

# Acompanhamento da safra brasileira de grãos

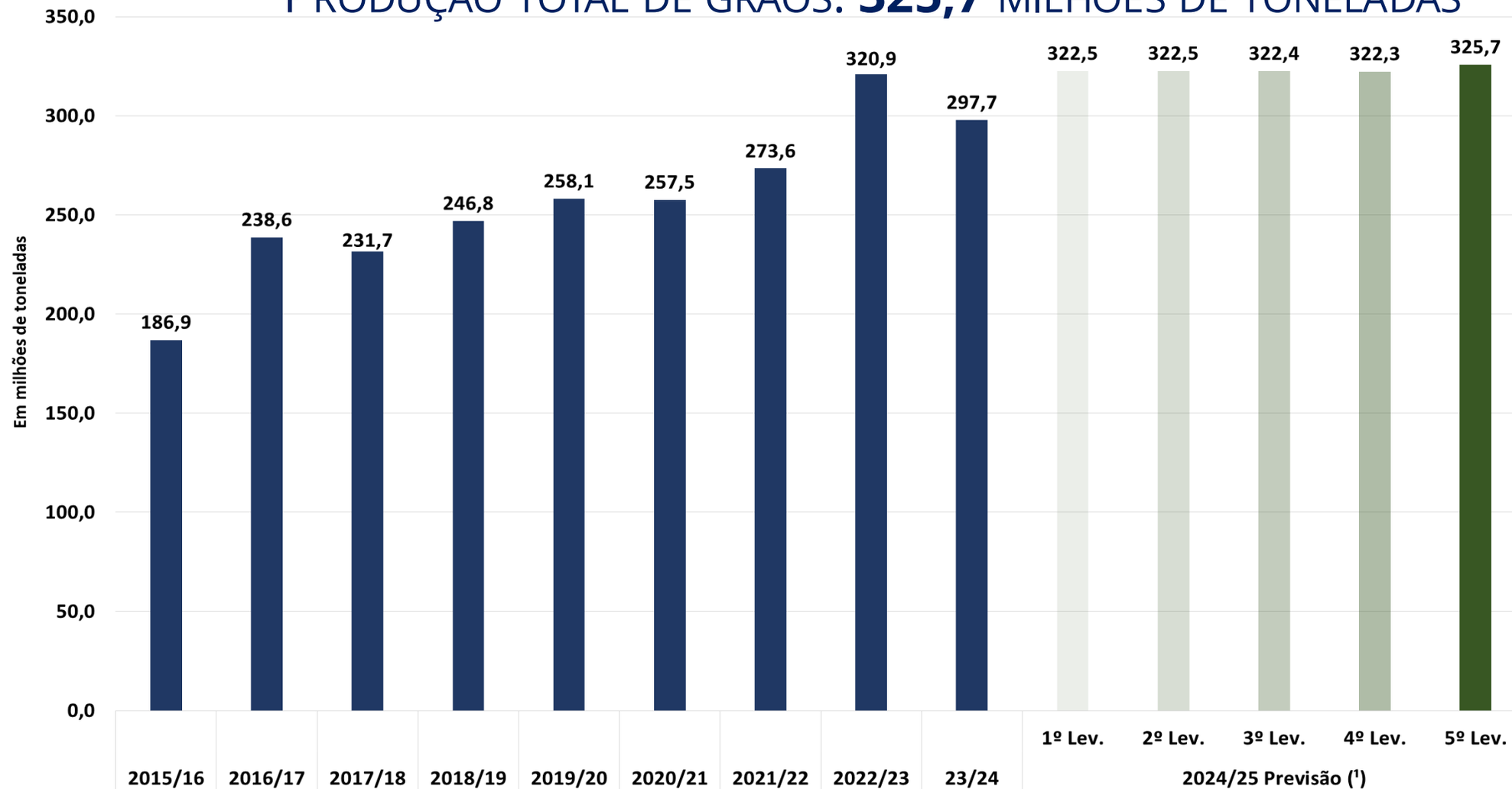


Safra 2024/25  
5º Levantamento

---

# PRODUÇÃO BRASILEIRA DE GRÃOS SAFRA 2024/25 (EM MILHÕES DE TONELADAS)

PRODUÇÃO TOTAL DE GRÃOS: **325,7** MILHÕES DE TONELADAS

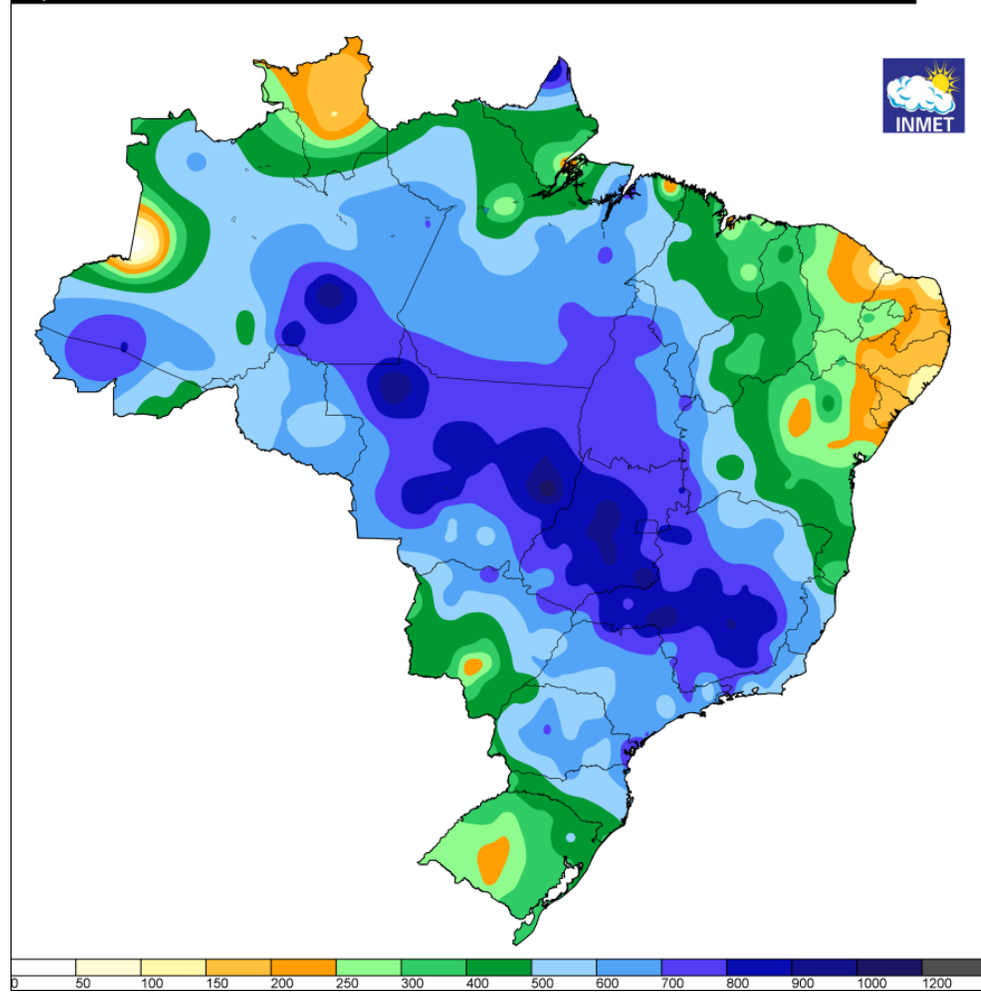


**+9,4%** em relação à safra anterior

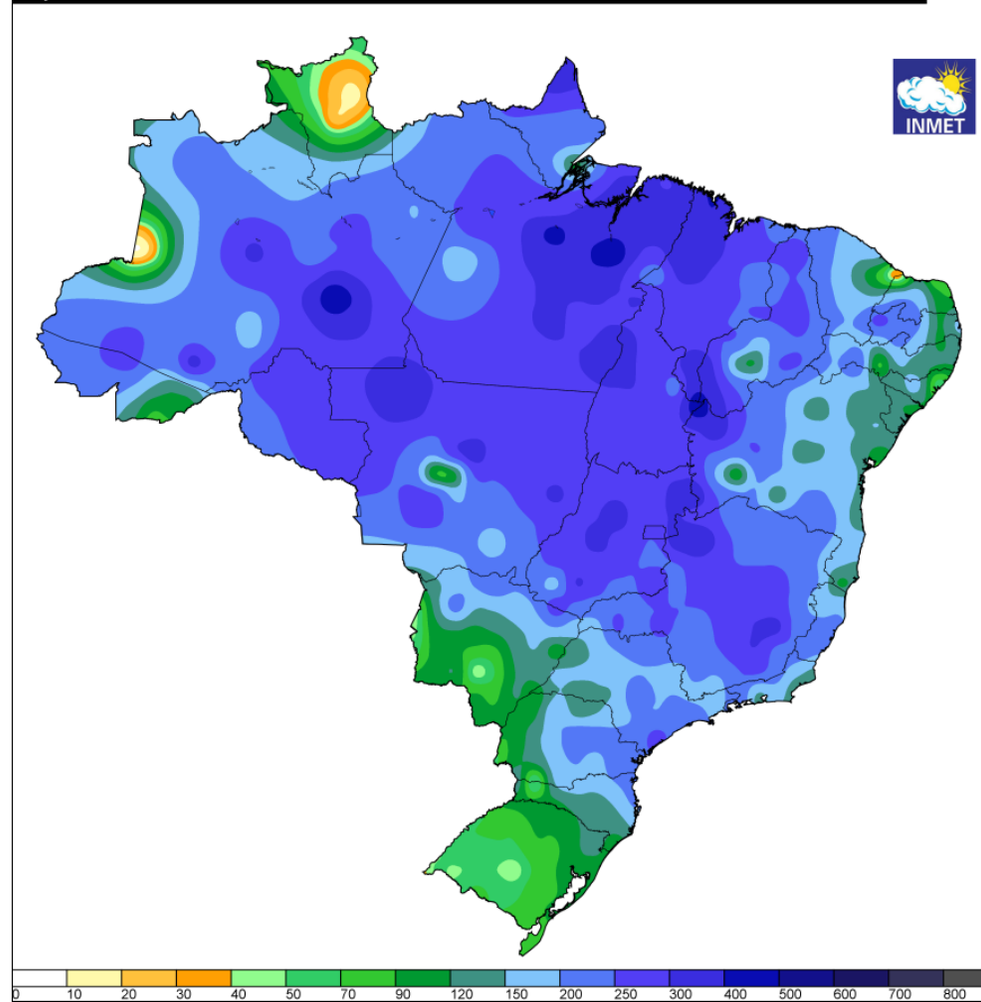
**+ 1,5%** em relação à safra recorde

# PRECIPITAÇÃO OBSERVADA – ACUMULADO DE NOVEMBRO A JANEIRO E EM JANEIRO

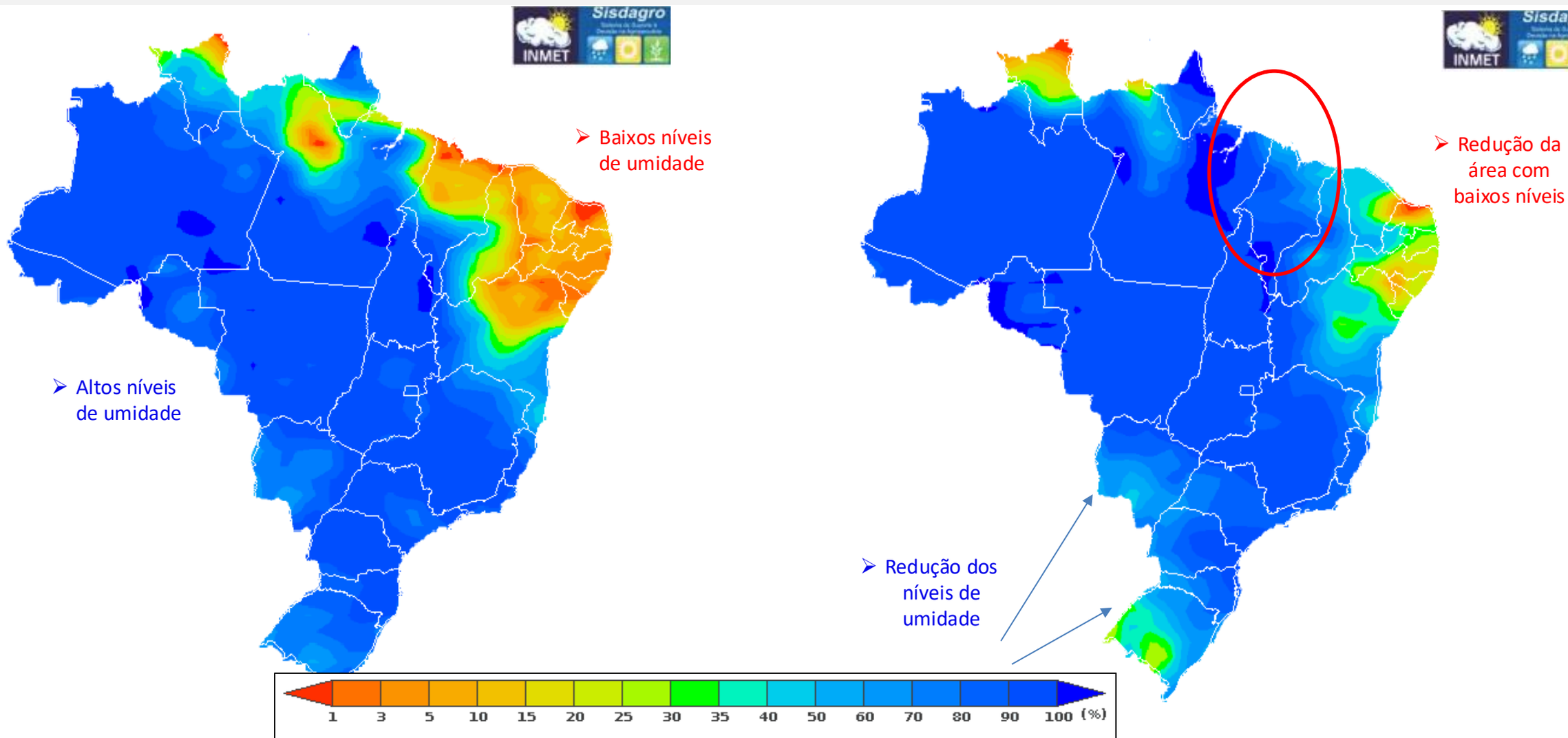
Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 90 dias  
Mapa do dia 01/02/2025

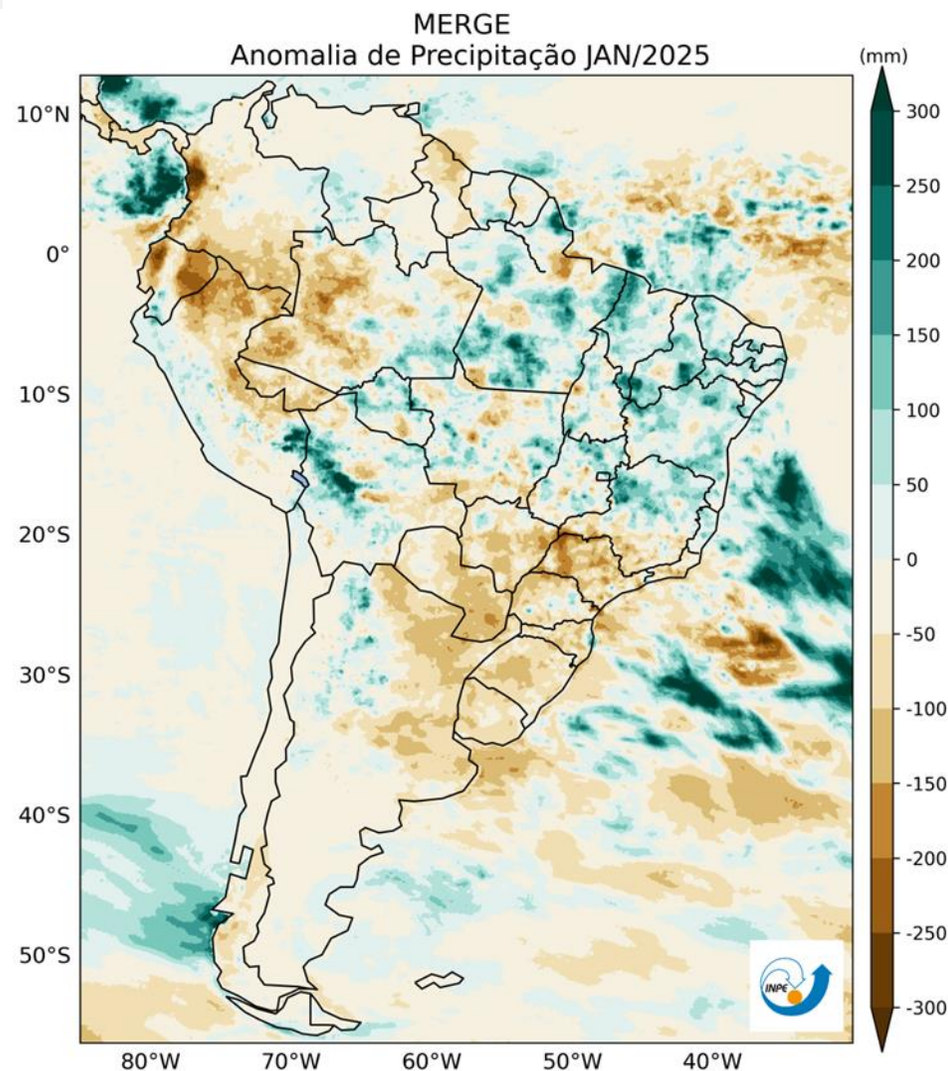
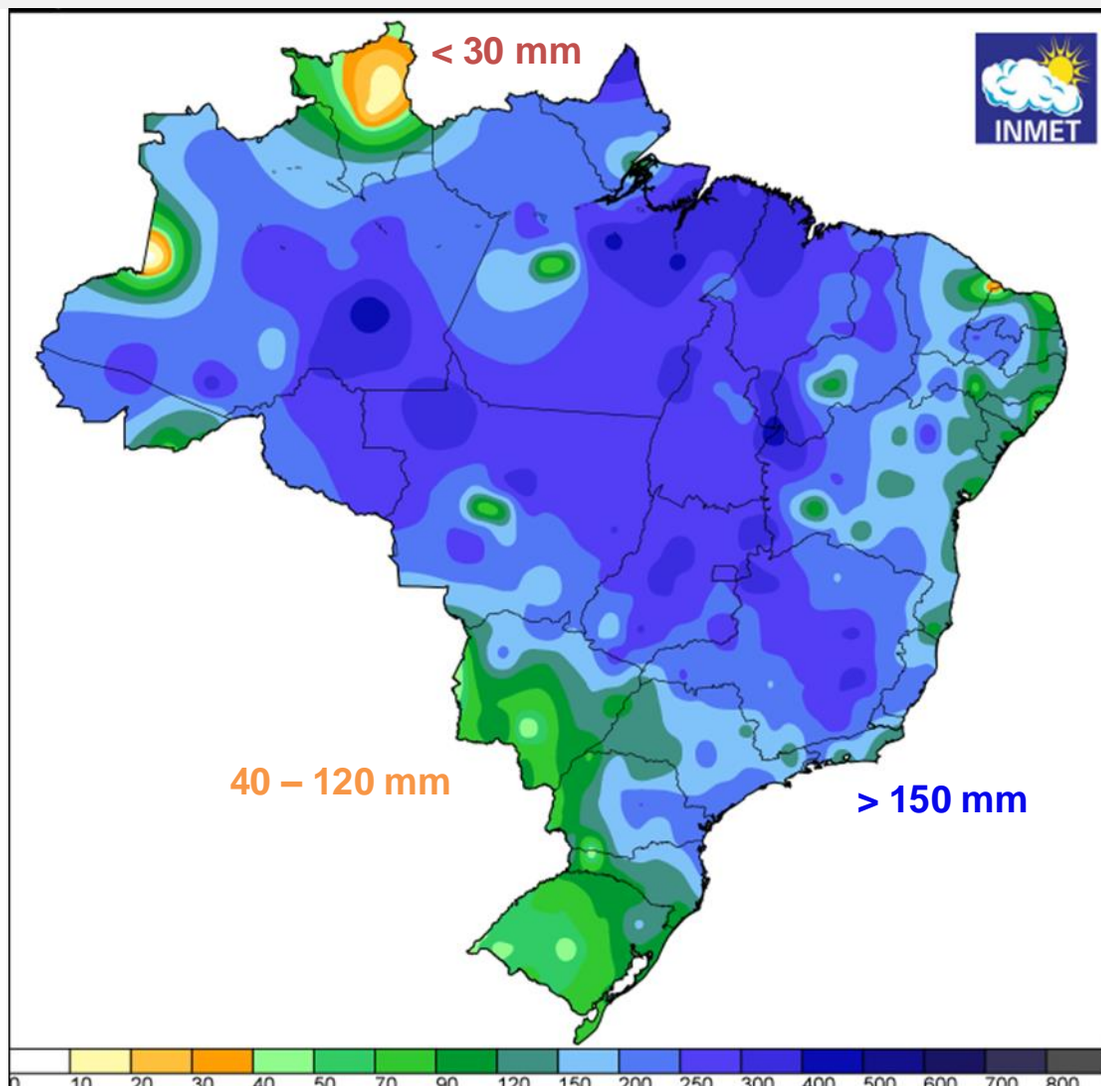


Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 30 dias  
Mapa do dia 31/01/2025

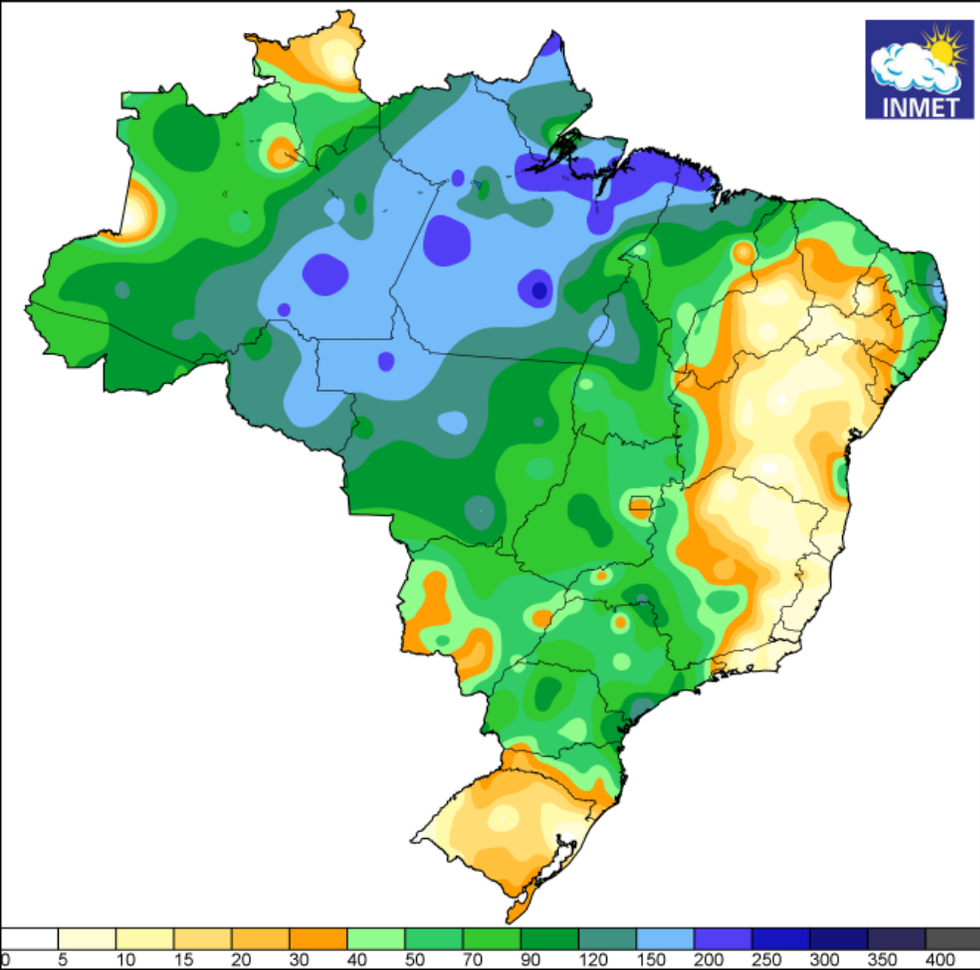


# ARMAZENAMENTO DE ÁGUA NO SOLO (%) DEZEMBRO/2024 E JANEIRO/2025

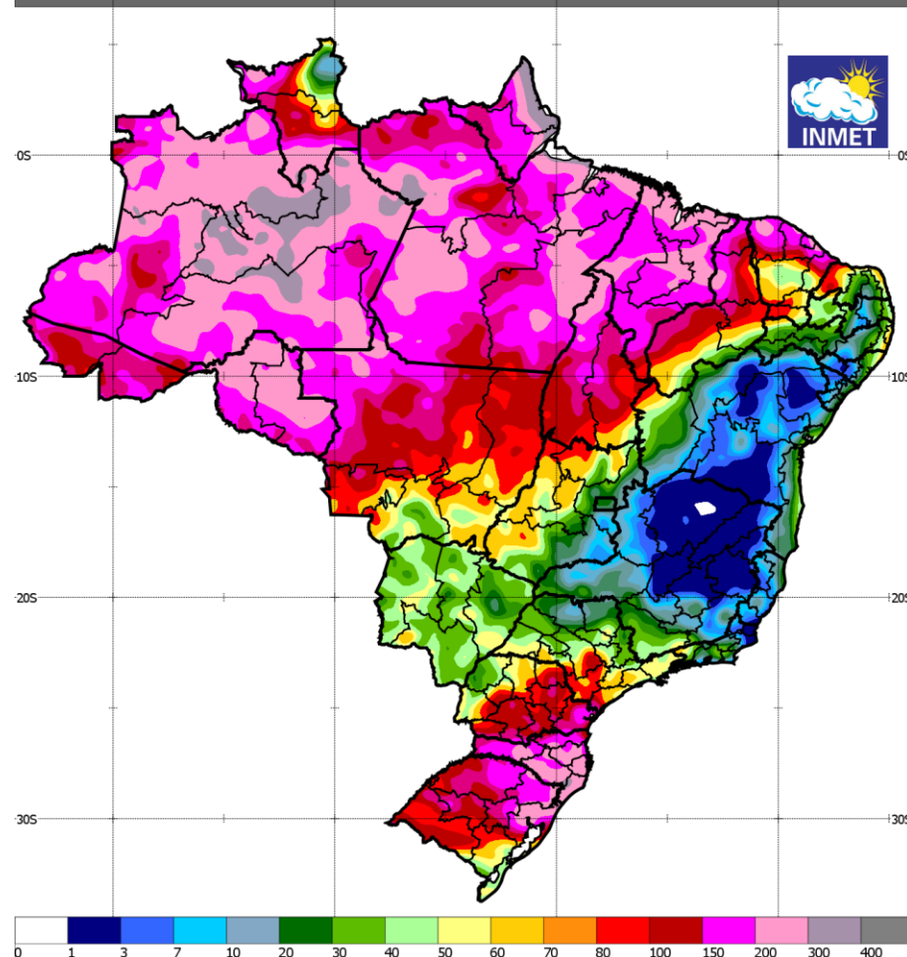




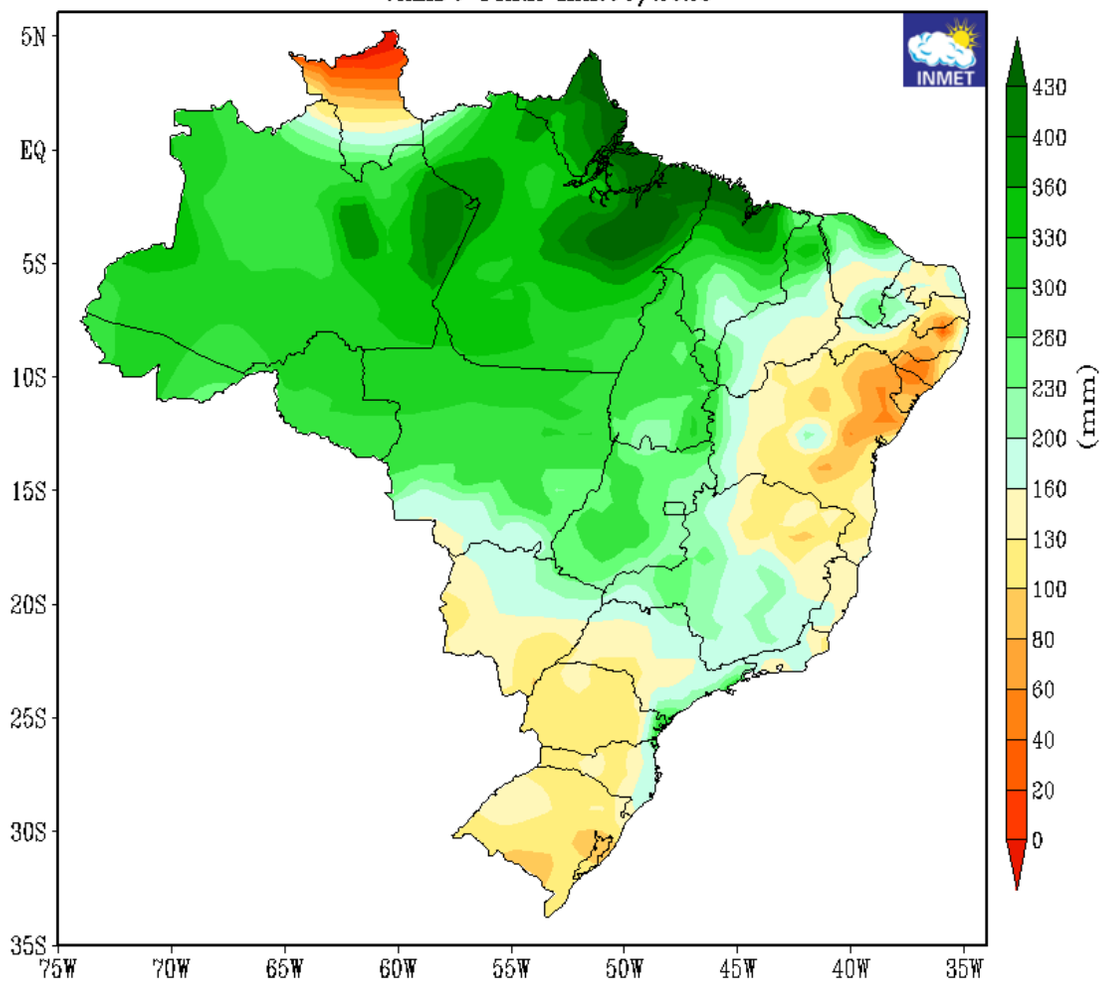
Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 10 dias  
Mapa do dia 11/02/2025



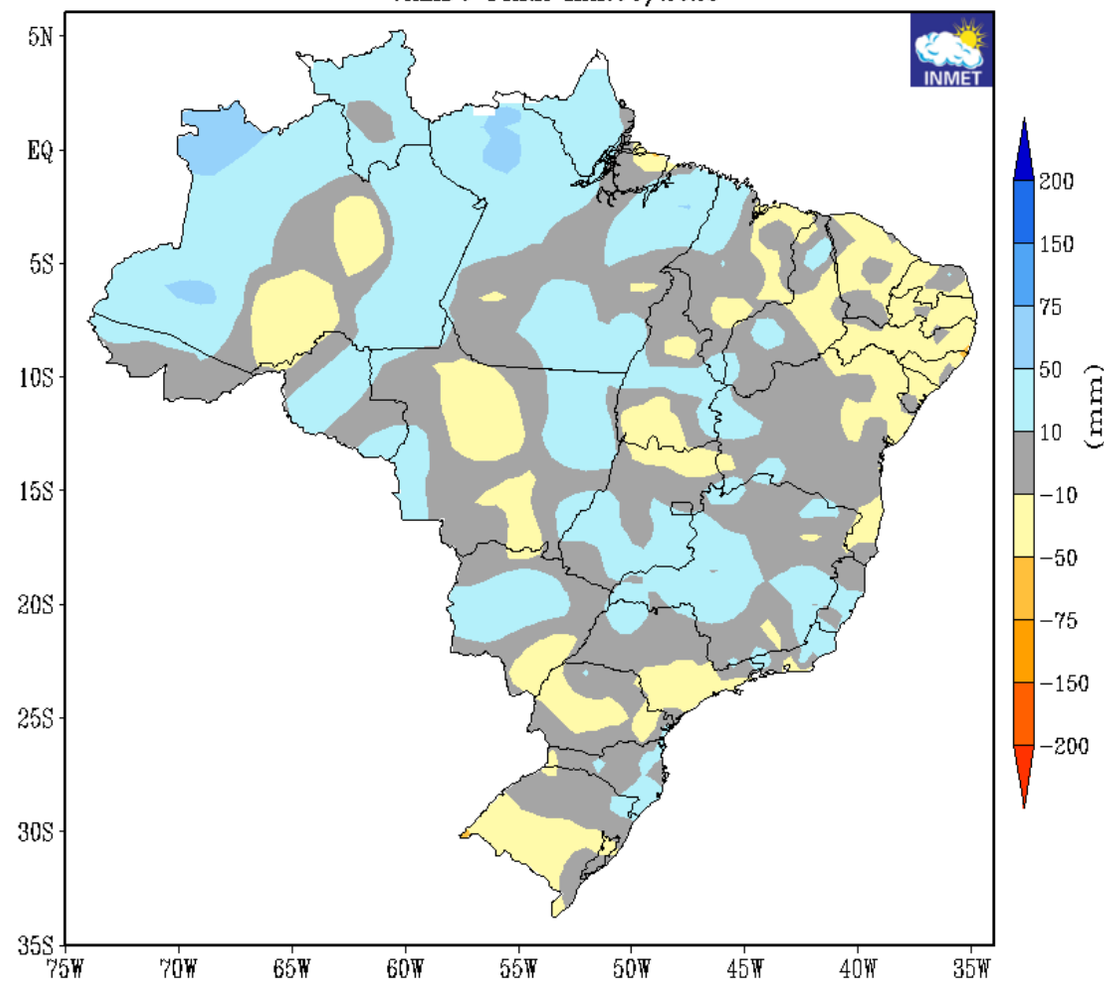
Modelo GFS [13x13 km] - NCEP  
PRECIPITAÇÃO ACUMULADA (mm) em 384 horas  
Inicialização (i): 00:00 UTC do dia 12/02/2025  
Validade: entre 00:00 UTC do dia 12/02/2025 e 00:00 UTC do dia 28/02/2025



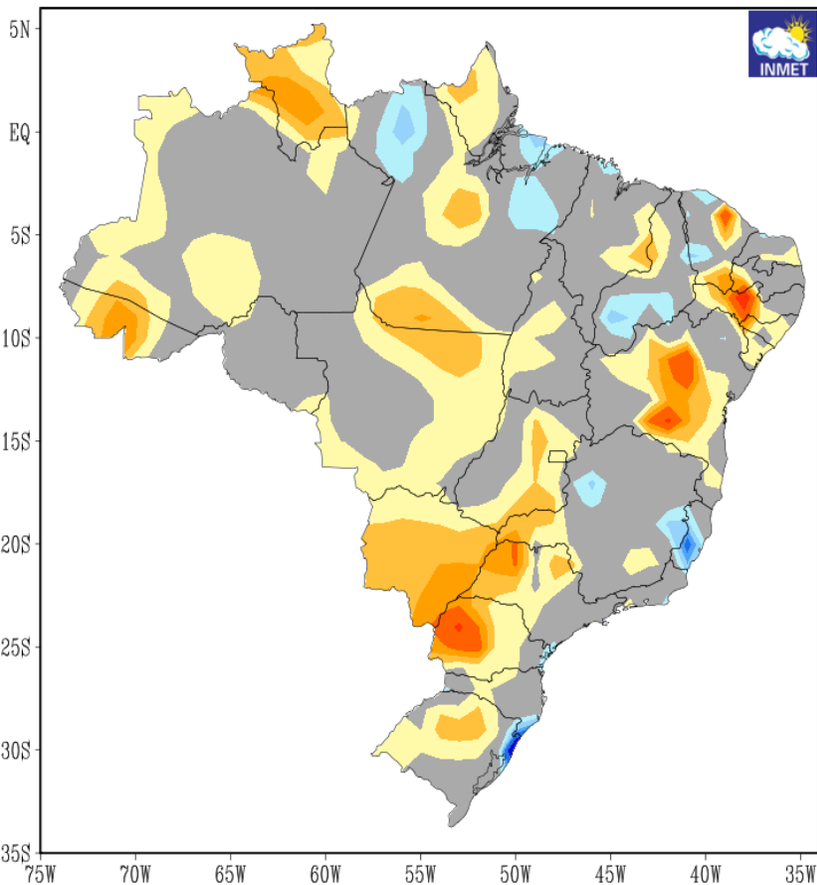
**PRECIPITAÇÃO TOTAL PREVISTA (mm)**  
ATUALIZAÇÃO – JANEIRO/2025  
VALIDO PARA MARÇO/2025



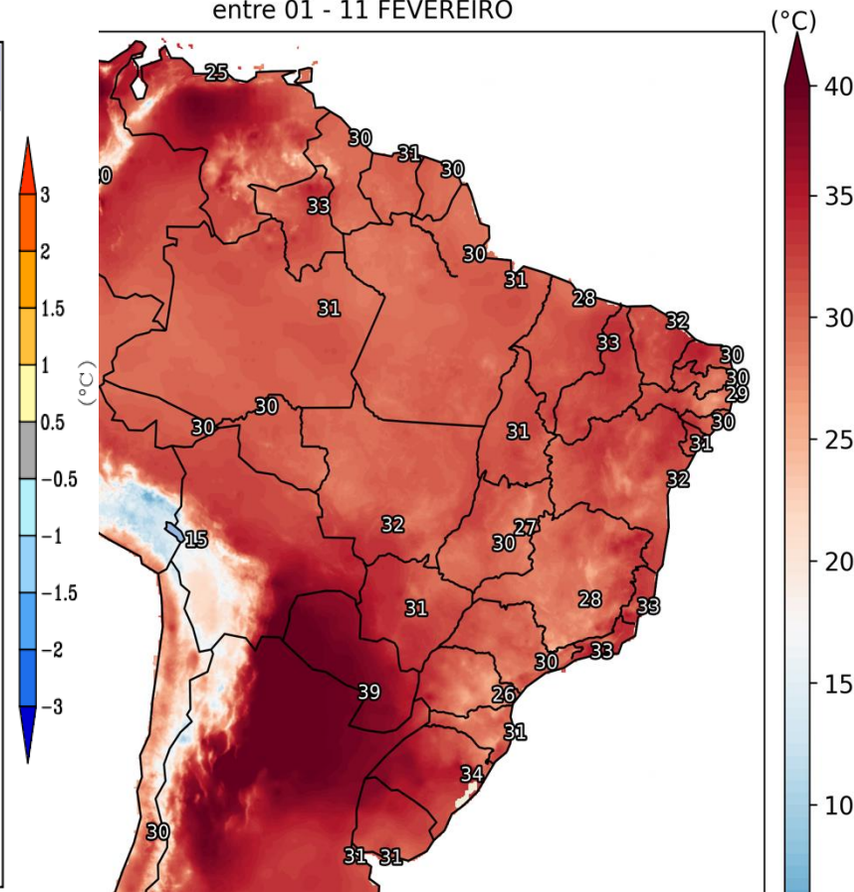
**PREVISÃO DE ANOMALIAS DE PRECIPITAÇÃO (mm)**  
ATUALIZAÇÃO – JANEIRO/2025  
VALIDO PARA MARÇO/2025



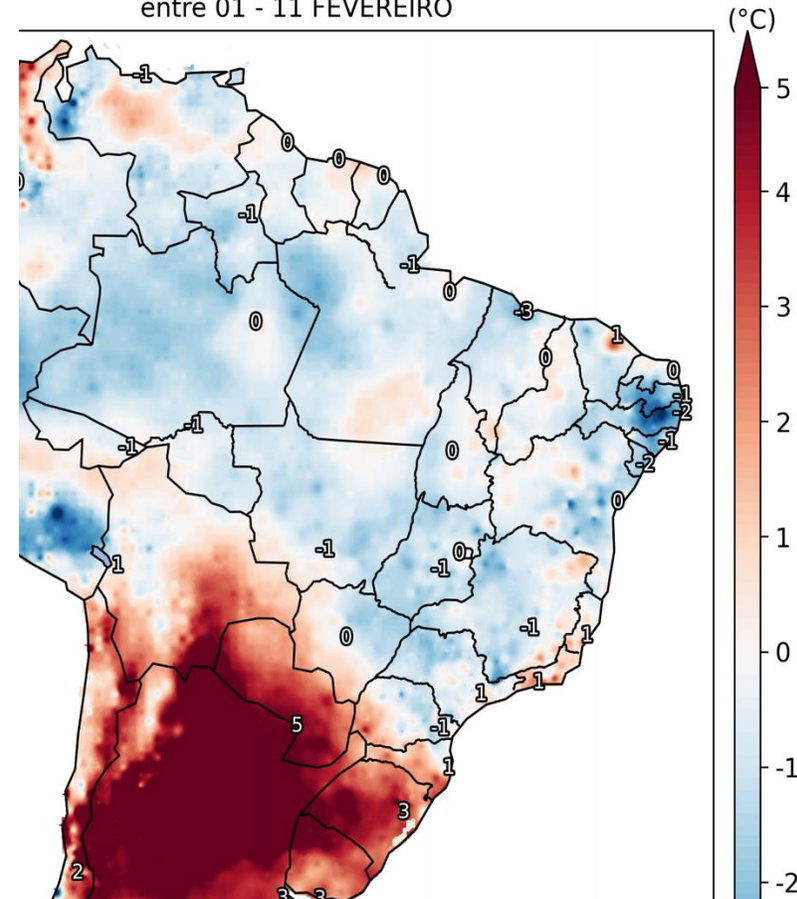
ANOMALIAS DE TEMPERATURAS MEDIAS  
VALIDO JANEIRO de 2025  
CLIMATOLOGIA DE REFERENCIA: 1981-2010



SAMeT - Média da Temperatura Máxima  
entre 01 - 11 FEVEREIRO



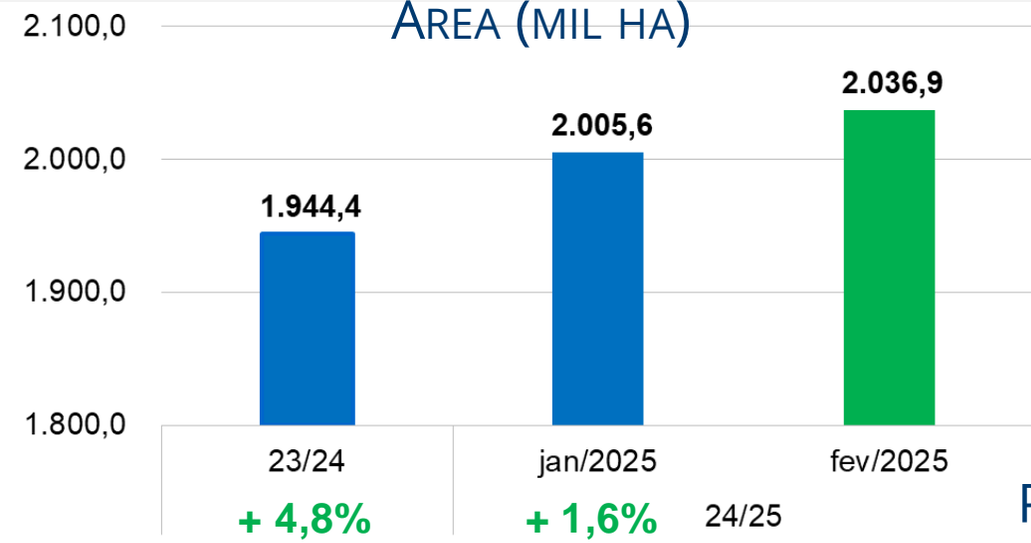
SAMeT - Anomalia da Temperatura Máxima  
entre 01 - 11 FEVEREIRO





# ALGODÃO EM PLUMA SAFRA 2024/25

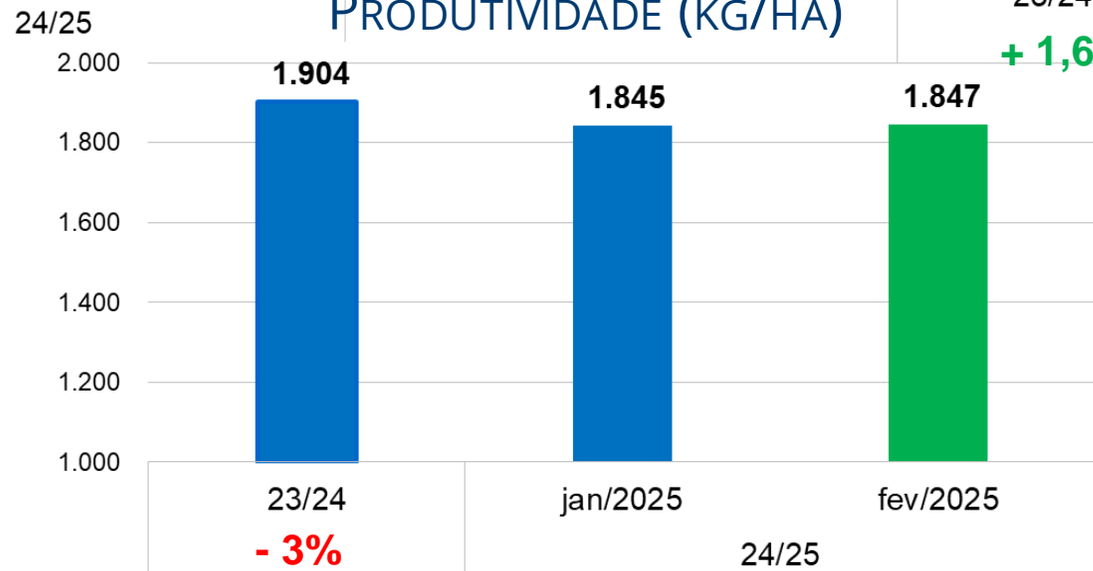
## ÁREA (MIL HA)



## PRODUÇÃO (MIL T)



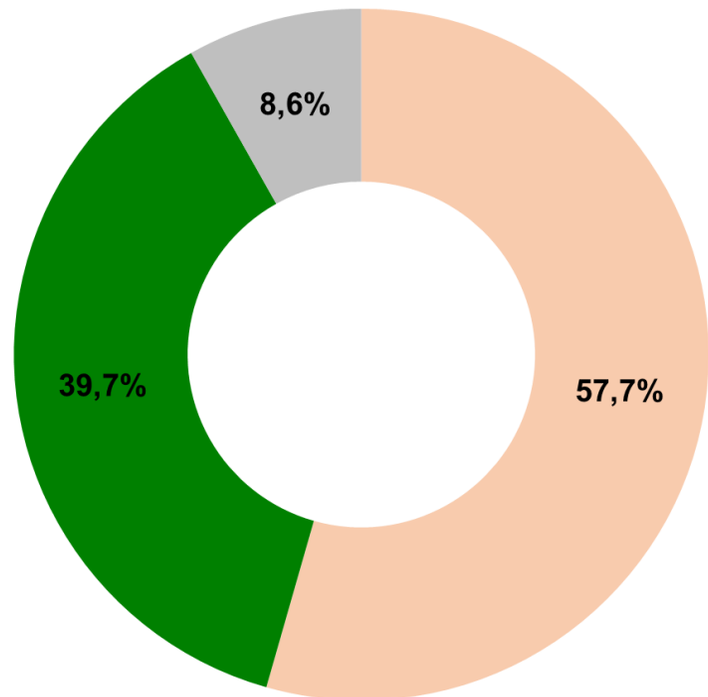
## PRODUTIVIDADE (KG/HA)





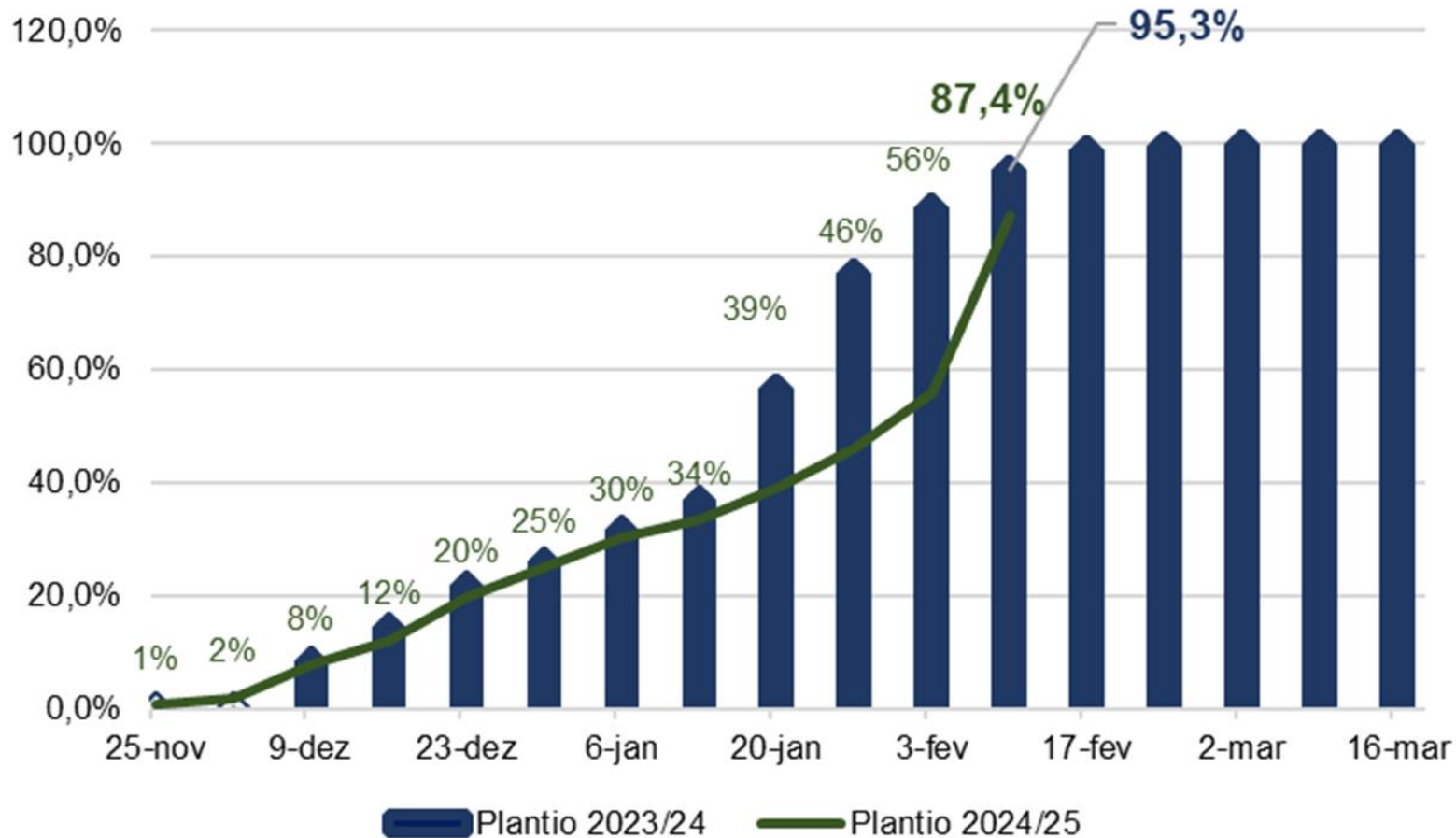
**87,4%**  
**SEMEADO**

## FENOLOGIA



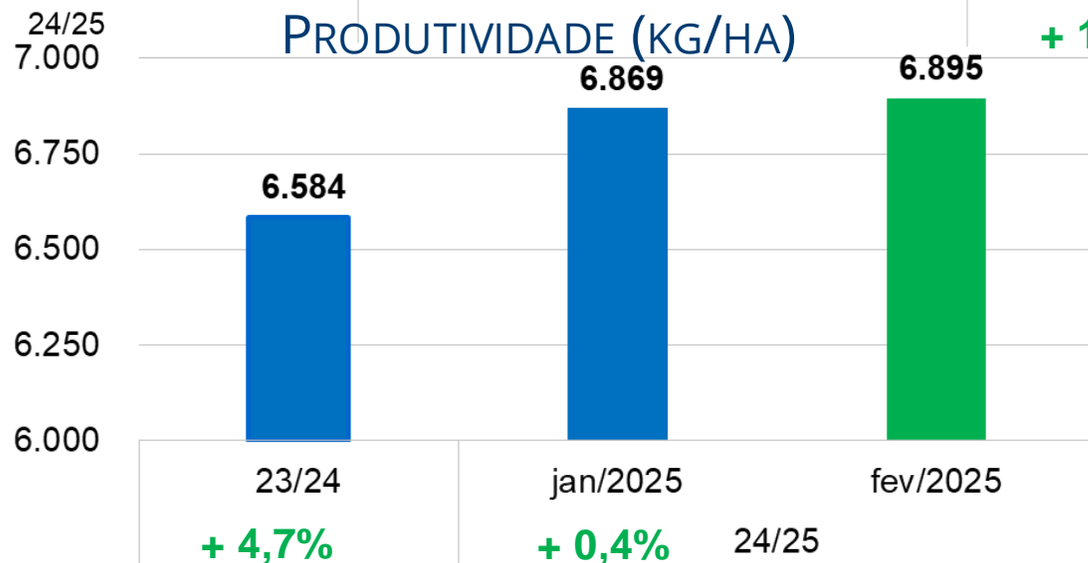
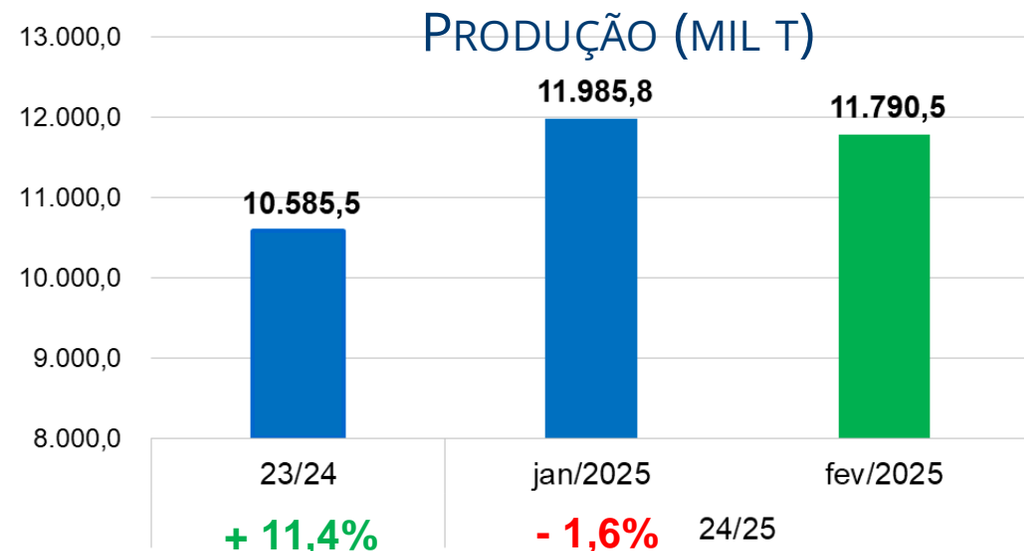
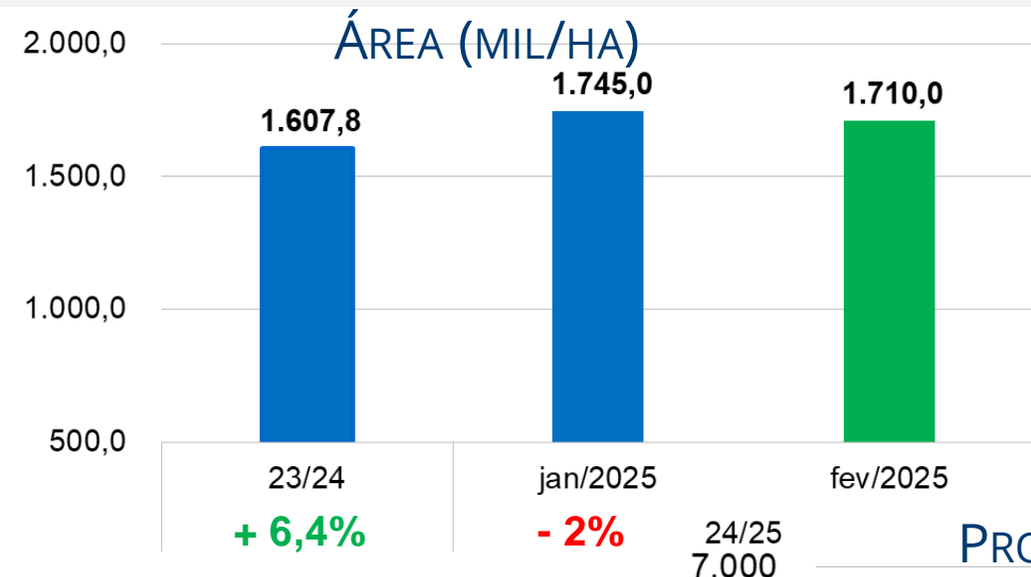
- Emergência
- Desenvolvimento vegetativo
- Floração
- Formação de maçãs
- Colhido
- Maturação

## MARCA DE PLANTIO





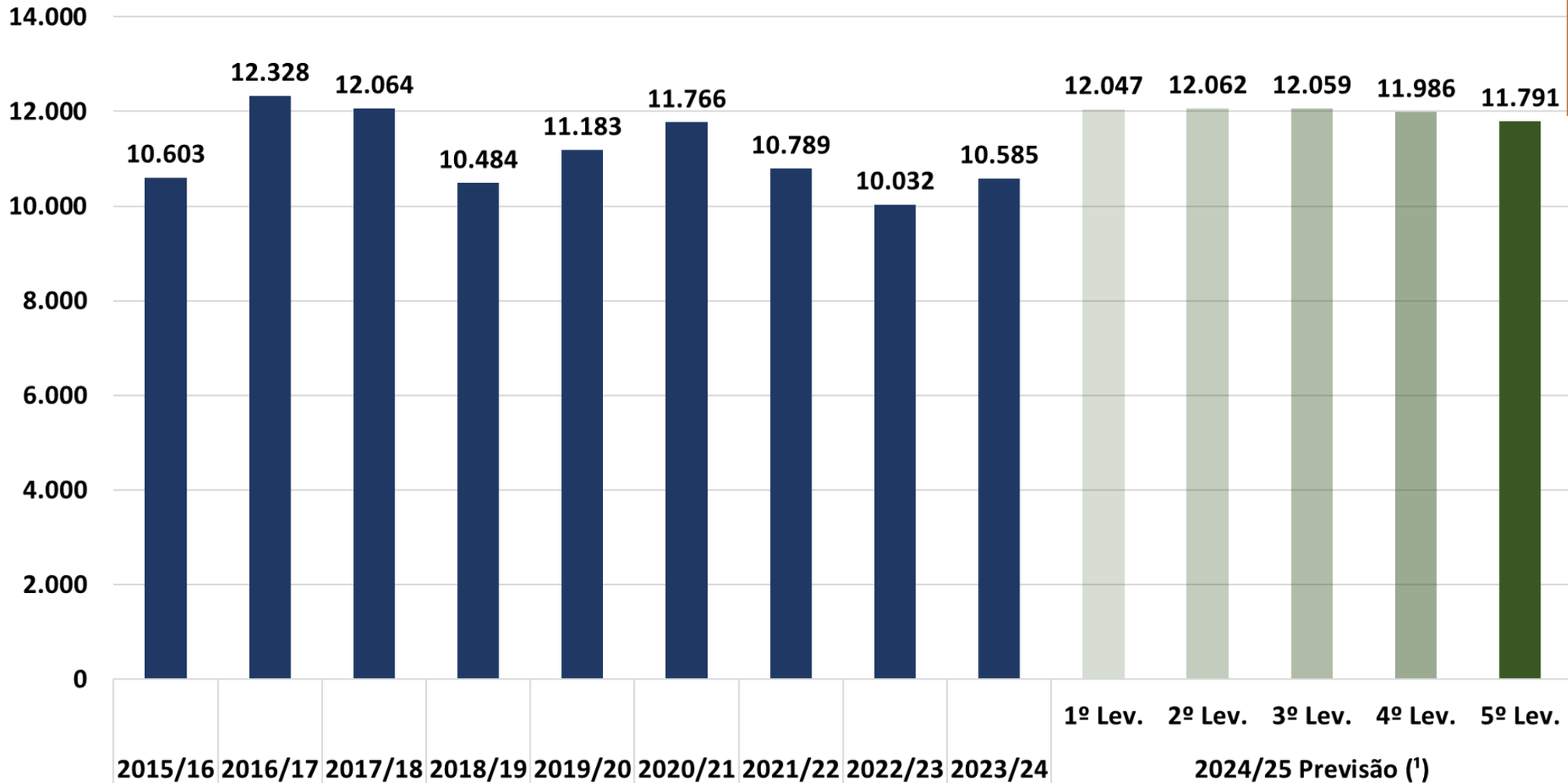
# ARROZ SAFRA 2024/25





# ARROZ

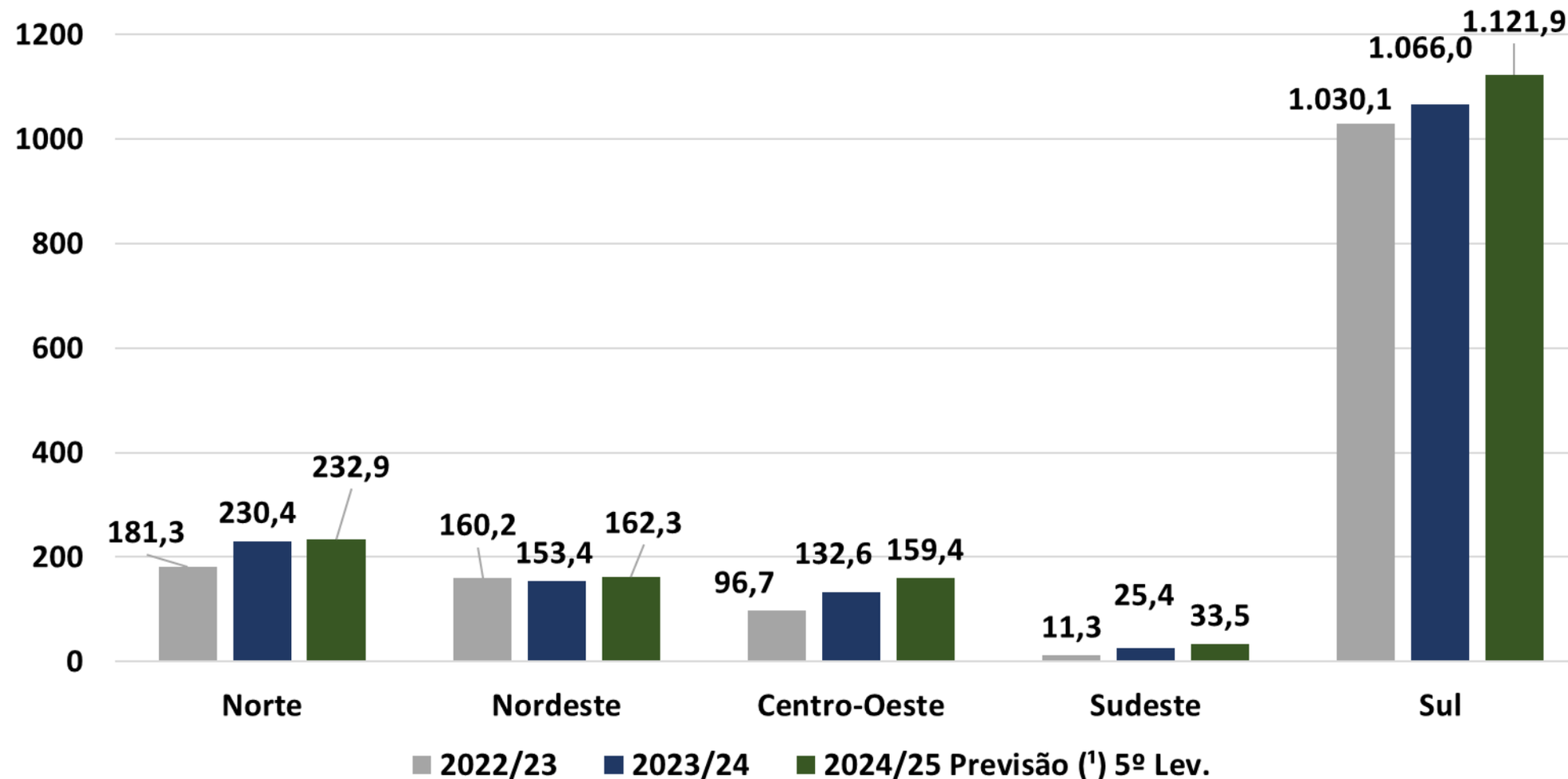
## PRODUÇÃO SAFRA 2024/25



**+ 11,4% em relação à safra passada**



Área (em mil ha)



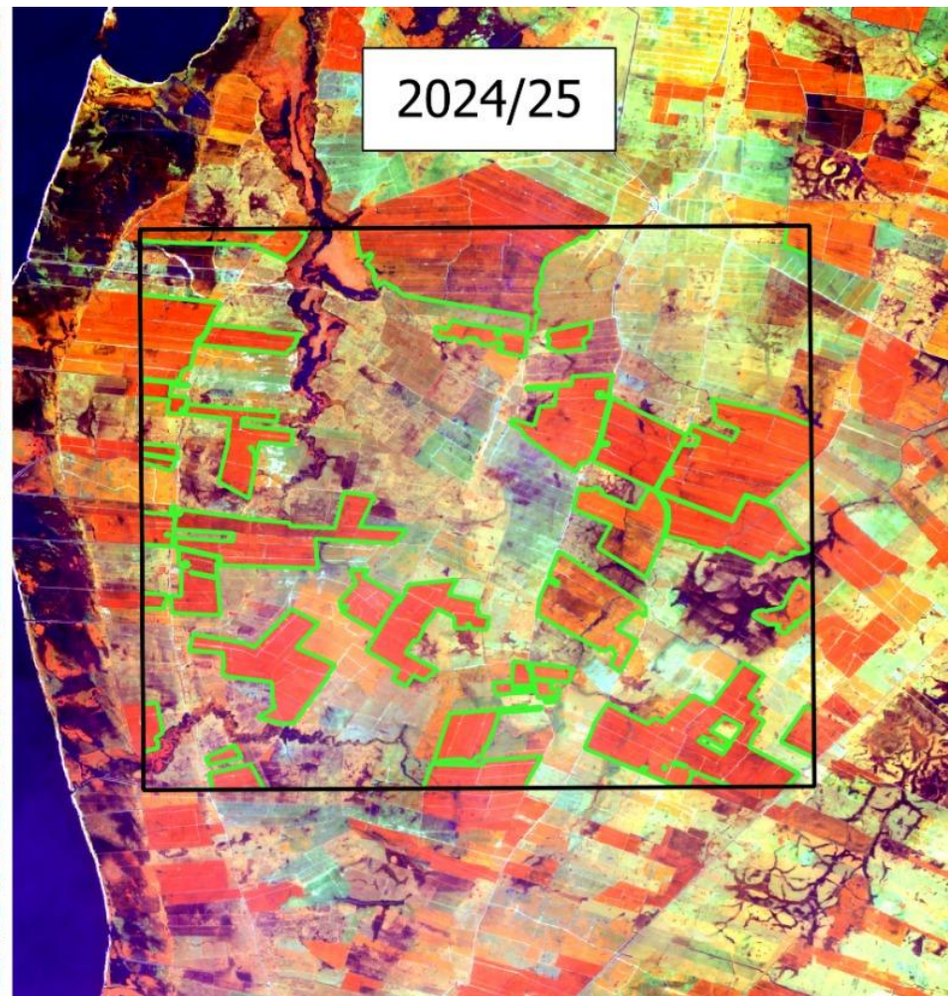
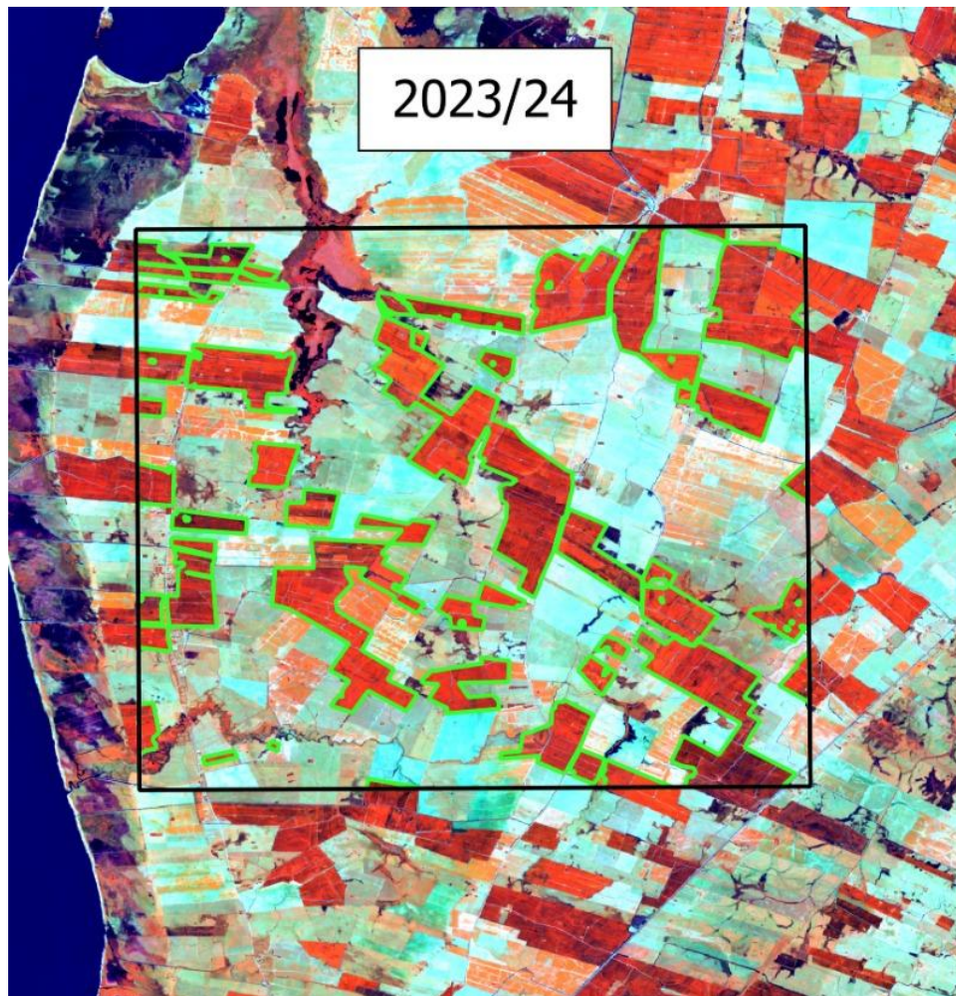
+ 6,4% em relação à safra passada



# ARROZ

## ÁREA SAFRA 2024/25

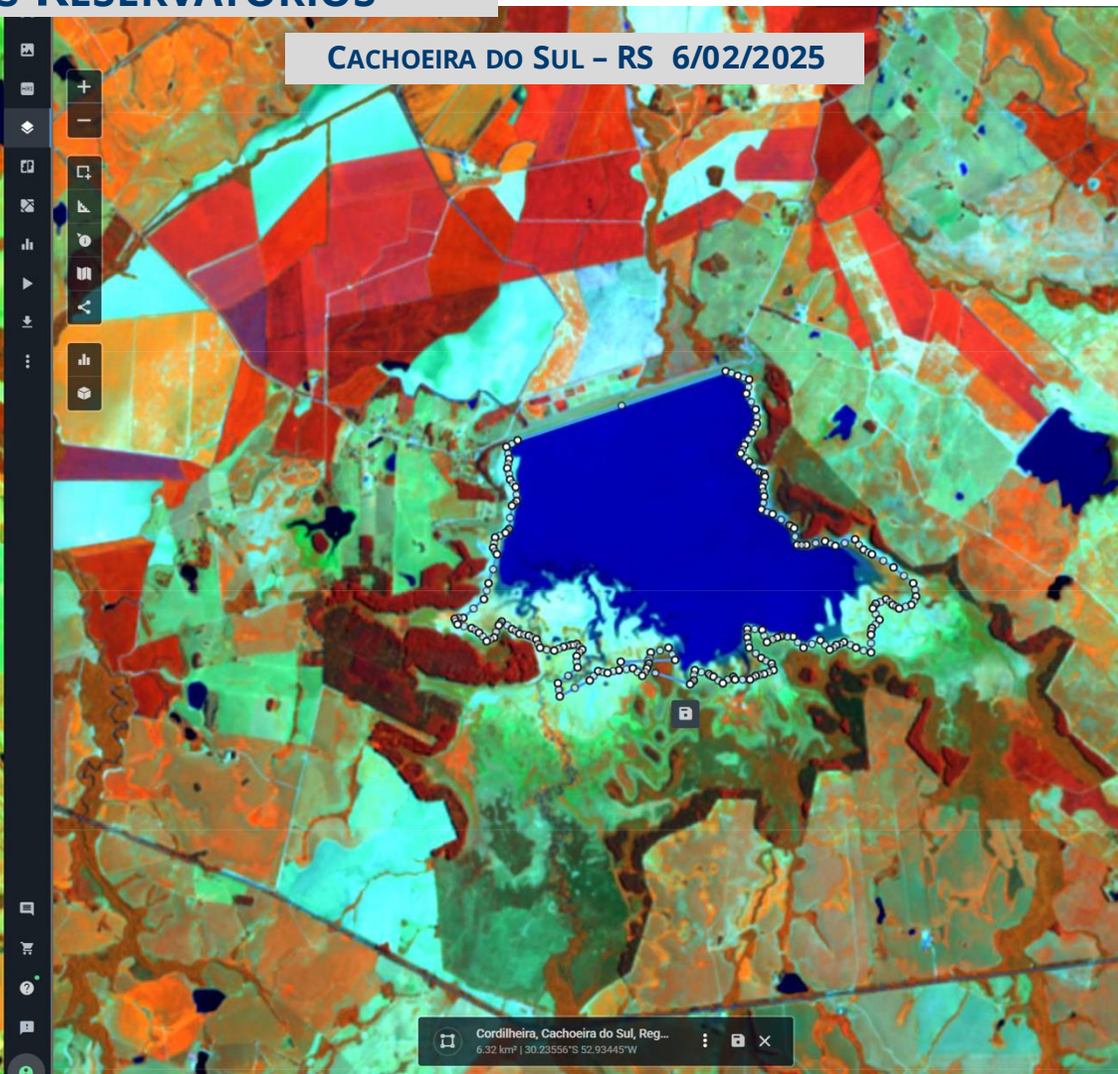
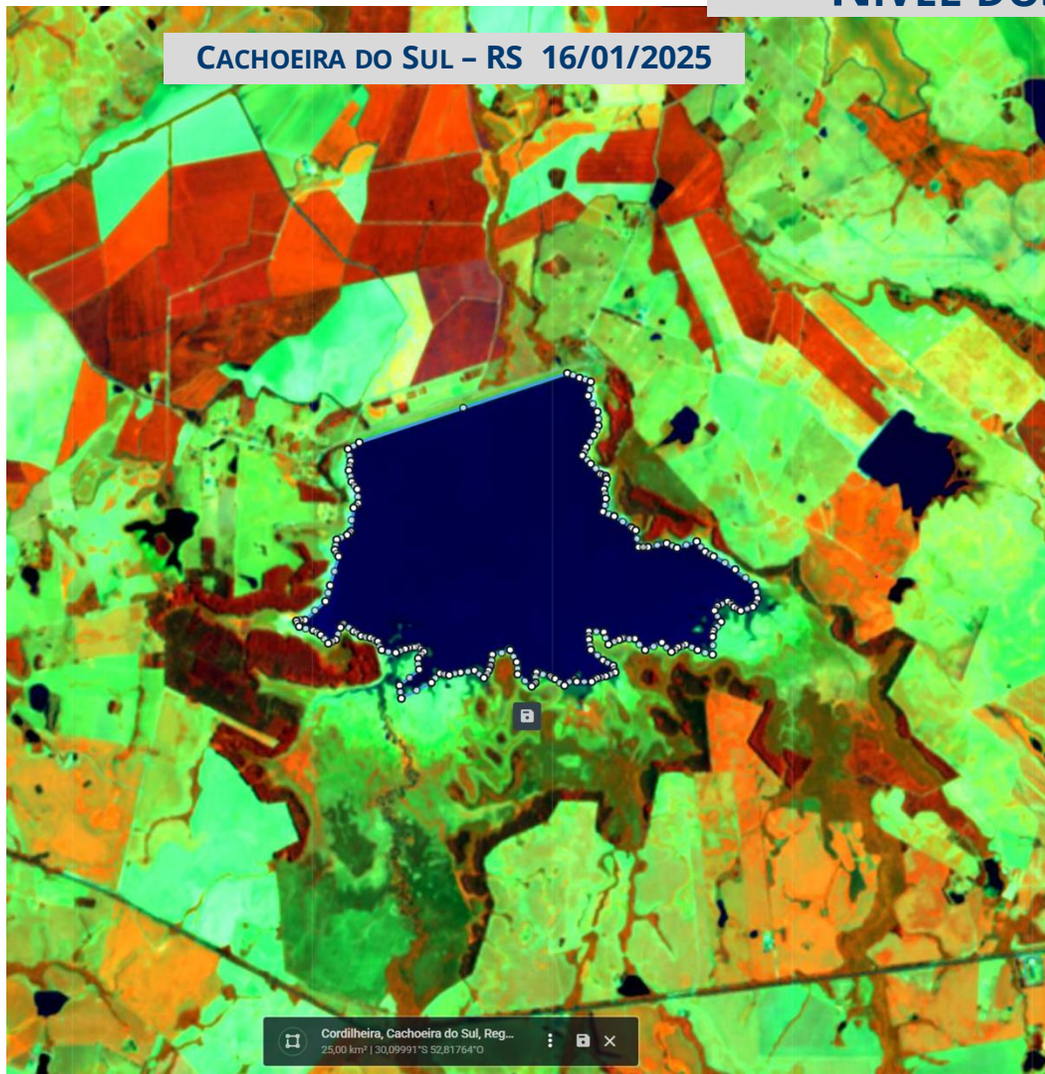
### RIO GRANDE DO SUL



+ 5,7% em  
relação à safra  
passada



### NÍVEL DOS RESERVATÓRIOS

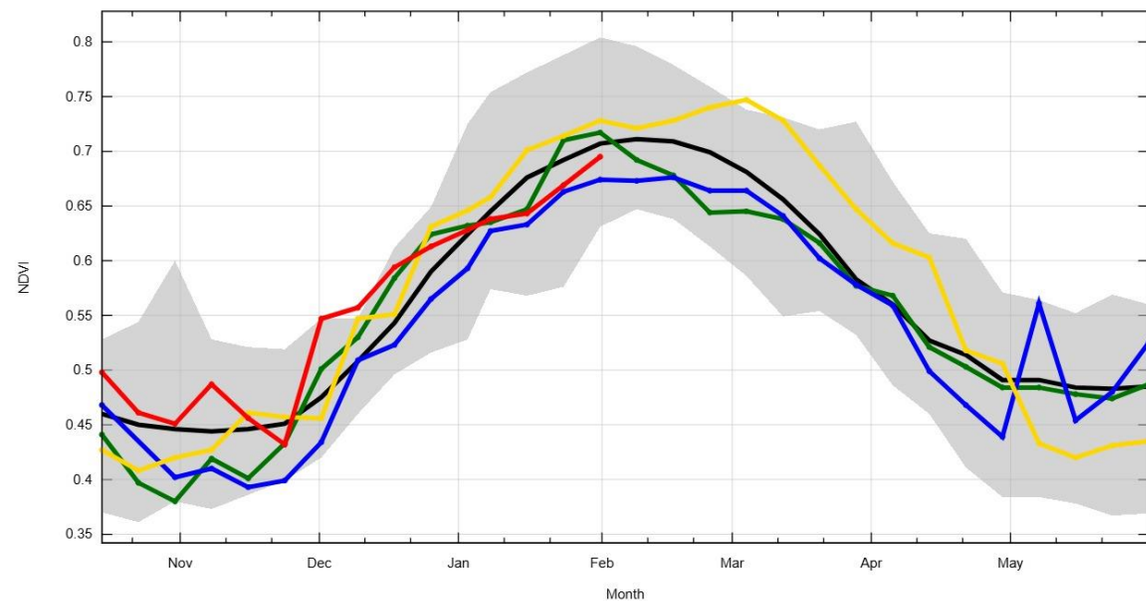




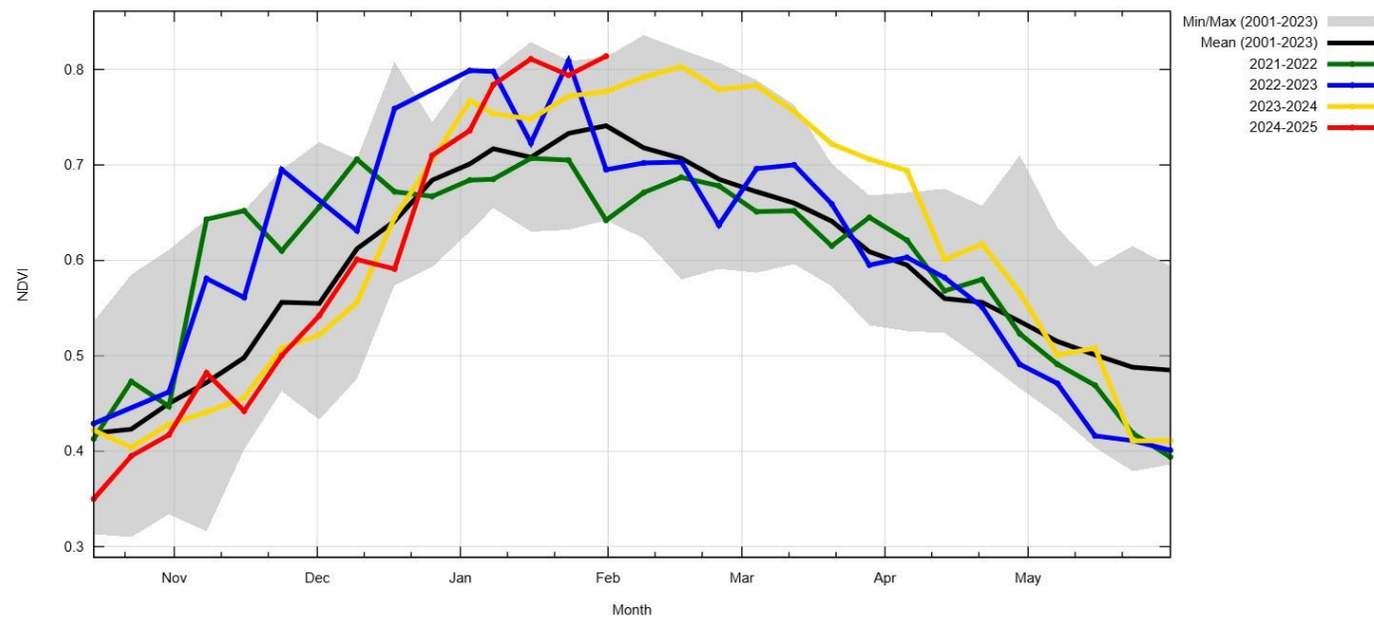
## RIO GRANDE DO SUL

## TOCANTINS

Plot 1. Seasonal Time Series for Terra MODIS 8-day NDVI / IBGE Brazil 2017-2022 Rice / Rio Grande Do Sul, Brazil



Plot 1. Seasonal Time Series for Terra MODIS 8-day NDVI / IBGE Brazil 2017-2022 Rice / Tocantins, Brazil

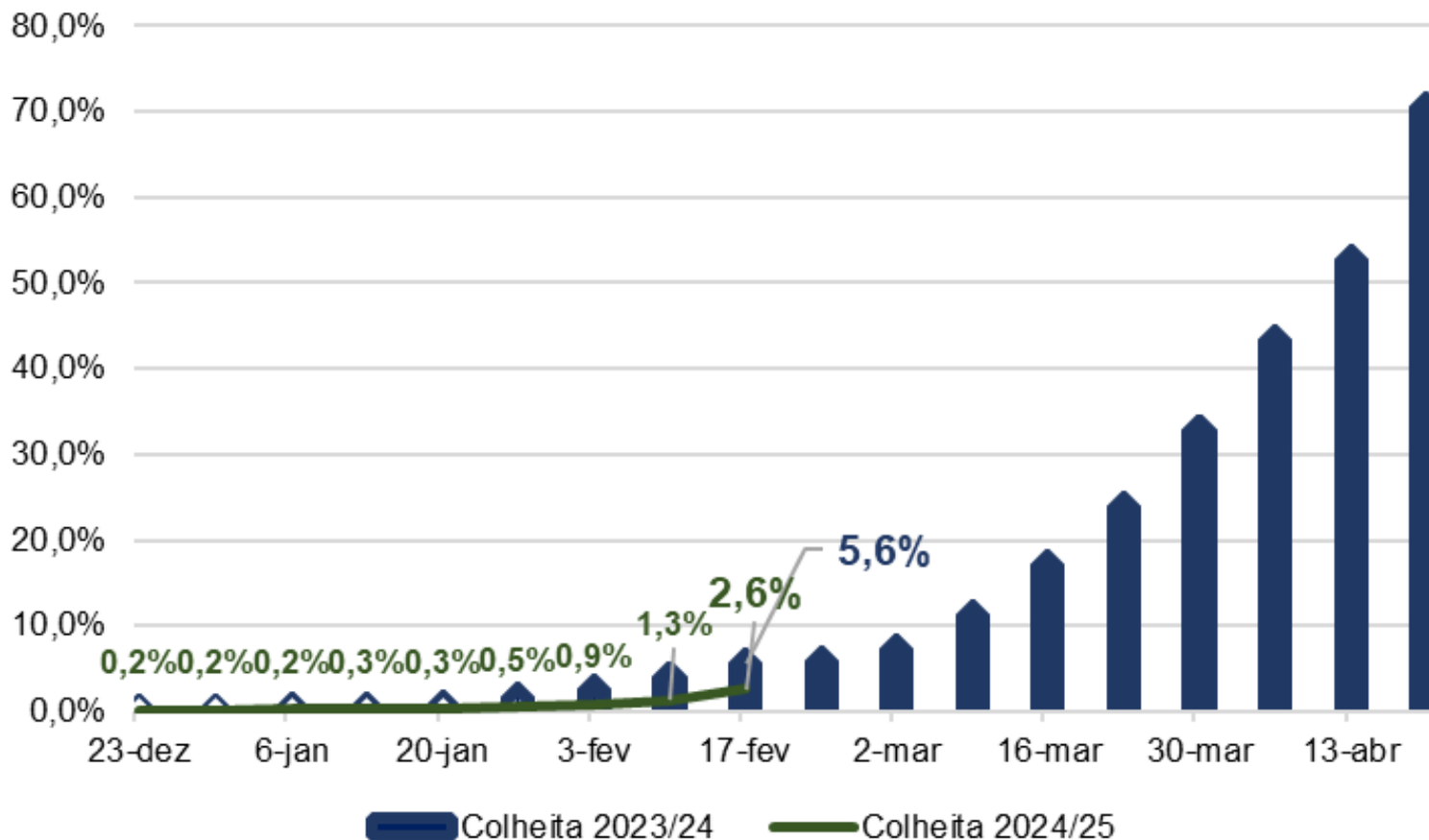
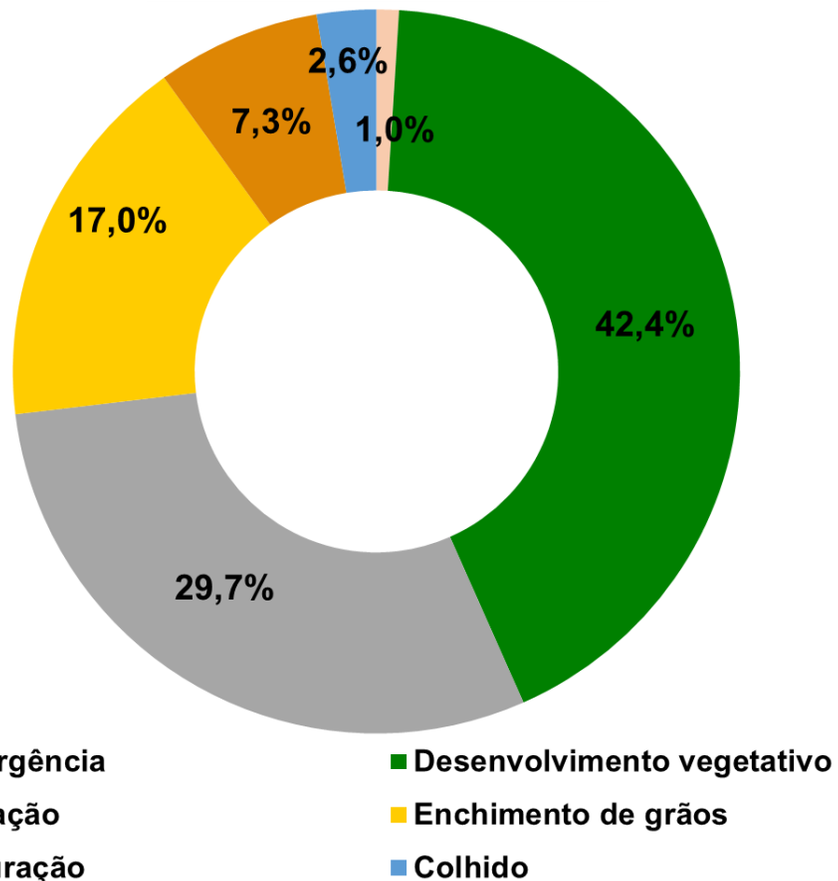




**5,6%  
colhido**

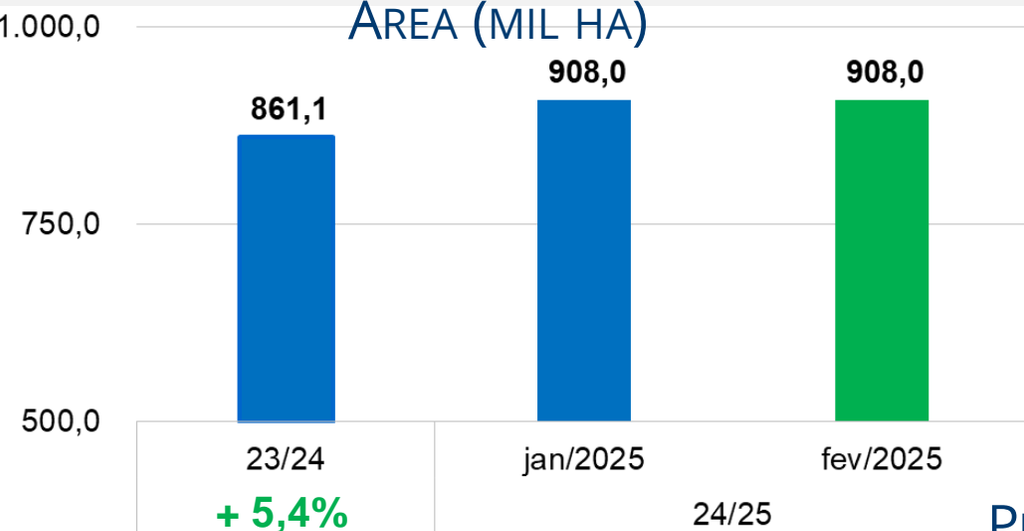
## FENOLOGIA

## MARCHA DE COLHEITA

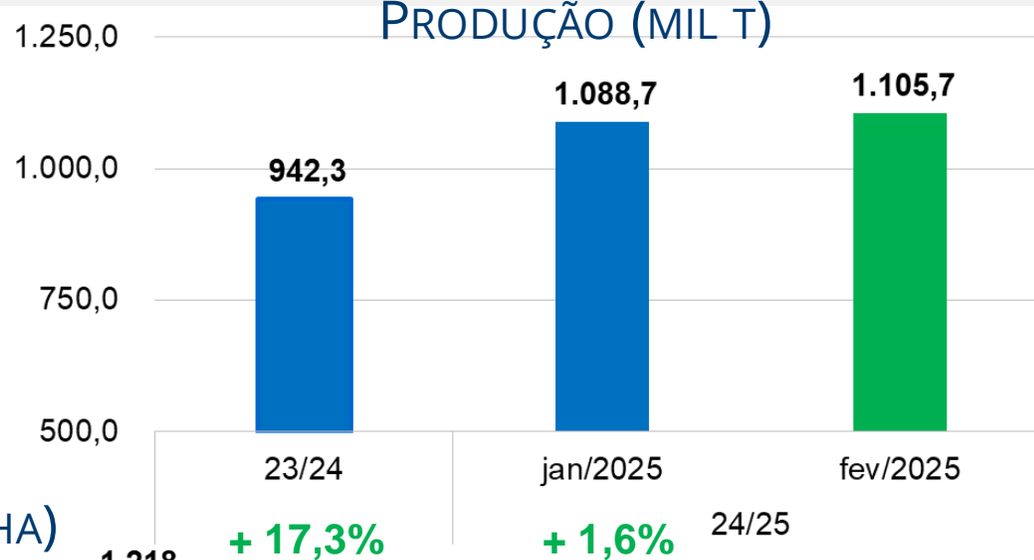




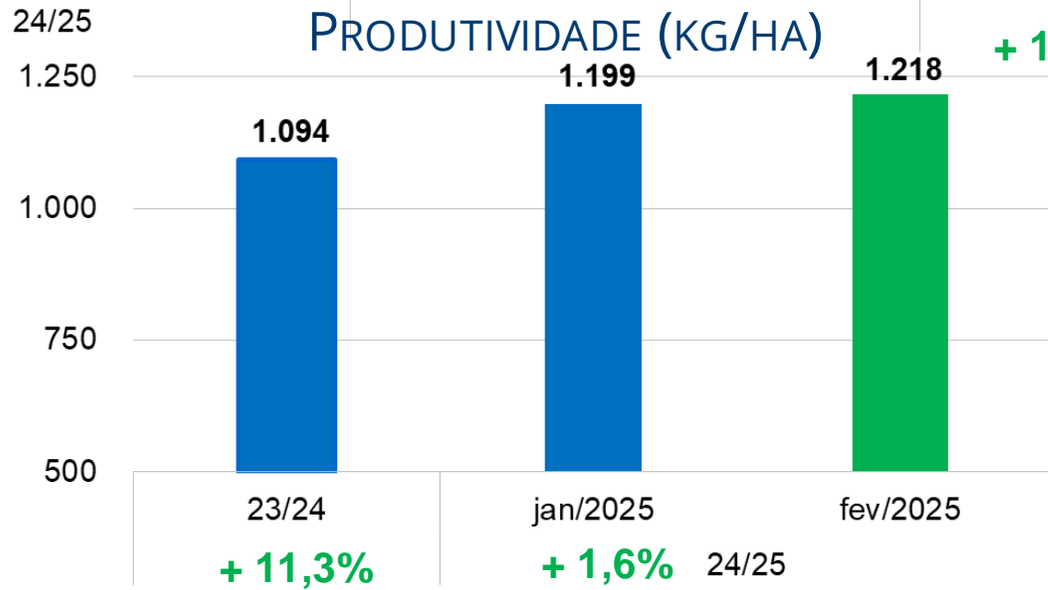
### ÁREA (MIL HA)



### PRODUÇÃO (MIL T)



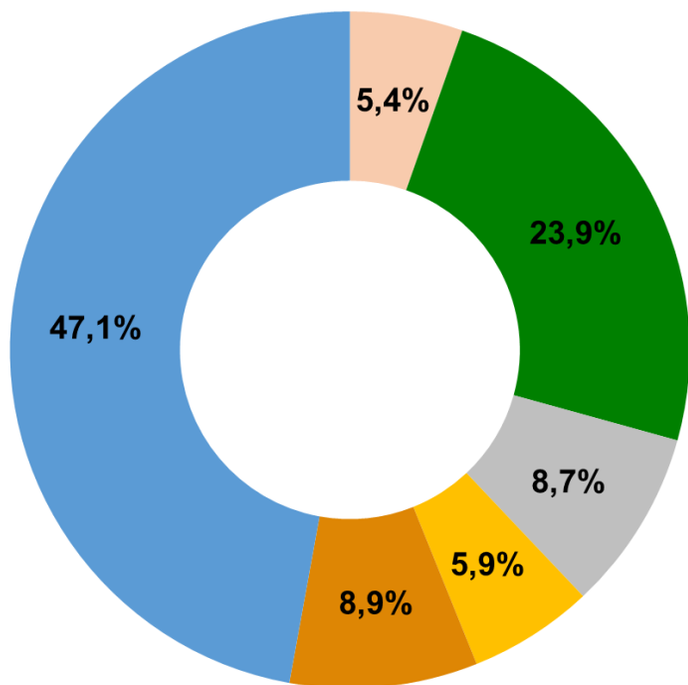
### PRODUTIVIDADE (KG/HA)





**99,1%**  
semeado

## FENOLOGIA

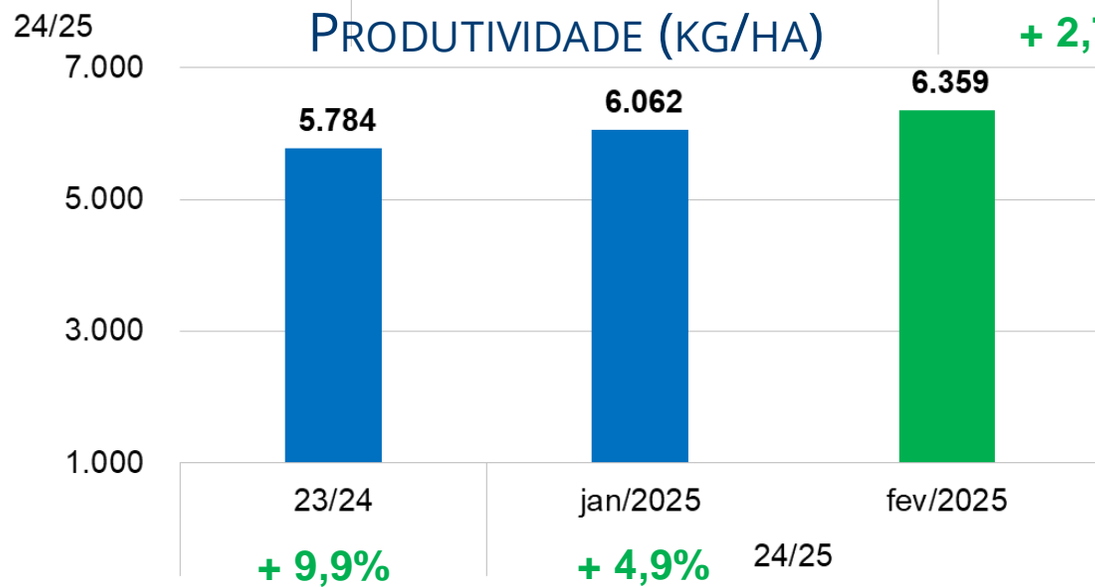
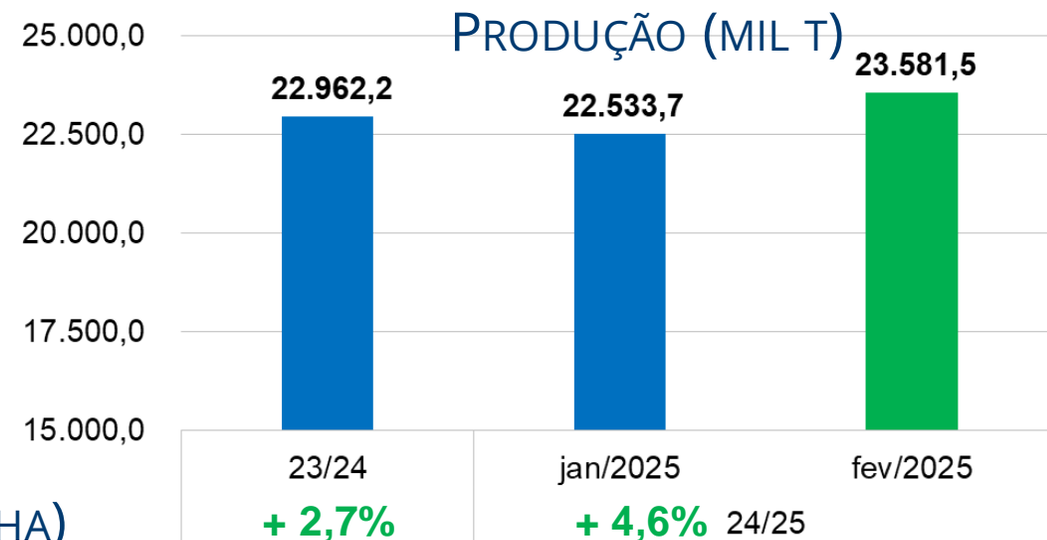
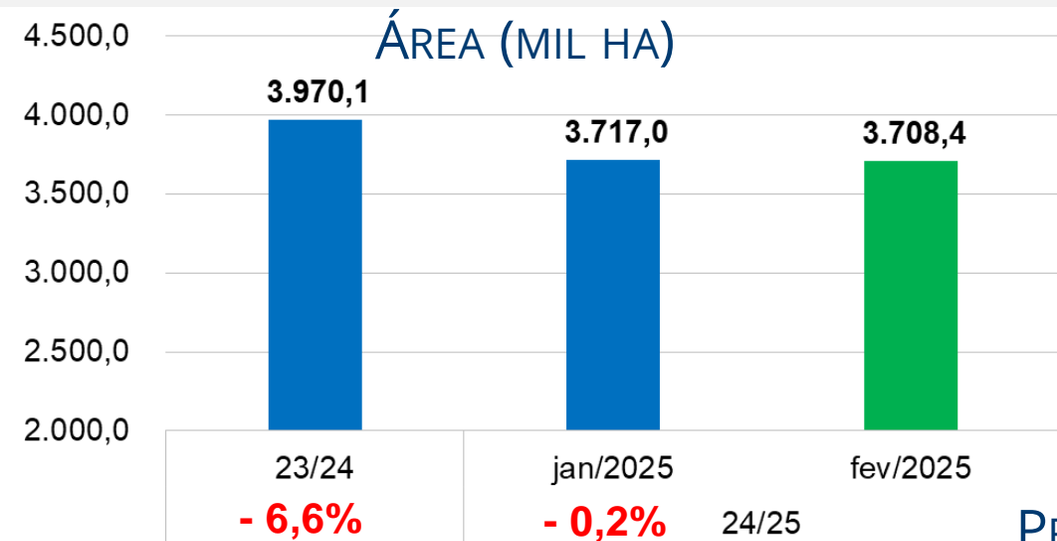


- Emergência
- Desenvolvimento vegetativo
- Floração
- Enchimento de grãos
- Maturação
- Colhido

UF	Mesorregiões	Produção* (%)	Feijão primeira safra - Safra 2024/2025									
			AGO	SET	OUT	NOV	DEZ	JAN	FEV	MAR	ABR	MAI
PA	Nordeste Paraense	0,78						S/E/DV	DV/F	DV/F/EG/M	F/EG/M	M/C
PI	Norte Piauiense	0,80					S/E	E/DV	DV/F/EG/M	F/EG/M	M/C	
	Centro-Norte Piauiense	0,70					S/E	E/DV	DV/F/EG/M	F/EG/M	M/C	
	Sudoeste Piauiense	2,27					S/E/DV	DV/F	EG/M/C	M/C	C	
	Sudeste Piauiense	1,08					S/E	E/DV	DV/F/EG/M	F/EG/M	M/C	
BA	Extremo Oeste Baiano **	10,49			S/E	S/E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Vale São-Franciscano da Bahia	0,78				S/E	S/E/DV	E/DV/F	DV/F/EG/M	F/EG/M	M/C	
	Centro Norte Baiano	0,70				S/E	S/E/DV	E/DV/F	DV/F/EG/M	F/EG/M	M/C	
GO	Centro Sul Baiano	2,68				S/E	S/E/DV	E/DV/F	DV/F/EG/M	EG/M/C	M/C	
	Leste Goiano	5,90			S/E/DV	S/E/DV	F/EG	EG/M/C	C			
	Sul Goiano	4,38			S/E/DV	S/E/DV	F/EG	EG/M/C				
DF	Norte Goiano	2,05			S/E	S/E/DV	F/EG	F/EG/M	EG/M/C			
	Distrito Federal	2,79			S/E/DV	S/E/DV	F/EG	EG/M/C	M/C			
	Noroeste de Minas	7,05			S/E	S/E/DV	F/EG	EG/M/C	C			
MG	Norte de Minas	2,19				S/E	S/E/DV	F/EG	M/C	C		
	Triângulo Mineiro/Alto Paranaíba	2,94			S/E	S/E/DV	F/EG	EG/M/C	M/C			
	Oeste de Minas	0,84			S/E/DV	S/E/DV	F/EG	EG/M/C	M/C			
	Sul/Sudoeste de Minas	2,66			S/E/DV	S/E/DV	F/EG	EG/M/C	M/C			
	Campo das Vertentes	2,29			S/E/DV	S/E/DV	F/EG	EG/M/C	M/C			
	Zona da Mata	1,32			S/E/DV	S/E/DV	F/EG	EG/M/C	M/C			
SP	Assis**	0,79	S/E/DV	DV/F/EG	F/EG/M	EG/M/C	C					
	Itapetininga**	1,20	S/E/DV	DV/F/EG	F/EG/M	EG/M/C	C					
	Macro Metropolitana Paulista	0,86			S/E	E/DV	F/EG/M	EG/M/C	C			
PR	Norte Pioneiro Paranaense	1,11		S/E/DV	DV/F	F/EG	M/C	C				
	Centro Oriental Paranaense	4,84		S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C			
	Oeste Paranaense	1,03		S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C			
	Sudoeste Paranaense	0,75		S/E	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C			
	Centro-Sul Paranaense	2,39		S/E	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C			
	Sudeste Paranaense	9,43		S/E	S/E/DV	DV/F	F/EG	EG/M	EG/M/C			
SC	Metropolitana de Curitiba	3,12		S/E	S/E/DV	DV/F	F/EG	EG/M	EG/M/C			
	Oeste Catarinense	2,39		S/E	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C		
	Norte Catarinense	1,80		S/E	S/E/DV	DV/F	DV/F/EG	F/EG/M/C	EG/M/C	M/C		
RS	Serrana	2,22		S/E	S/E/DV	DV/F	DV/F/EG	F/EG/M/C	EG/M/C	M/C		
	Noroeste Rio-grandense	0,88		S/E	E/DV/F	DV/F/EG	EG/M/C	M/C				
	Nordeste Rio-grandense	2,84		S/E	S/E/DV	DV/F	DV/F/EG	F/EG/M/C	F/EG/M/C	EG/M/C	M/C	

Legenda – Condição hídrica	
■	Favorável
■	Baixa Restrição - Falta de Chuva
■	Média Restrição - Falta de Chuva
■	Alta Restrição - Falta de Chuva
■	Baixa Restrição - Excesso de Chuva
■	Média Restrição - Excesso de Chuva
■	Alta Restrição - Excesso de Chuva
■	Baixa Restrição - Geadas ou Baixas Temperaturas
■	Média Restrição - Geadas ou Baixas Temperaturas
■	Alta Restrição - Geadas ou Baixas Temperaturas

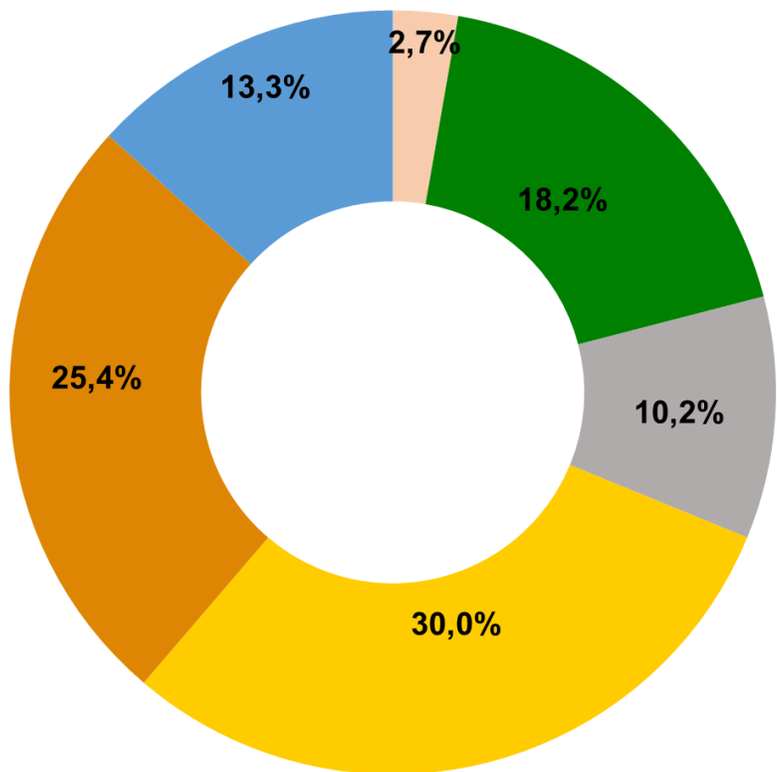
Legenda:  
 (PS)=pré-semeadura; (S)=semeadura; (E)=emergência; (DV)=desenvolvimento vegetativo; (F)=floração; (FM)=formação de maçãs; (M)=maturação; (C)=colheita.





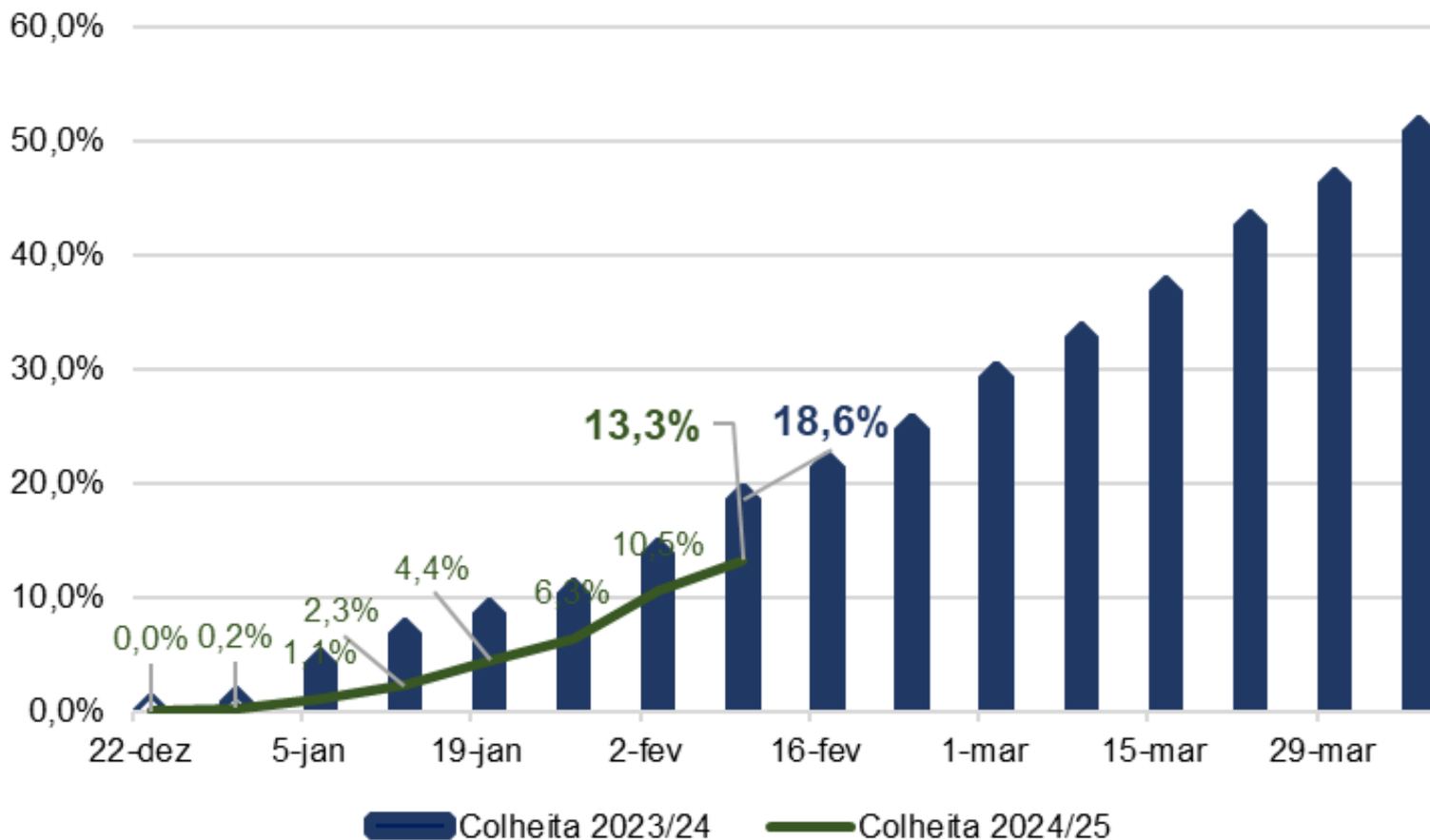
**13,3%  
COLHIDO**

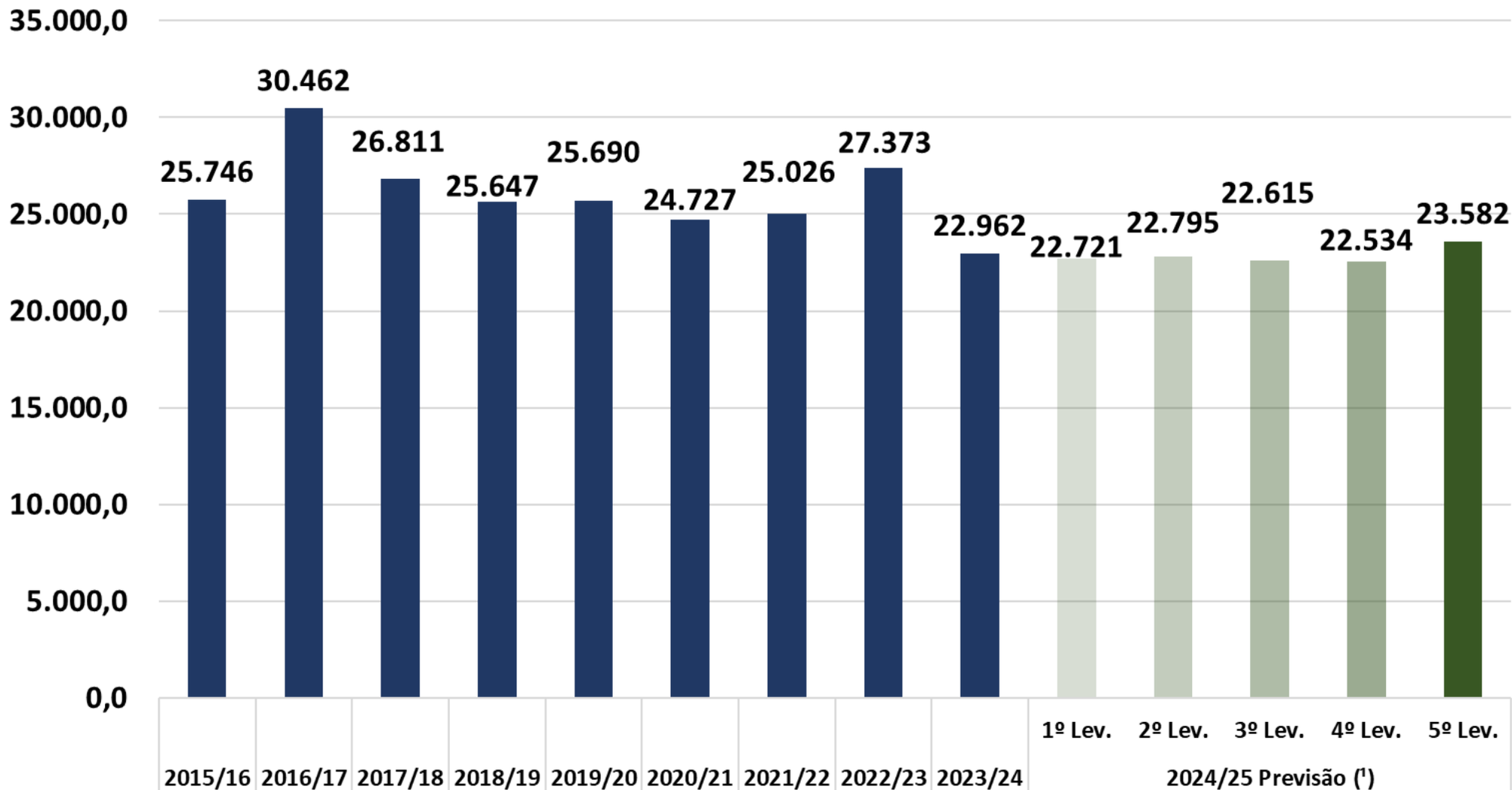
## FENOLOGIA



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

## MARCHA DE COLHEITA



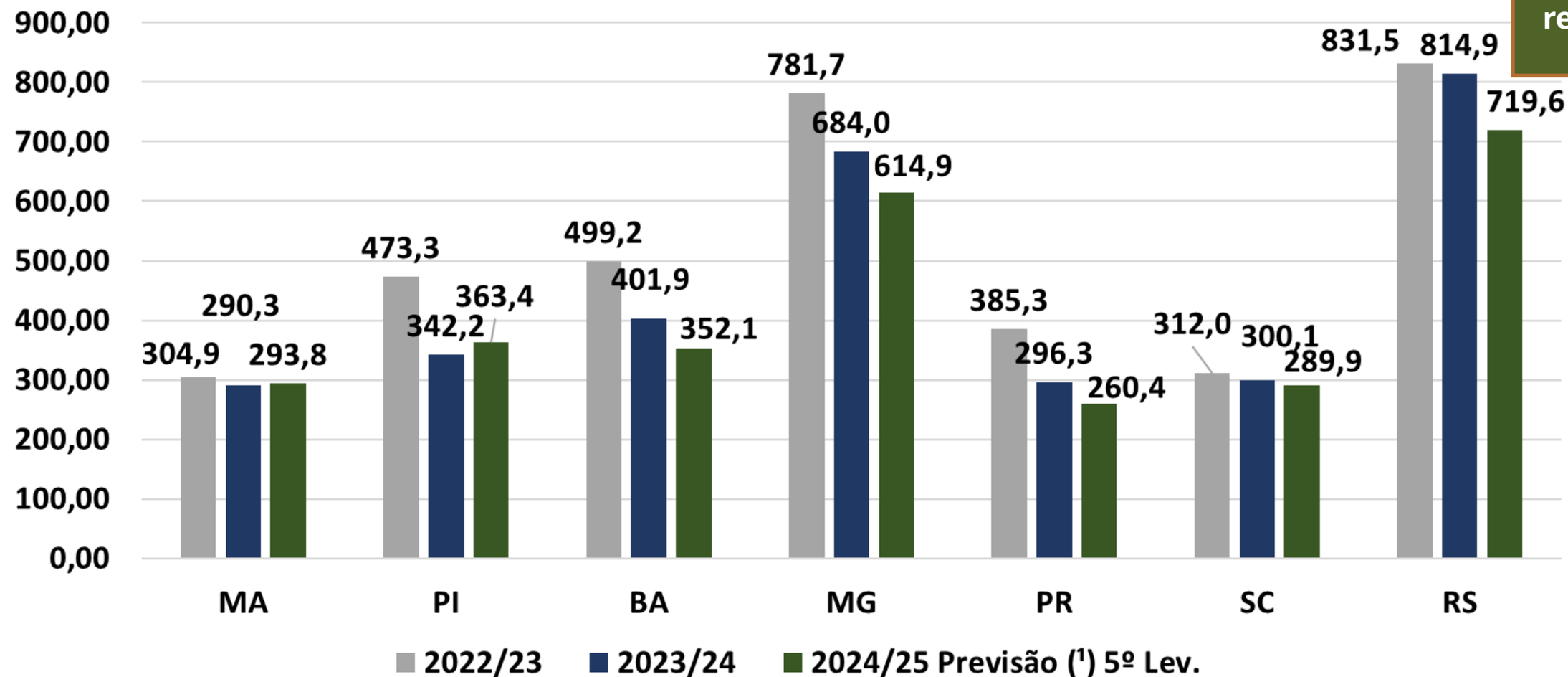


+ 2,7% em  
relação à safra  
passada



# MILHO 1ª SAFRA ÁREA SAFRA 2024/25

Área (em mil ha)

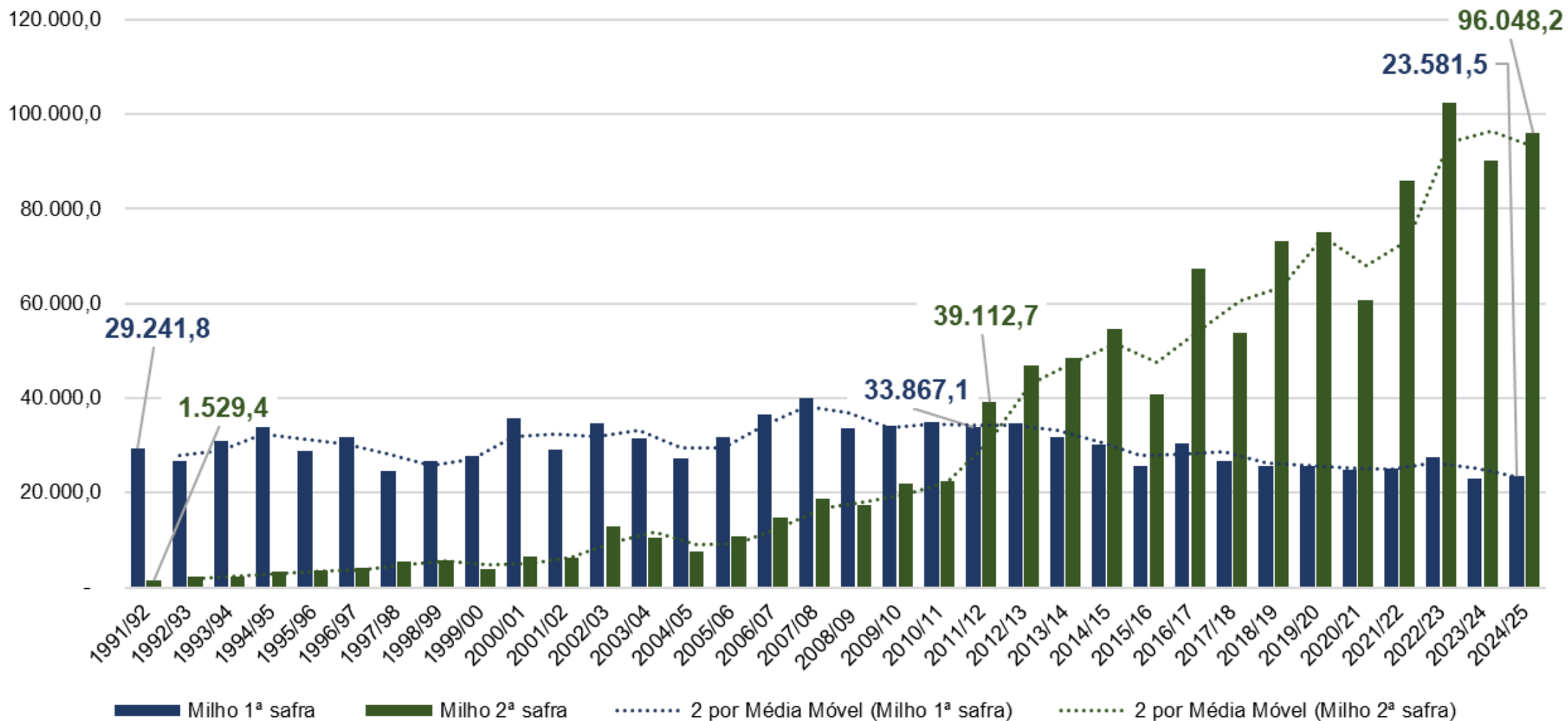


- 6,6% em relação à safra passada.



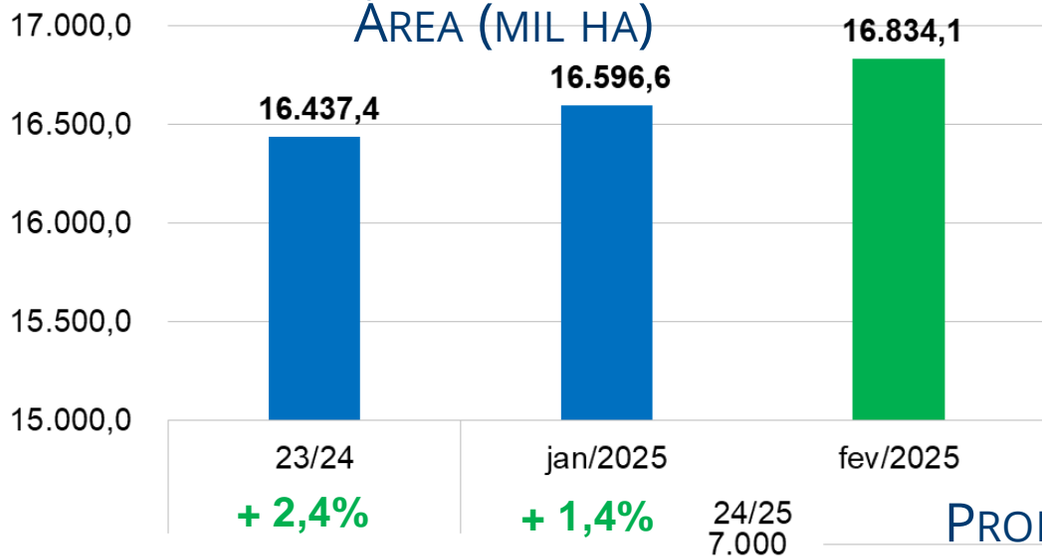
# MILHO 1ª E 2ª SAFRA

## SAFRA 2023/24

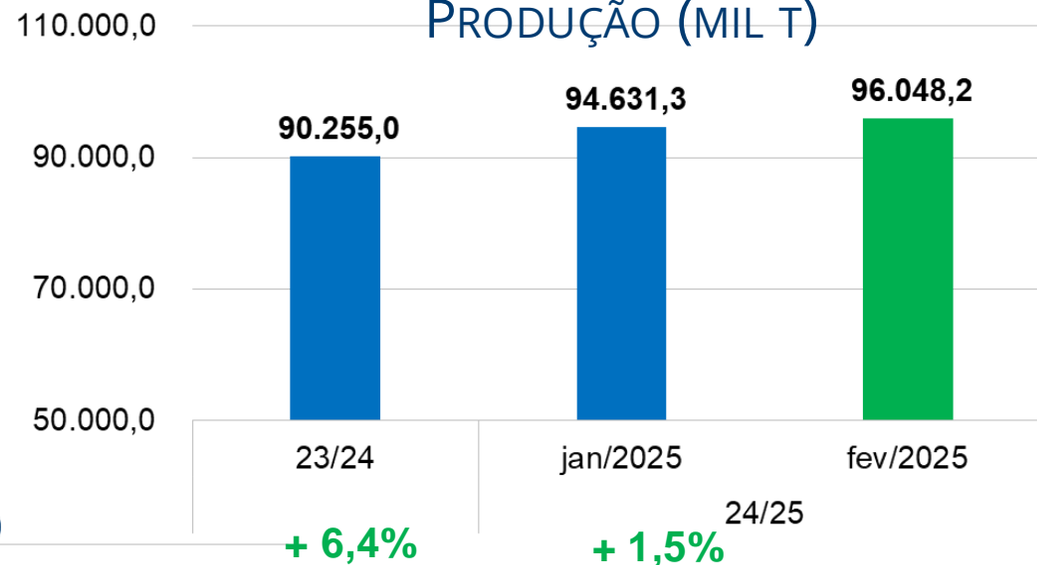




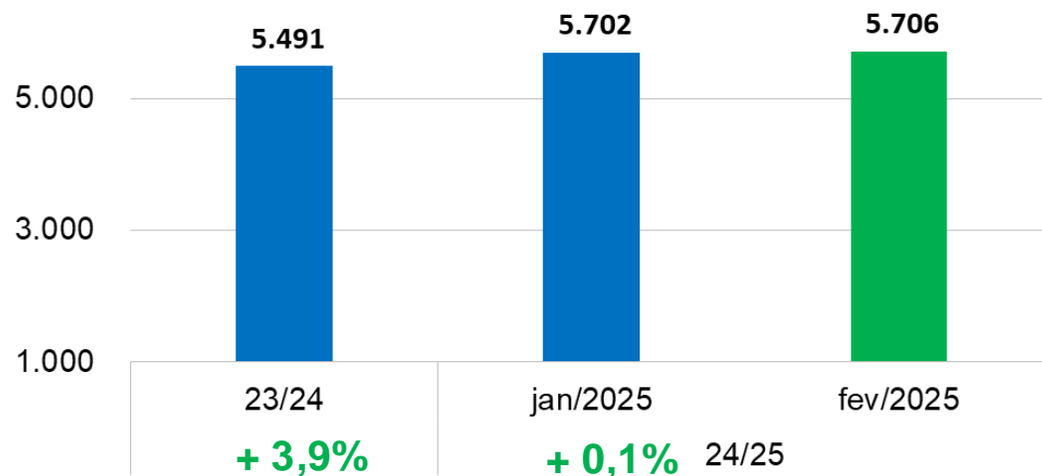
### ÁREA (MIL HA)



### PRODUÇÃO (MIL T)



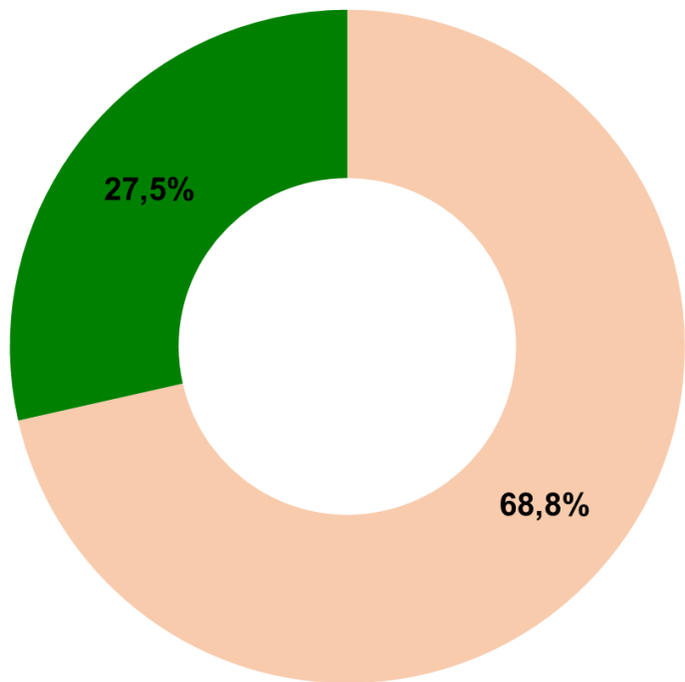
### PRODUTIVIDADE (KG/HA)





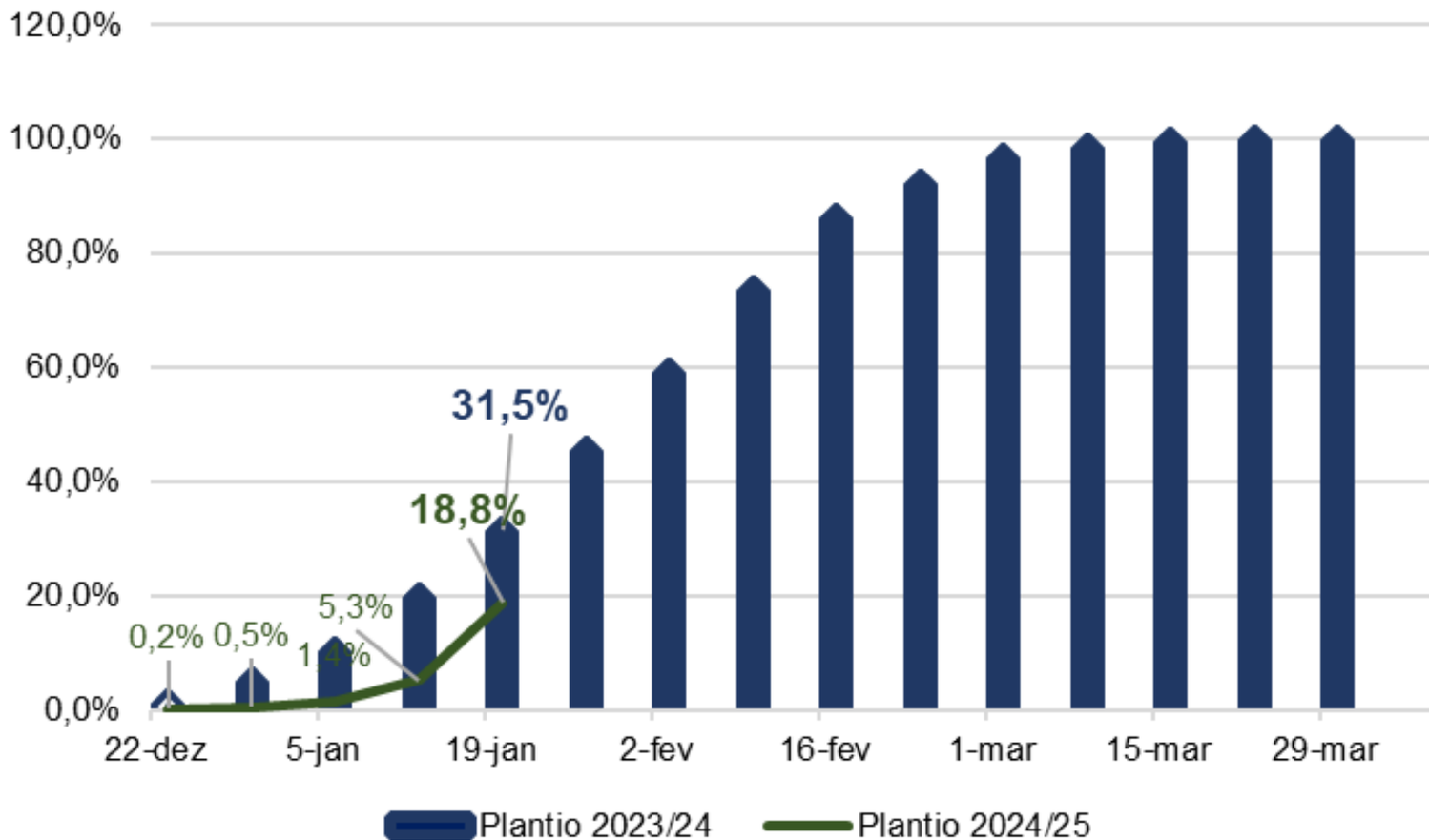
**18,8%  
SEMEADO**

## FENOLOGIA



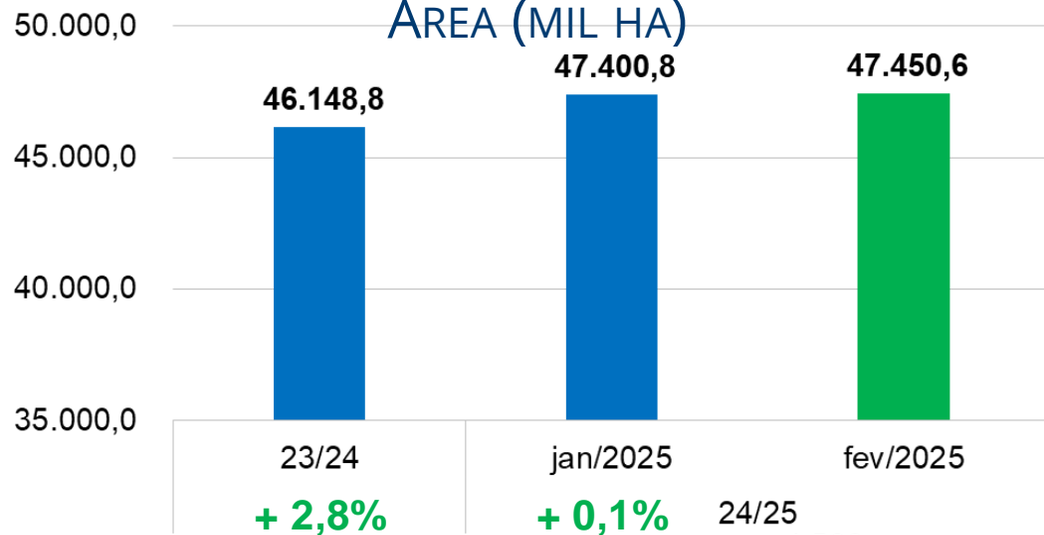
- Emergência
- Desenvolvimento vegetativo
- Floração
- Enchimento de grãos
- Maturação
- Colhido

## MARCHA DE PLANTIO

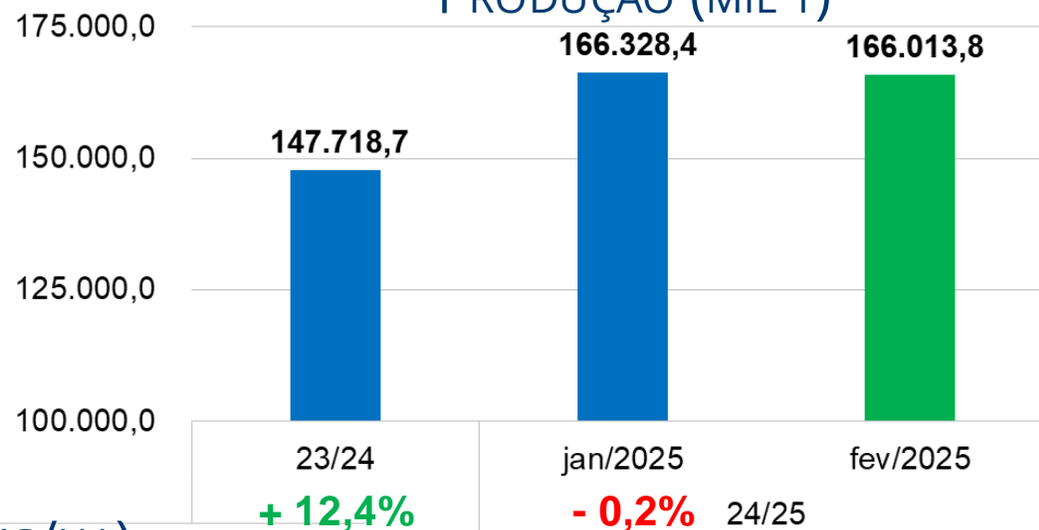




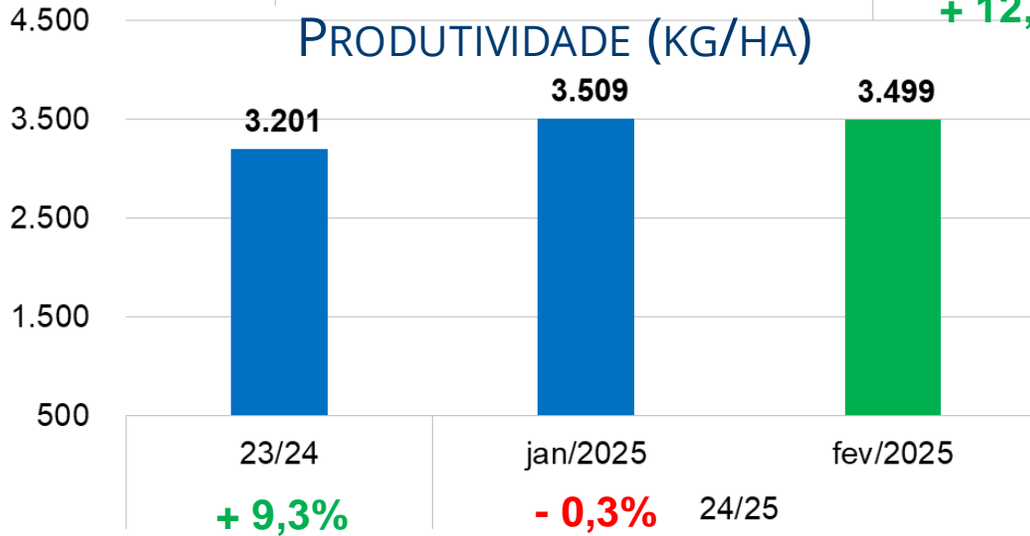
### ÁREA (MIL HA)



### PRODUÇÃO (MIL T)

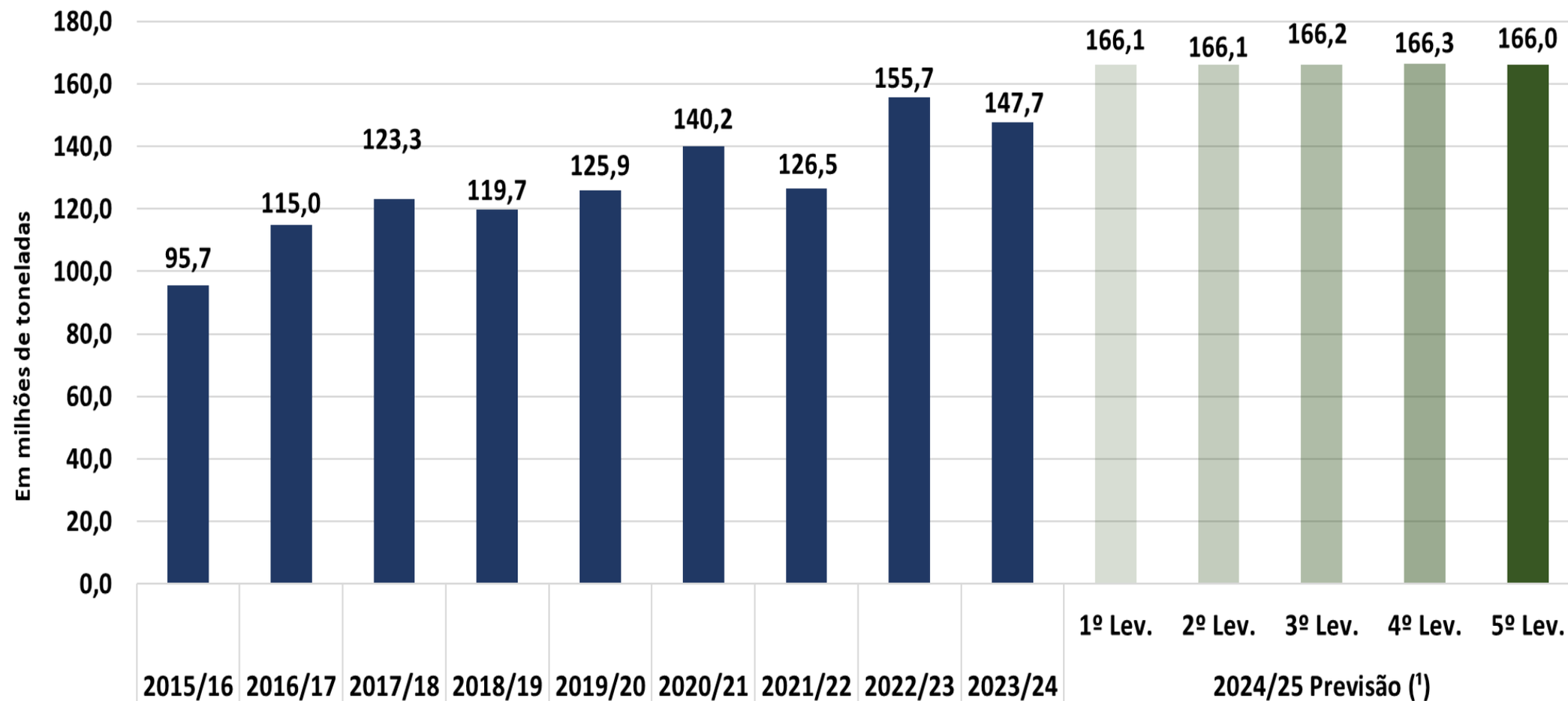


### PRODUTIVIDADE (KG/HA)





# SOJA – BRASIL SAFRA 2024/25



**+ 12,4% em  
relação à safra  
anterior**

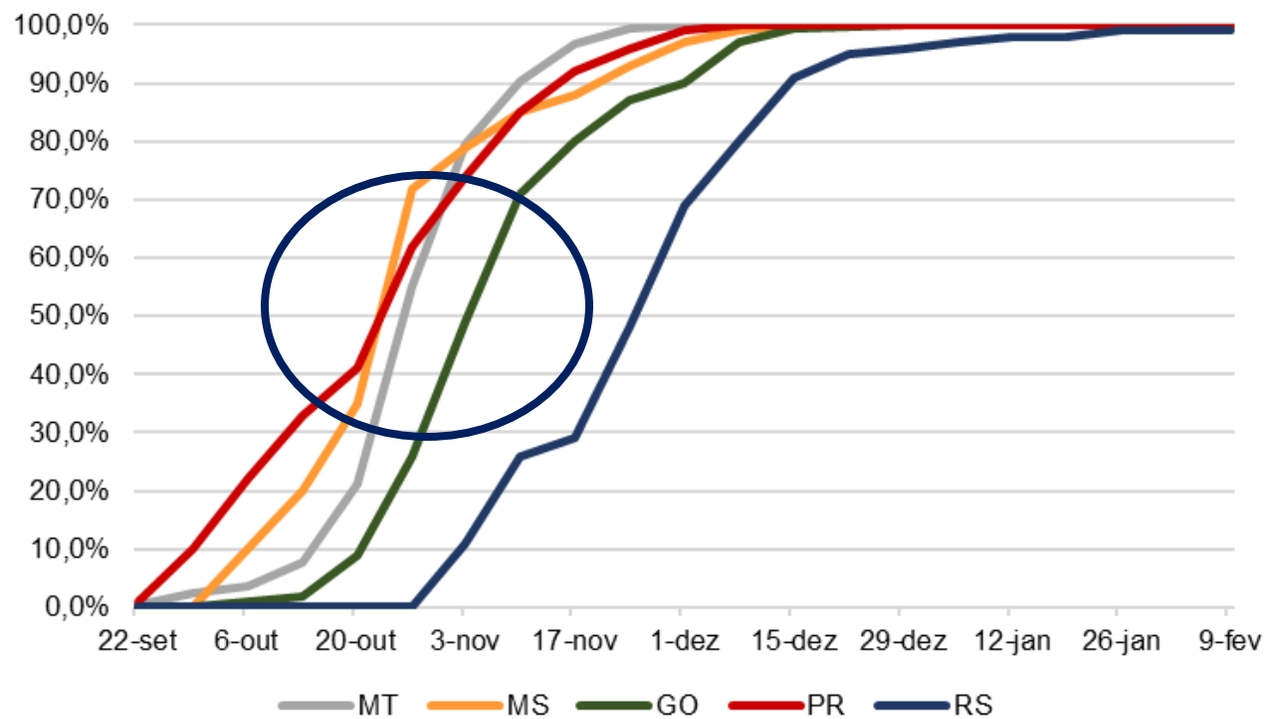
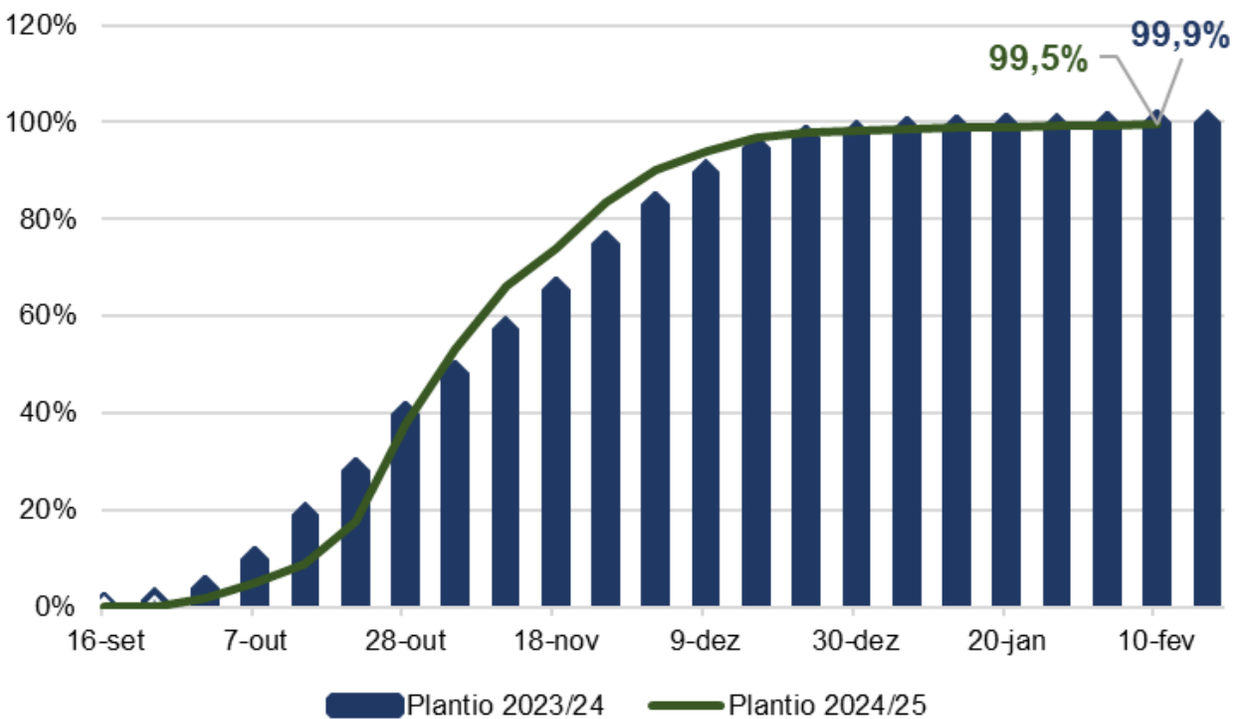
**+ 6,6% em  
relação à safra  
recorde**

2024/25 Previsão (¹)



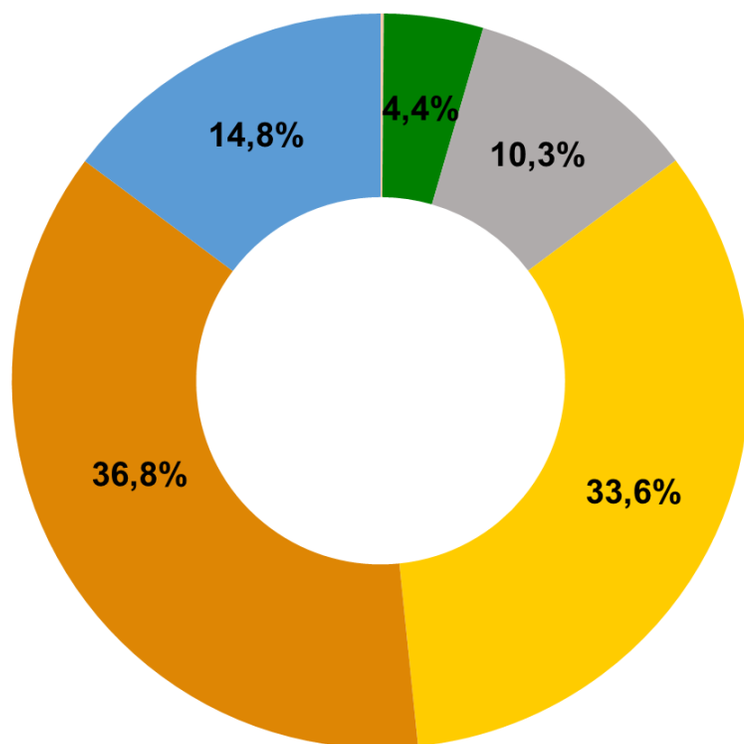
**99,5%  
SEMEADO**

## MARCHA DE PLANTIO





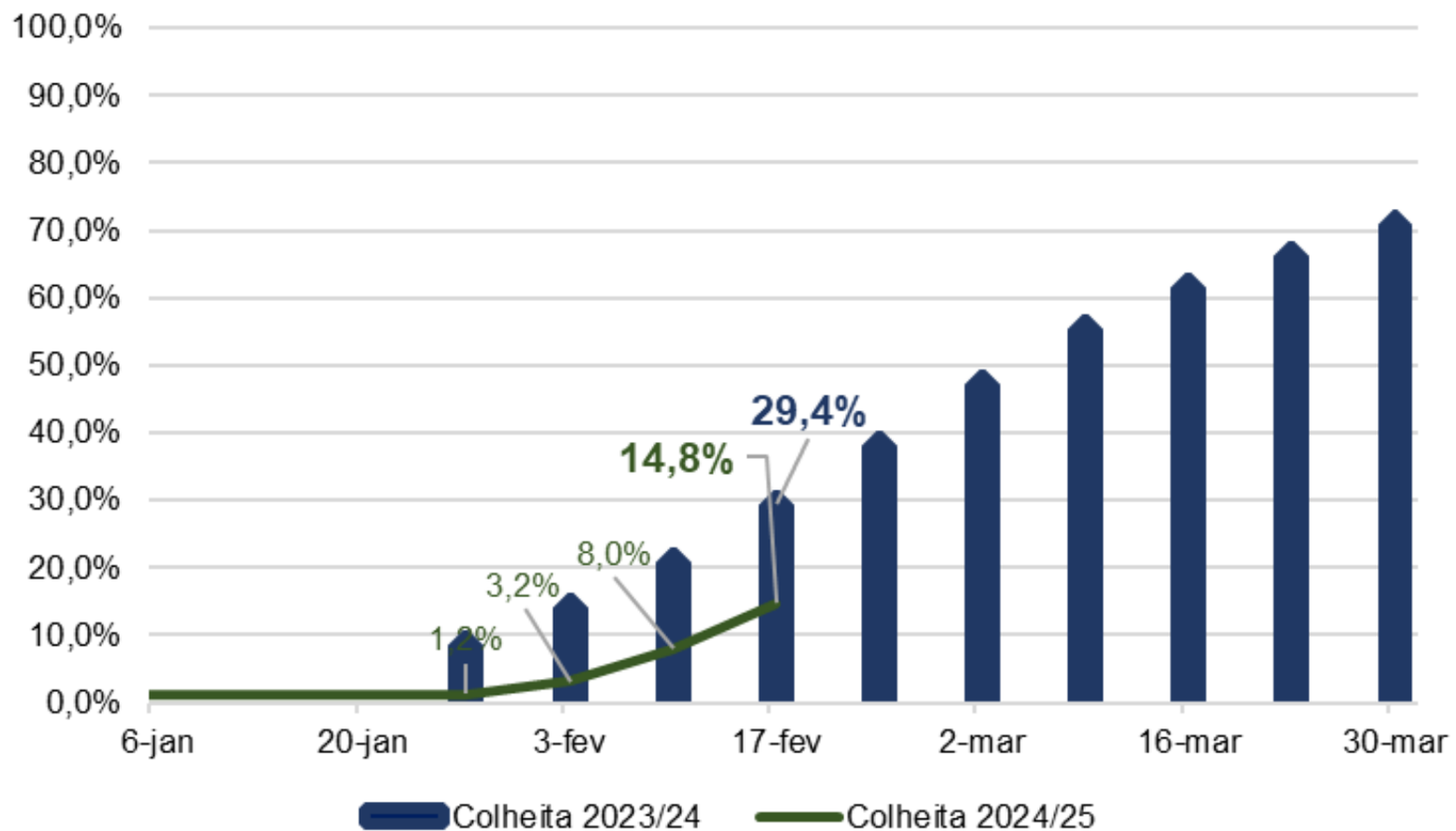
### FENOLOGIA



Emergência  
Floração  
Maturação

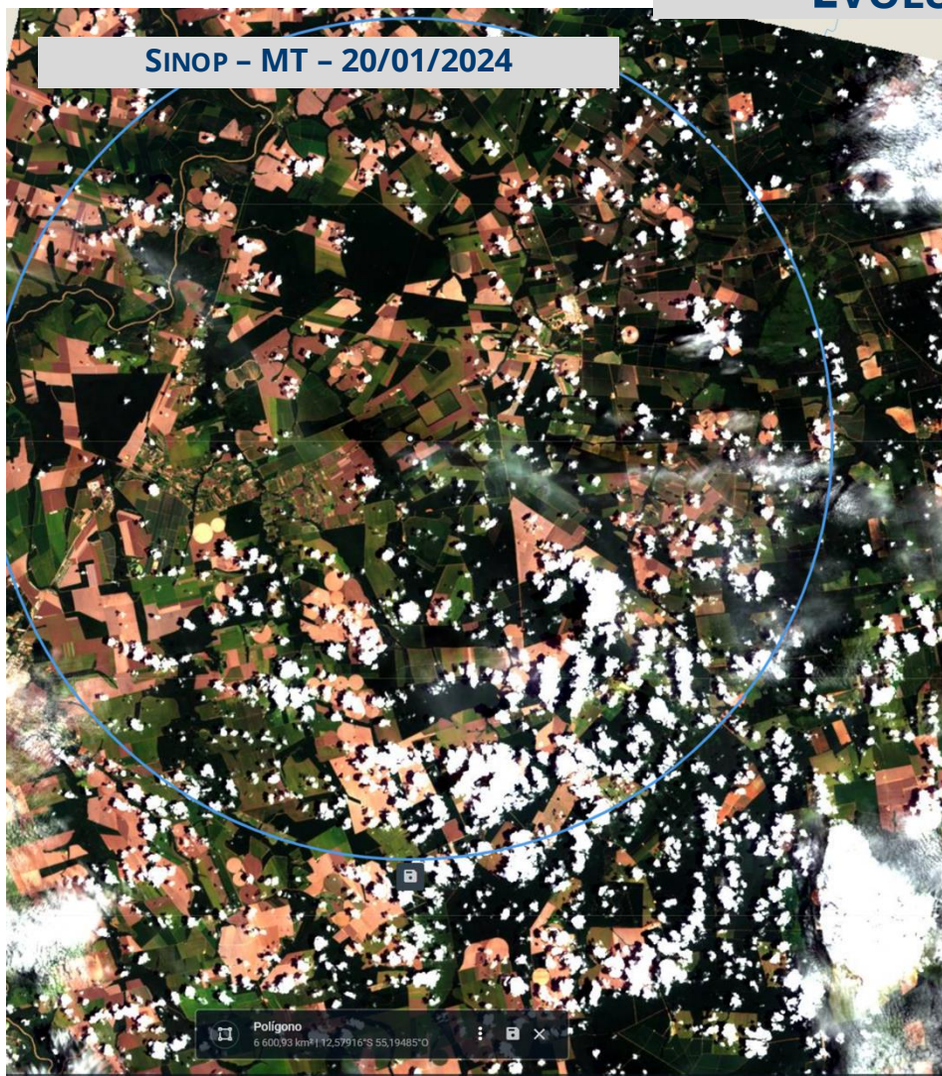
Desenvolvimento vegetativo  
Enchimento de grãos  
Colhido

### MARCHA DE COLHEITA





EVOLUÇÃO DE COLHEITA





EVOLUÇÃO DE COLHEITA





**CROP TOUR NO MATO GROSSO**

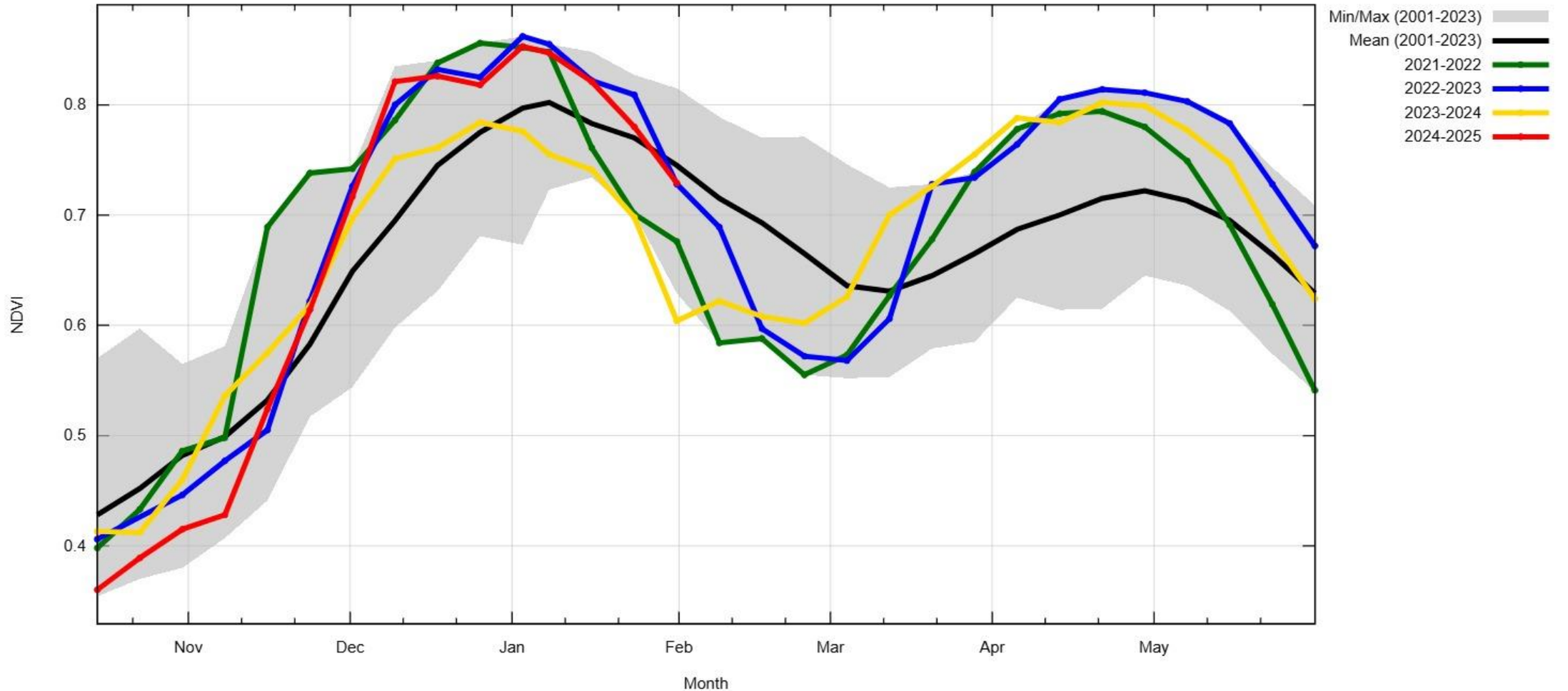






## MATO GROSSO

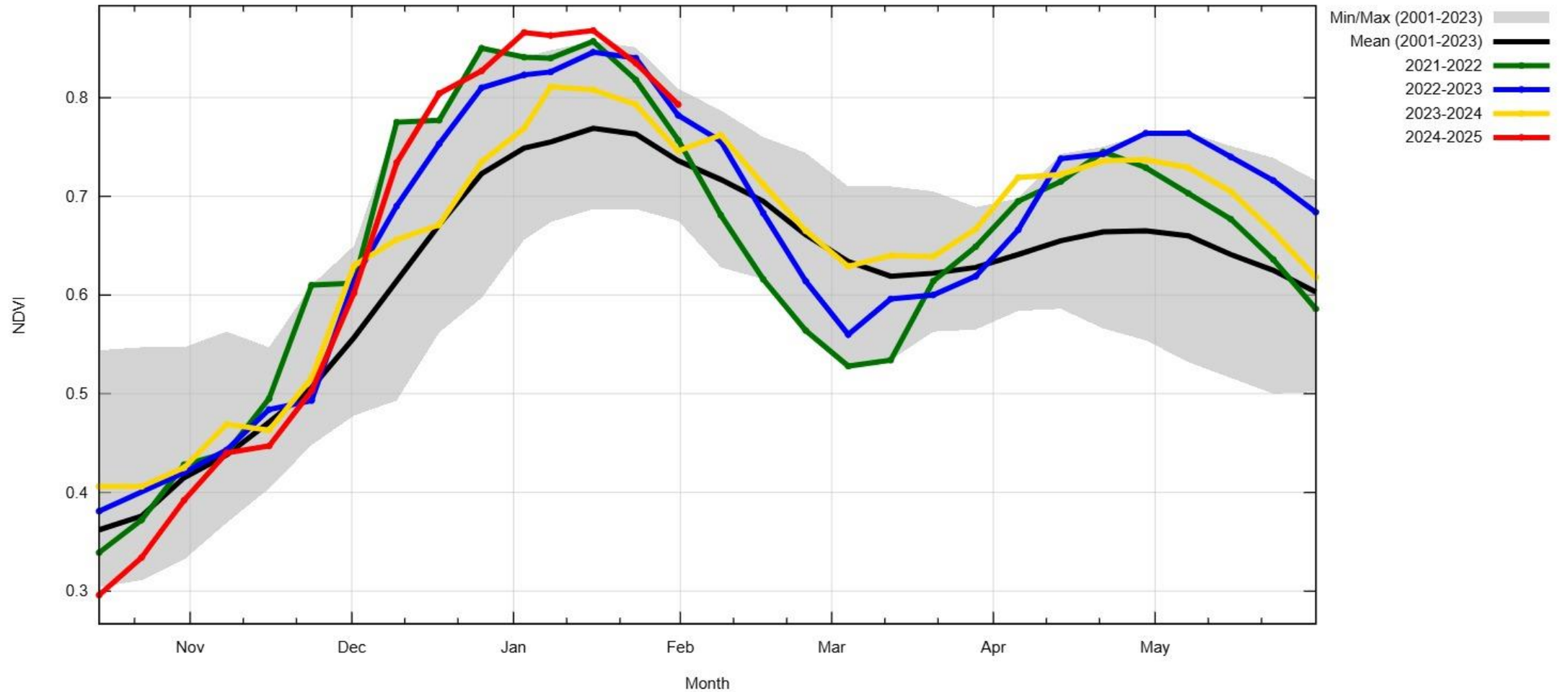
Plot 1. Seasonal Time Series for Terra MODIS 8-day NDVI / UMD GLAD South America 2019-2023 Soybean 50% PR / Mato Grosso, Brazil

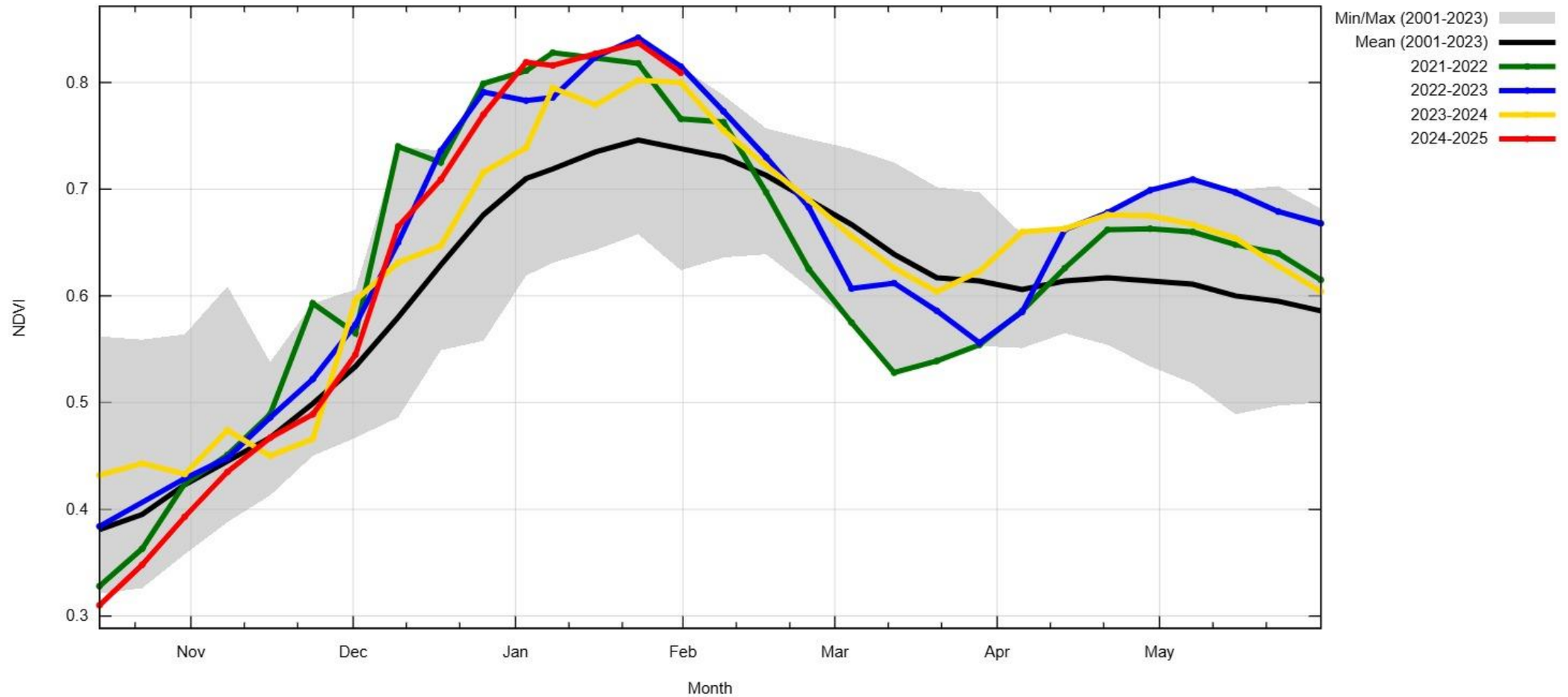




## GOIÁS

Plot 1. Seasonal Time Series for Terra MODIS 8-day NDVI / UMD GLAD South America 2019-2023 Soybean 50% PR / Goias, Brazil

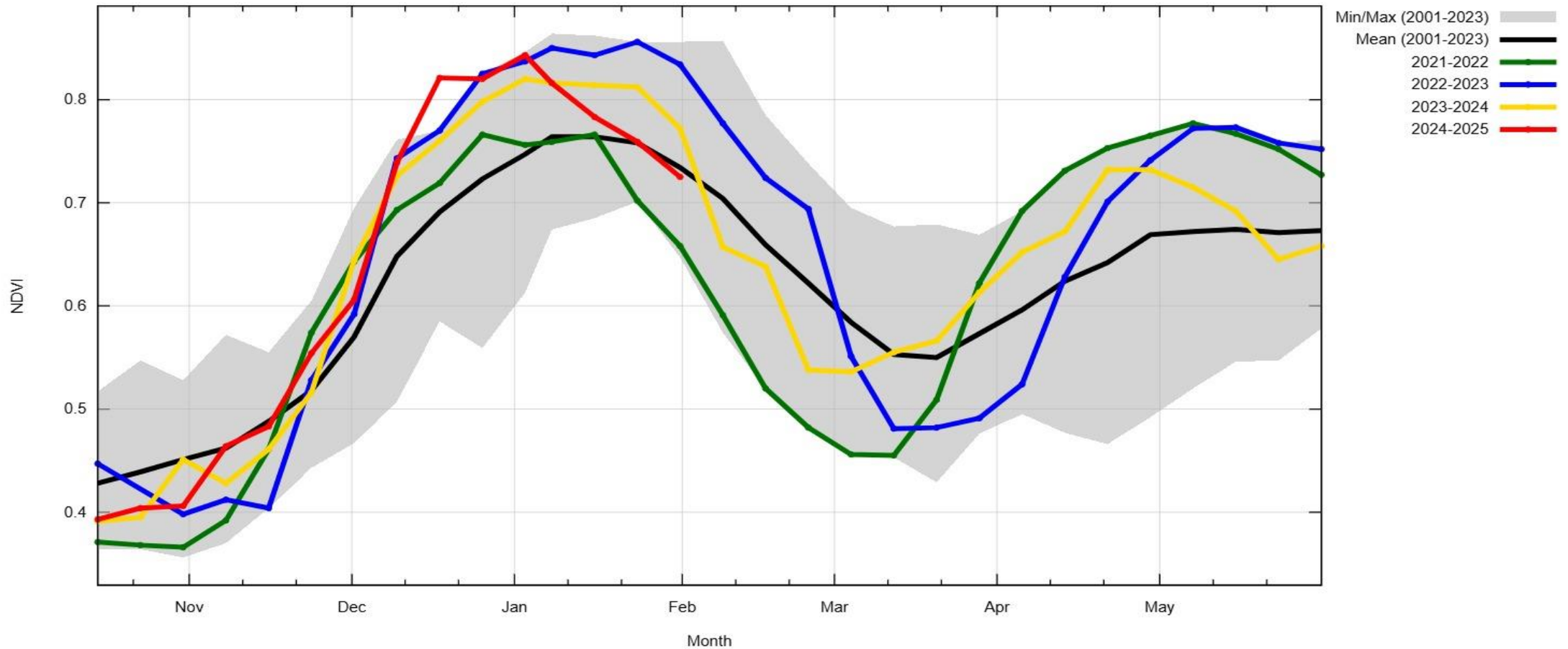


**MINAS GERAIS****Plot 1. Seasonal Time Series for Terra MODIS 8-day NDVI / UMD GLAD South America 2019-2023 Soybean 50% PR / Minas Gerais, Brazil**



## MATO GROSSO DO SUL

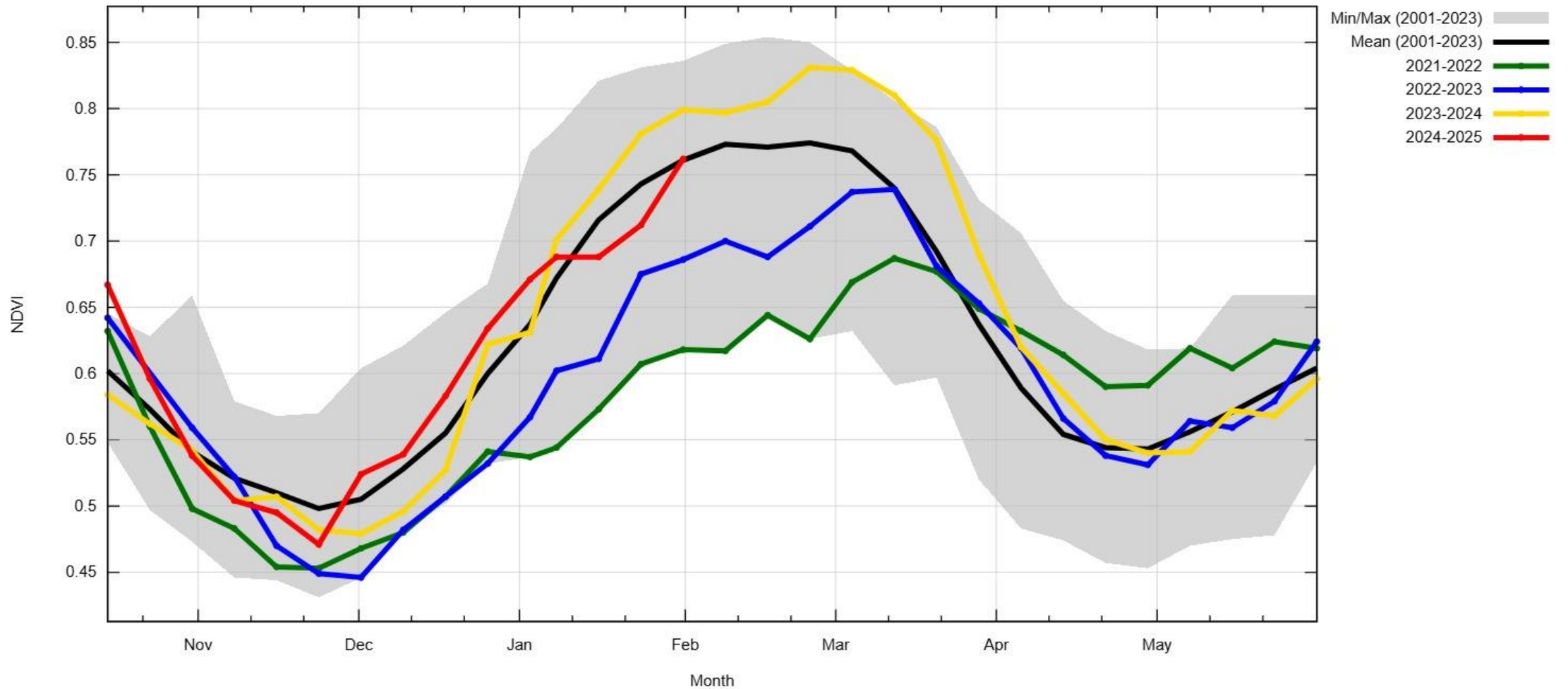
Plot 1. Seasonal Time Series for Terra MODIS 8-day NDVI / UMD GLAD South America 2019-2023 Soybean 50% PR / Mato Grosso Do Sul, Brazil





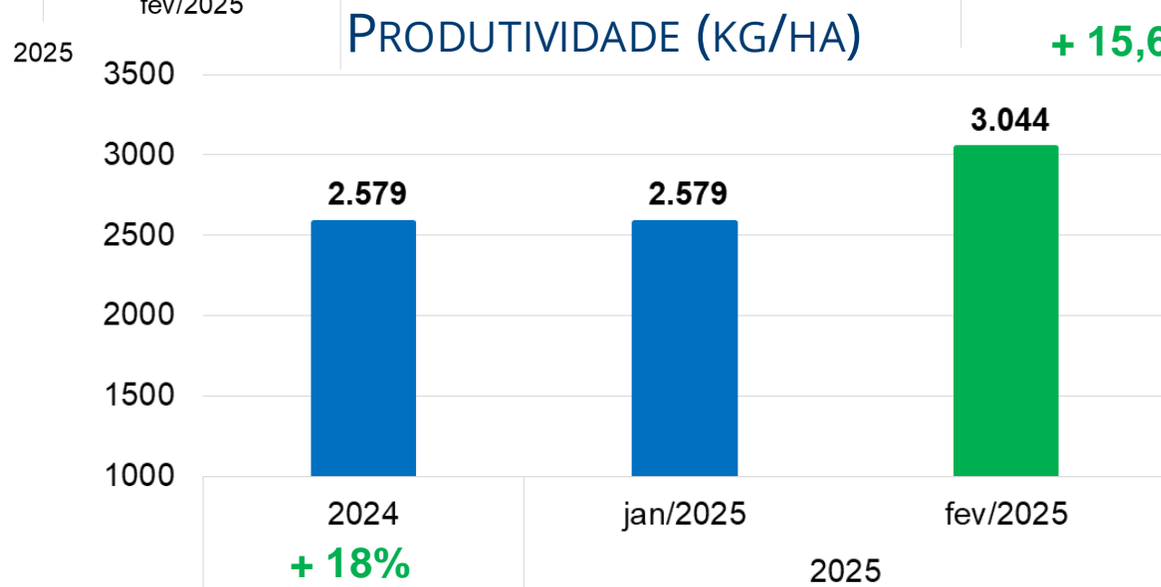
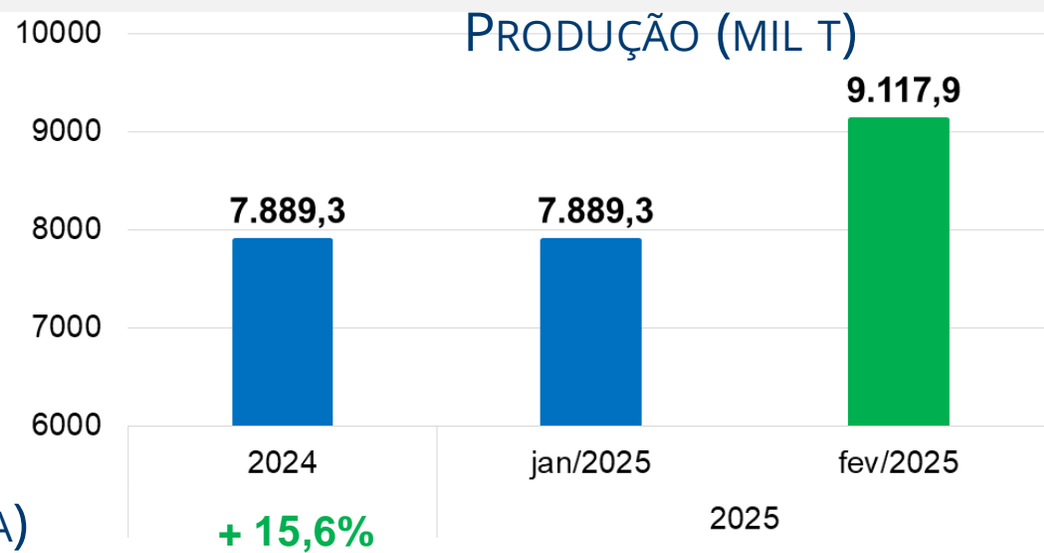
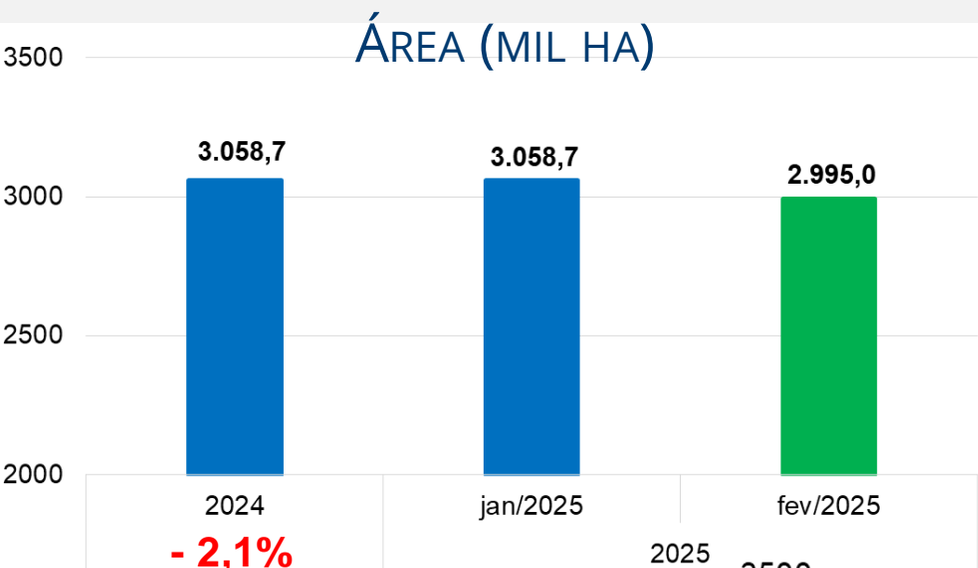
## RIO GRANDE DO SUL

Plot 1. Seasonal Time Series for Terra MODIS 8-day NDVI / UMD GLAD South America 2019-2023 Soybean 50% PR / Rio Grande Do Sul, Brazil

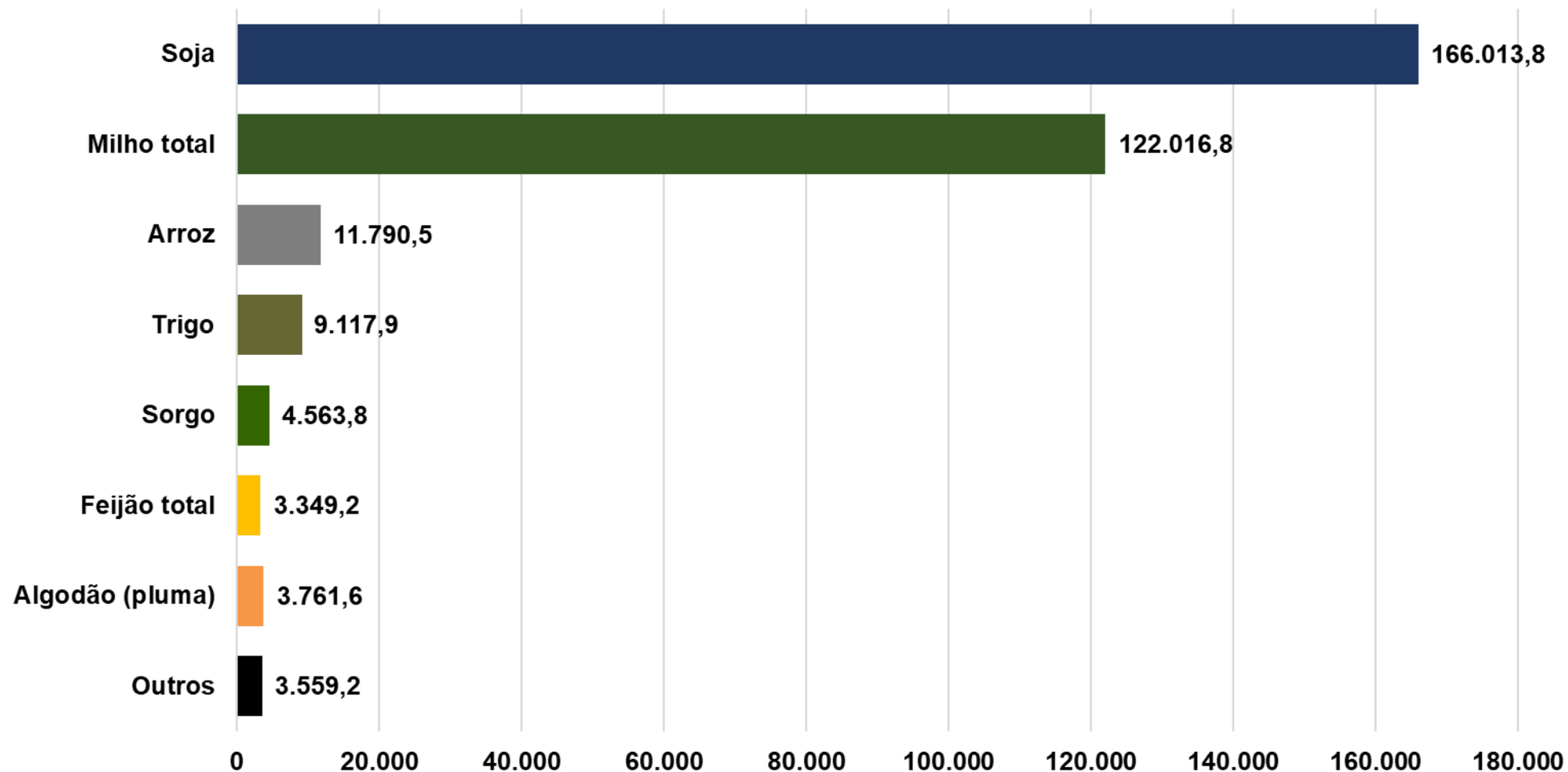




# TRIGO SAFRA 2025



# PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO SAFRA 2024/25



PRODUÇÃO TOTAL DE GRÃOS: **325.708,2** MIL TONELADAS



CONAB.GOV.BR



@CONABOFICIAL



@CONAB\_OFICIAL



@CONAB



/CONAB

---

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



MINISTÉRIO DO  
DESENVOLVIMENTO  
AGRÁRIO E  
AGRICULTURA FAMILIAR

