

# Acompanhamento da safra brasileira de grãos



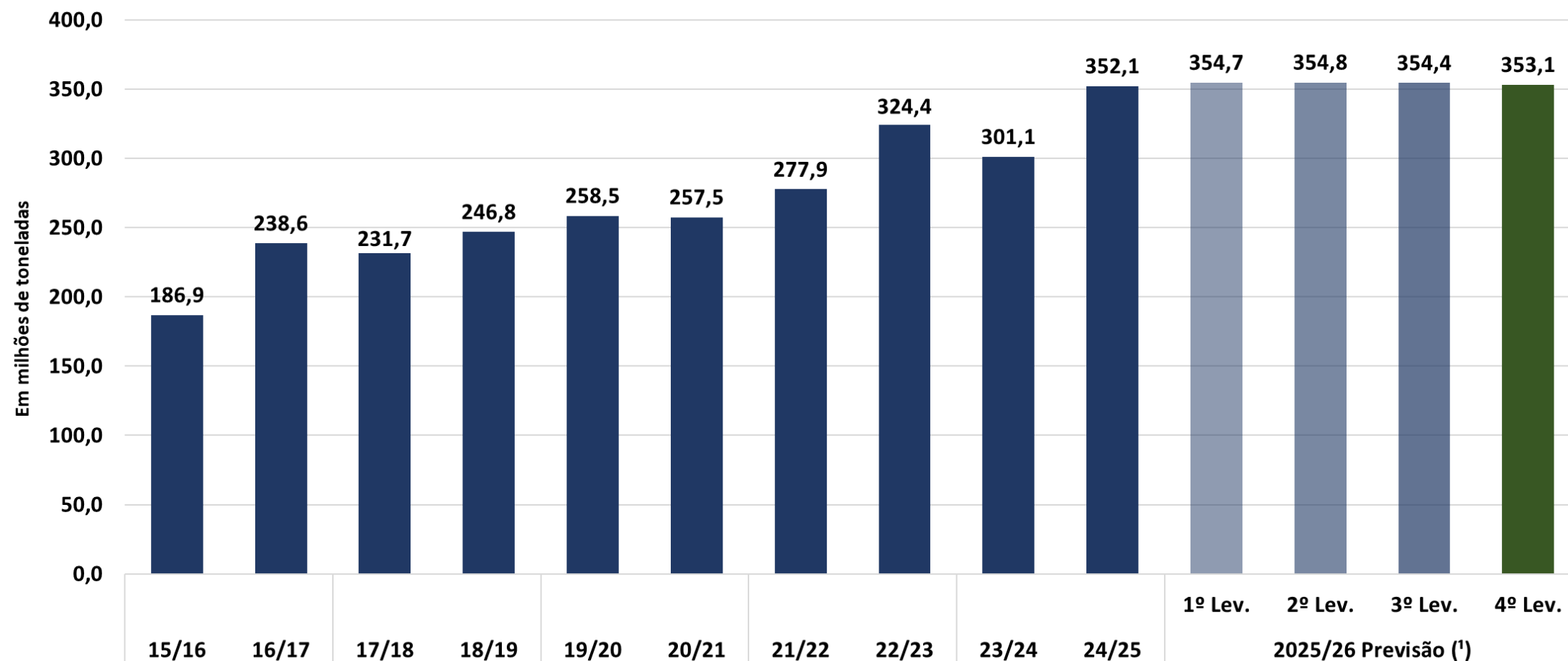
Safra 2025/26  
4º Levantamento

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# PRODUÇÃO BRASILEIRA DE GRÃOS

## SAFRA 2025/26 (EM MILHÕES DE TONELADAS)

PRODUÇÃO TOTAL DE GRÃOS: **353,1** MILHÕES DE TONELADAS

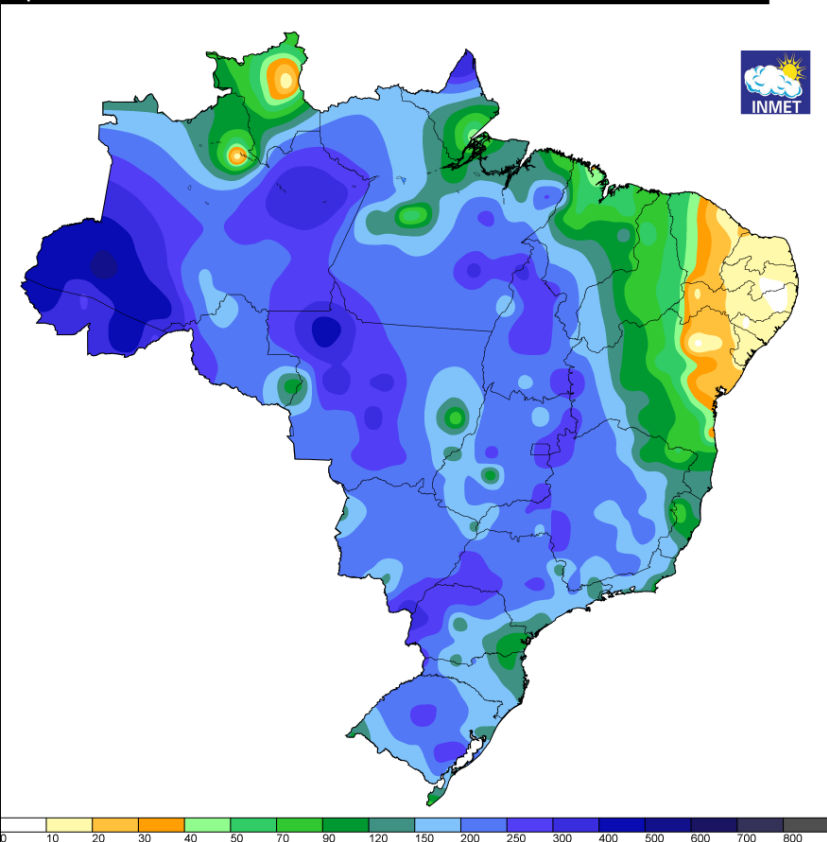


+ 0,3% em  
relação à safra  
anterior

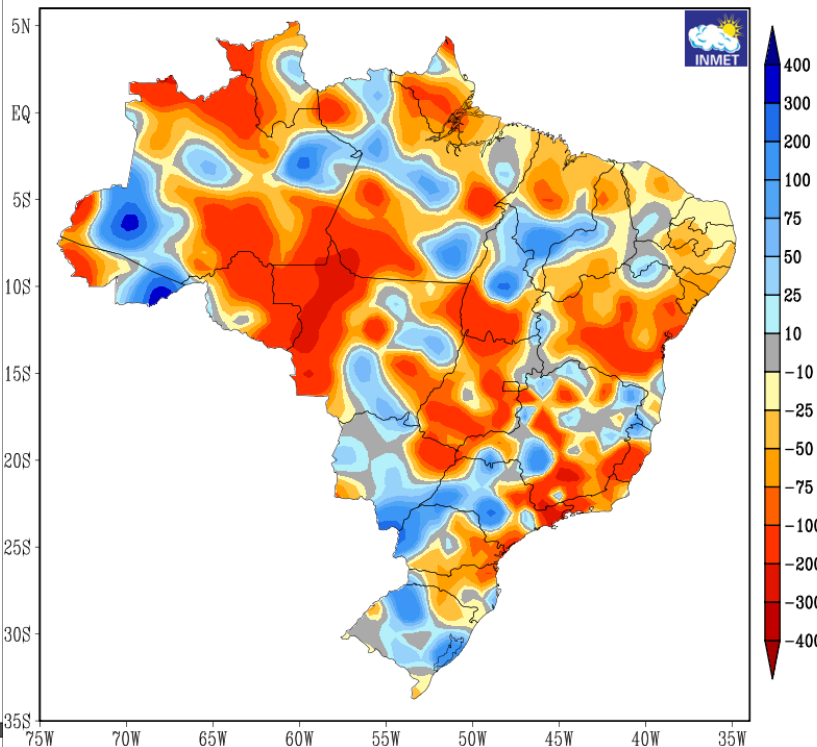
- 0,4% em  
relação ao  
levantamento  
anterior

# PRECIPITAÇÃO ACUMULADA, ANOMALIA E ARMAZENAMENTO DE ÁGUA NO SOLO – DEZEMBRO/2025

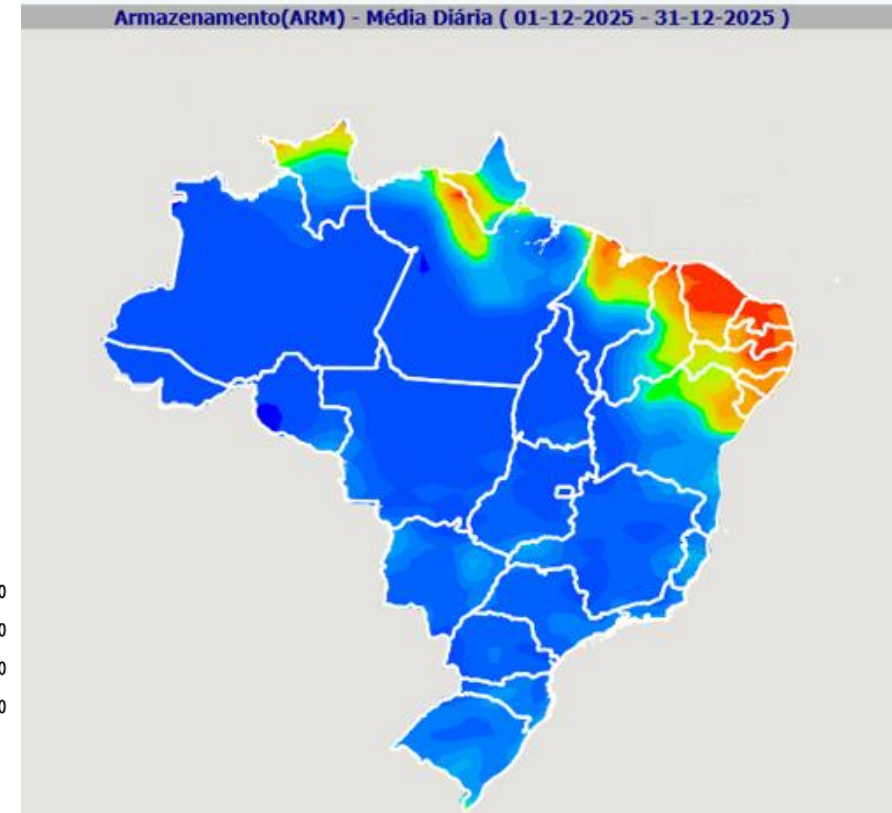
Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 30 dias  
Mapa do dia 31/12/2025



ANOMALIA DE PRECIPITAÇÃO  
VALIDO PARA DEZEMBRO DE 2025

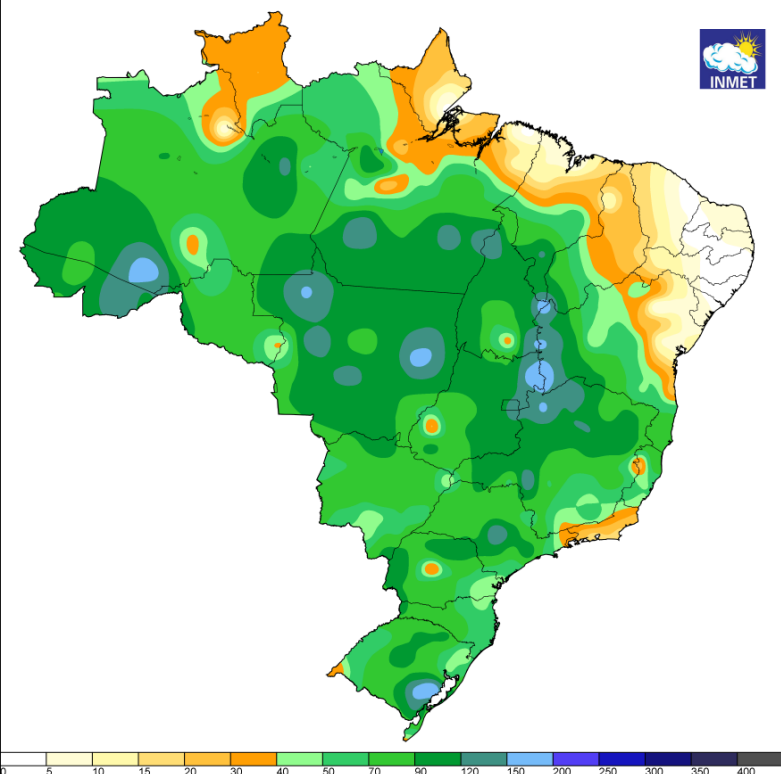


1 3 5 10 15 20 25 30 35 40 50 60 70 80 90 100 (%)  
Armazenamento(ARM) - Média Diária ( 01-12-2025 - 31-12-2025 )

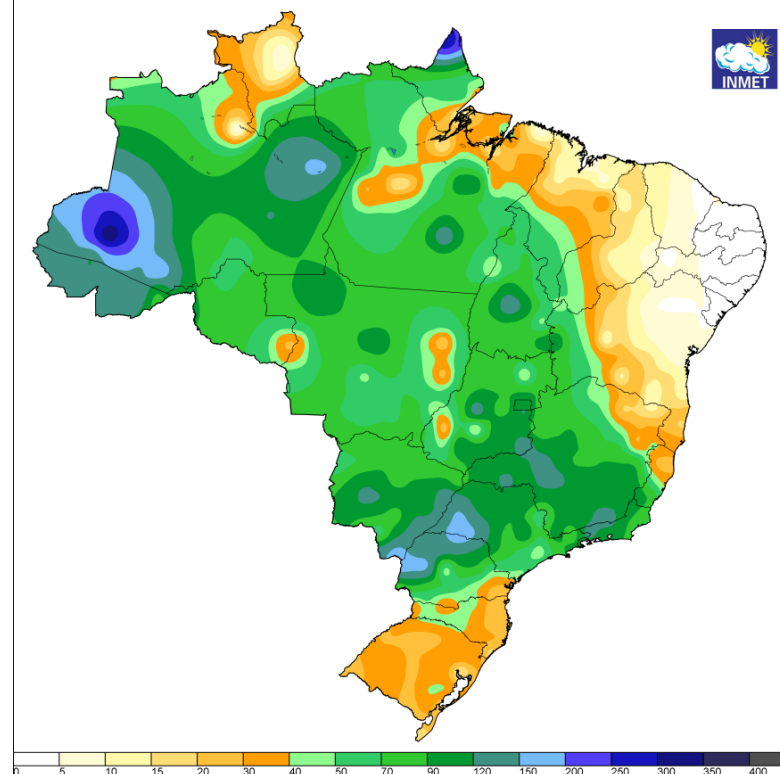


# PRECIPITAÇÃO ACUMULADA DECÊNDIOS DE DEZEMBRO

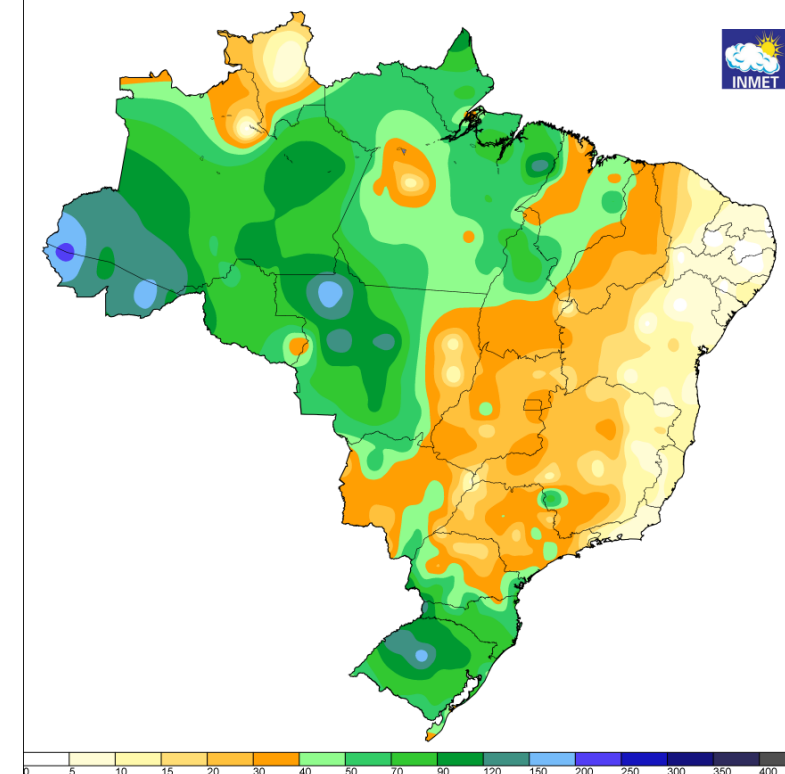
Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 10 dias  
Mapa do dia 10/12/2025



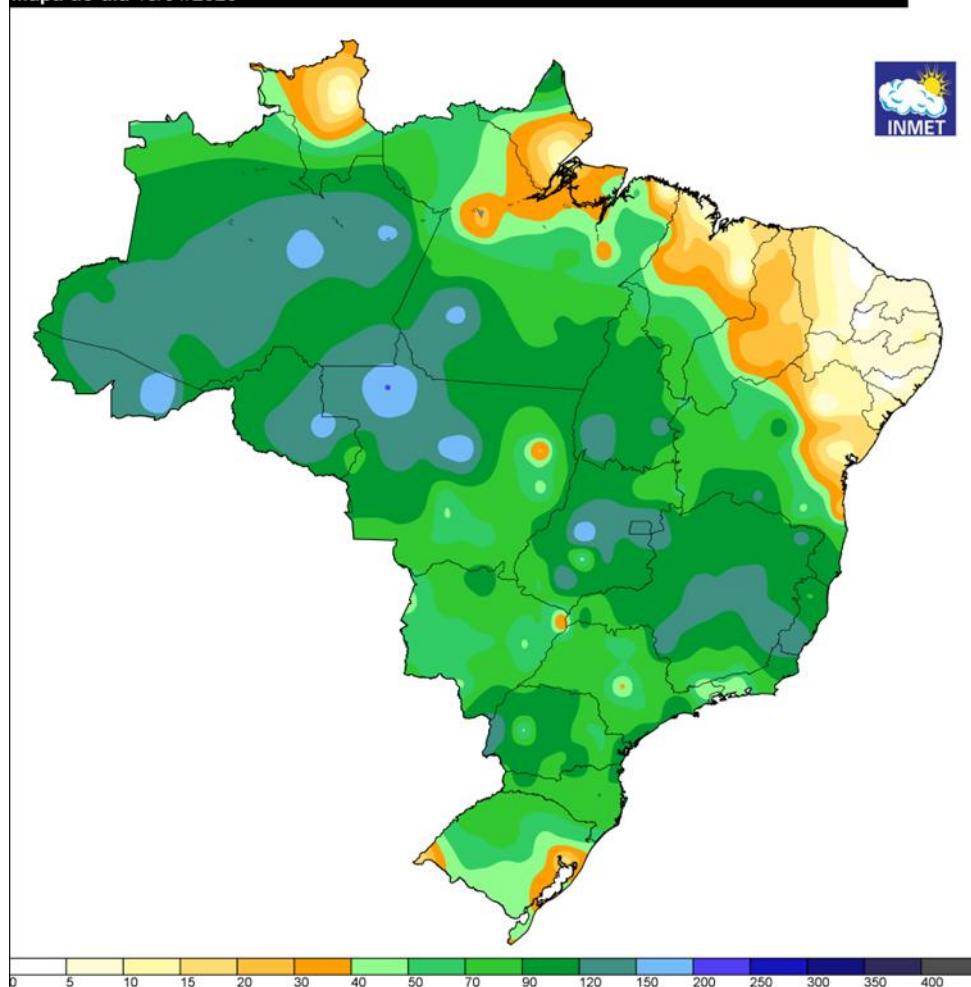
Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 10 dias  
Mapa do dia 20/12/2025



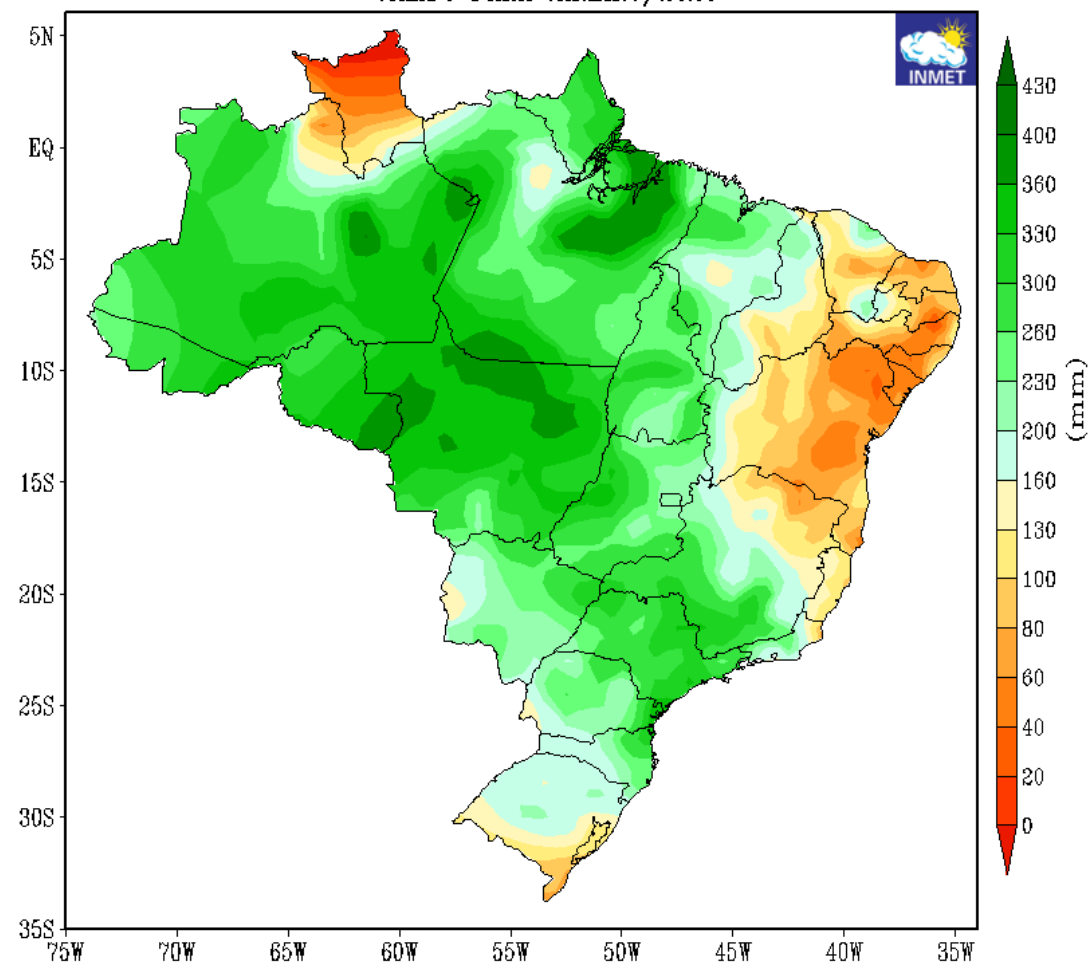
Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 10 dias  
Mapa do dia 31/12/2025



Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 15 dias  
Mapa do dia 13/01/2026

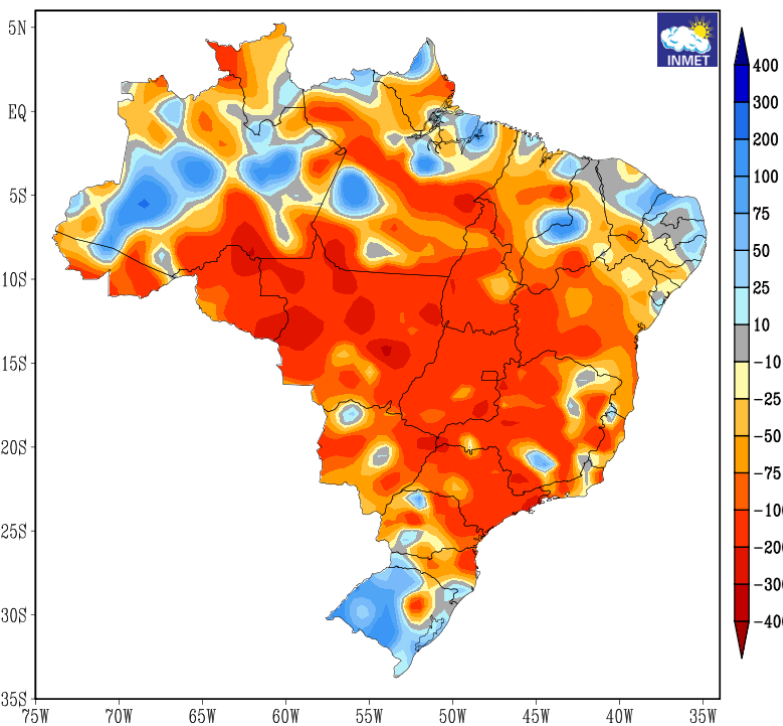


PRECIPITAÇÃO TOTAL PREVISTA (mm)  
ATUALIZAÇÃO - DEZEMBRO/2025  
VÁLIDO PARA JANEIRO/2026

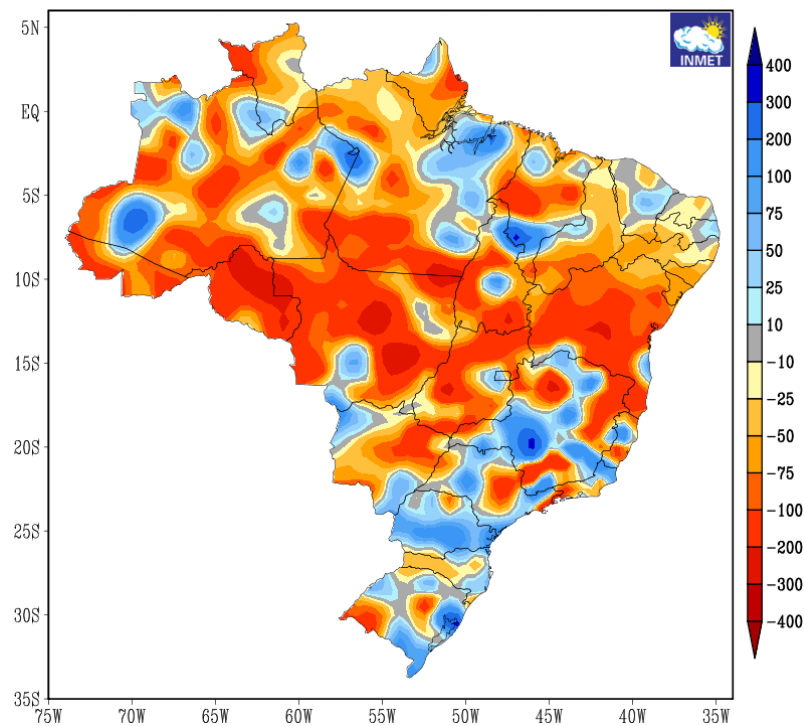


# ANOMALIA DE PRECIPITAÇÃO EM DEZEMBRO 2023, 2024 E 2025

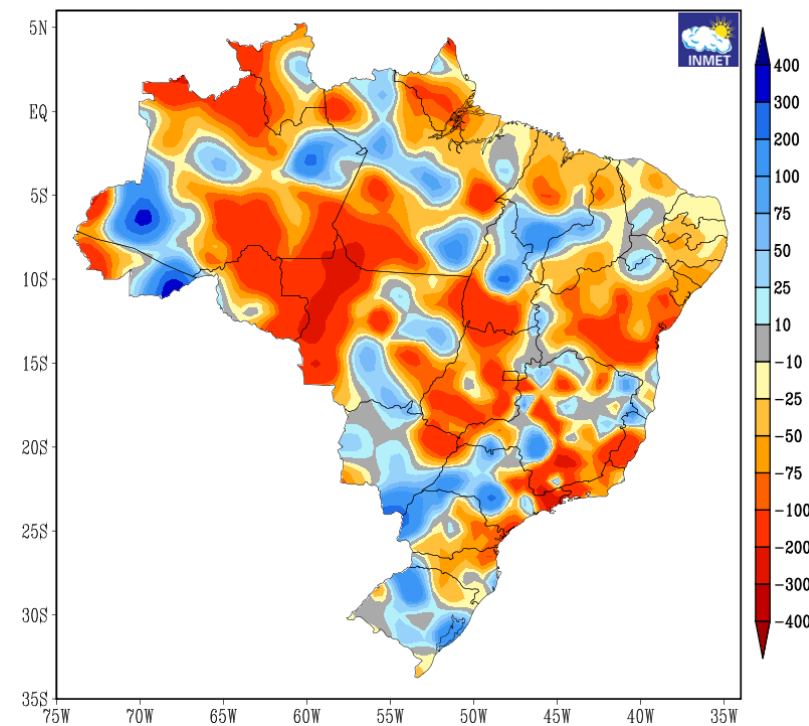
ANOMALIA DE PRECIPITAÇÃO  
VALIDO PARA DEZEMBRO DE 2023



ANOMALIA DE PRECIPITAÇÃO  
VALIDO PARA DEZEMBRO DE 2024



ANOMALIA DE PRECIPITAÇÃO  
VALIDO PARA DEZEMBRO DE 2025

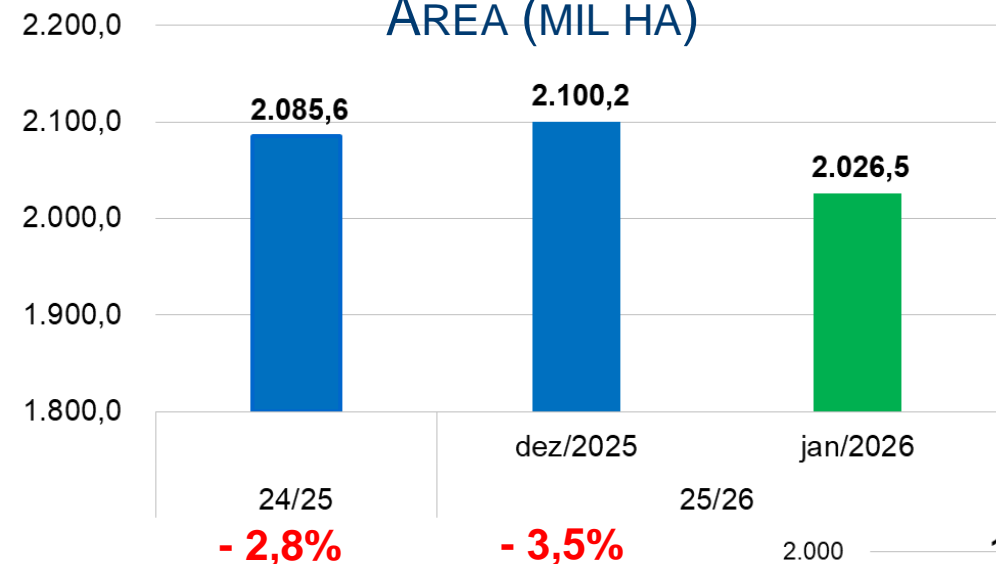




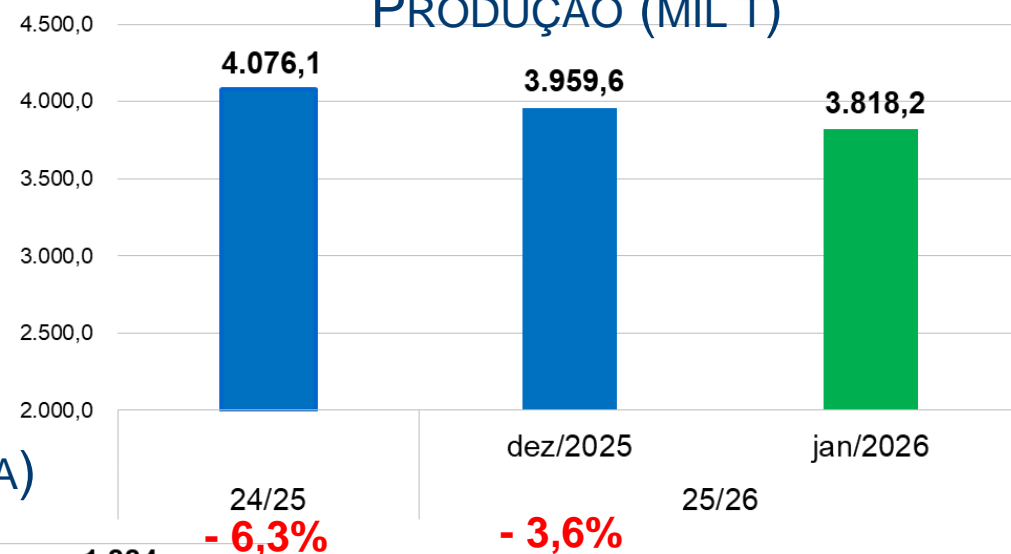


# ALGODÃO EM PLUMA SAFRA 2025/26

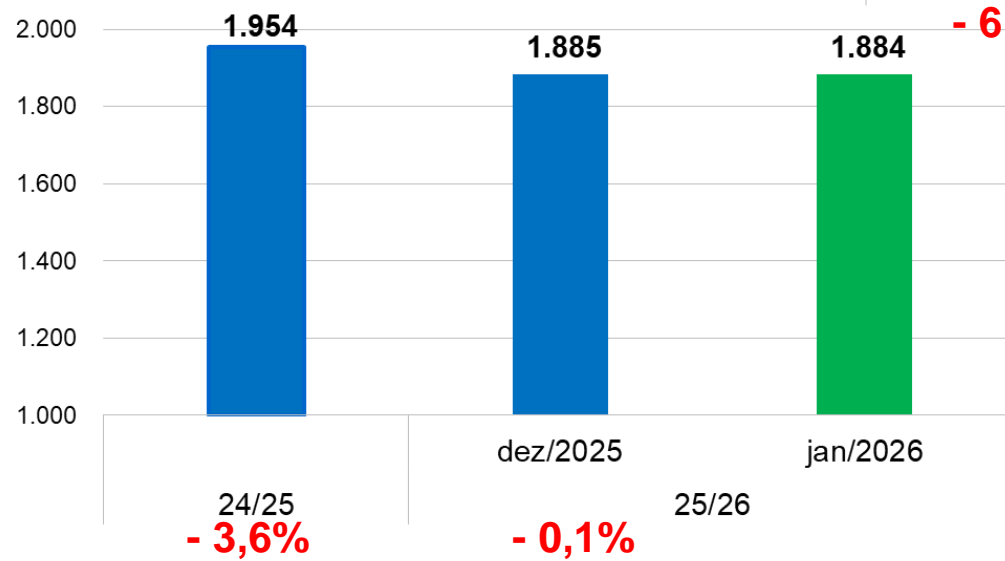
## ÁREA (MIL HA)



## PRODUÇÃO (MIL T)



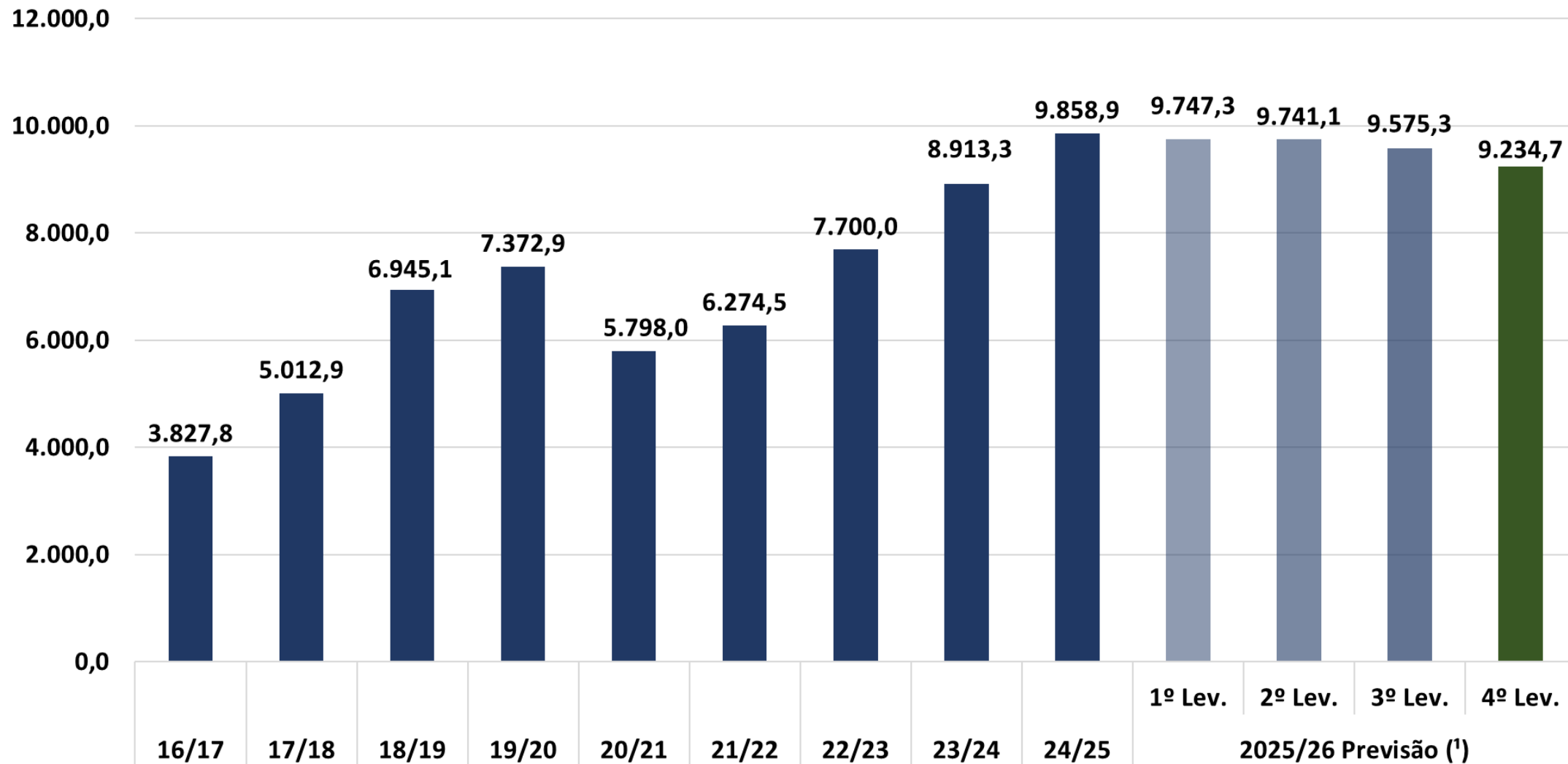
## PRODUTIVIDADE (KG/HA)





# ALGODÃO EM CAROÇO

## SAFRA 2025/26



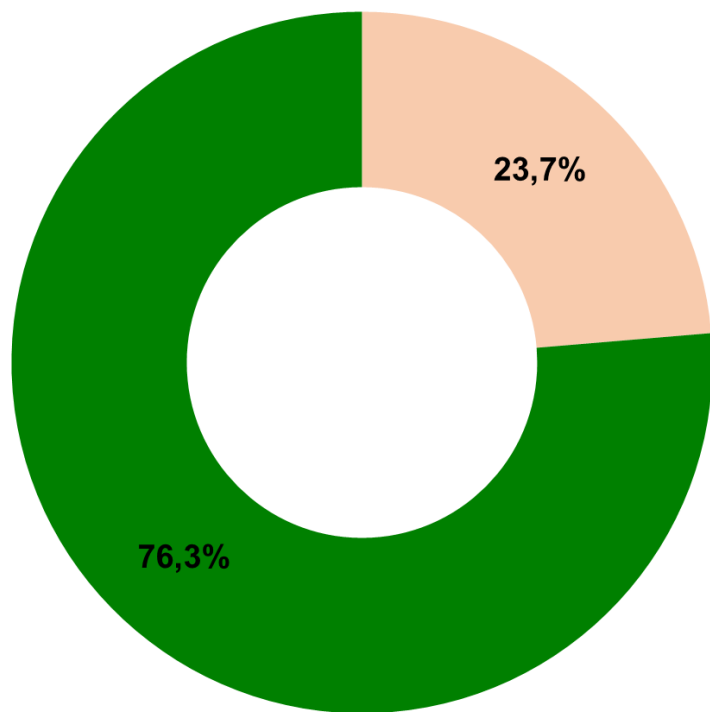
- 6,3% em  
relação à safra  
passada

- 3,6% em  
relação ao  
levantamento  
anterior



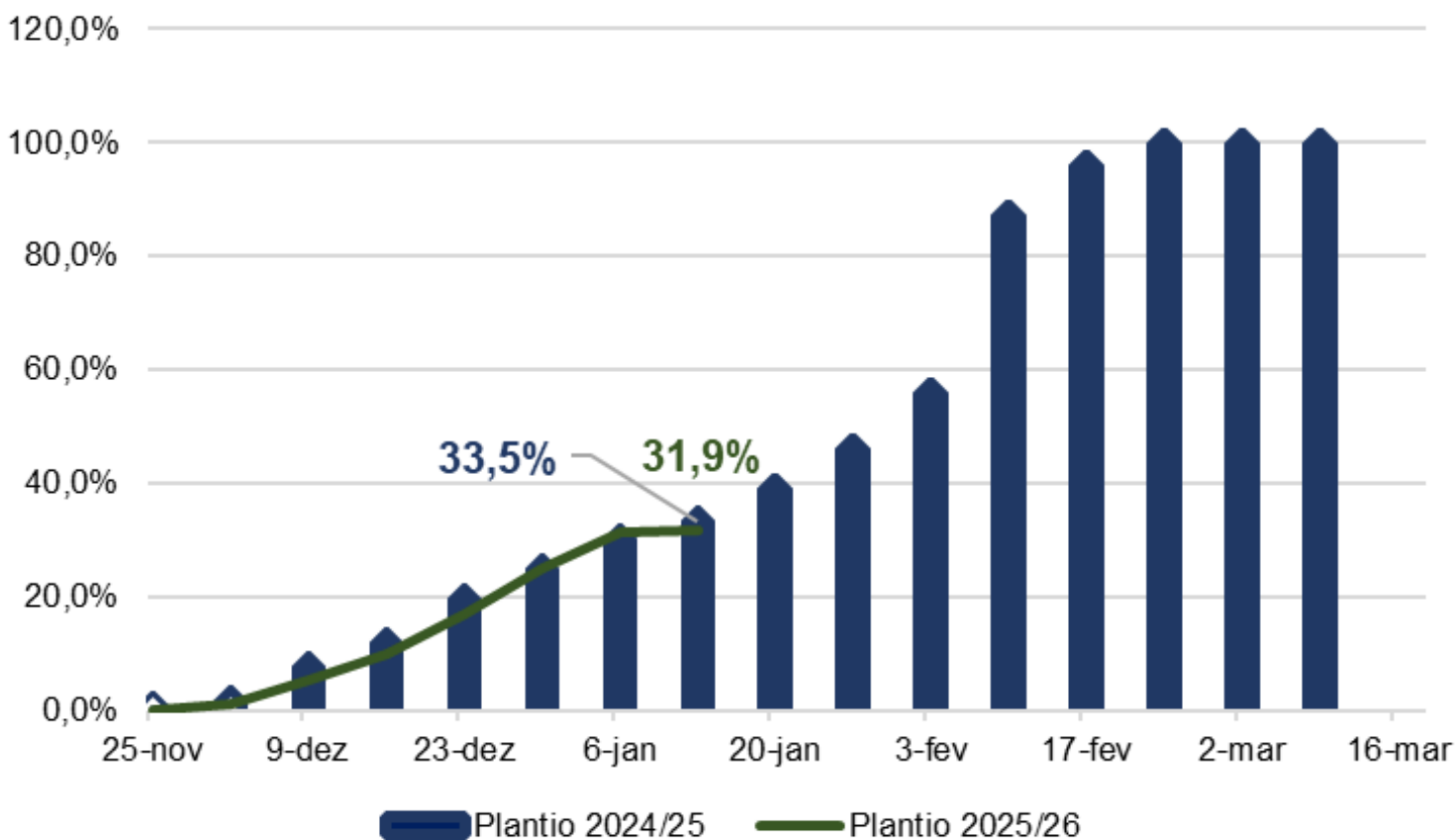


### FENOLOGIA



Emergência  
Floração  
Maturação  
Desenvolvimento vegetativo  
Formação de maçãs  
Colhido

### MARCHA DA PLANTIO







# ALGODÃO EM PLUMA SAFRA 2025/26

**CHAPADÃO DO  
CÉU - GO**



**CHAPADÃO DO  
SUL - MS**



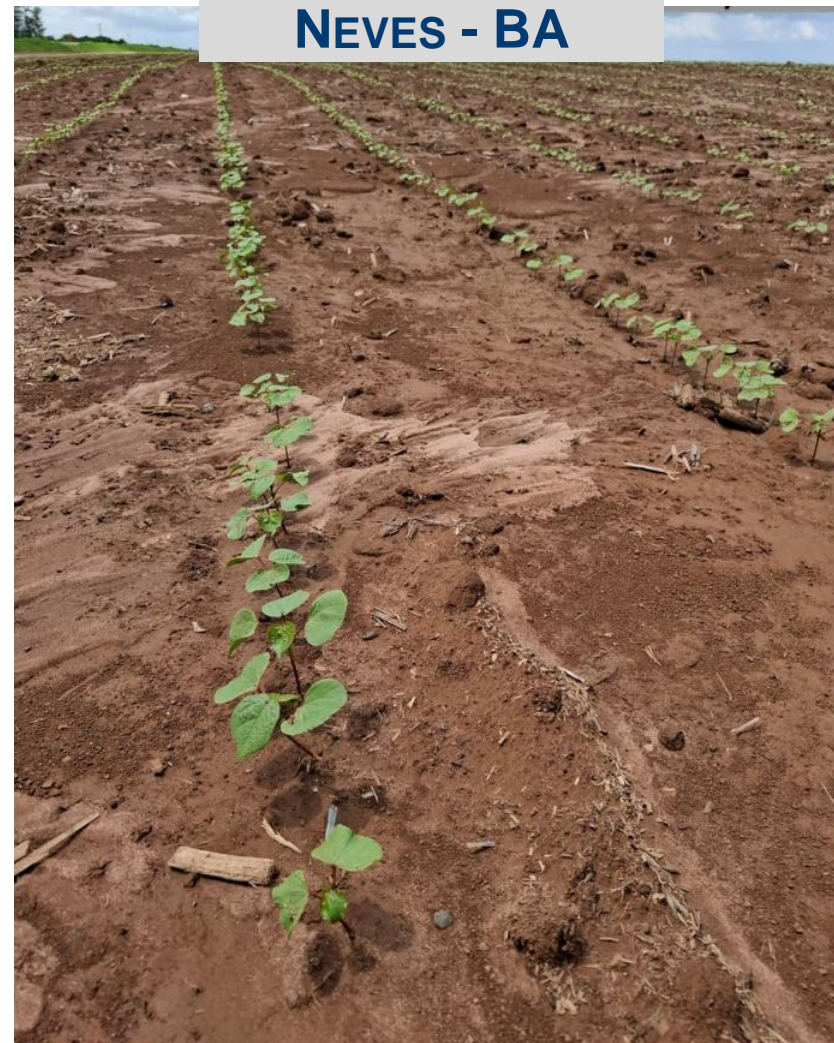




**CRISTALINA - GO**



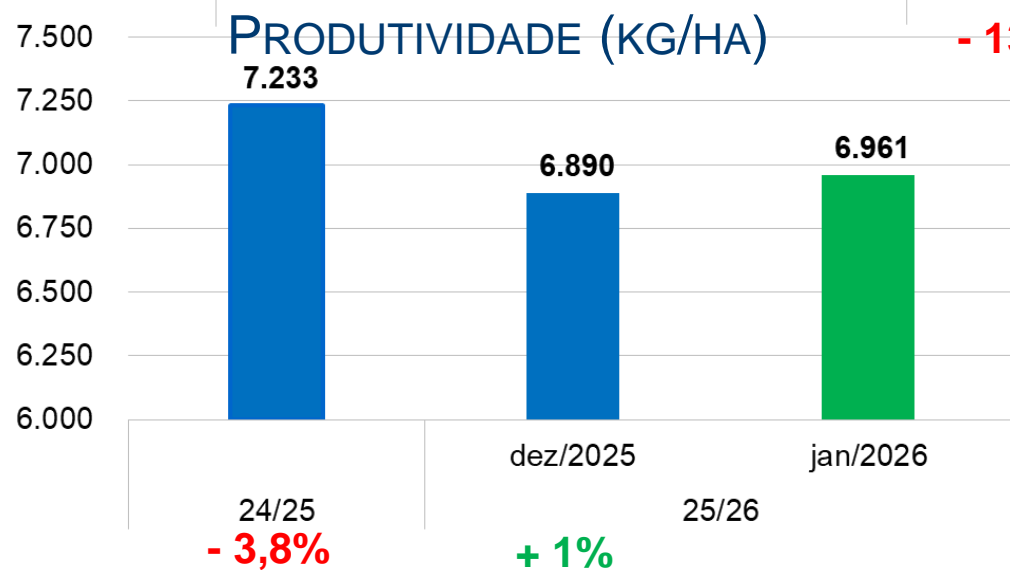
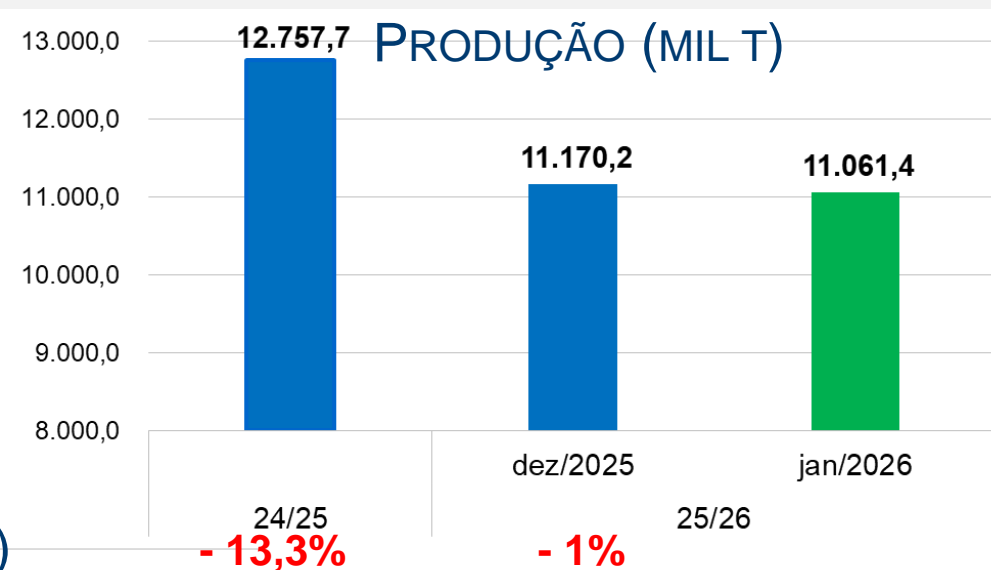
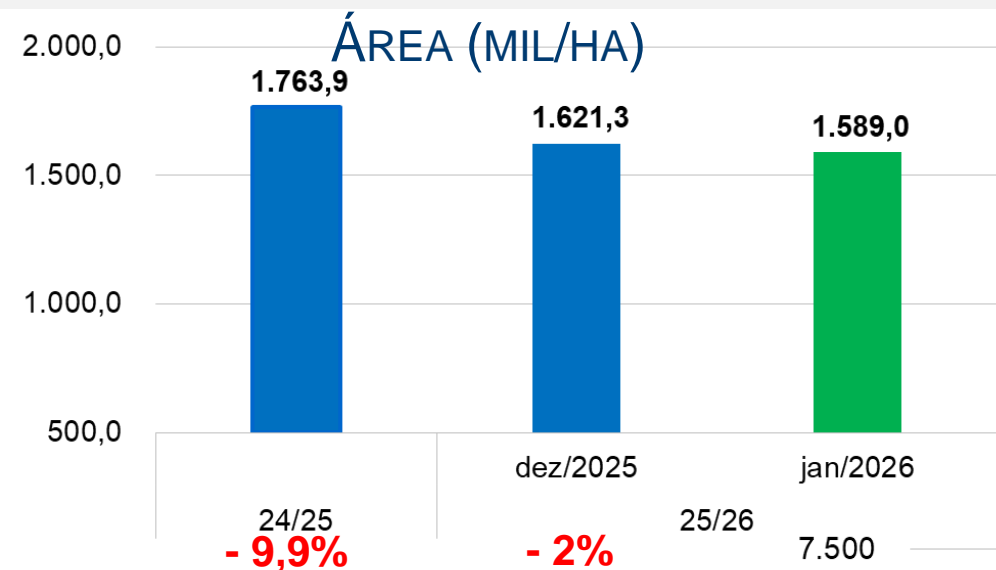
**RIACHÃO DAS  
NEVES - BA**





# ARROZ

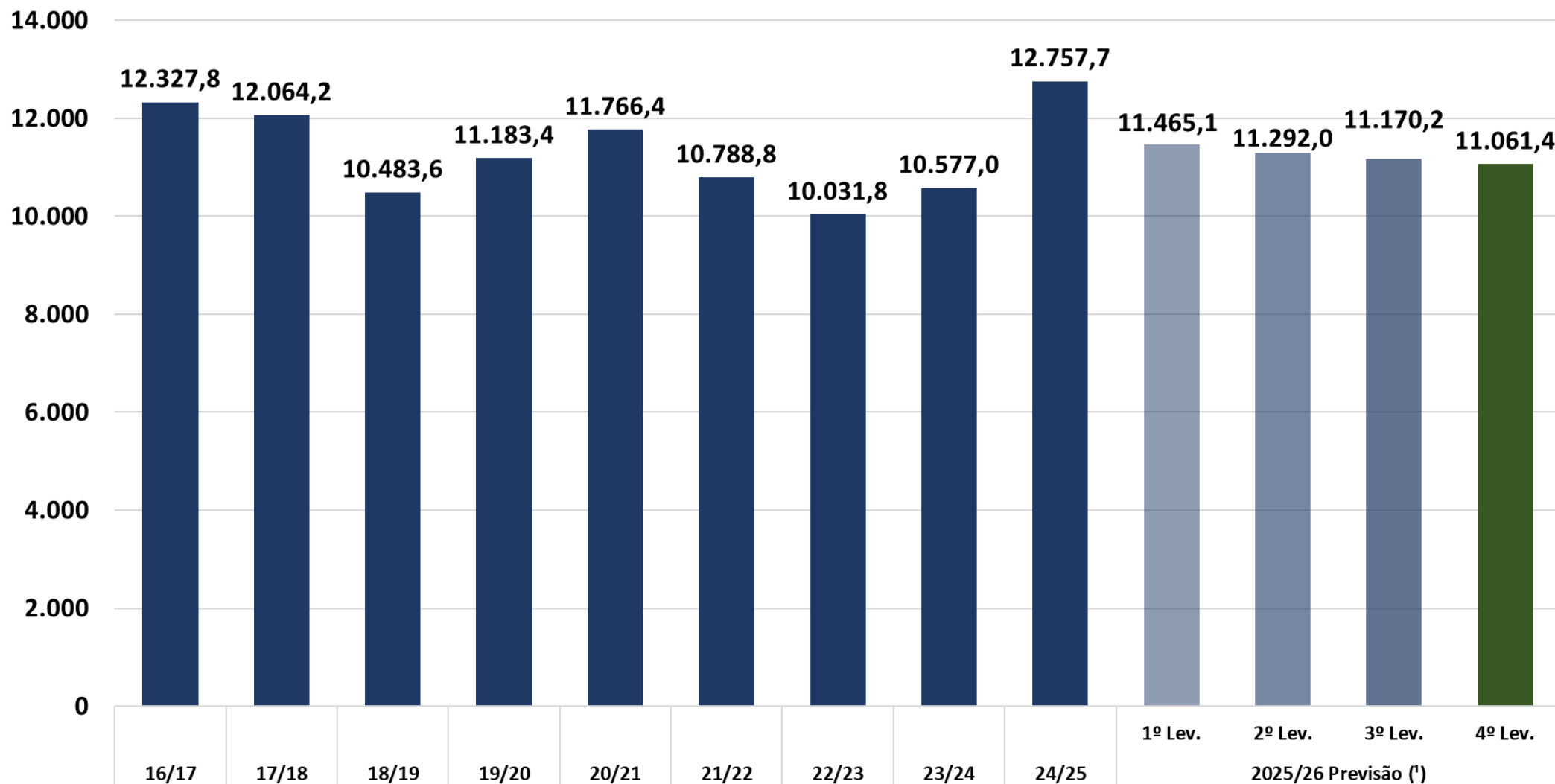
## SAFRA 2025/26





# ARROZ

## PRODUÇÃO SAFRA 2025/26

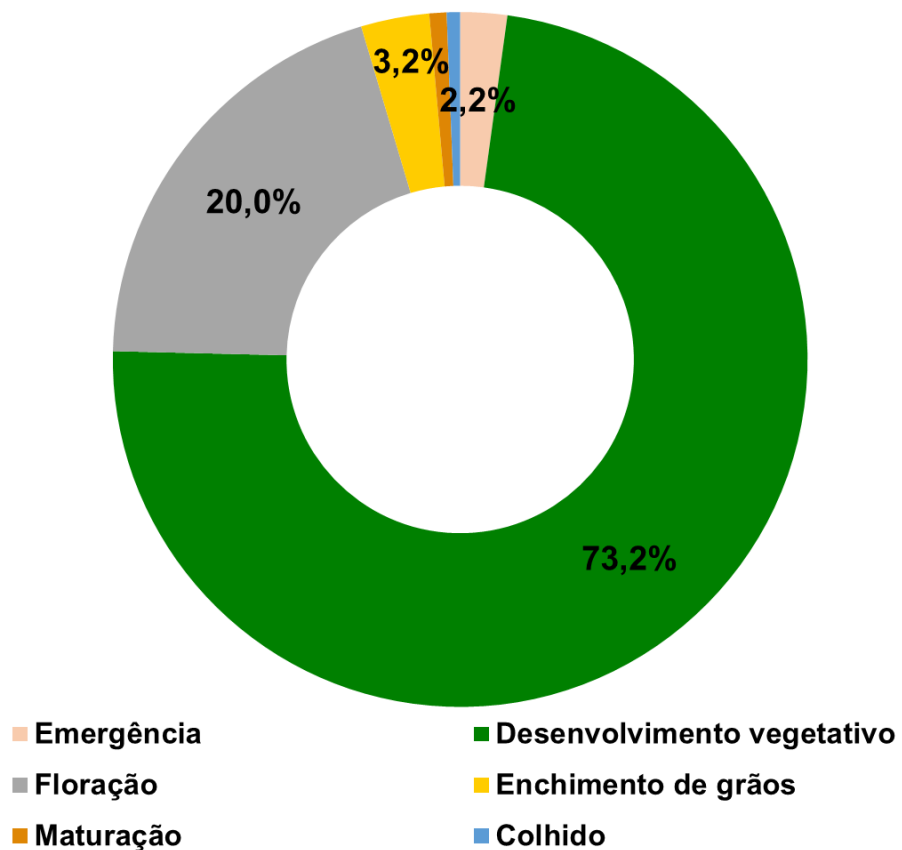


- 13,3% em  
relação à safra  
passada

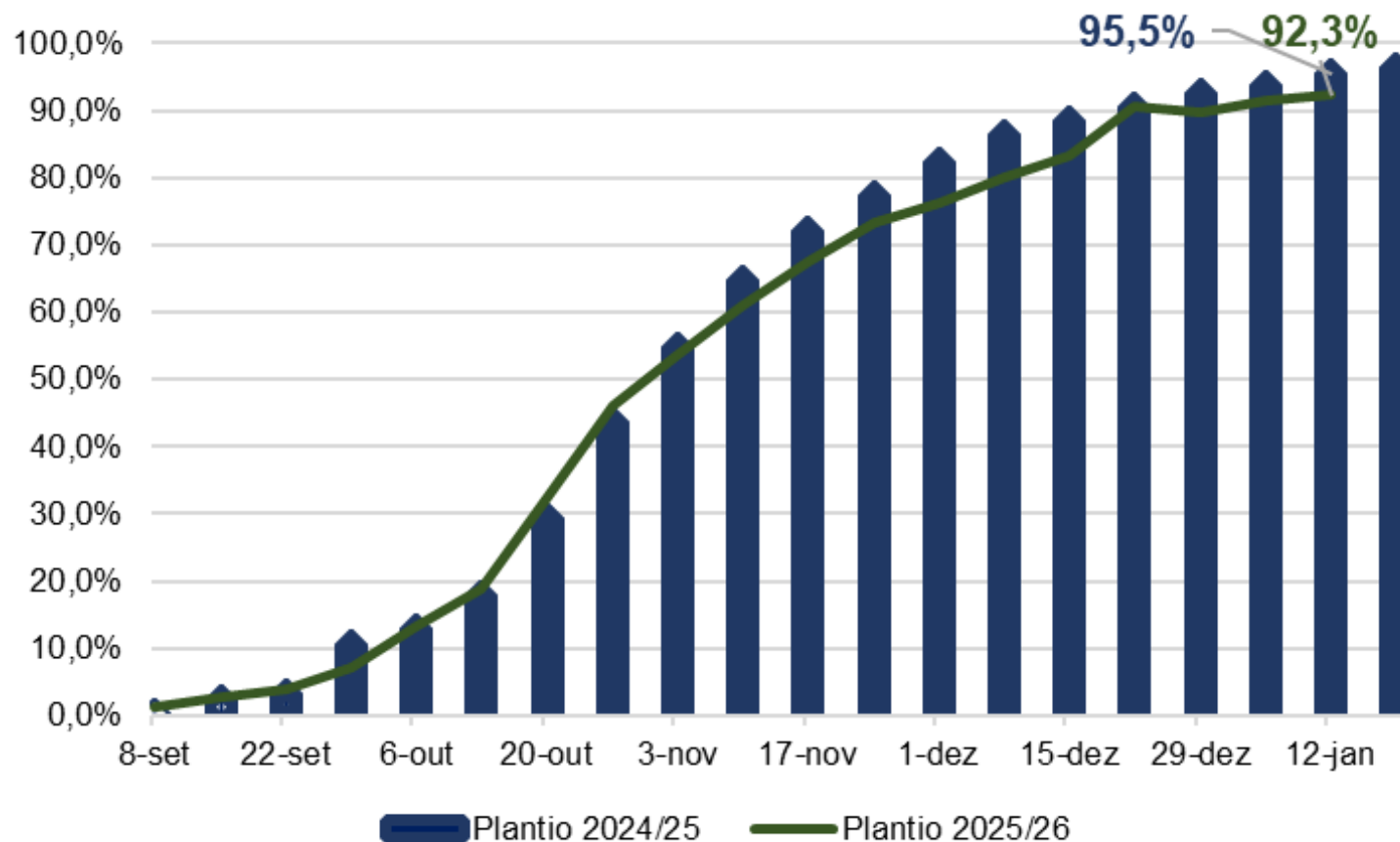
- 1% em  
relação ao  
levantamento  
anterior



### FENOLOGIA

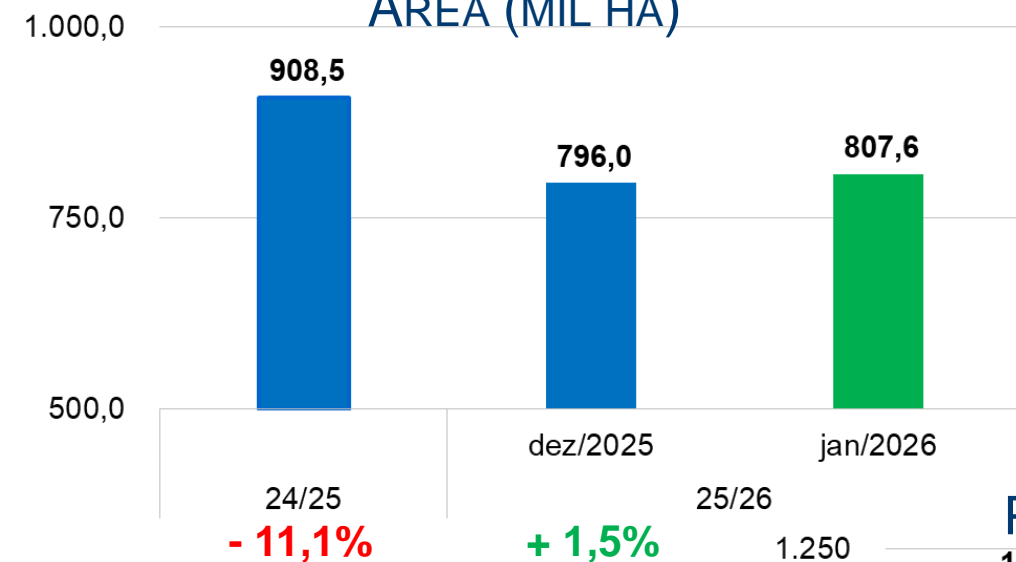


### MARCHA DA PLANTIO

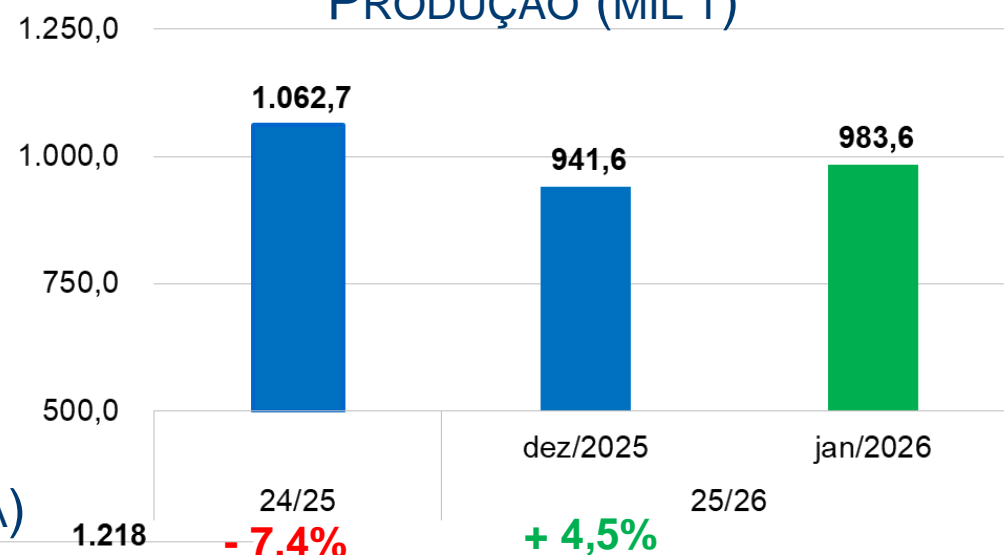




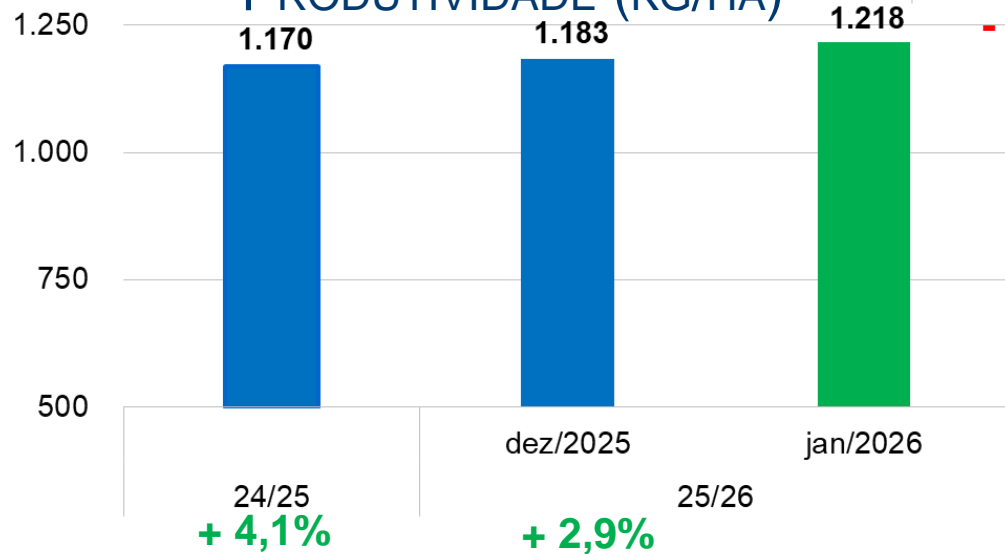
## ÁREA (MIL HA)



## PRODUÇÃO (MIL T)



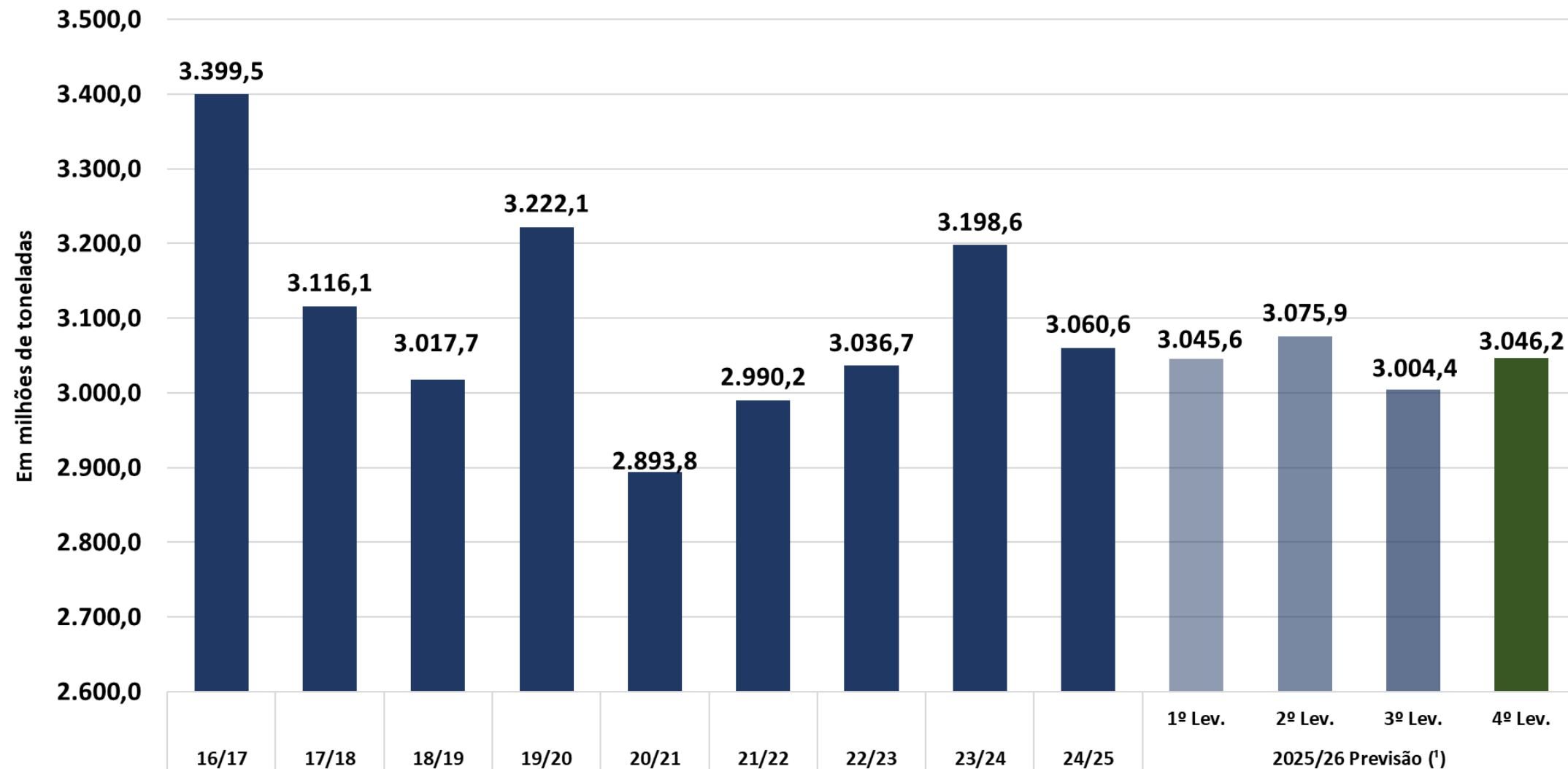
## PRODUTIVIDADE (KG/HA)





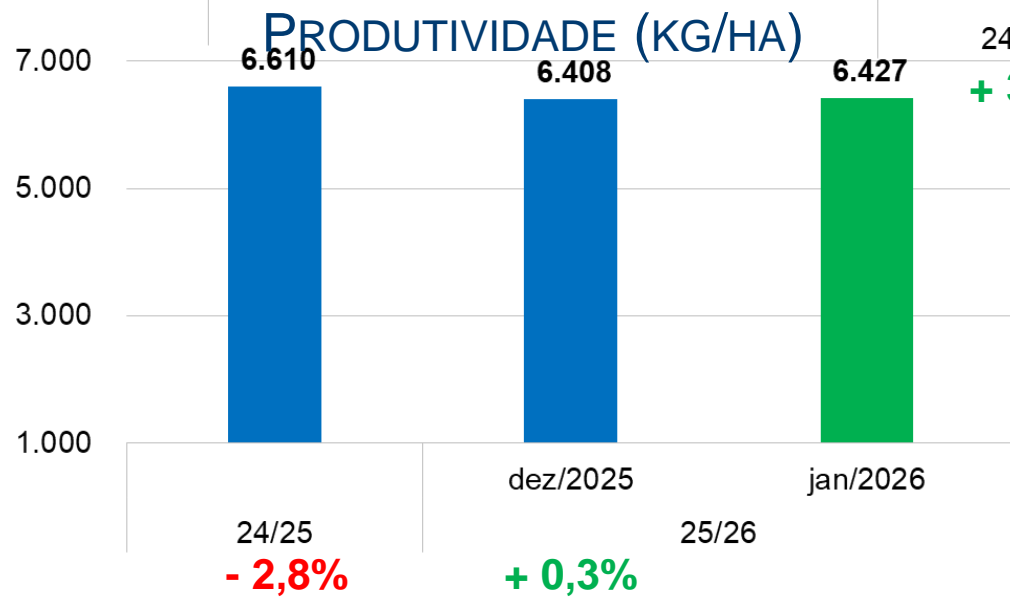
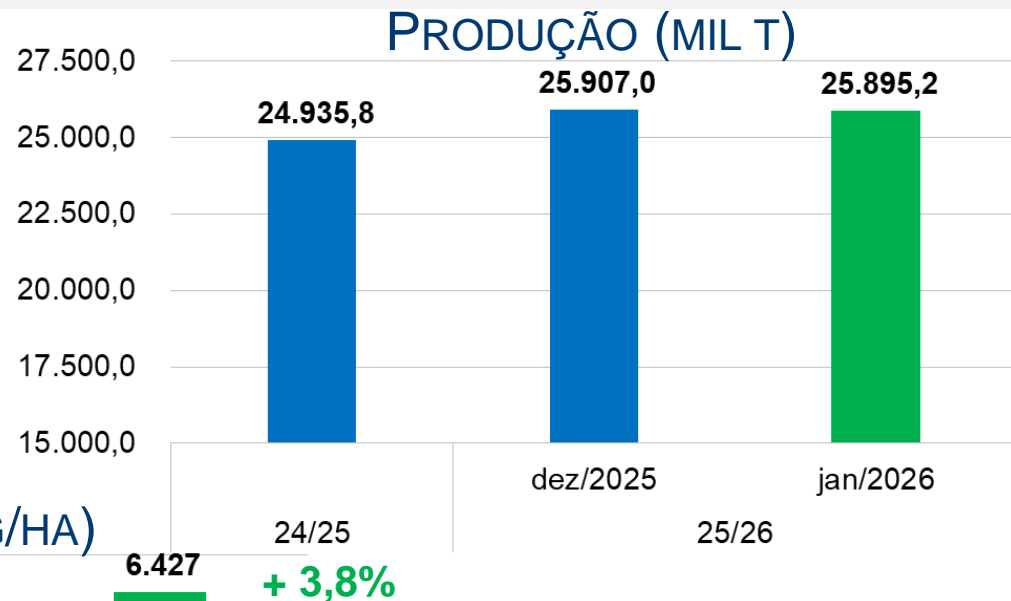
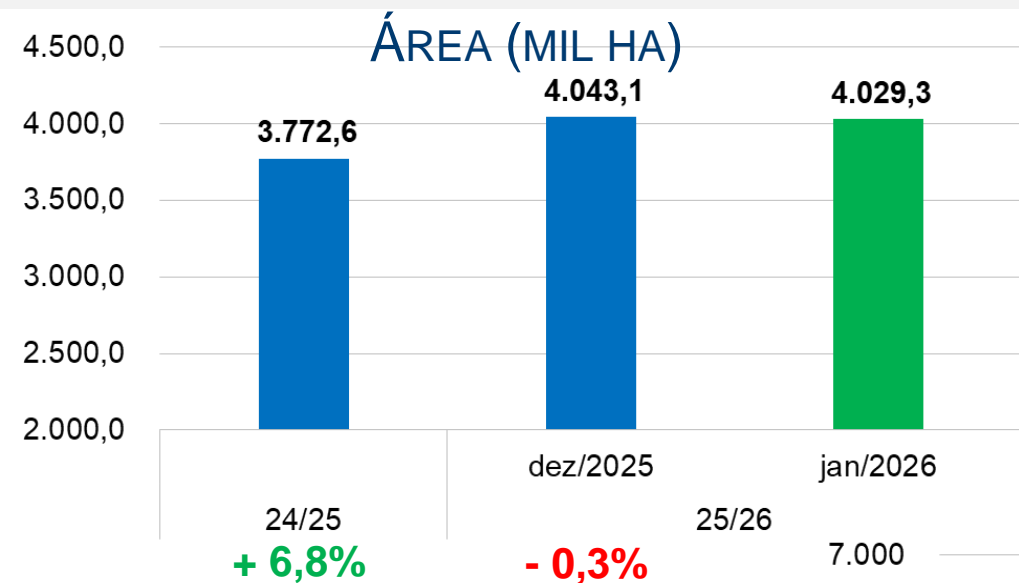


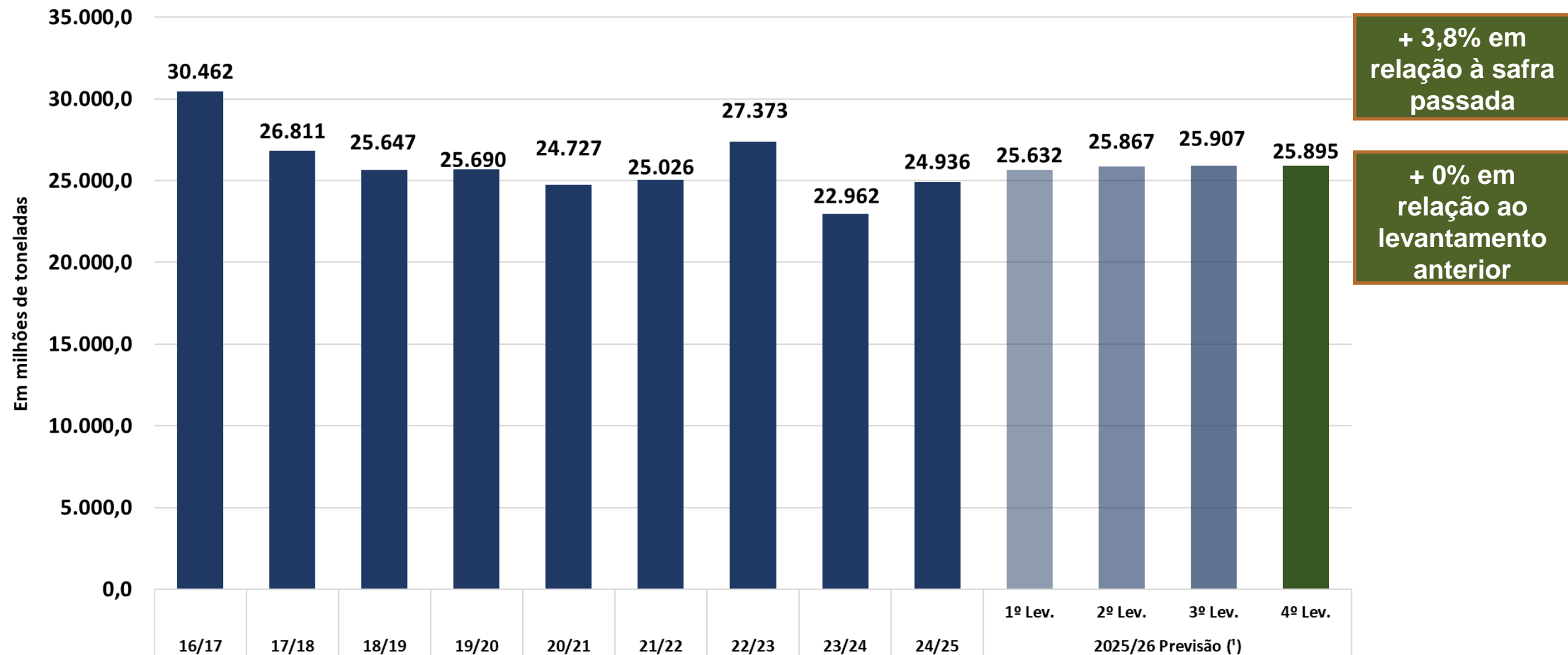
# FEIJÃO TOTAL SAFRA 2025/26



- 0,5% em  
relação à safra  
passada

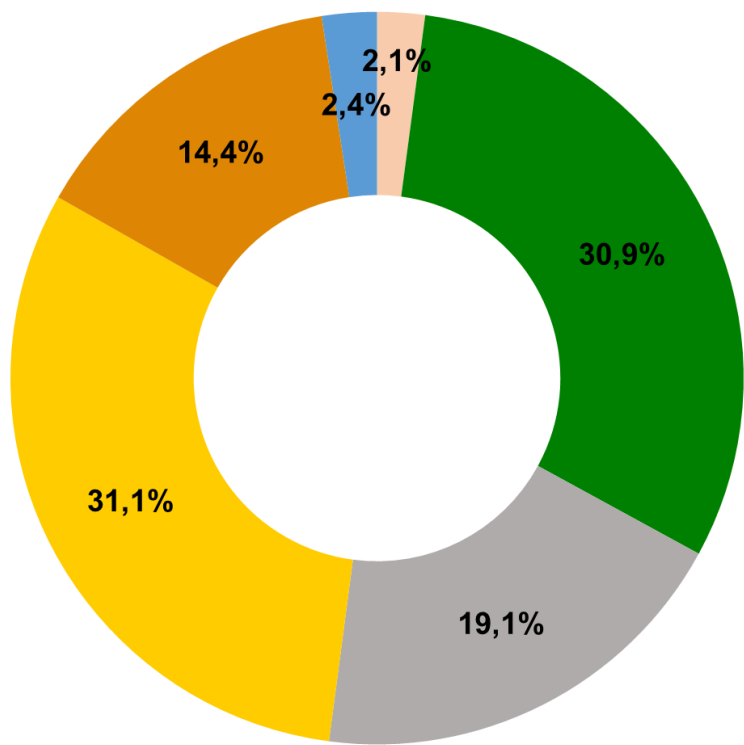
+ 1,4% em  
relação ao  
levantamento  
anterior





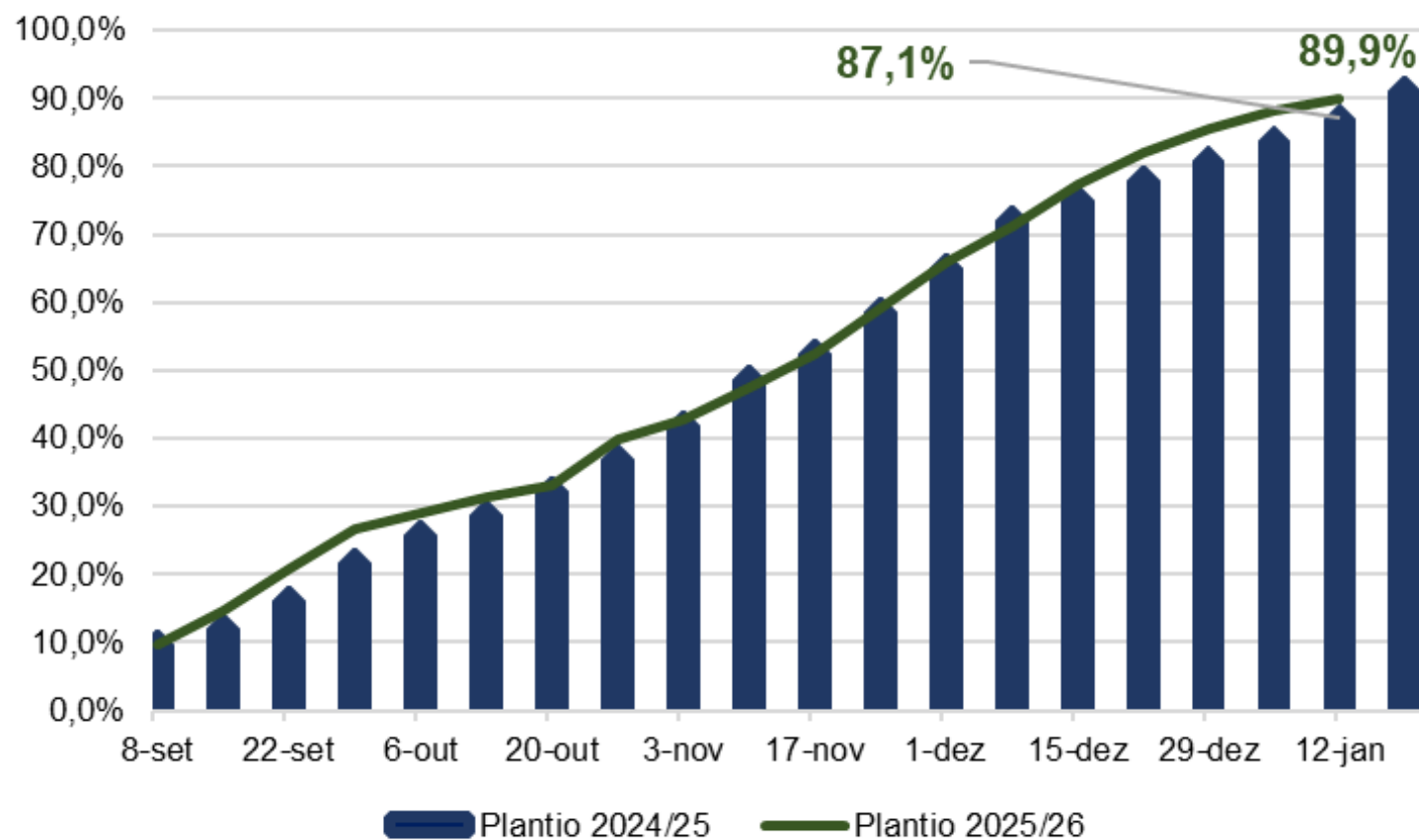


## FENOLOGIA



Emergência  
Floração  
Maturação  
Desenvolvimento vegetativo  
Enchimento de grãos  
Colhido

## MARCHA DE PLANTIO





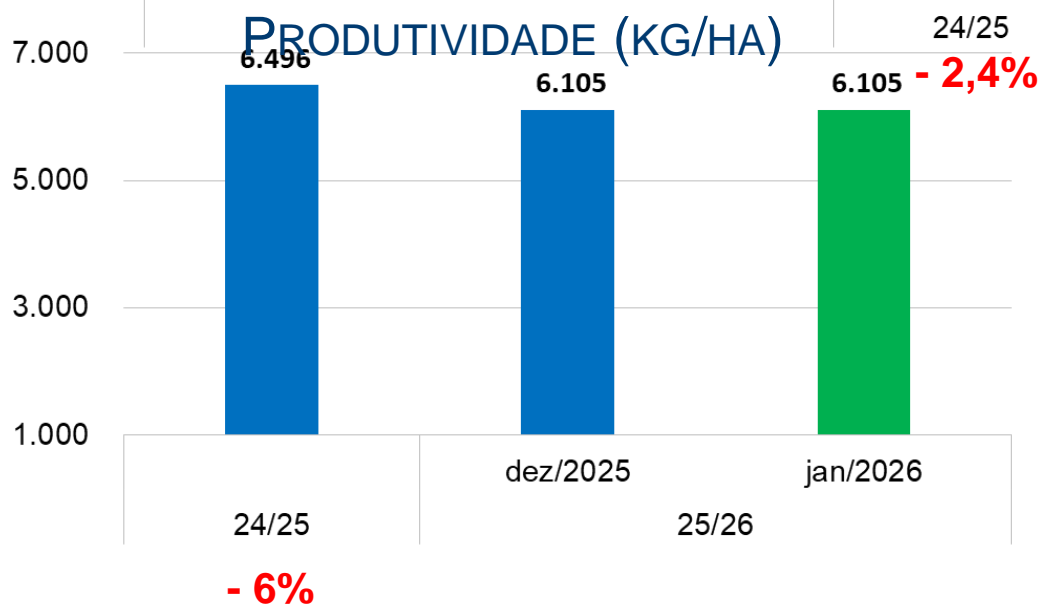
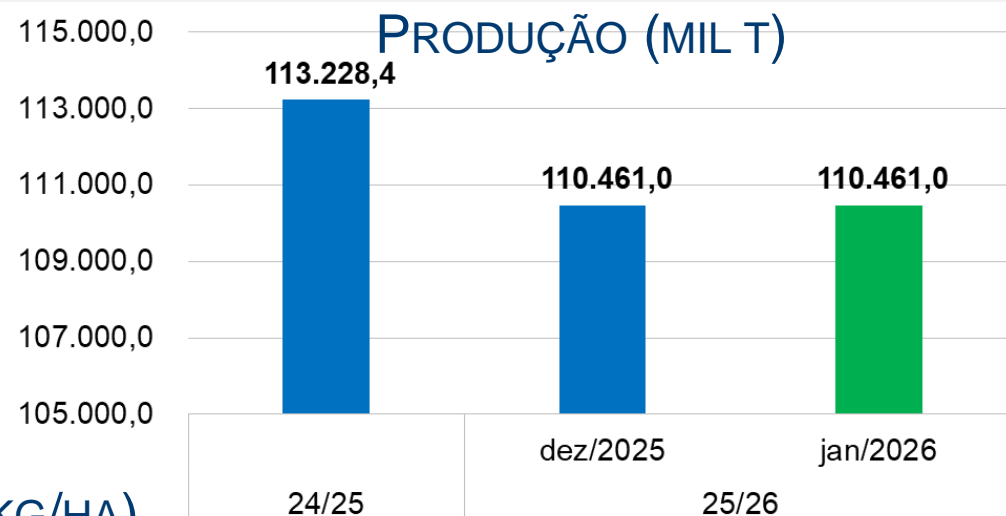
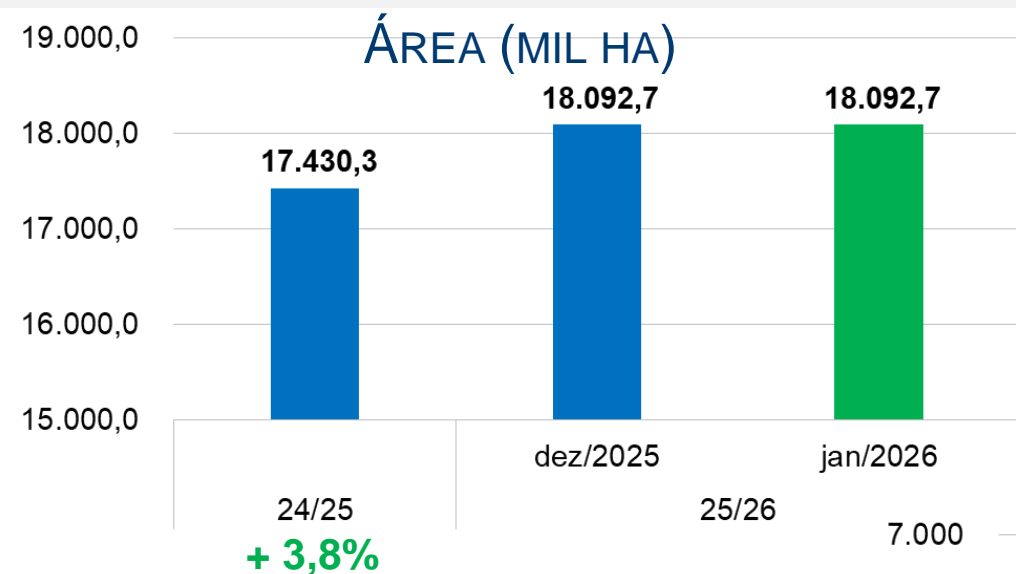


**BARREIRAS - BA**



**CAMPO MAGRO - PR**



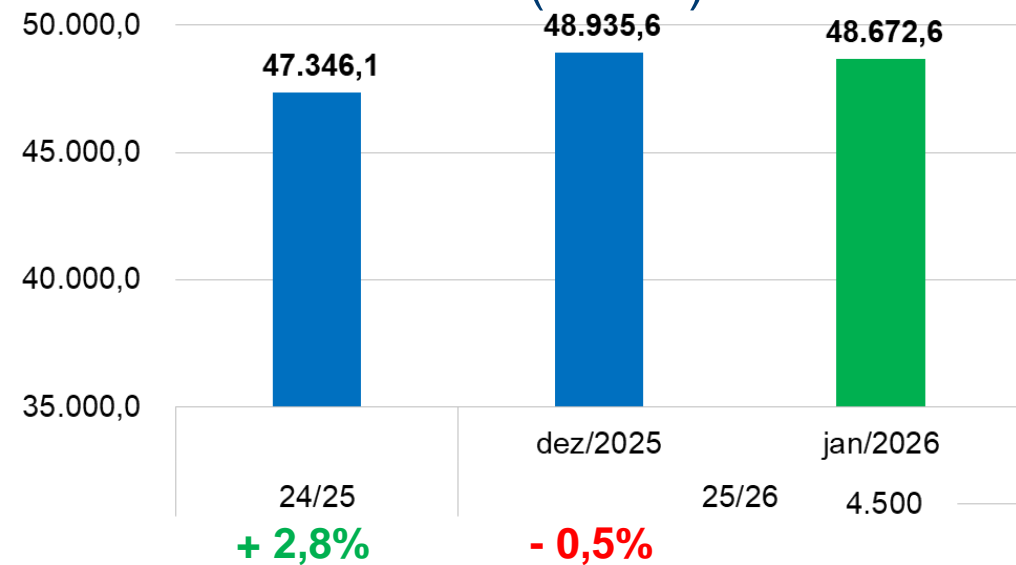




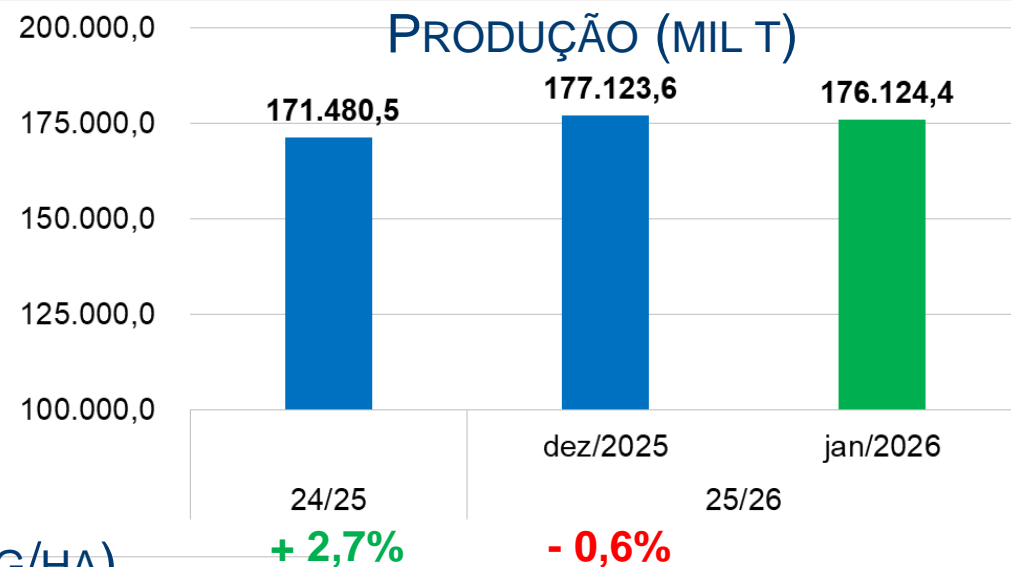
# SOJA

## SAFRA 2025/26

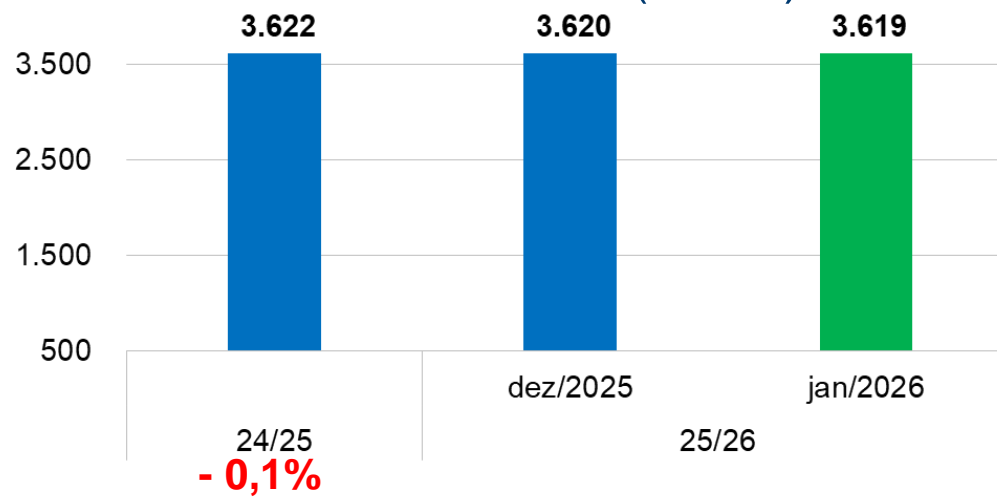
### ÁREA (MIL HA)



### PRODUÇÃO (MIL T)



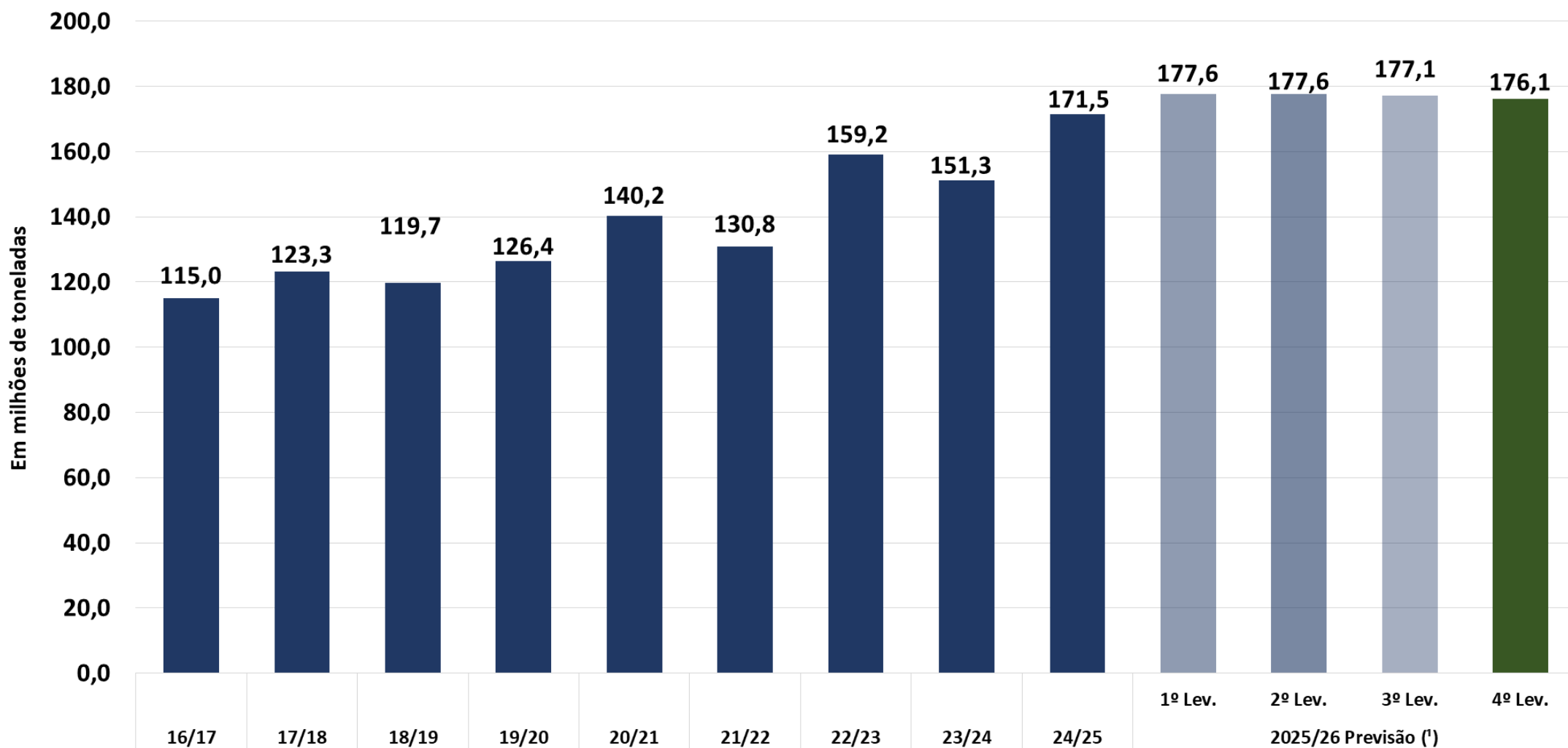
### PRODUTIVIDADE (KG/HA)







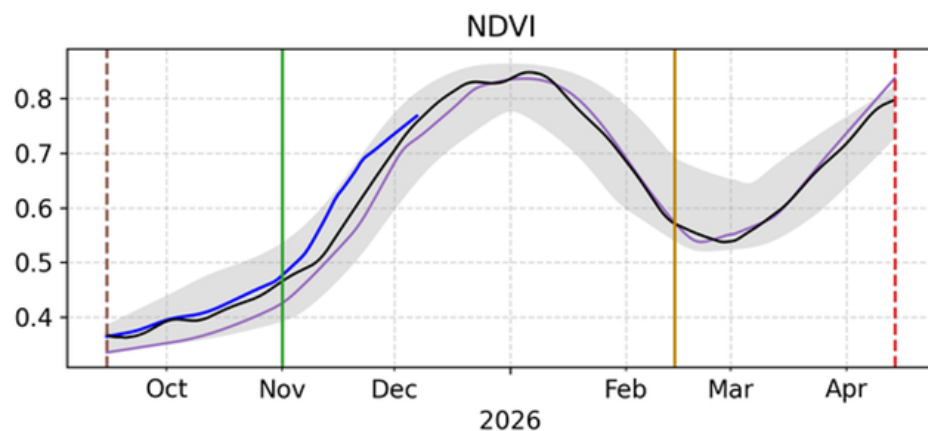
## SOJA – BRASIL SAFRA 2025/26



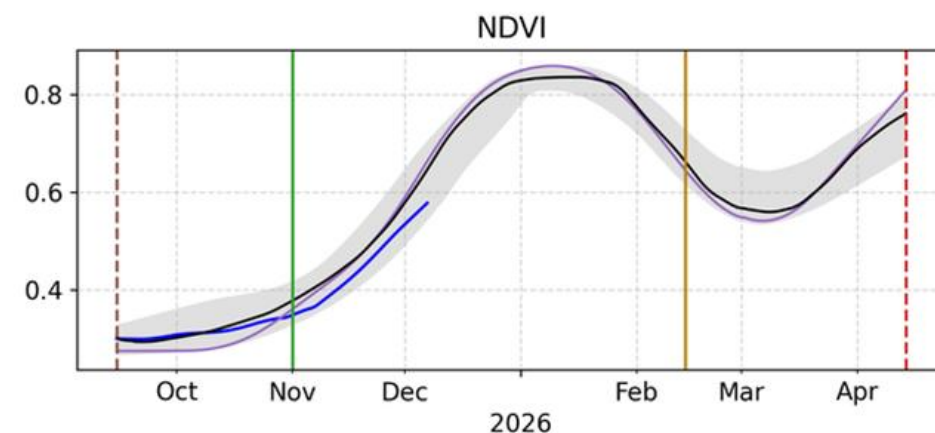
+ 2,7% em  
relação à safra  
anterior

- 0,6% em  
relação ao  
levantamento  
anterior

### MATO GROSSO



### Goiás



#### Legend

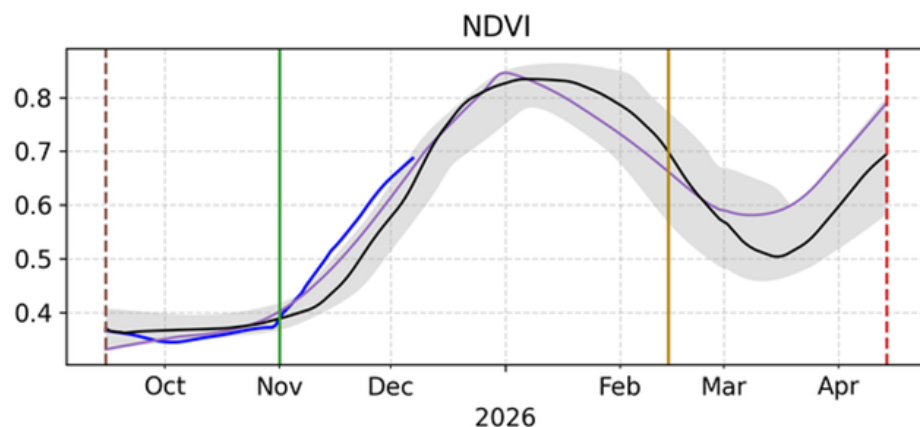
- 2026
- 2025
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

#### Data Sources

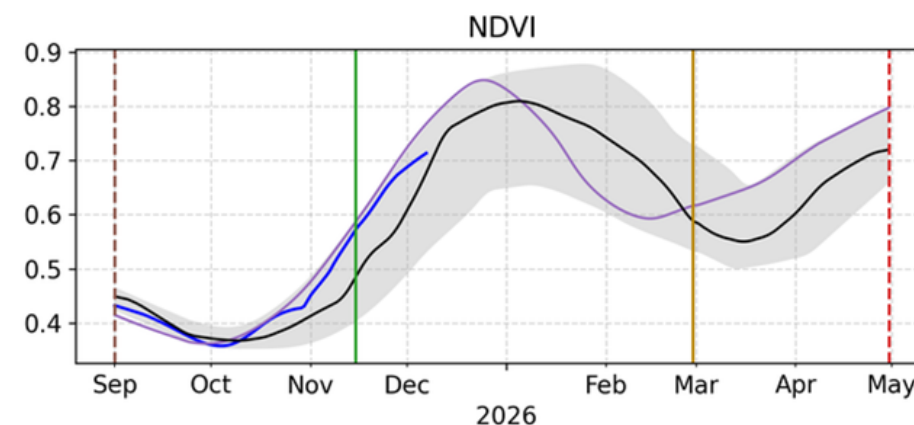
NDVI: UMD GLAM system  
 Temperature: NOAA CPC  
 Precipitation: CHIRPS  
 Precipitation Forecast: CHIRPS-GEFS  
 Evaporative Stress Index: NASA ESI  
 Soil Moisture: NASA-USDA Global Soil Moisture



### MATO GROSSO DO SUL



### PARANÁ



#### Legend

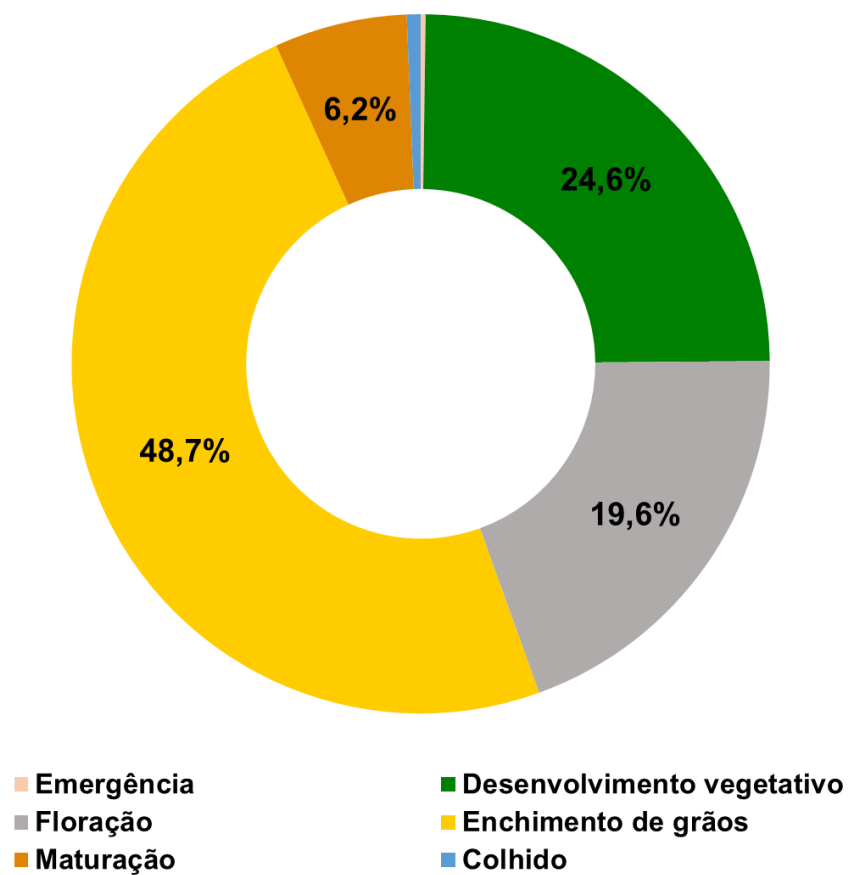
- 2026
- 2025
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

#### Data Sources

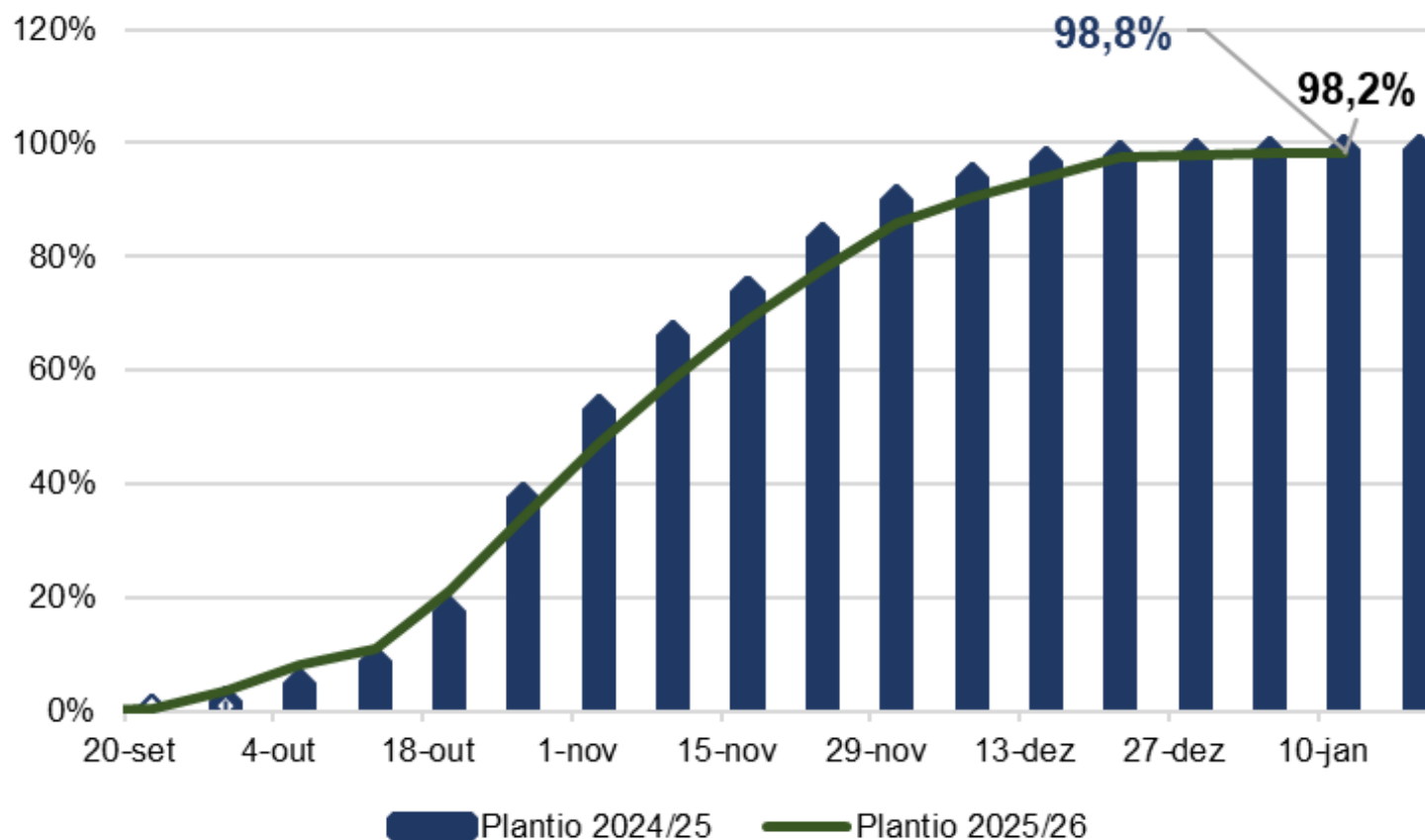
NDVI: UMD GLAM system  
 Temperature: NOAA CPC  
 Precipitation: CHIRPS  
 Precipitation Forecast: CHIRPS-GEFS  
 Evaporative Stress Index: NASA ESI  
 Soil Moisture: NASA-USDA Global Soil Moisture



### FENOLOGIA



### MARCHA DE PLANTIO





## SOJA – SAFRA 2025/26

**CAMPO NOVO DO  
PARECIS - MT**



**CAMPO NOVO DO  
PARECIS - MT**







## SOJA – SAFRA 2025/26

**JOÃO PINHEIRO - MG**



**CRISTALINA - GO**





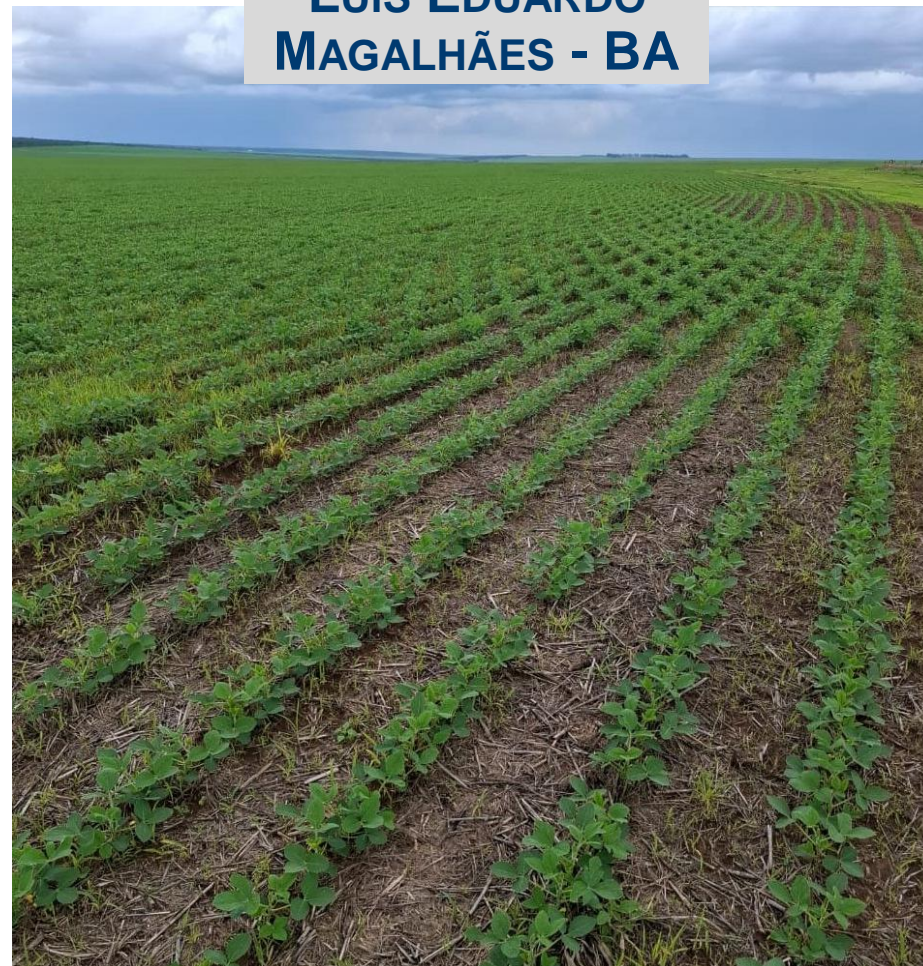


## SOJA – SAFRA 2025/26

**CURITIBA - PR**



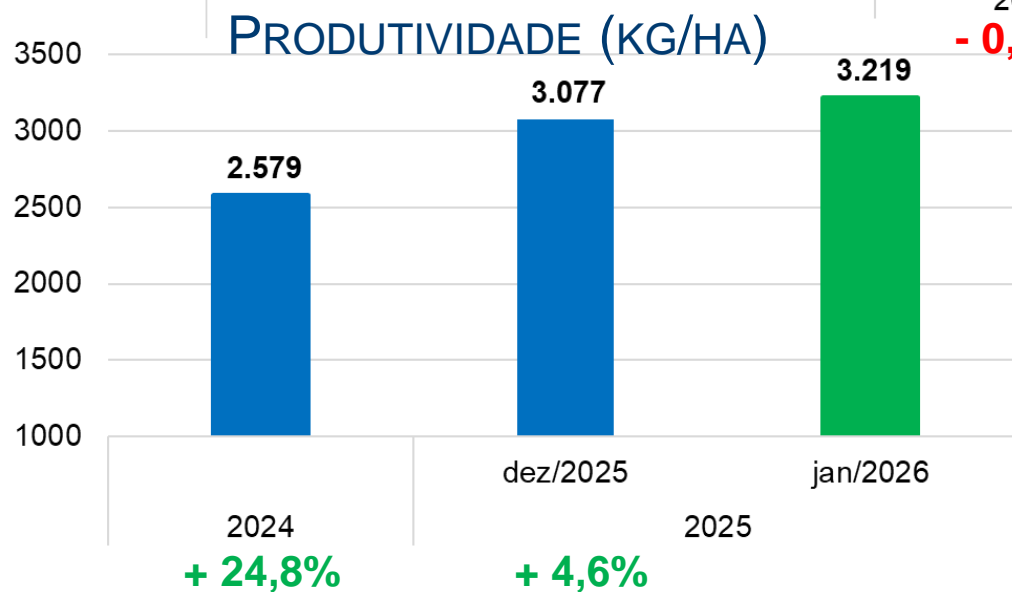
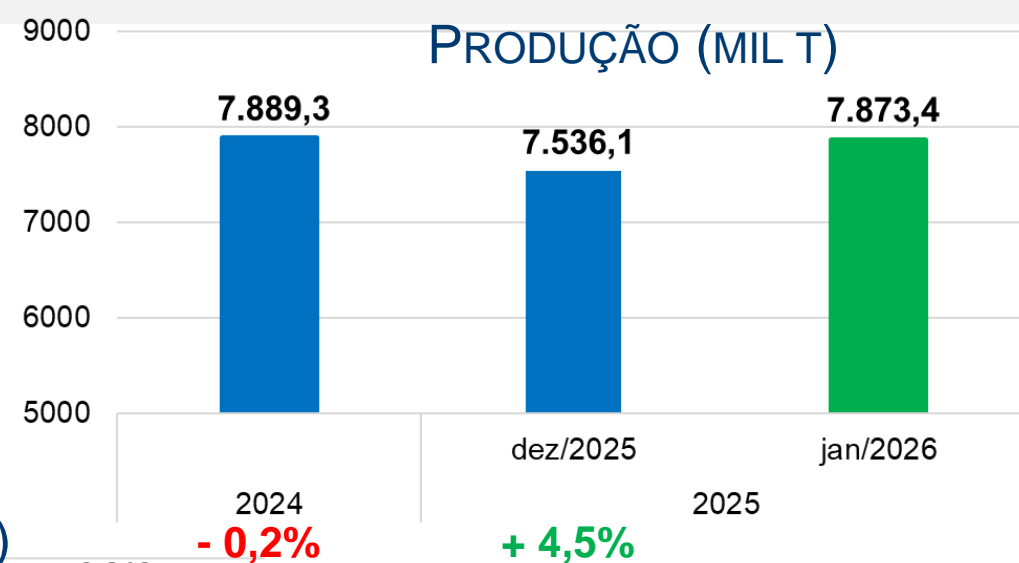
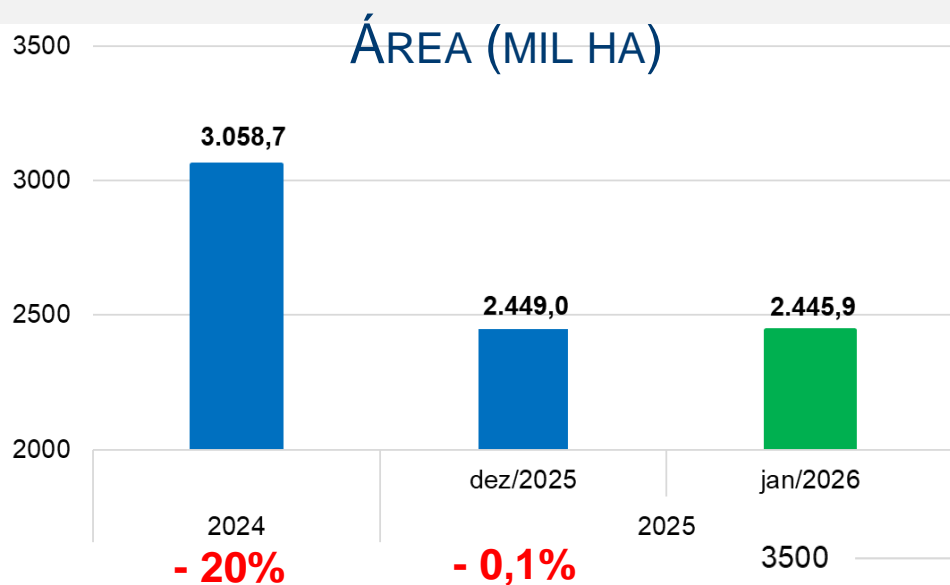
**LUÍS EDUARDO  
MAGALHÃES - BA**



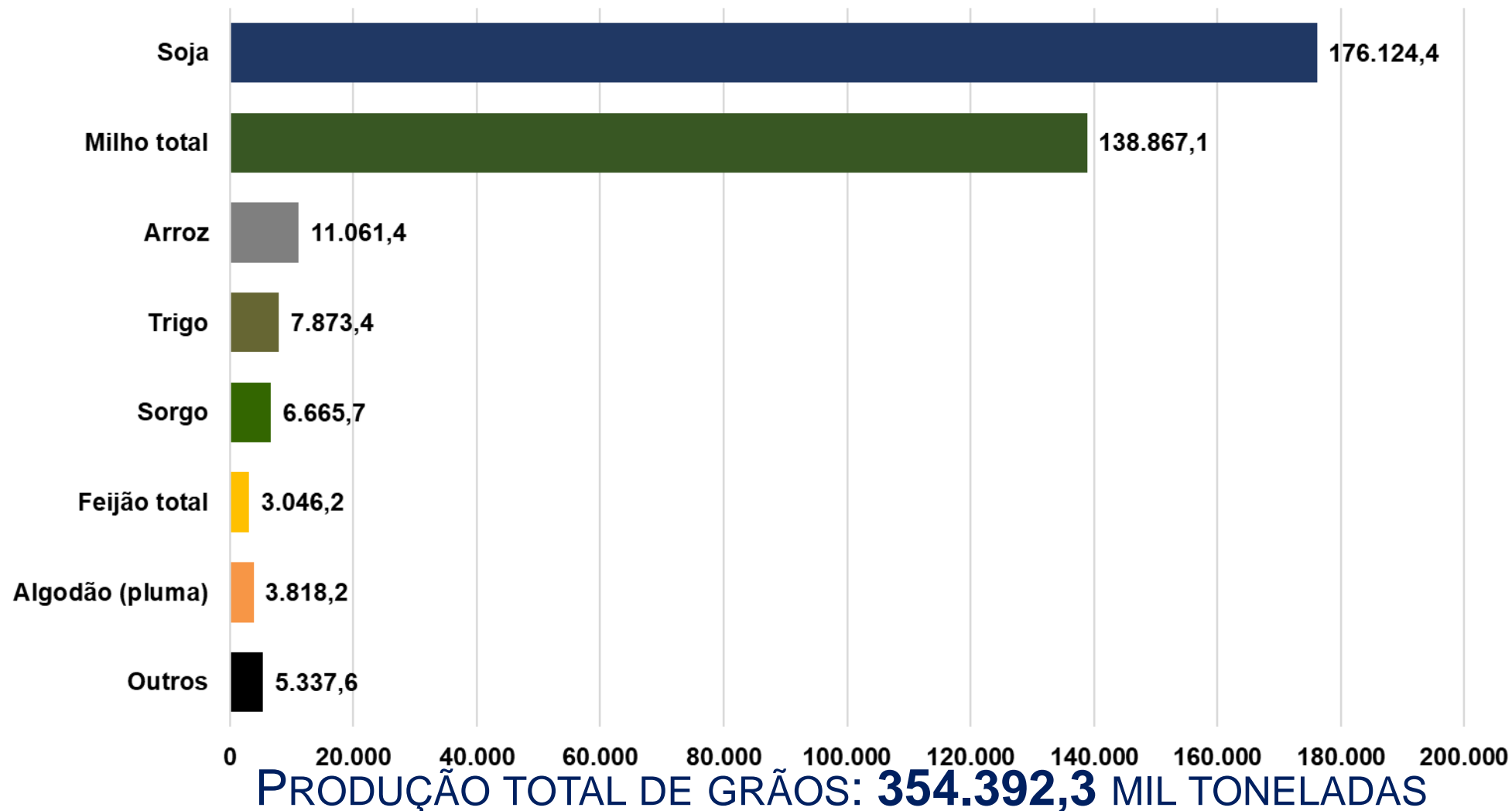




# TRIGO SAFRA 2025



# PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO SAFRA 2025/26



# PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO SAFRA 2025/26

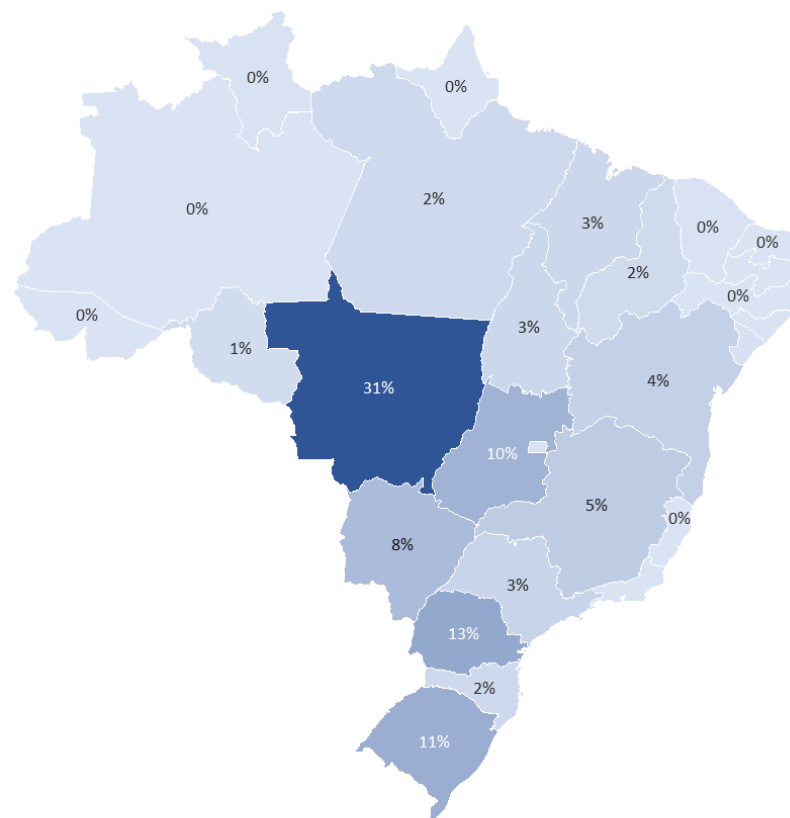
Produção total - Safra 2025/26

Safra 25/26  
107.908,4  
10,5



Produção total - Safra 2025/26

Percentual  
30,6%  
0,0%



PRODUÇÃO TOTAL DE GRÃOS: **353.126,9** MIL TONELADAS



CONAB.GOV.BR



@CONABOFICIAL



@CONAB\_OFICIAL



@CONAB



/CONAB

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Gerência de Acompanhamento de Safras  
imprensa@conab.gov.br



MINISTÉRIO DO  
DESENVOLVIMENTO  
AGRÁRIO E  
AGRICULTURA FAMILIAR

