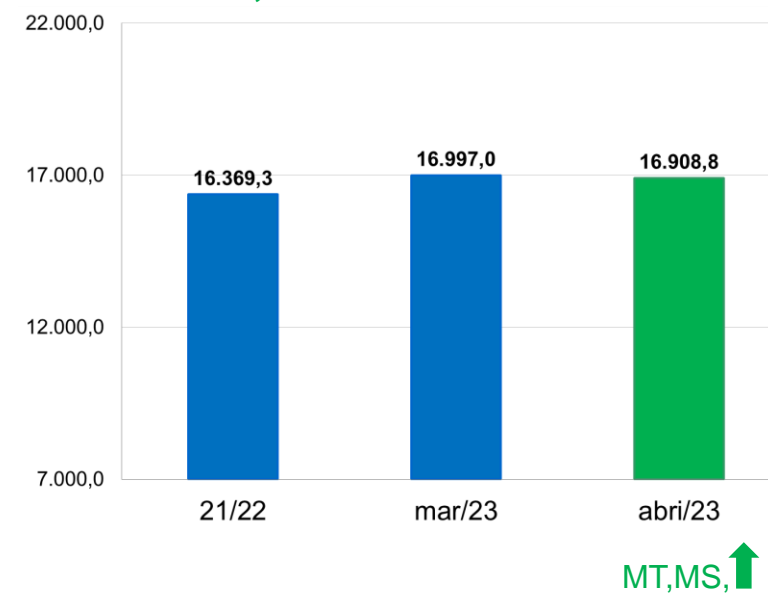
PRODUTIVIDADE (KG/HA)

PRODUÇÃO (MIL T)

+3,3% - 0,5%

+7,4 % +0,2%

+11% -0,3%





MILHO 2^a SAFRA SAFRA 2022/23

100%
semeado



FENOLOGIA

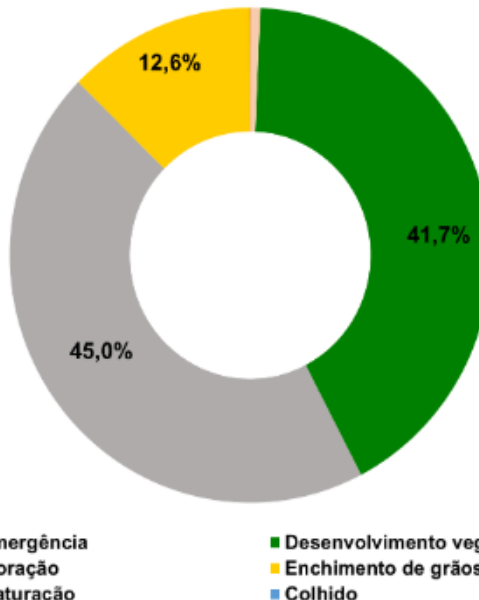


Milho 2^a - Safra 2022/23

(Média nacional ponderada pela área total semeada dos estados de GO, PI, TO, SP, MG, MA, MS, MT e PR que juntos correspondem a 91,6% da área cultivada do Brasil)

Semana de 16 a 22 de abril de 2023

Percentual da área semeada nacional: 100%

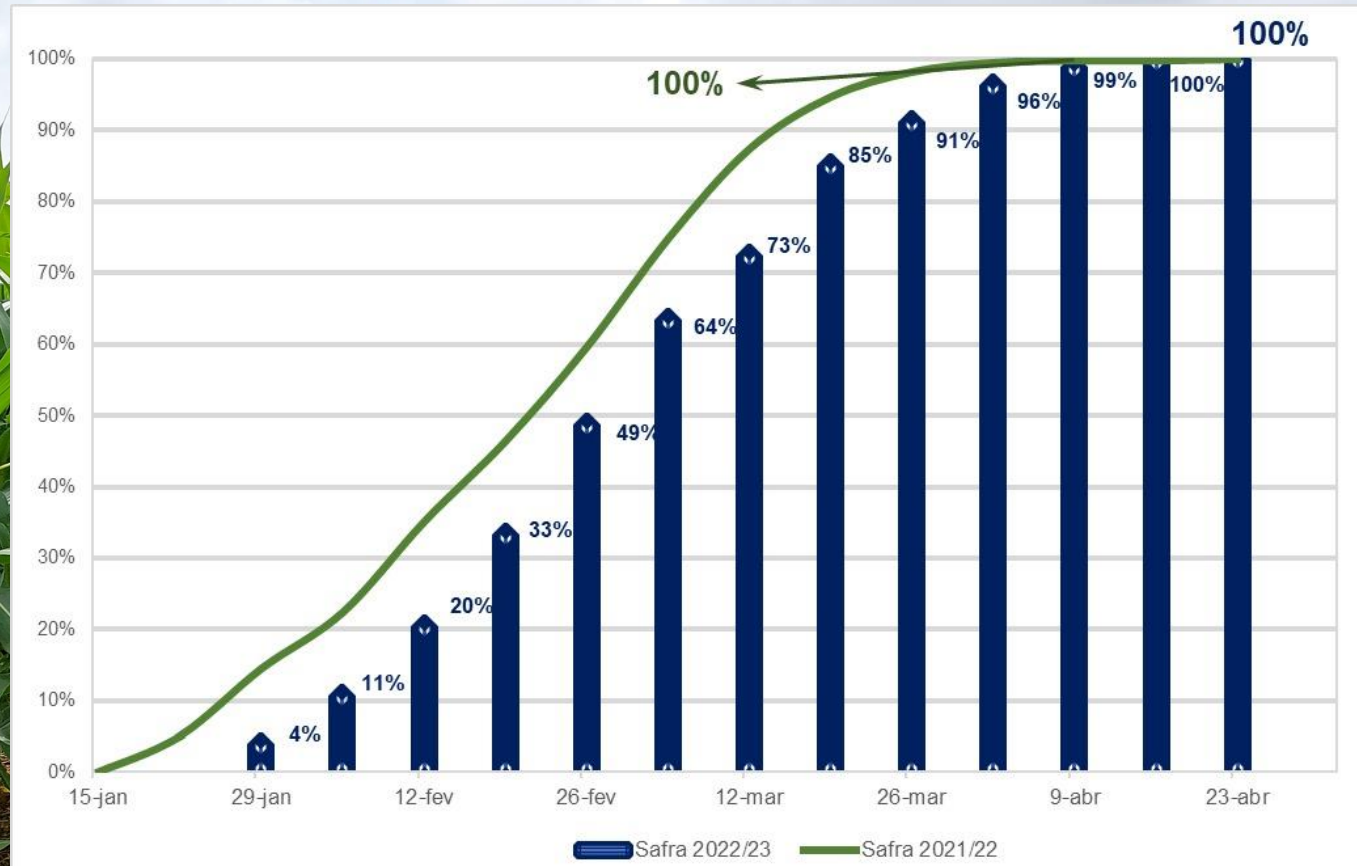


Guarantã do
Norte -MT



MILHO 2^a SAFRA SAFRA 2022/23

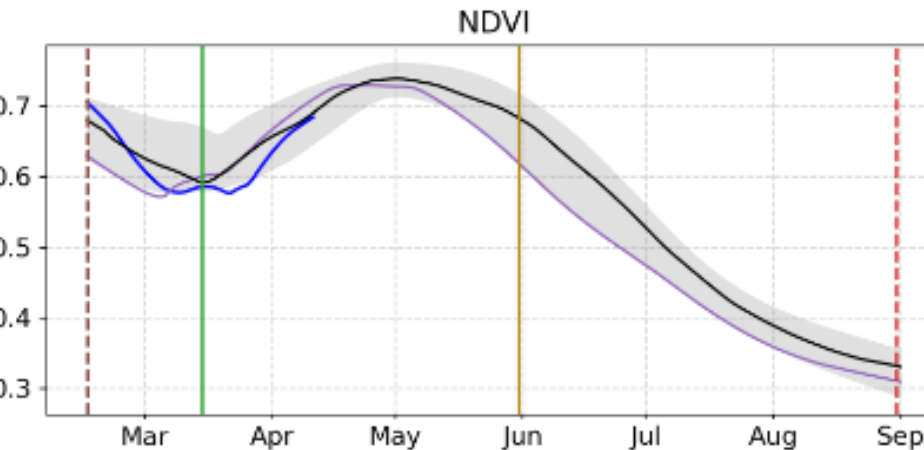
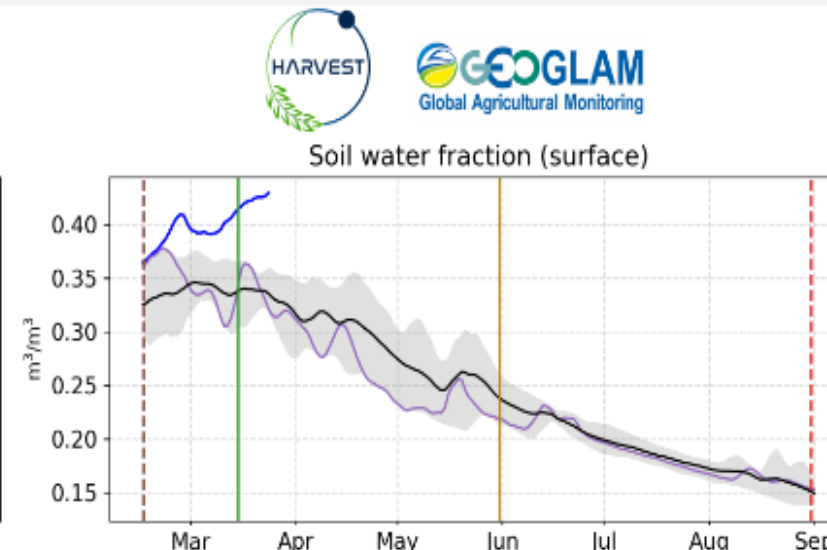
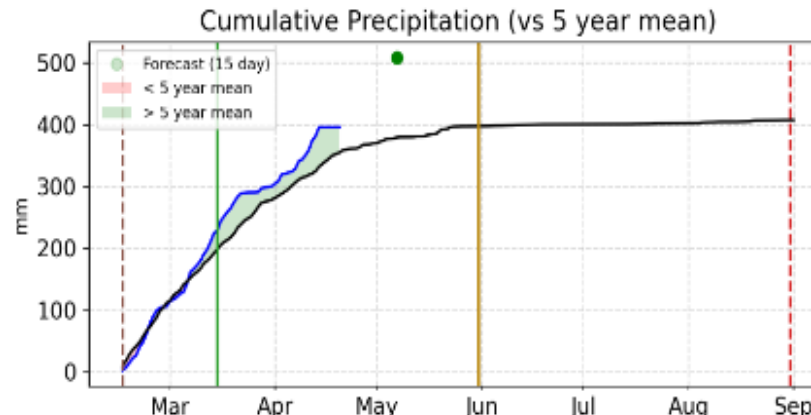
MARCHA DE SEMEADURA





MILHO 2^a SAFRA SAFRA 2022/23

**Goiás (Central-West Region, Brazil)
Summer-planted Maize 2023**

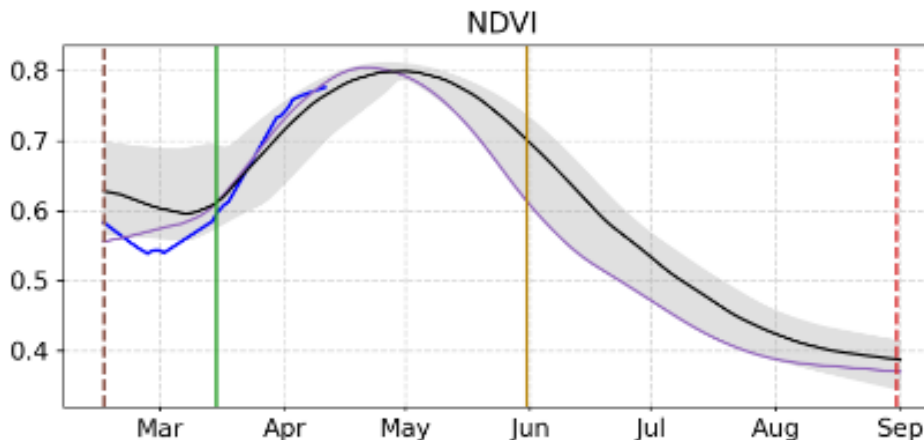
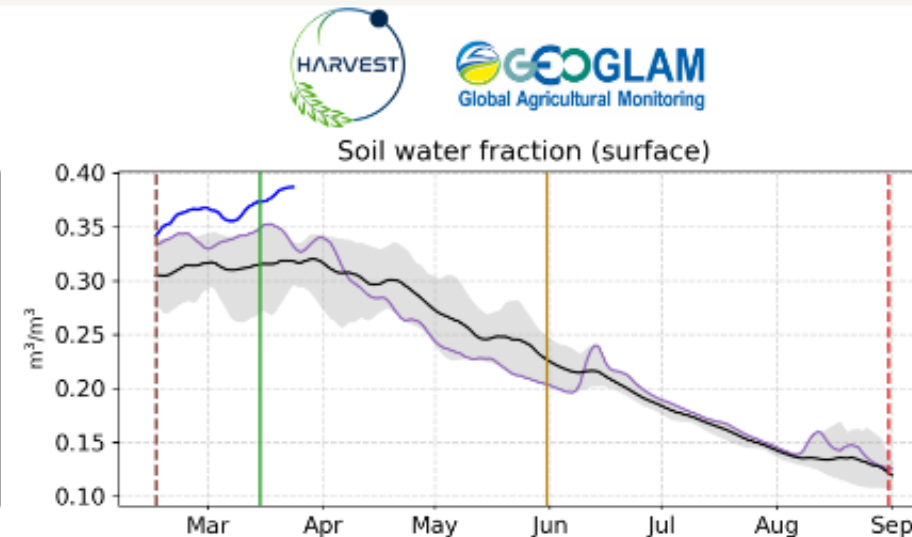
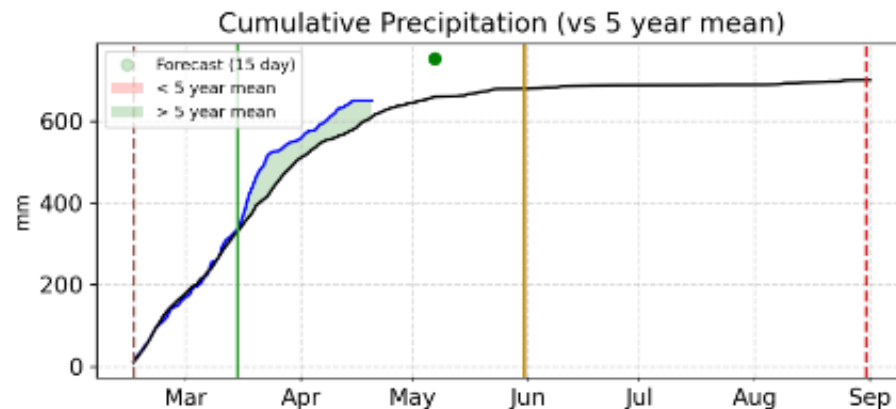


Doverlândia -GO



MILHO 2^a SAFRA SAFRA 2022/23

Mato Grosso (Central-West Region, Brazil) Summer-planted Maize 2023

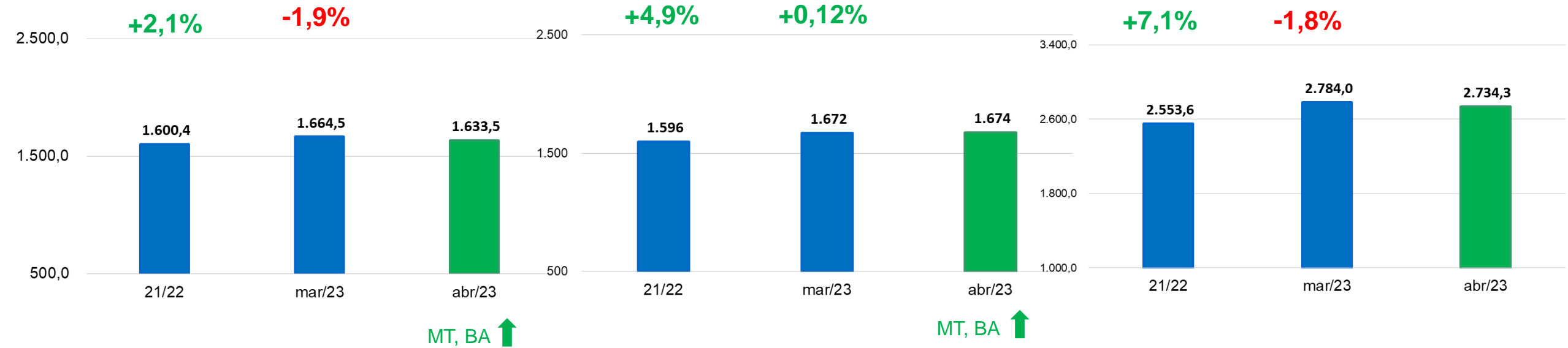


Feliz Natal -MT



ALGODÃO PLUMA SAFRA 2022/23

ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)

+4,9%
+0,12%

PRODUÇÃO (MIL T)

+7,1%
-1,8%

MT, BA ↑



ALGODÃO PLUMA SAFRA 2022/23

100%
semeado



FENOLOGIA

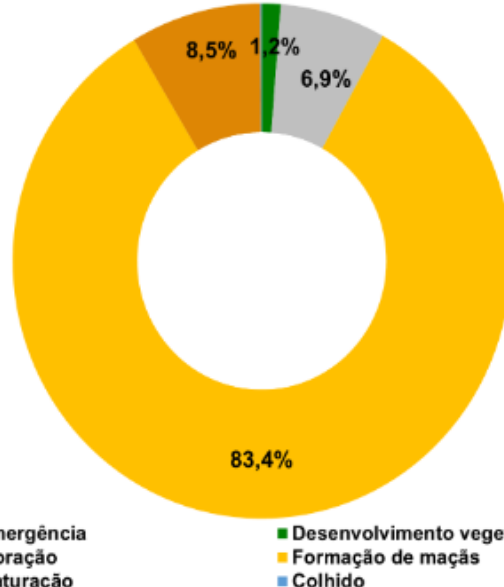


Algodão - Safra 2022/23

(Média nacional ponderada pela área total semeada dos estados de GO, MG, MA, MS, BA, MT e PI, que juntos correspondem a 98% da área cultivada do Brasil)

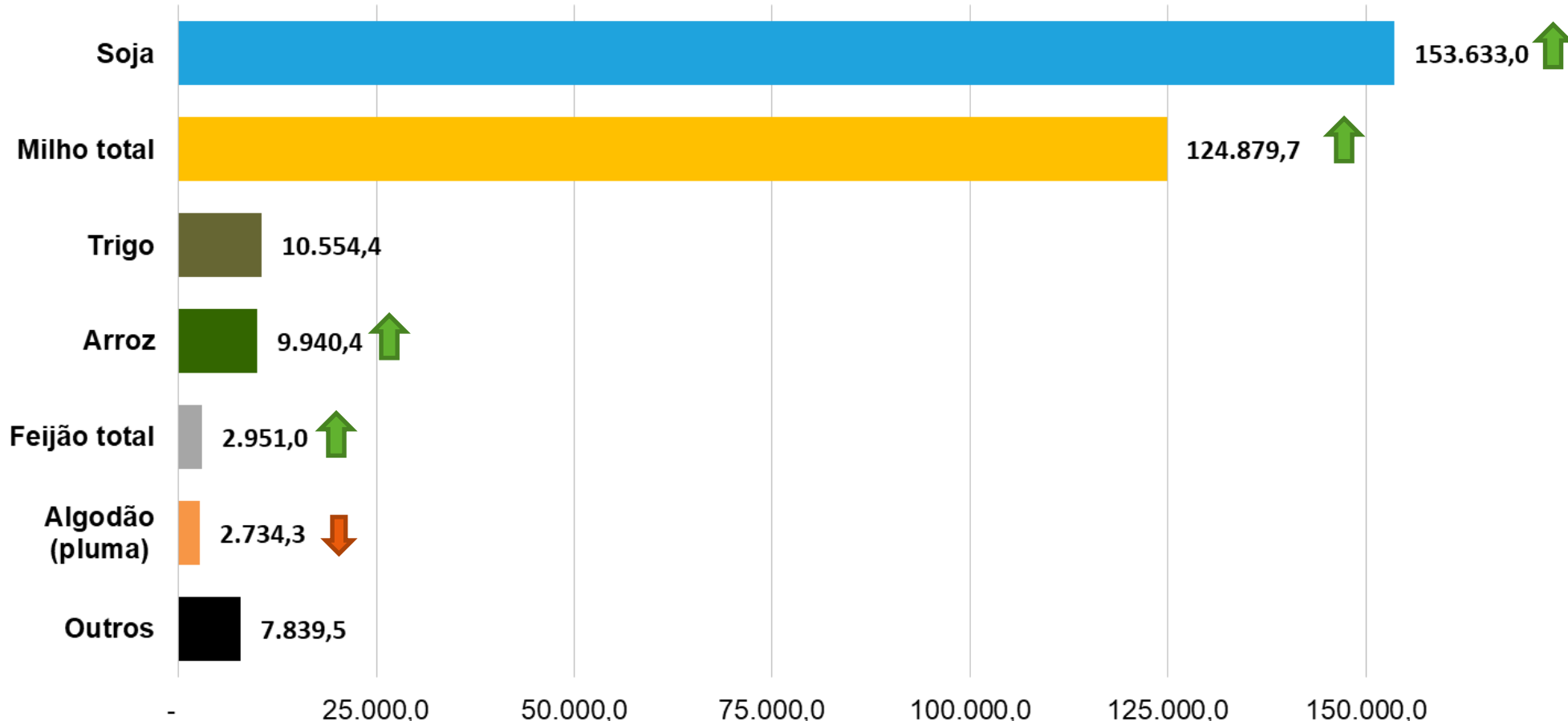
Semana de 16 a 22 de abril de 2023

Percentual da área semeada nacional: 100%



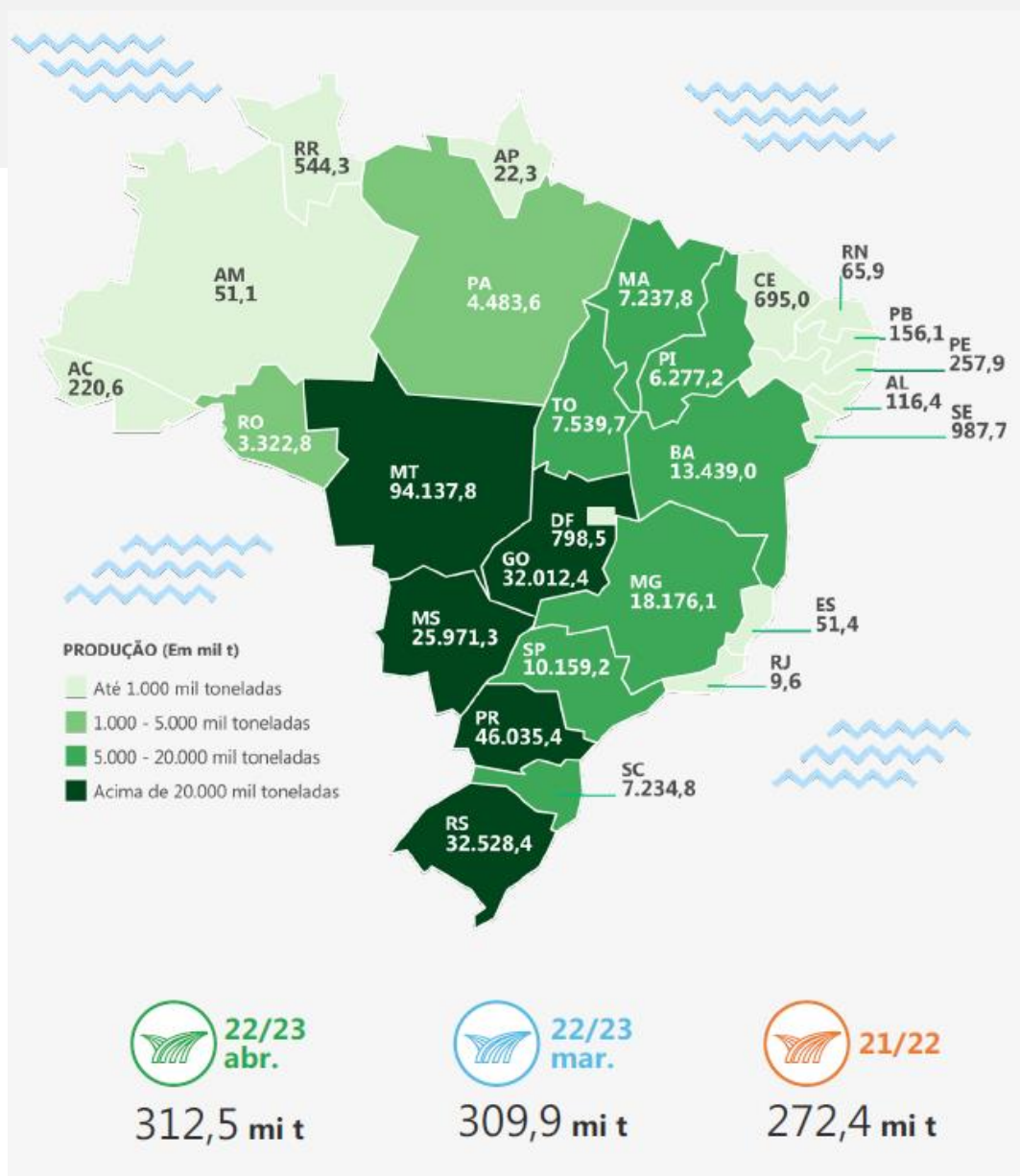
**Nova Canaã Do
NORTE - MT**

PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO



PRODUÇÃO TOTAL DE GRÃOS: **312.532,3** MILHÕES TONELADAS

MAPA DA PRODUÇÃO BRASILEIRA DE GRÃOS





CONAB.GOV.BR



@CONABOFICIAL



@CONAB_OFICIAL



@CONAB



/CONAB

Candice R. Santos
Analista de Acompanhamento de Safras
geasa@conab.gov.br
61 3312 6299



MINISTÉRIO DO
DESENVOLVIMENTO AGRÁRIO
E AGRICULTURA FAMILIAR

