

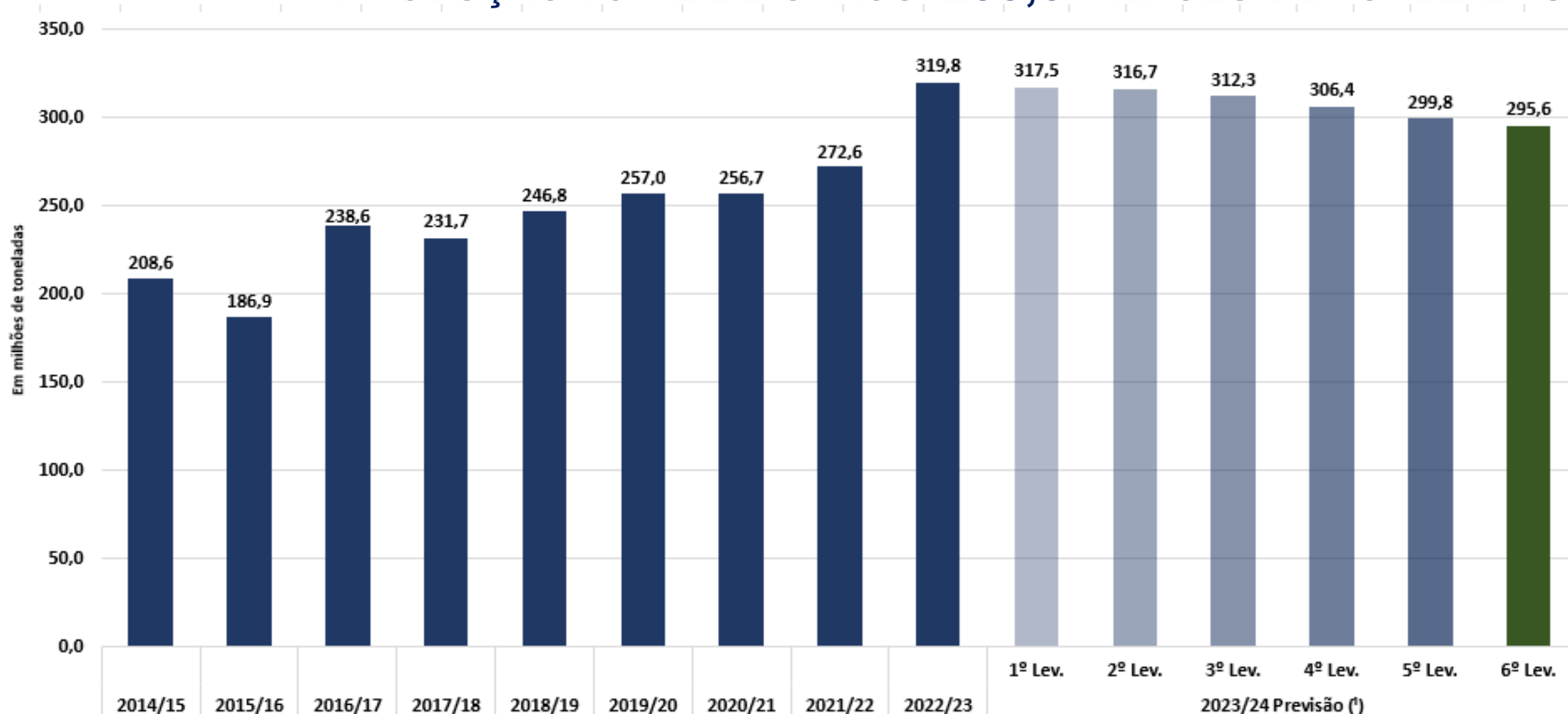
Acompanhamento da safra brasileira de grãos



Safra 2023/24
6º Levantamento

PRODUÇÃO BRASILEIRA DE GRÃOS SAFRA 2023/24 (EM MILHÕES DE TONELADAS)

PRODUÇÃO TOTAL DE GRÃOS: **295,6** MILHÕES DE TONELADAS



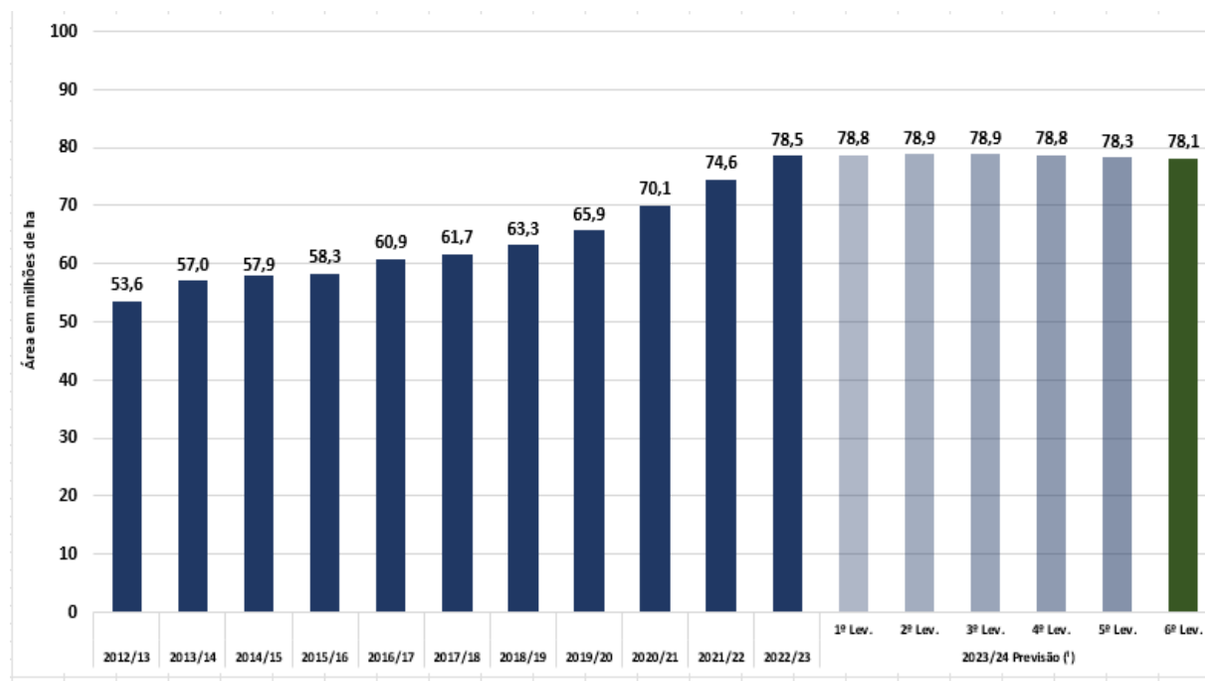
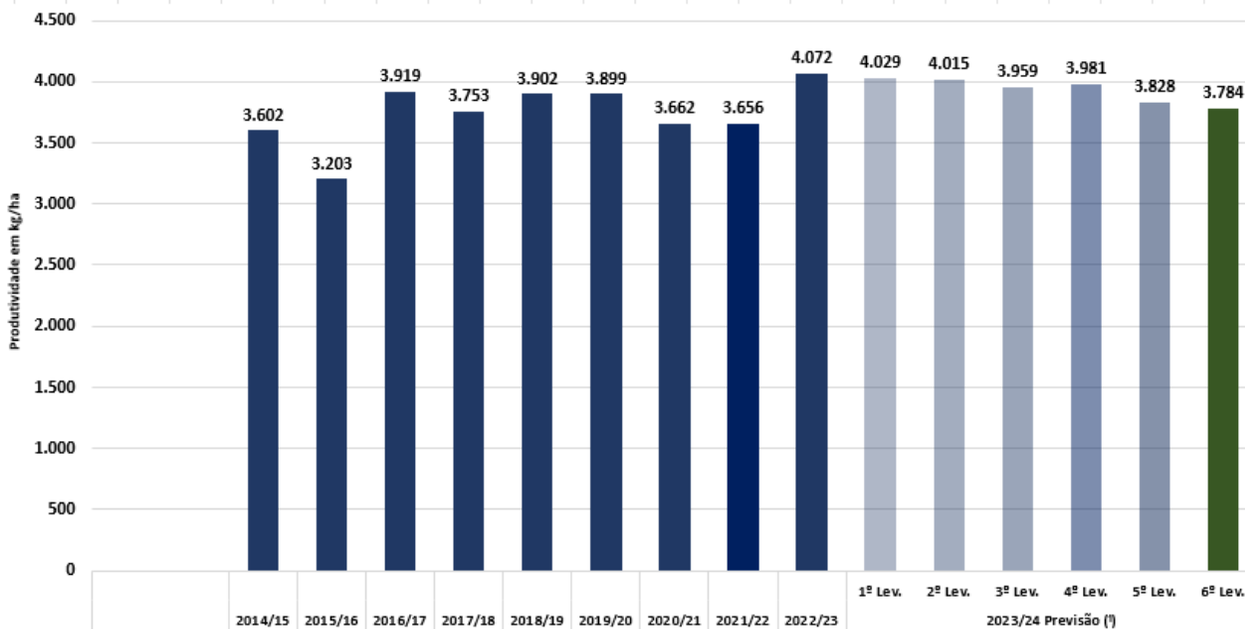
- 1,4% em relação ao 5º levantamento

- 7,6% em relação à Safra 2022/23

PRODUTIVIDADE E ÁREA SAFRA 2023/24

**Produtividade -7,1%
em relação à Safra
2022/23**

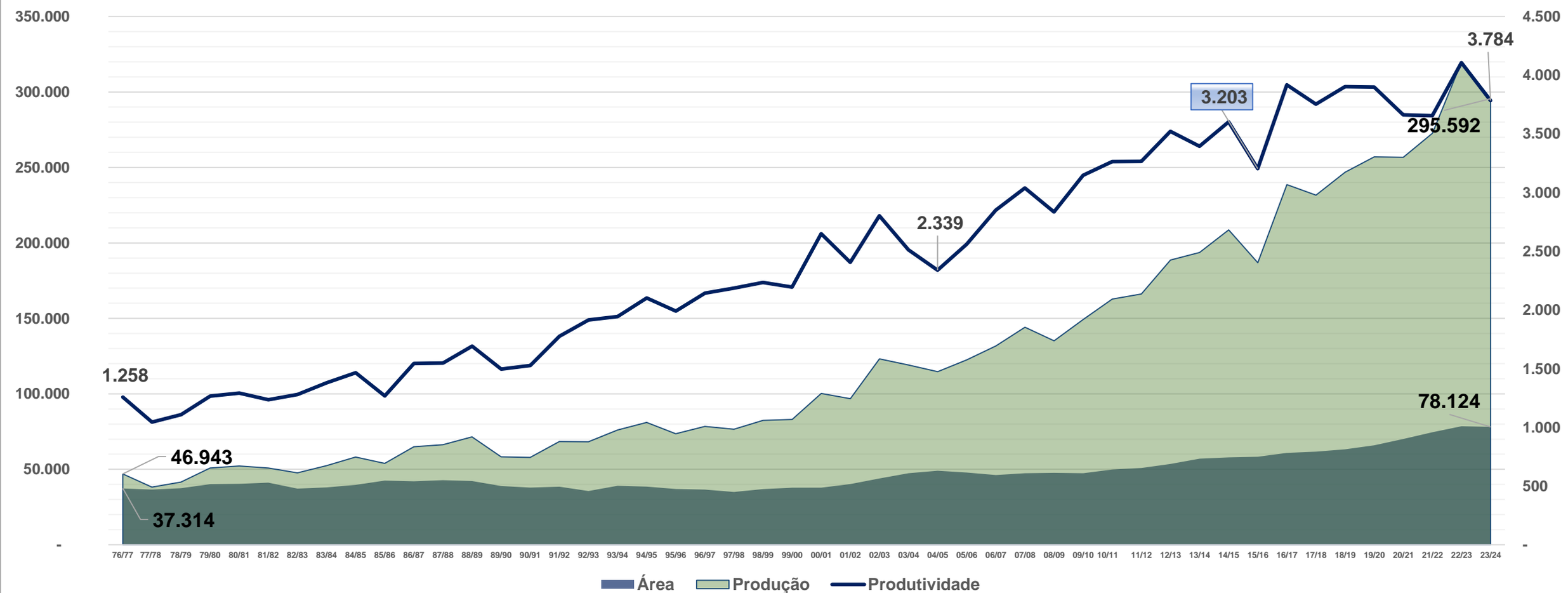
**Área - 0,5% em relação à
Safra 2022/23**



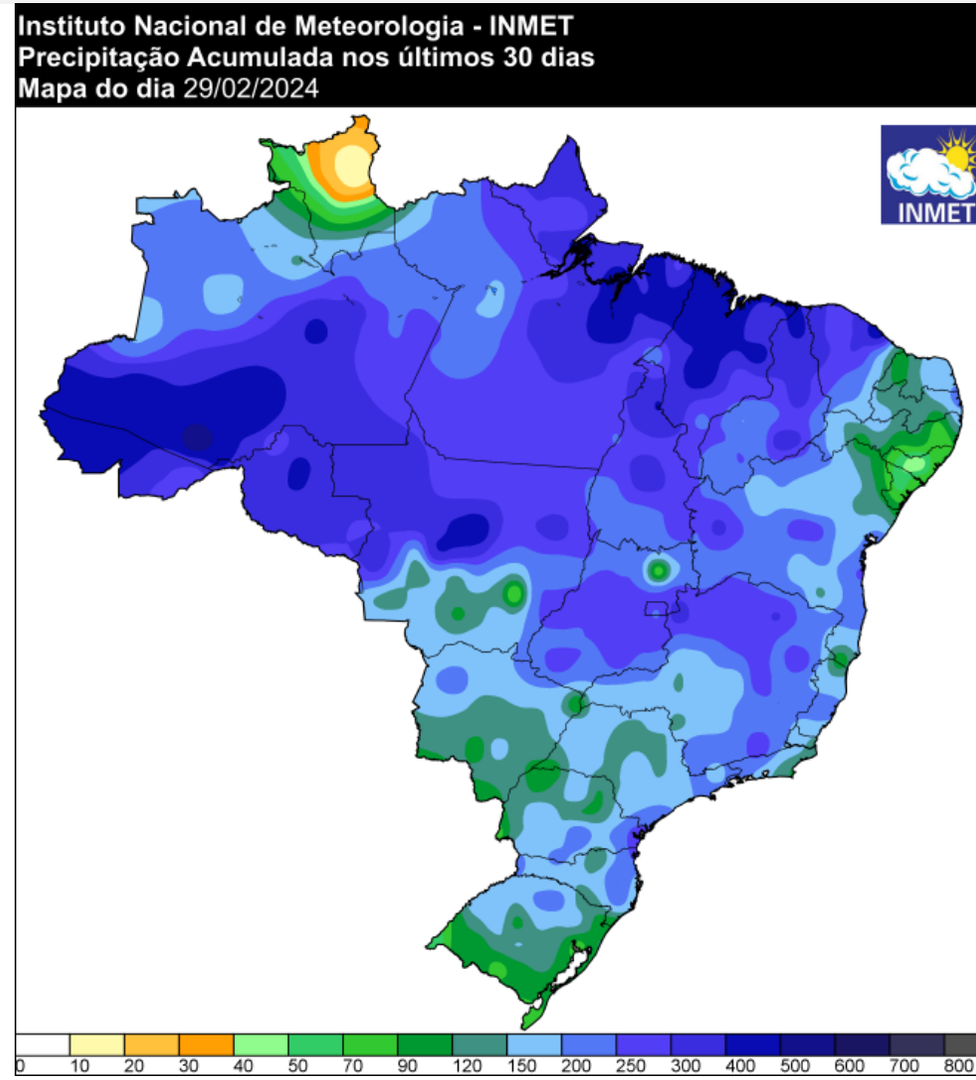
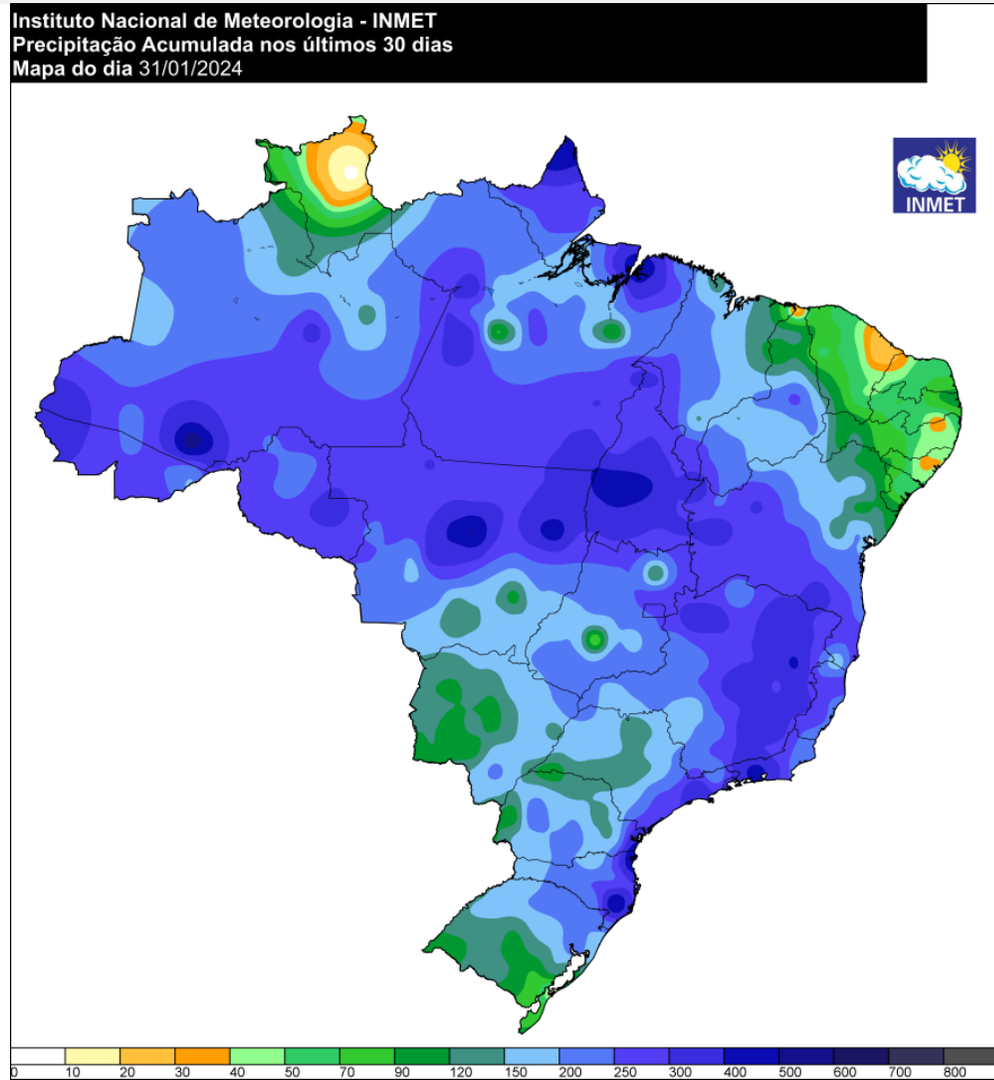
BRASIL

SÉRIE HISTÓRICA SAFRA 1976/77 x 2023/24

Área Total x Produção x Produtividade
em mil hectares mil ton kg/ha



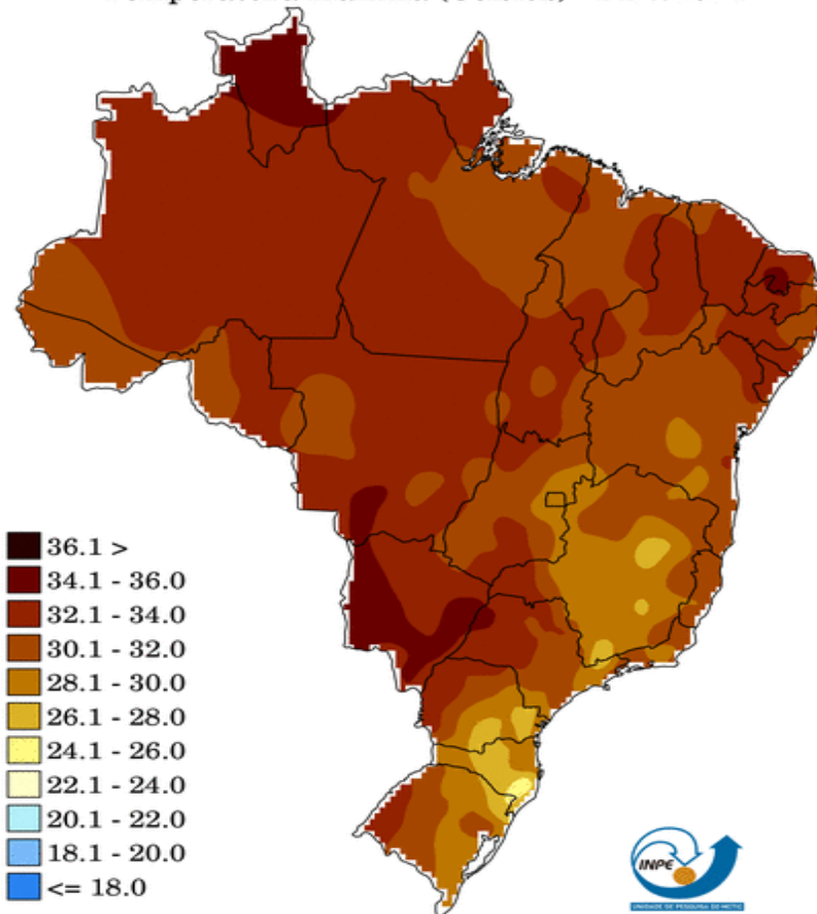
PRECIPITAÇÃO OBSERVADA – JANEIRO/2024 E FEVEREIRO/2024



TEMPERATURA OBSERVADA FEVEREIRO/2024

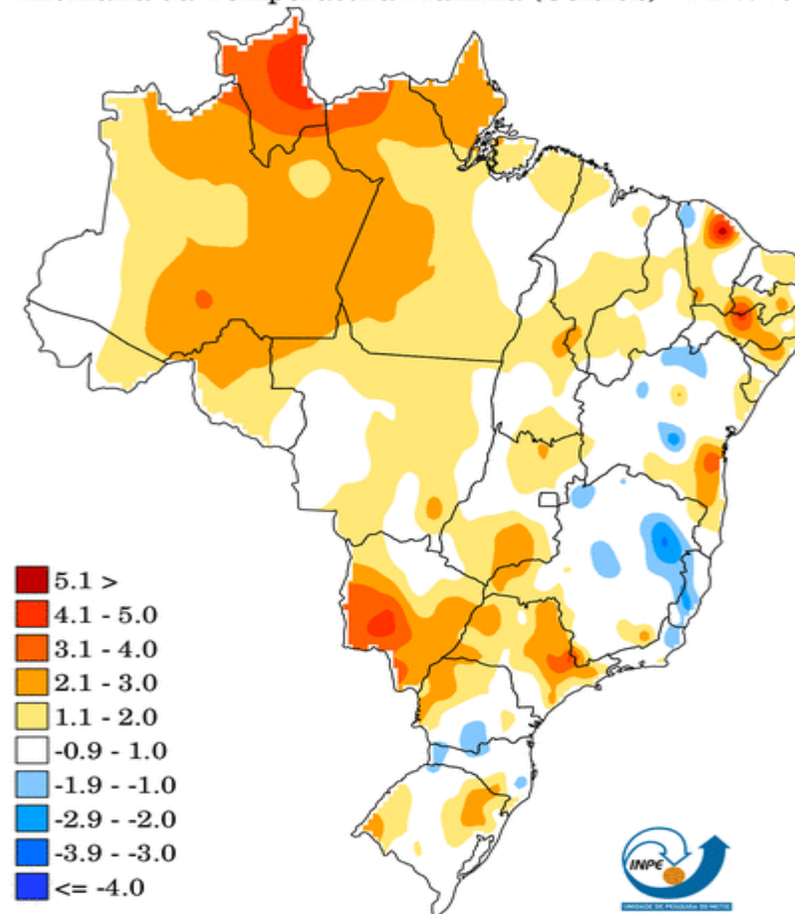
Data da ultima atualizacao: 05/03/2024

Temperatura maxima (Celsius) - FEV/2024



Data da ultima atualizacao: 05/03/2024

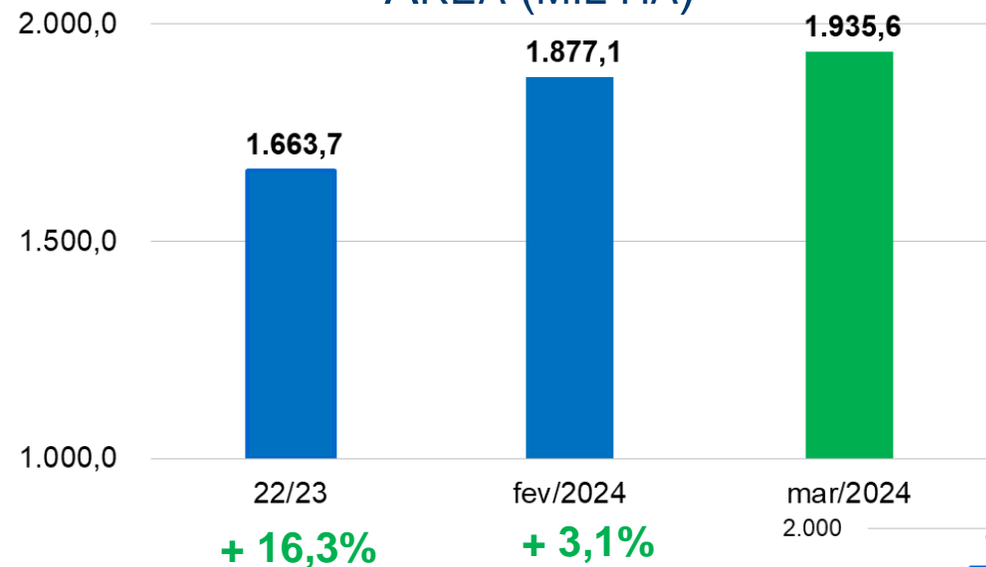
Anomalia da Temperatura Maxima (Celsius) - FEV/2024



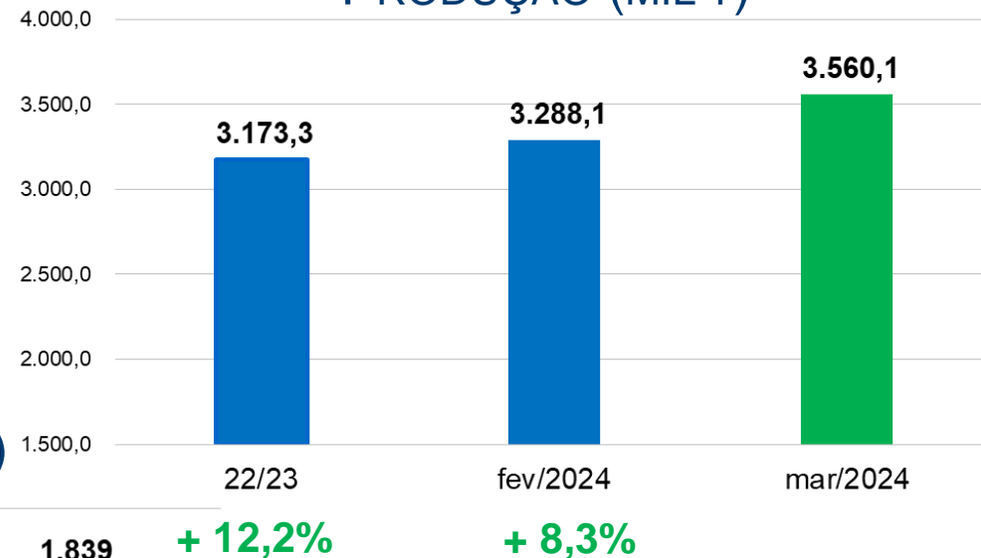


ALGODÃO EM PLUMA SAFRA 2023/24

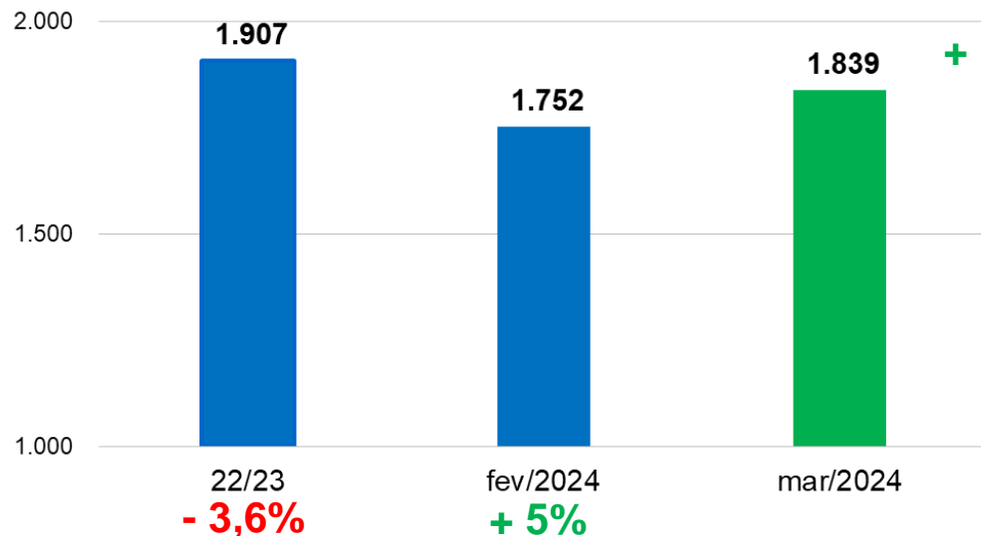
ÁREA (MIL HA)



PRODUÇÃO (MIL T)



PRODUTIVIDADE (KG/HA)

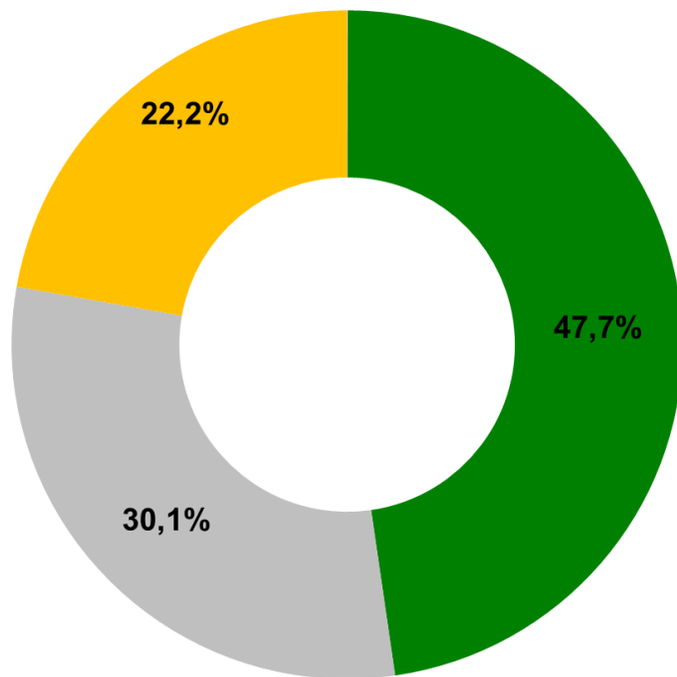




ALGODÃO EM PLUMA SAFRA 2023/24

99,9%
semeado

FENOLOGIA



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

UF	Mesorregiões	Produção* (%)	Algodão - Safra 2023/2024											
			NOV	DEZ	JAN	FEV	MAR	ABR	MAI	JUN	JUL	AGO	SET	
RO	Leste Rondoniense	0,68			S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
TO	Oriental do Tocantins	0,32		S/E/DV	DV	DV/F	F/FM	FM/M	M	M/C	C	C		
MA	Sul Maranhense - 1ª Safra	2,23		S/E	E/DV	DV/F	F/FM	FM	M	M/C	C	C		
	Sul Maranhense - 2ª Safra					S/E/DV	DV	F	FM	FM/M	M/C	M/C	C	
PI	Sudoeste Piauiense	0,86		S/E	E/DV	DV	F/FM	FM	FM/M	M/C	M/C	C		
BA	Extremo Oeste Baiano	20,80		S/E/DV	E/DV	DV/F	DV/F/FM	F/FM	FM/M	FM/M/C	FM/M/C	M/C	C	
MT	Norte Mato-grossense - 1ª Safra	45,87		S/E/DV	DV	DV/F	F/FM	FM/M	M	M/C	C	C		
	Norte Mato-grossense - 2ª Safra				S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
	Nordeste Mato-grossense - 1ª Safra	6,74		S/E/DV	DV	DV/F	F/FM	FM/M	M	M/C	C	C		
	Nordeste Mato-grossense - 2ª Safra				S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
	Sudoeste Mato-grossense - 1ª Safra	0,93		S/E/DV	DV	DV/F	F/FM	FM/M	M	M/C	C	C		
	Sudoeste Mato-grossense - 2ª Safra				S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
	Centro-Sul Mato-grossense - 1ª Safra	0,93		S/E/DV	DV	DV/F	F/FM	FM/M	M	M/C	C	C		
	Centro-Sul Mato-grossense - 2ª Safra				S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
	Sudeste Mato-grossense - 1ª Safra	13,99		S/E/DV	DV	DV/F	F/FM	FM/M	M	M/C	C	C		
	Sudeste Mato-grossense - 2ª Safra				S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
MS	Leste de Mato Grosso do Sul - 1ª Safra	1,83		S/E/DV	DV	F	F/FM/M	FM/M/C	M/C	M/C	C	C		
	Leste de Mato Grosso do Sul - 2ª Safra				S/E/DV	DV	DV/F	F/FM	FM	FM/M	M/C	C		
GO	Leste Goiano - 1ª Safra	0,51	S/E	S/E/DV	DV	DV/F	F/FM	FM	FM/M	M/C	C	C		
	Leste Goiano - 2ª Safra				S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
	Sul Goiano - 1ª Safra	1,48		S/E/DV	DV	DV/F	F/FM	FM/M	FM/M	M/C	C	C		
	Sul Goiano - 2ª Safra				S/E/DV	E/DV	DV/F	F/FM	FM	FM/M	M/C	C	C	
MG	Noroeste de Minas - 1ª Safra	0,67	S/E	S/E/DV	DV	DV/F	F/FM	FM	FM/M	M/C	C	C		
	Noroeste de Minas - 2ª Safra				S/E/DV	DV	DV	DV/F	F/FM	FM	M/C	C		
	Triângulo Mineiro/Alto Paranaíba - 1ª Safra	0,68	S/E	S/E/DV	DV	DV/F	F/FM	FM	FM/M	M/C	C	C		
	Triângulo Mineiro/Alto Paranaíba - 2ª Safra				S/E/DV	DV	DV	DV	DV/F	F/FM	FM	M/C	C	

Legenda:

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



ALGODÃO SAFRA 2023/24

**ALGODÃO
PEROLÂNDIA - GO**



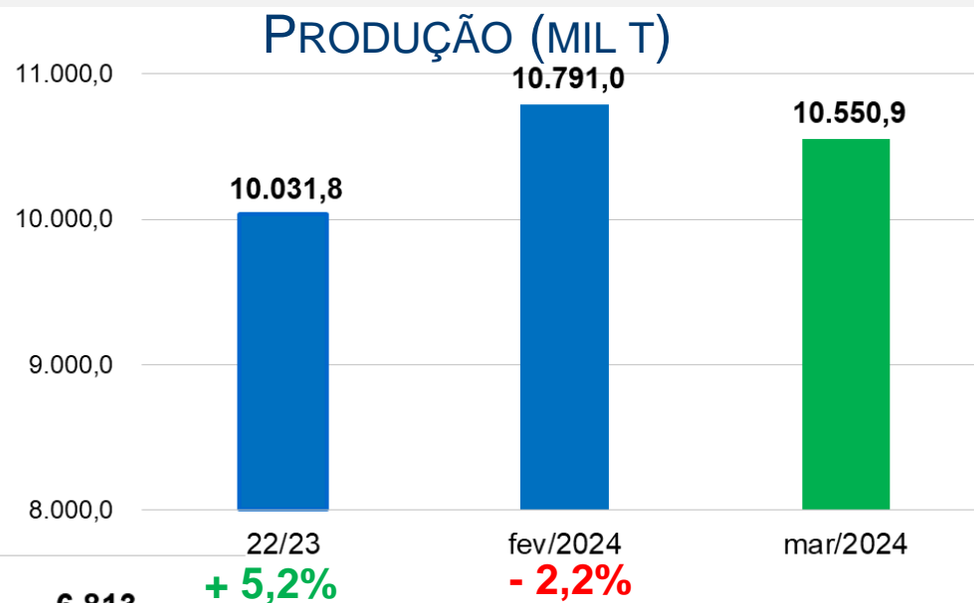
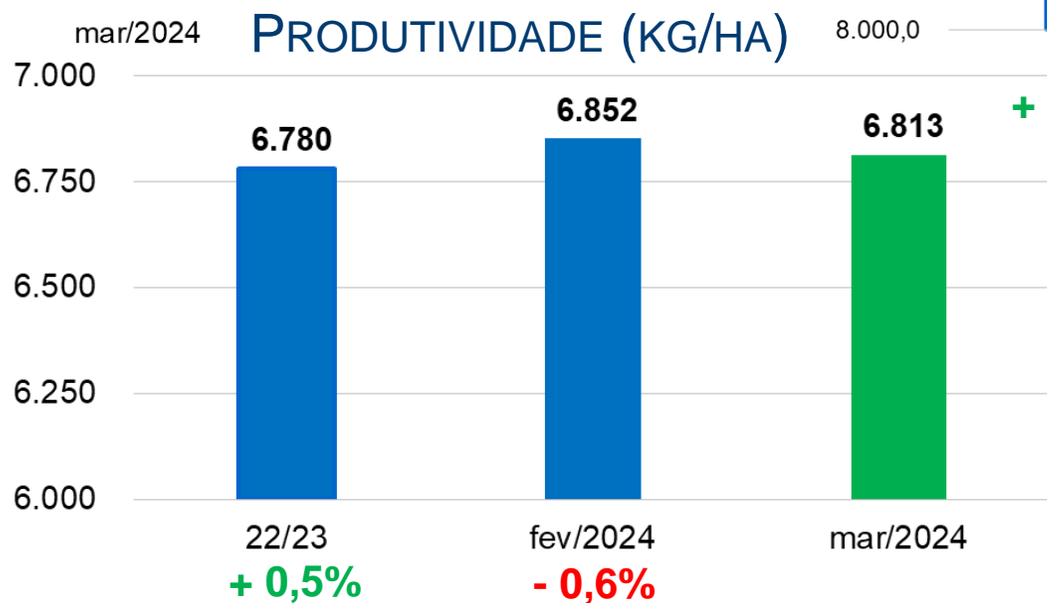
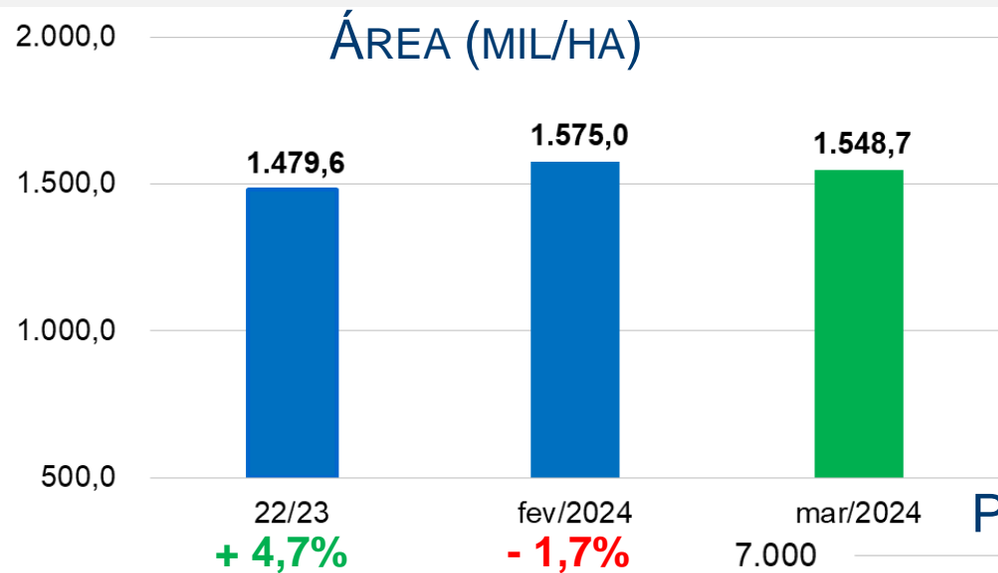
**ALGODÃO
COSTA RICA - MS**





ARROZ

SAFRA 2023/24

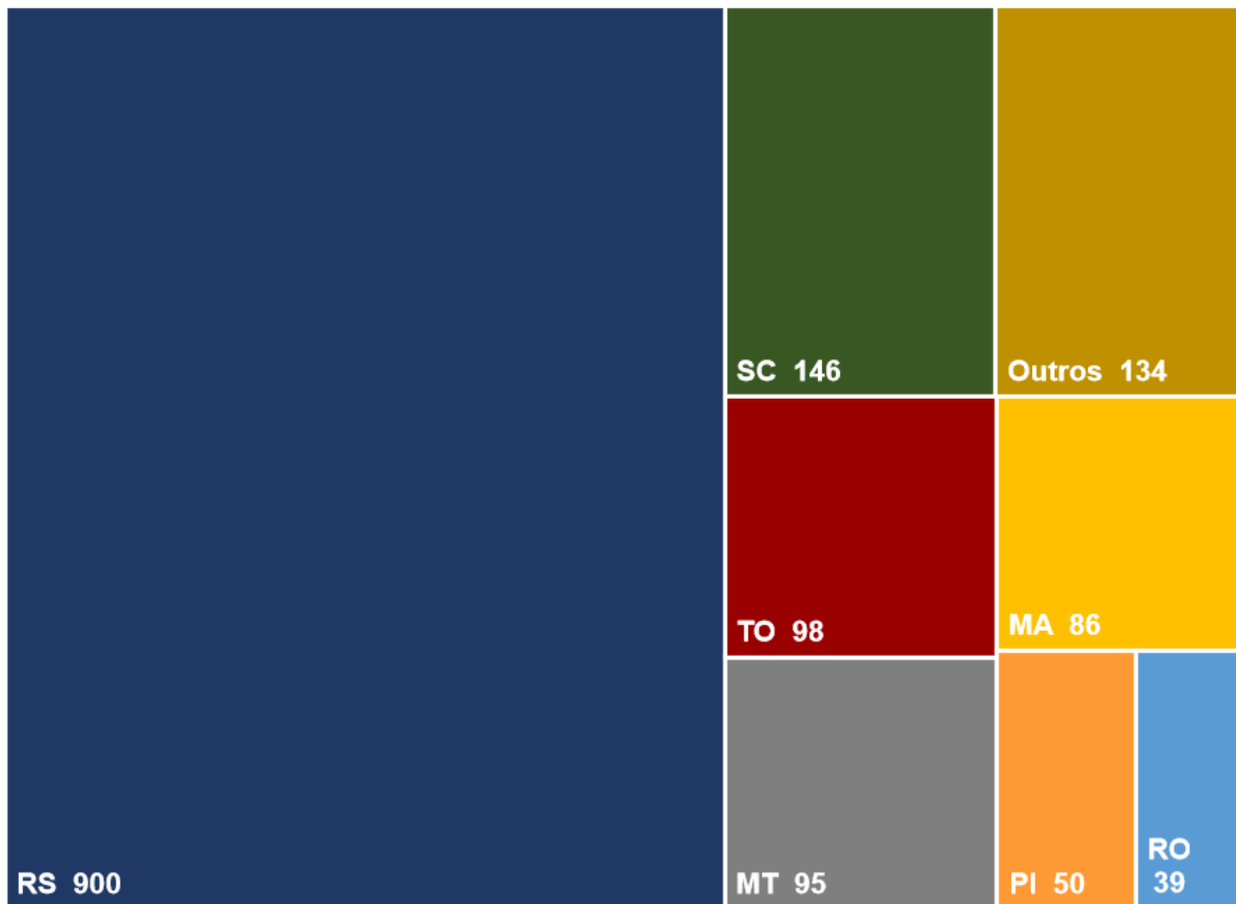




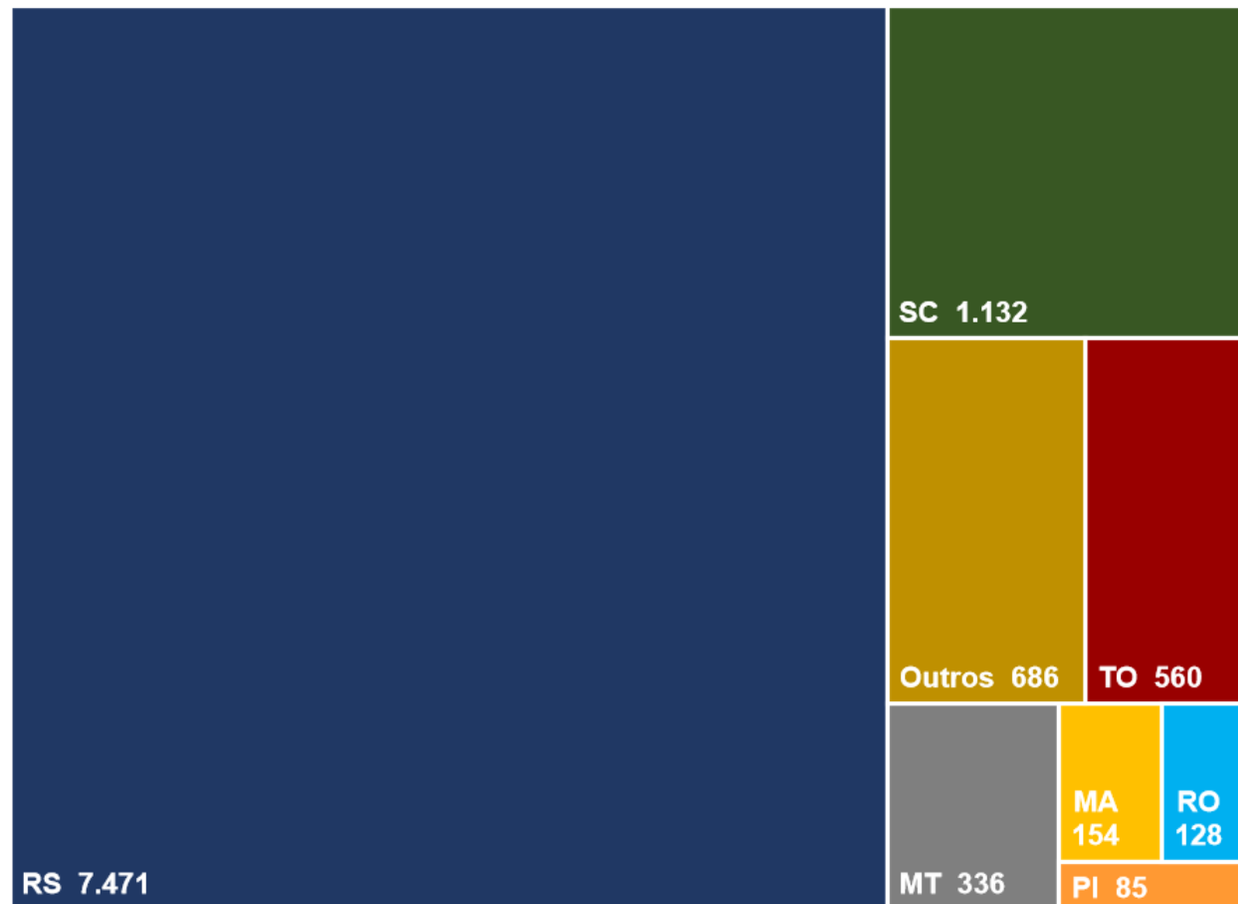
ARROZ

SAFRA 2023/24

Área de arroz Safra 2023/24 em mil hectares



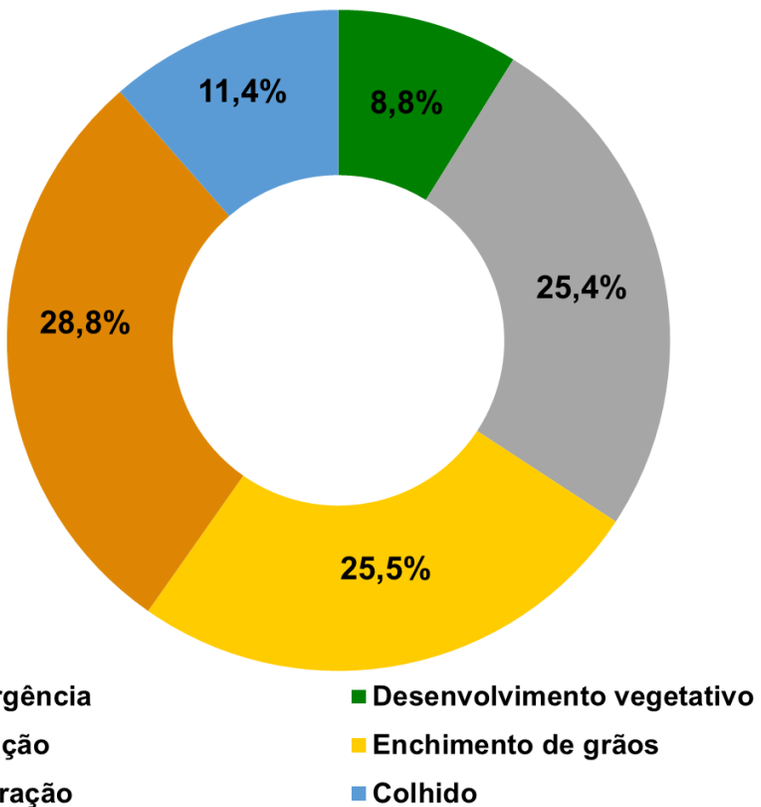
Produção de Arroz Safra 2023/24 em mil toneladas



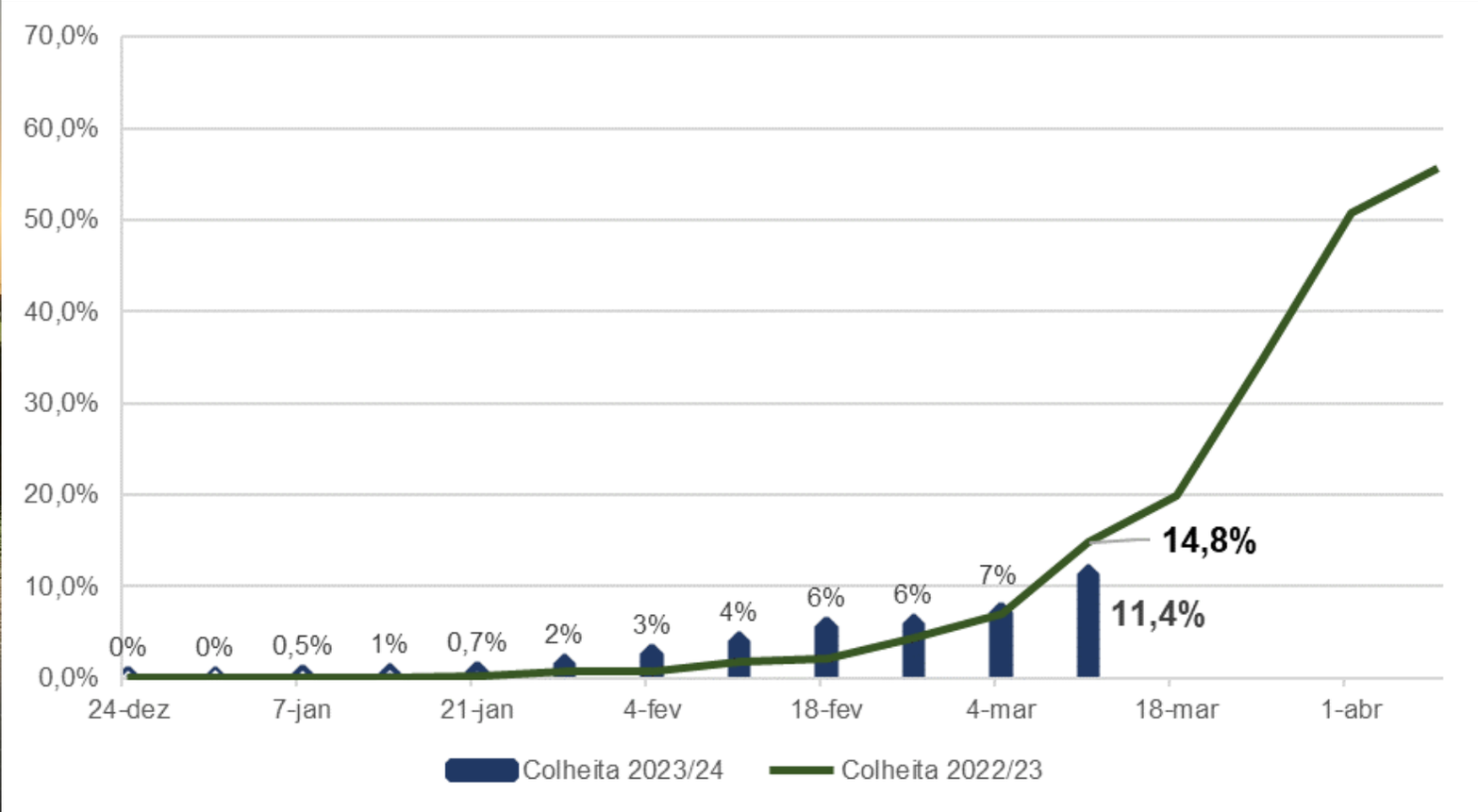


11,4%
colhido

FENOLOGIA



MARCHA DA COLHEITA



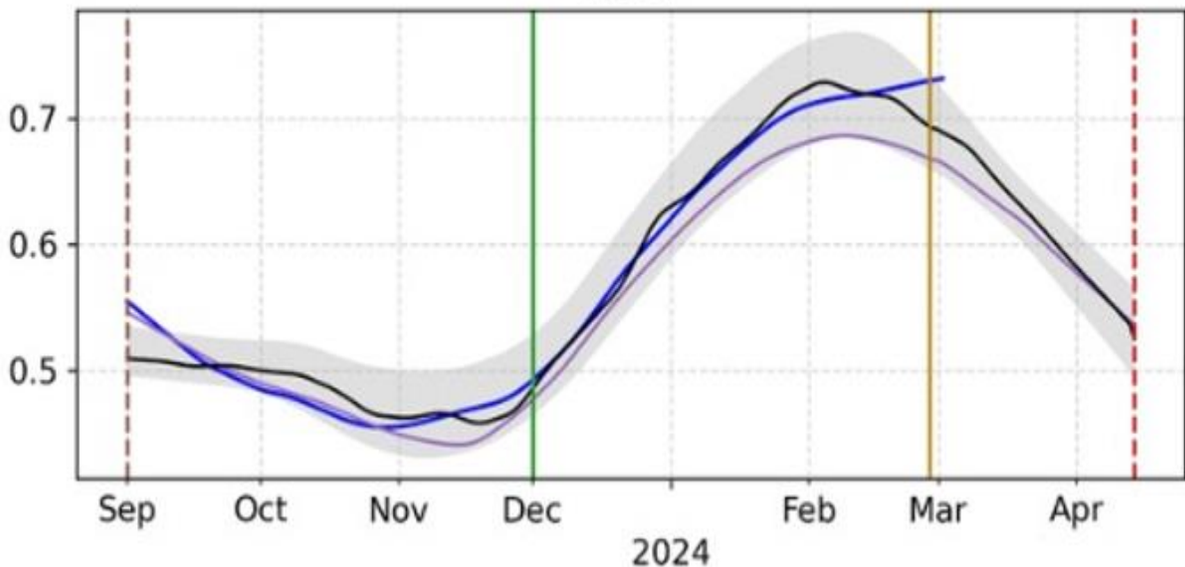


ARROZ

SAFRA 2023/24

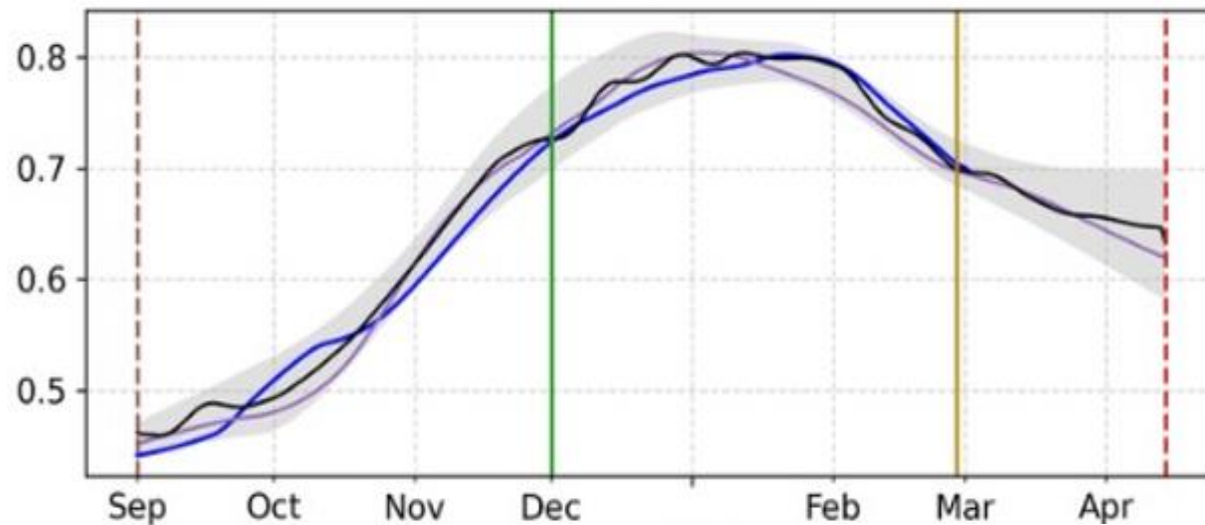
Rio Grande Do Sul (South Region, Brazil)
Rice 2024

NDVI



Santa Catarina (South Region, Brazil)
Rice 2024

NDVI



Legend

- 2024
- 2023
- 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



ARROZ SAFRA 2023/24

**ARROZ
RS**



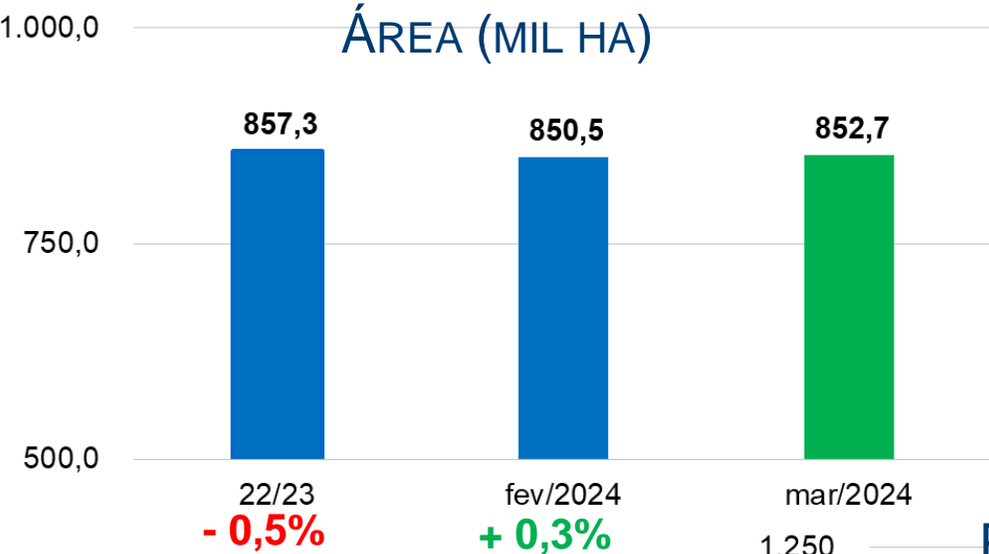
**ARROZ
DOURADINHA - MS**



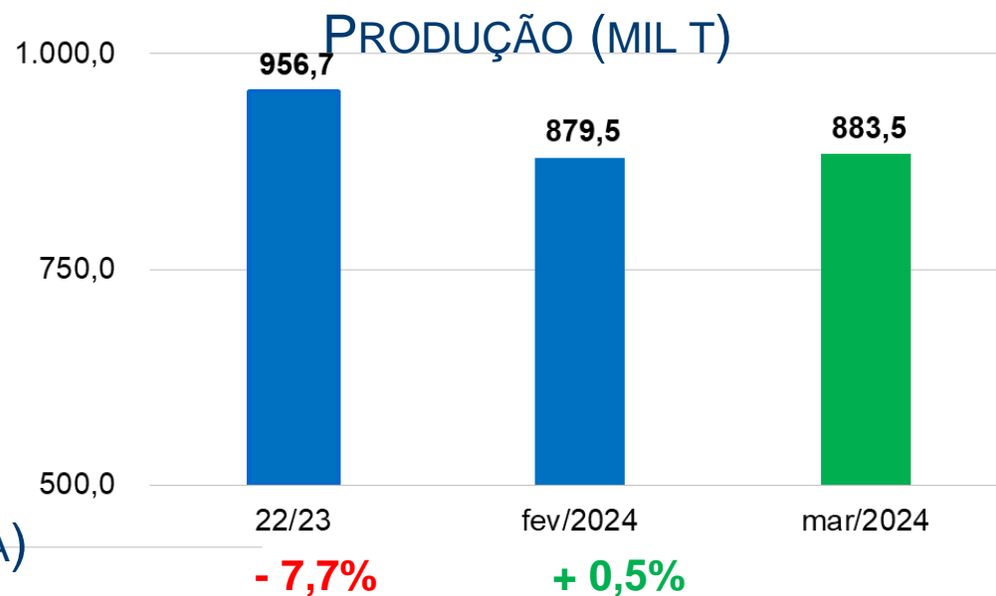


FEIJÃO 1ª SAFRA SAFRA 2023/24

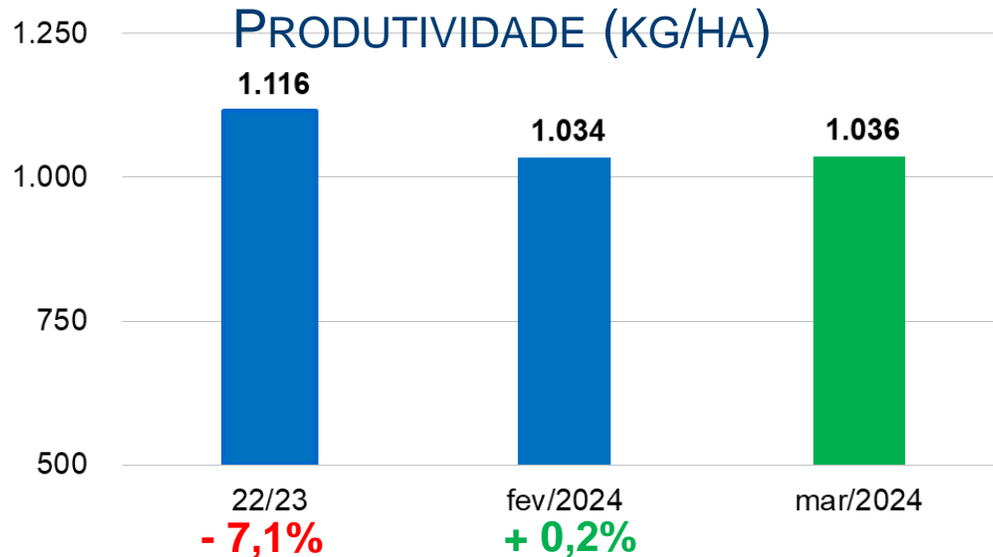
ÁREA (MIL HA)



PRODUÇÃO (MIL T)



PRODUTIVIDADE (KG/HA)



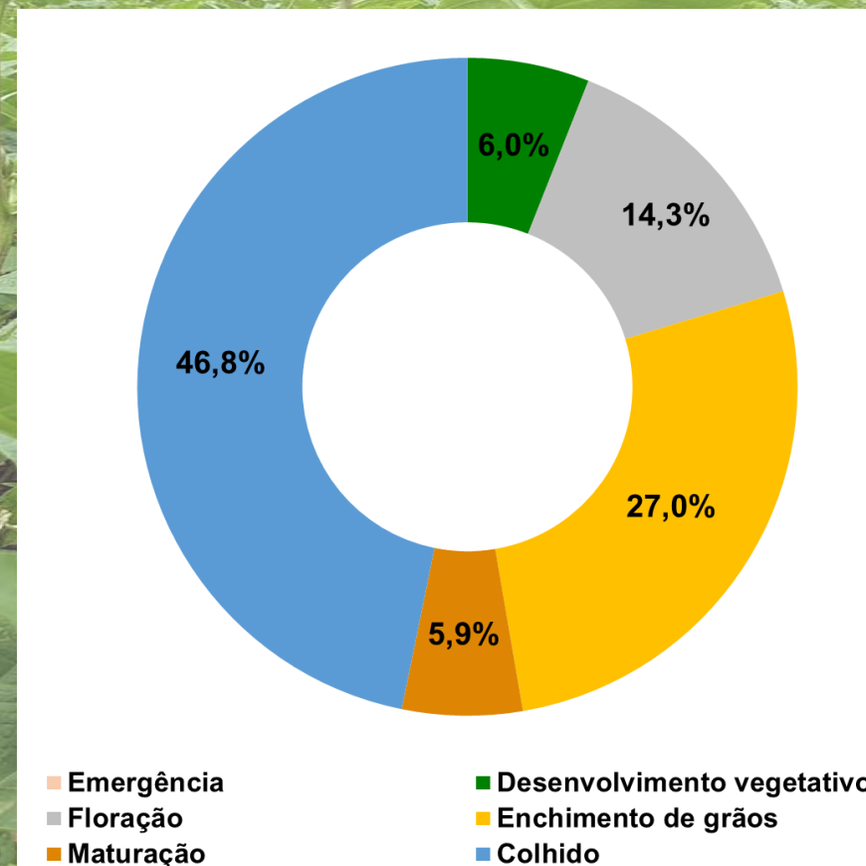


FEIJÃO 1ª SAFRA SAFRA 2023/24

46,8%
colhido

FENOLOGIA

UF	Mesorregiões	Produção* (%)	Feijão primeira safra - Safra 2023/2024								
			SET	OUT	NOV	DEZ	JAN	FEV	MAR	ABR	MAI
PA	Nordeste Paraense	0,79					PS	S/E/DV	DV/F/EG/M	F/EG/M	M/C
PI	Norte Piauiense	0,72				S/E/DV	E/DV	DV/F/EG	F/EG/M	M/C	
	Centro-Norte Piauiense	0,82				S/E/DV	E/DV	DV/F/EG	F/EG/M	M/C	
	Sudoeste Piauiense	3,23				S/E/DV	E/DV/F	F/EG	M/C	C	
	Sudeste Piauiense	2,43				S/E/DV	E/DV	DV/F/EG	F/EG/M	M/C	
BA	Extremo Oeste Baiano	8,68			S/E/DV	E/DV	DV/F/EG	F/EG	M/C	C	
	Vale São-Franciscano da Bahia	0,76			S/E	S/E/DV	E/DV/F	DV/F/EG	F/EG/M	M/C	
	Centro Sul Baiano	2,03			S/E	S/E/DV	E/DV/F	DV/F/EG	EG/M/C	M/C	
GO	Leste Goiano	5,43		S/E	S/DV/F	F/EG	EG/M/C	C			
	Sul Goiano	4,64		S/E	DV/F	EG/M	EG/M/C				
	Norte Goiano	2,28		S/E	E/DV	F/EG	F/EG/M	M/C			
DF	Distrito Federal	2,78		S/E	S/E/DV	DV/F	F/EG	EG/M/C			
MG	Noroeste de Minas	7,23			S/E/DV	F/EG	F/EG/M	EG/M/C			
	Norte de Minas	1,36			S/E	S/E/DV	DV/F/EG	EG/M	C		
	Triângulo Mineiro/Alto Paranaíba	3,24		S/E	S/E/DV	F/EG	EG/M/C	M/C			
	Metropolitana de Belo Horizonte	0,70		S/E	S/E/DV	F/EG	EG/M/C	M/C			
	Oeste de Minas	0,84		S/E	E/DV/F	F/EG	EG/M/C	M/C			
	Sul/Sudoeste de Minas	2,64		S/E	E/DV/F	F/EG	EG/M/C	M/C			
	Campo das Vertentes	2,38		S/E	E/DV/F	F/EG	EG/M/C	M/C			
SP**	Zona da Mata	1,22		S/E	E/DV/F	F/EG	EG/M/C	M/C			
	Assis	0,89		S/E	E/DV	F/EG/M	M/C				
	Itapetininga	1,29	S/E	E/DV	F/EG/M	EG/M/C	C				
	Macro Metropolitana Paulista	1,01		S/E	E/DV	F/EG/M	M/C				
PR	Norte Pioneiro Paranaense	1,26	S/E/DV	DV/F	F/EG	M/C	C				
	Centro Oriental Paranaense	4,09	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C			
	Oeste Paranaense	0,91	S/E	S/E/DV	F/EG	M/C	C				
	Sudoeste Paranaense	0,60	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C			
	Centro-Sul Paranaense	2,11	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C			
	Sudeste Paranaense	9,69	S/E	S/E/DV	DV/F	F/EG	EG/M	M/C			
	Metropolitana de Curitiba	5,02	S/E	S/E/DV	DV/F	F/EG	EG/M	M/C			
SC	Oeste Catarinense	2,04	S/E	S/E/DV	DV/F/EG	DV/F/EG	EG/M/C	M/C	C		
	Norte Catarinense	1,67	S/E	S/E/DV	DV/F/EG	DV/F/EG	F/EG/M/C	EG/M/C	M/C		
	Serrana	1,97	S/E	S/E/DV	DV/F	DV/F/EG	DV/F/EG/M	F/EG/M/C	M/C		
RS	Noroeste Rio-grandense	0,77	S/E	S/E/DV	F/EG/M	F/EG/M	EG/M/C	C			
	Nordeste Rio-grandense	2,60			S/E	S/E/DV	E/DV	DV/F	EG/M/C	M/C	



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

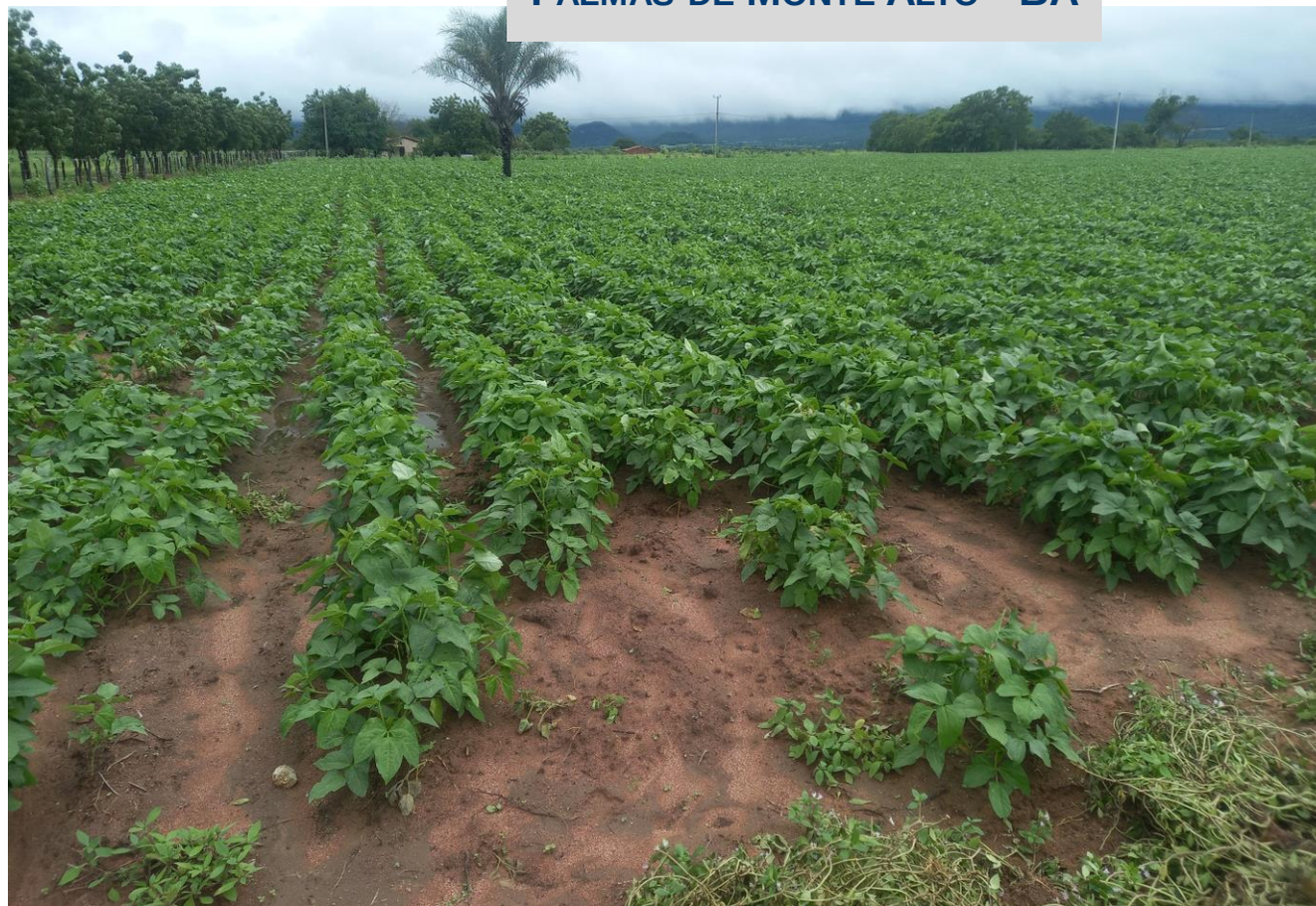


FEIJÃO 1ª SAFRA SAFRA 2023/24

**FEIJÃO 1ª SAFRA
MORRO DO CHAPÉU - BA**



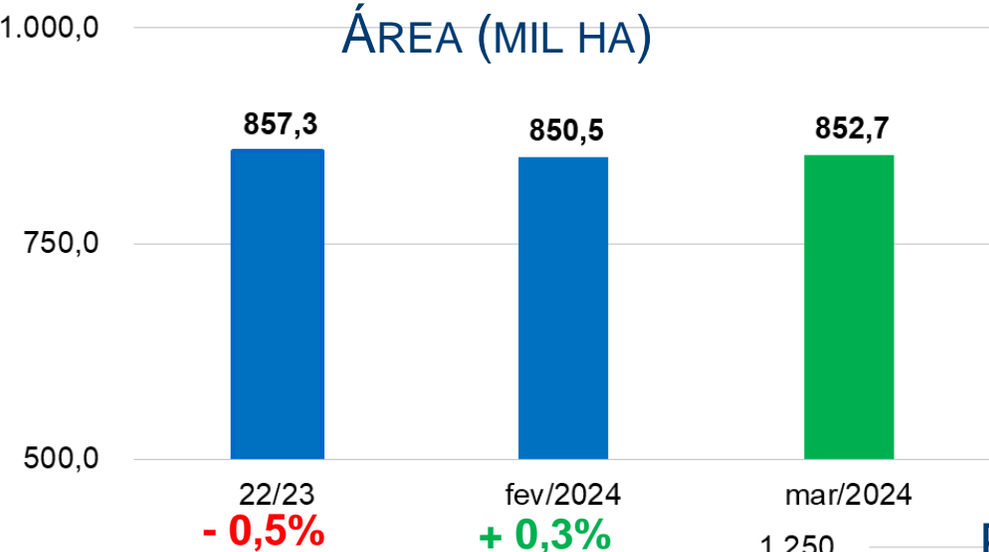
**FEIJÃO 1ª SAFRA
PALMAS DE MONTE ALTO - BA**



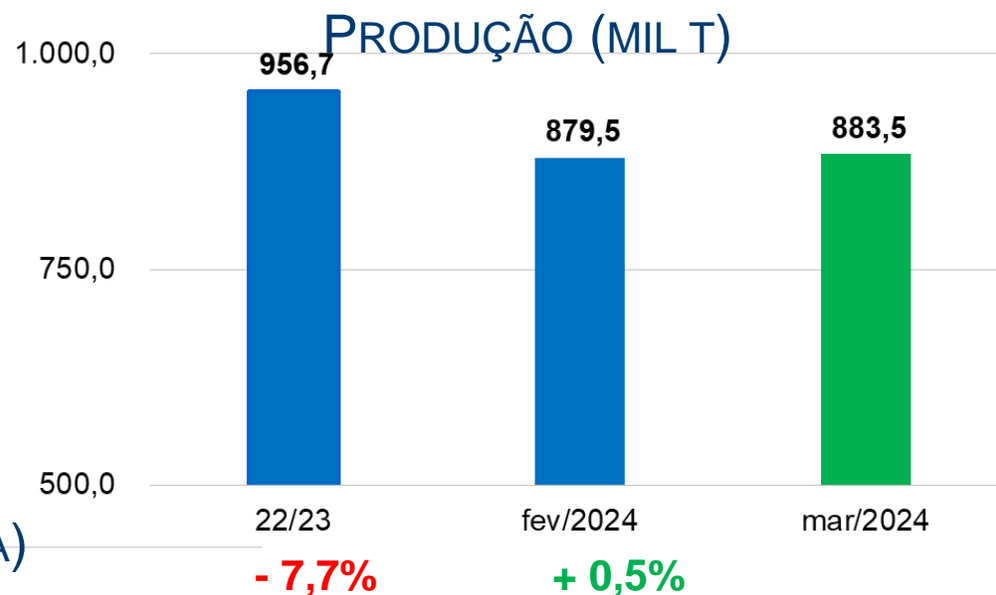


FEIJÃO 2ª SAFRA SAFRA 2023/24

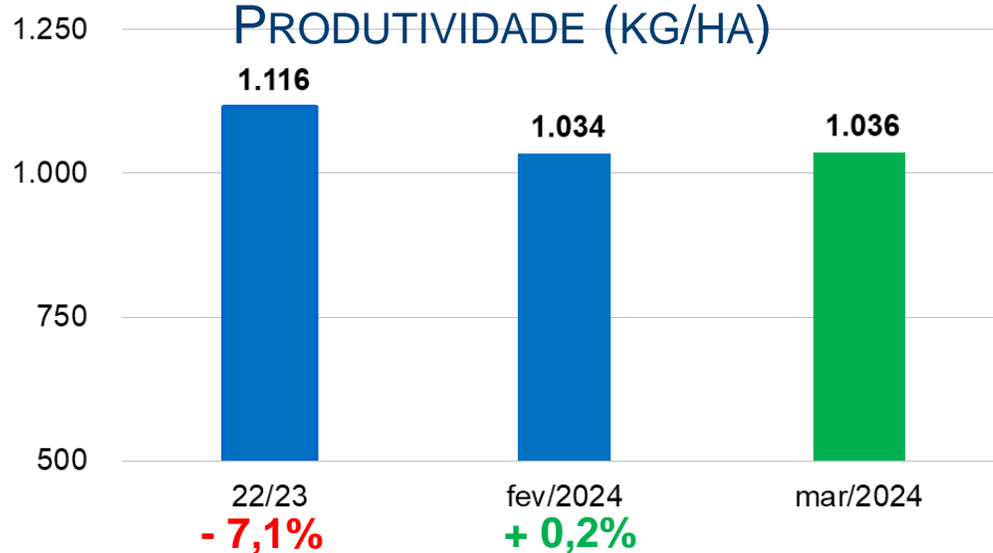
ÁREA (MIL HA)



PRODUÇÃO (MIL T)



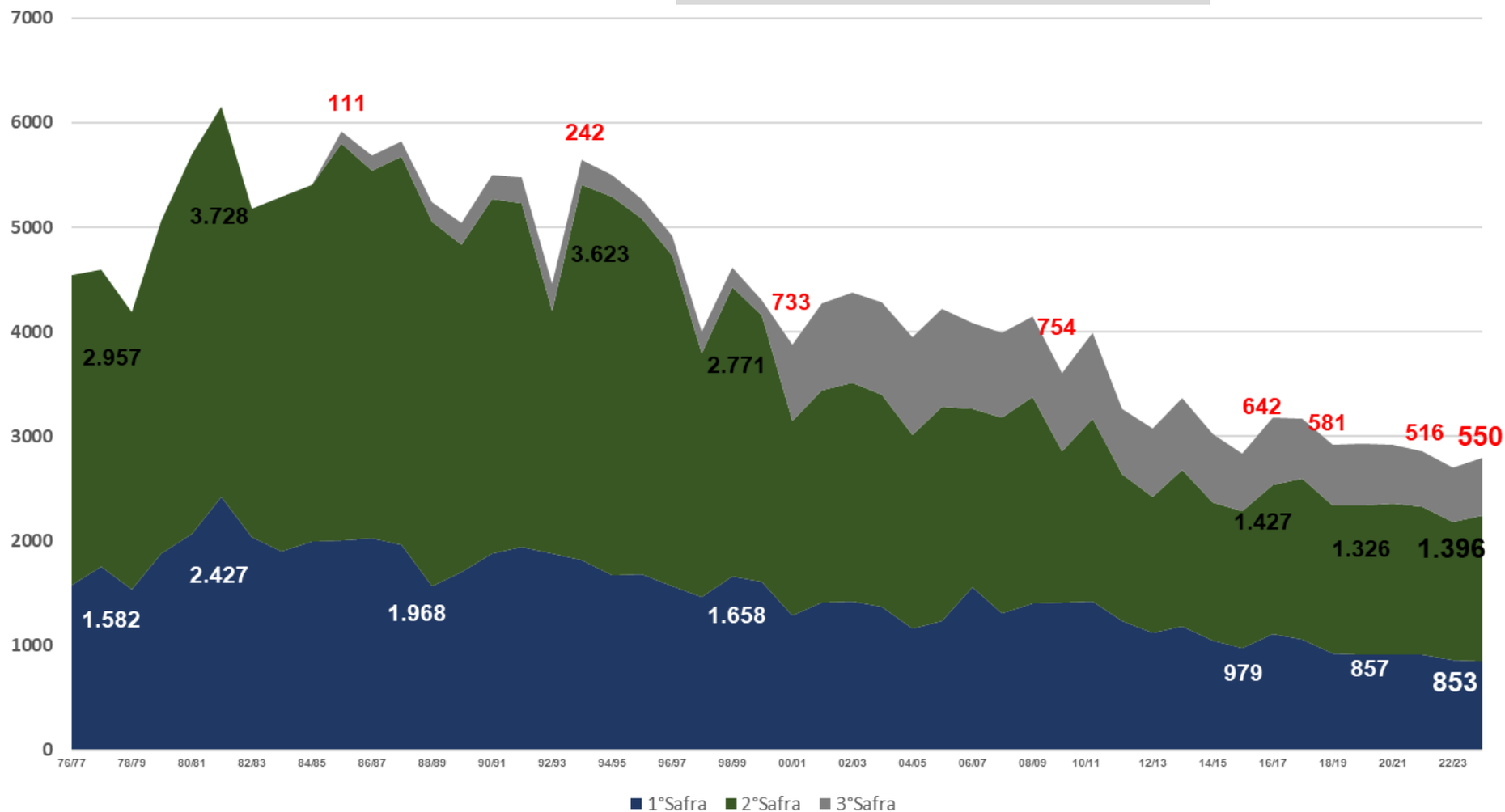
PRODUTIVIDADE (KG/HA)





FEIJÃO TOTAL ÁREA

SÉRIE HISTÓRICA



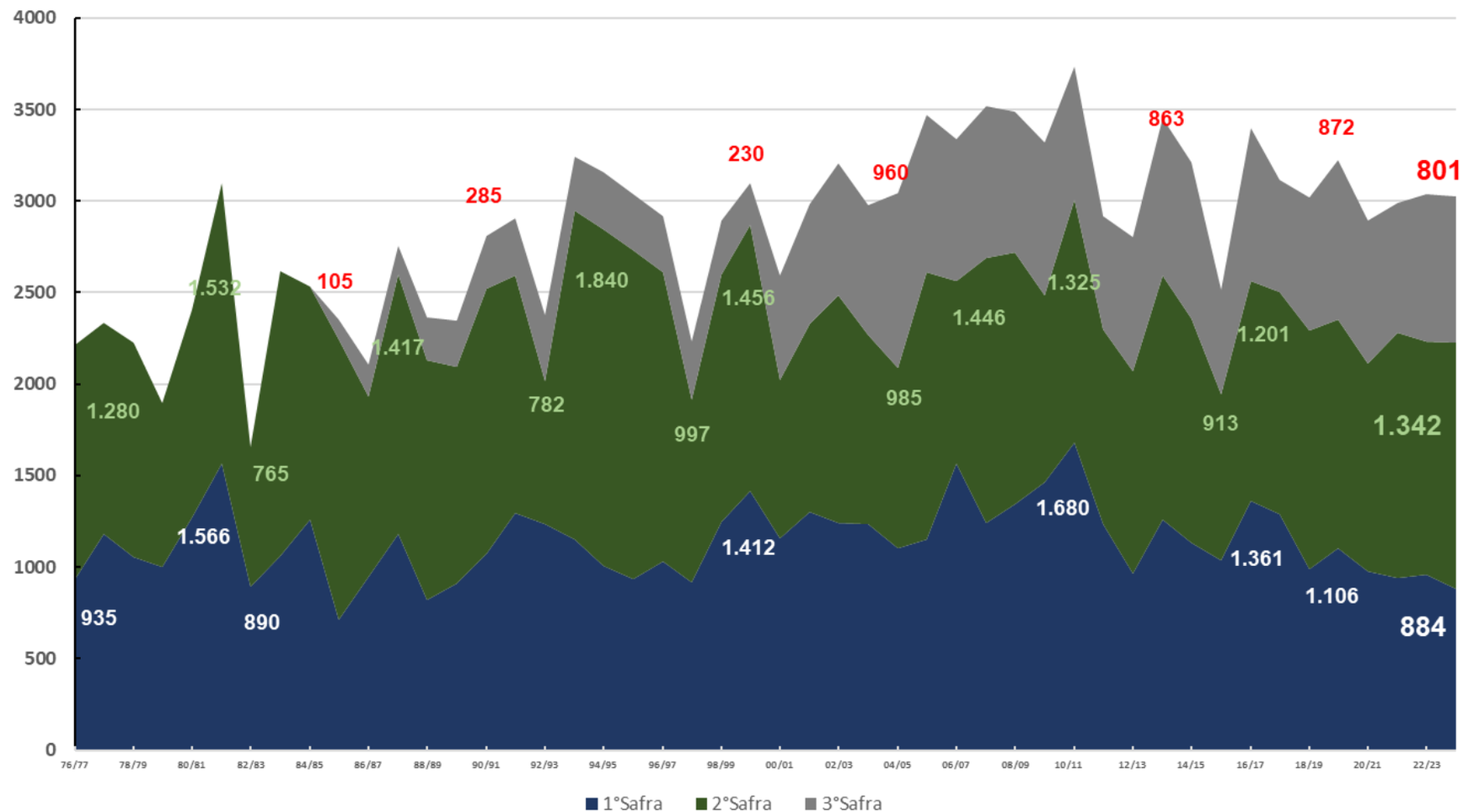
SAFRA 2023/24
2,8 MILHÕES DE
HECTARES
+3,7%



FEIJÃO TOTAL PRODUÇÃO

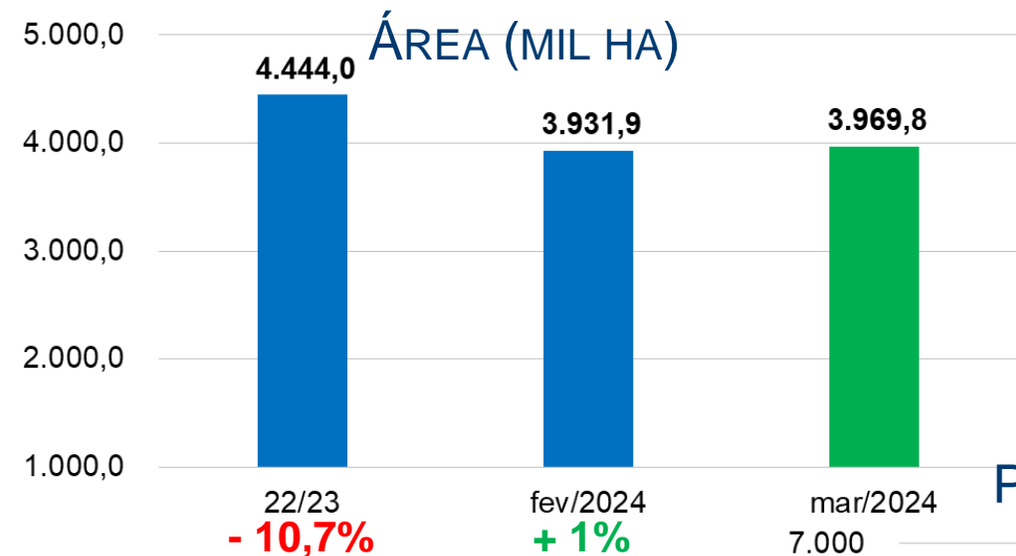
SÉRIE HISTÓRICA

3,03 MILHÕES DE TONELADAS
- 0,3%

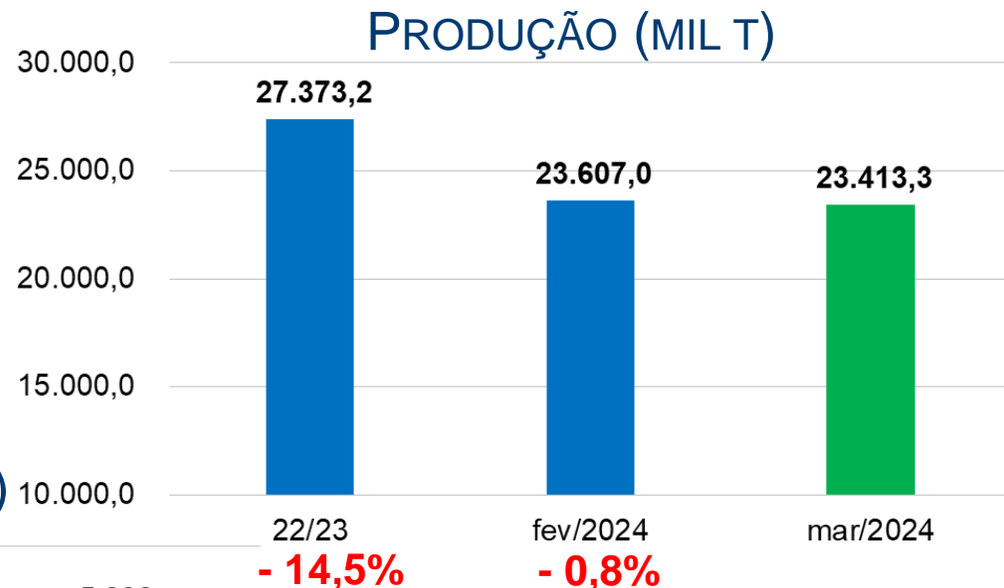
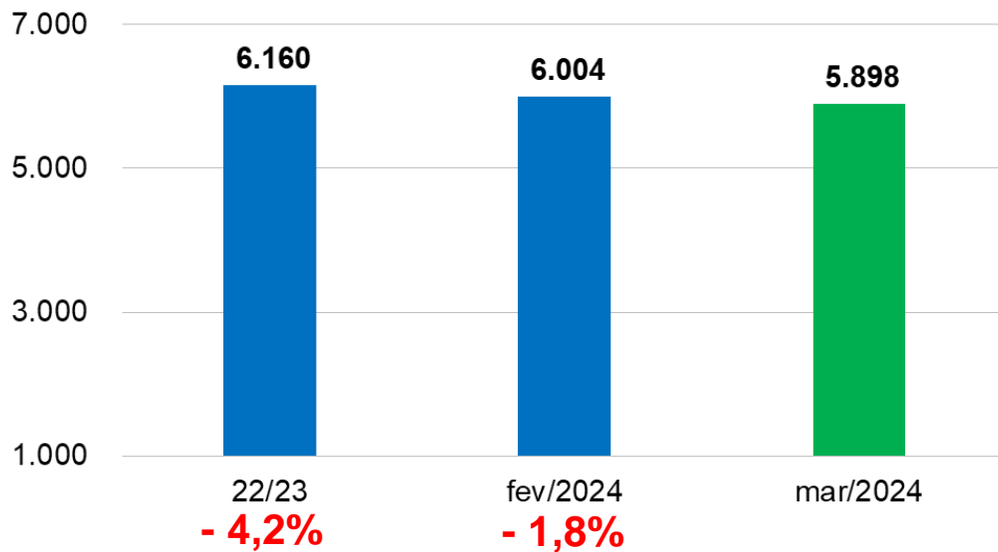




MILHO 1ª SAFRA SAFRA 2023/24

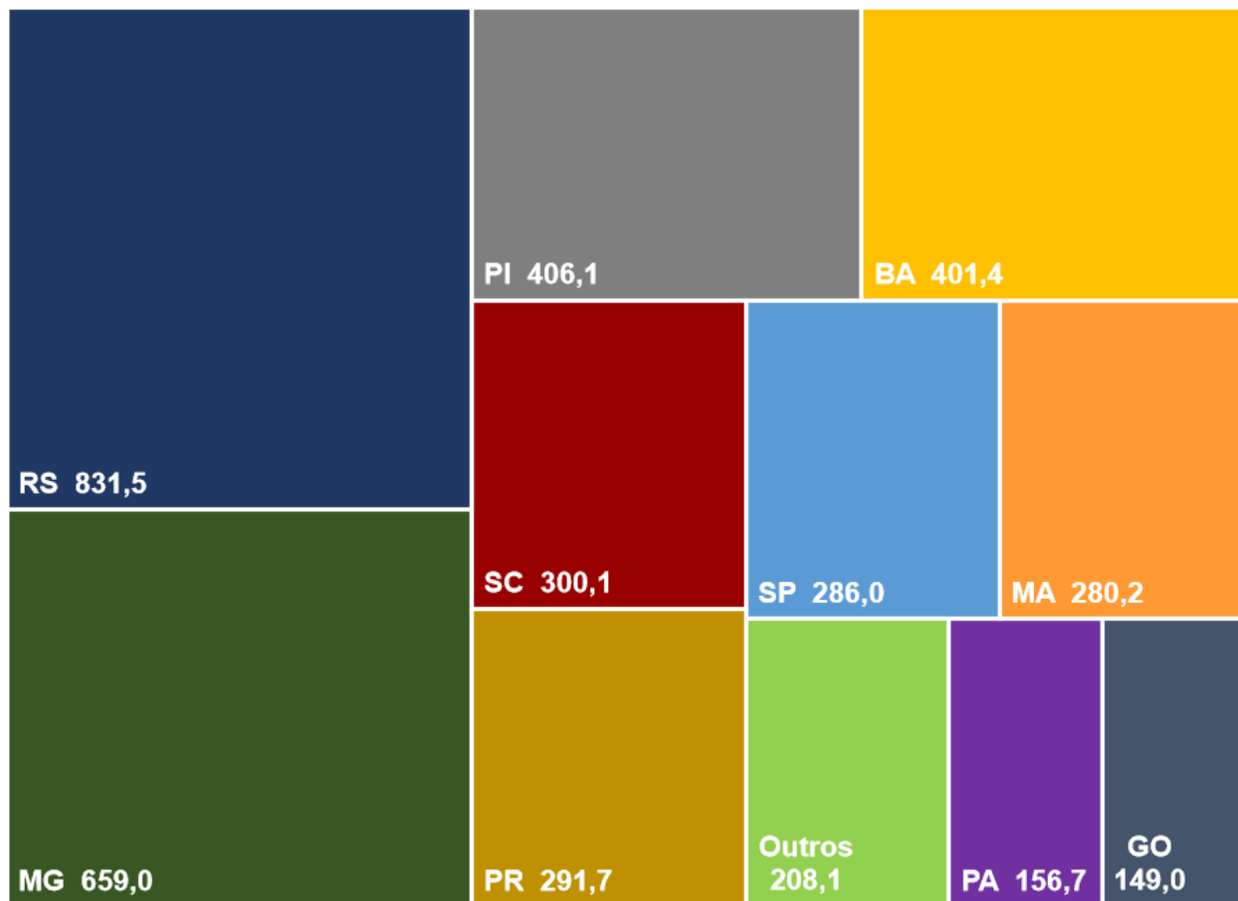


PRODUTIVIDADE (KG/HA)

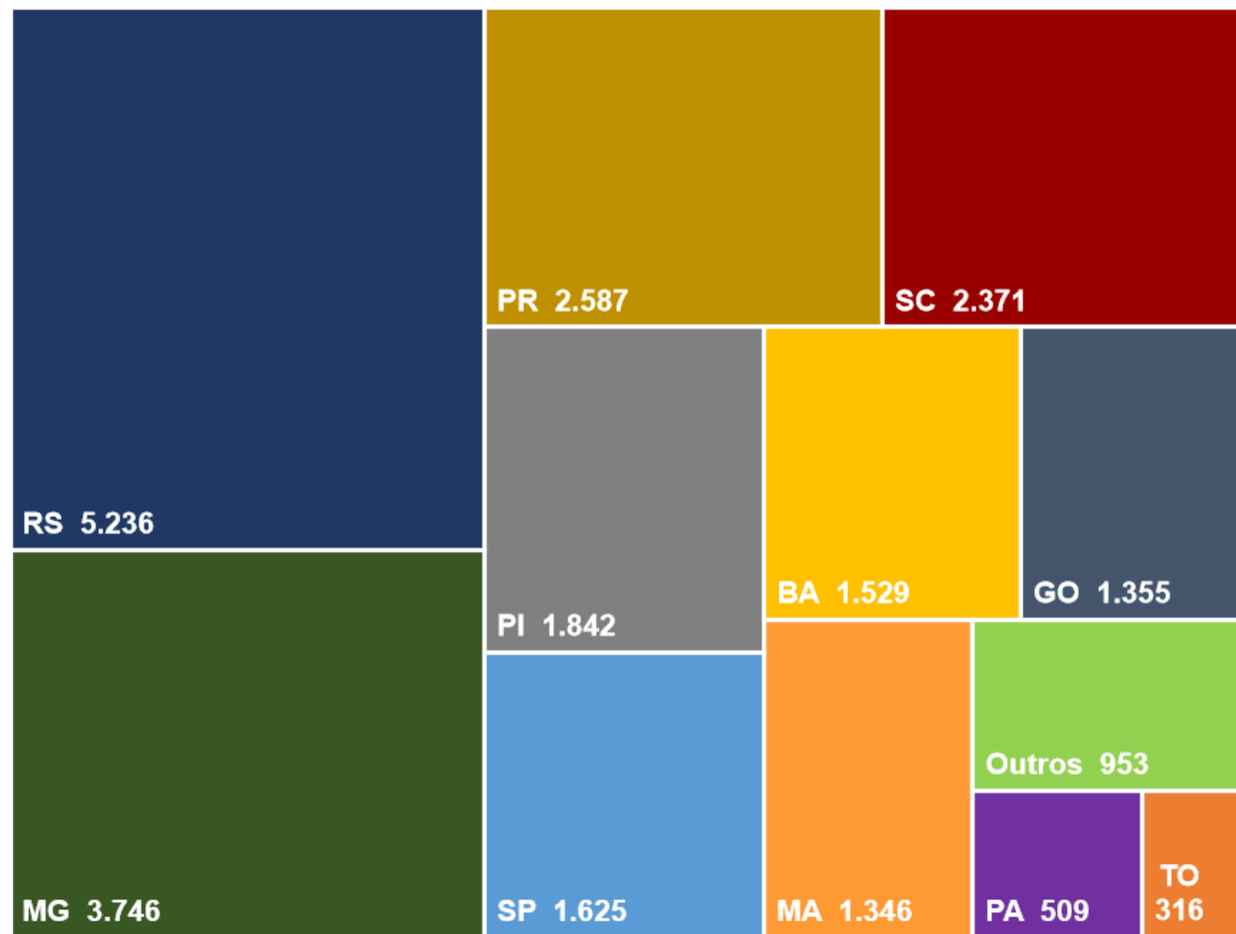




Área de Milho 1º Safra 2023/24 em mil hectares

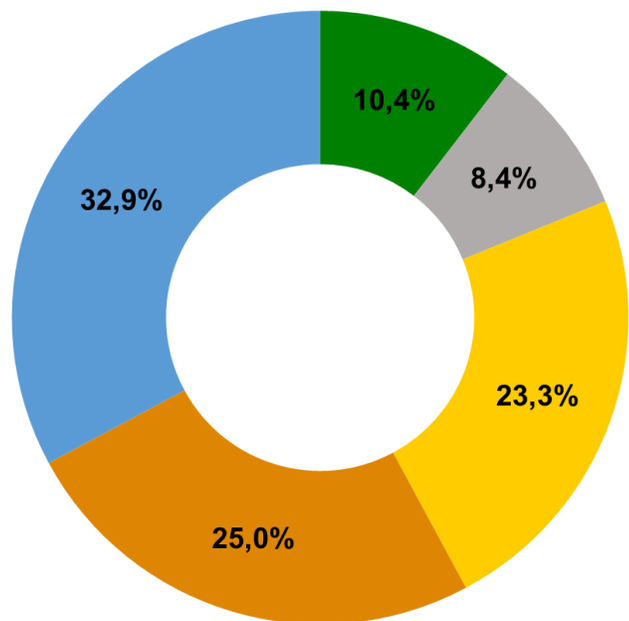


Produção de Milho 1º Safra 2023/24 em mil toneladas



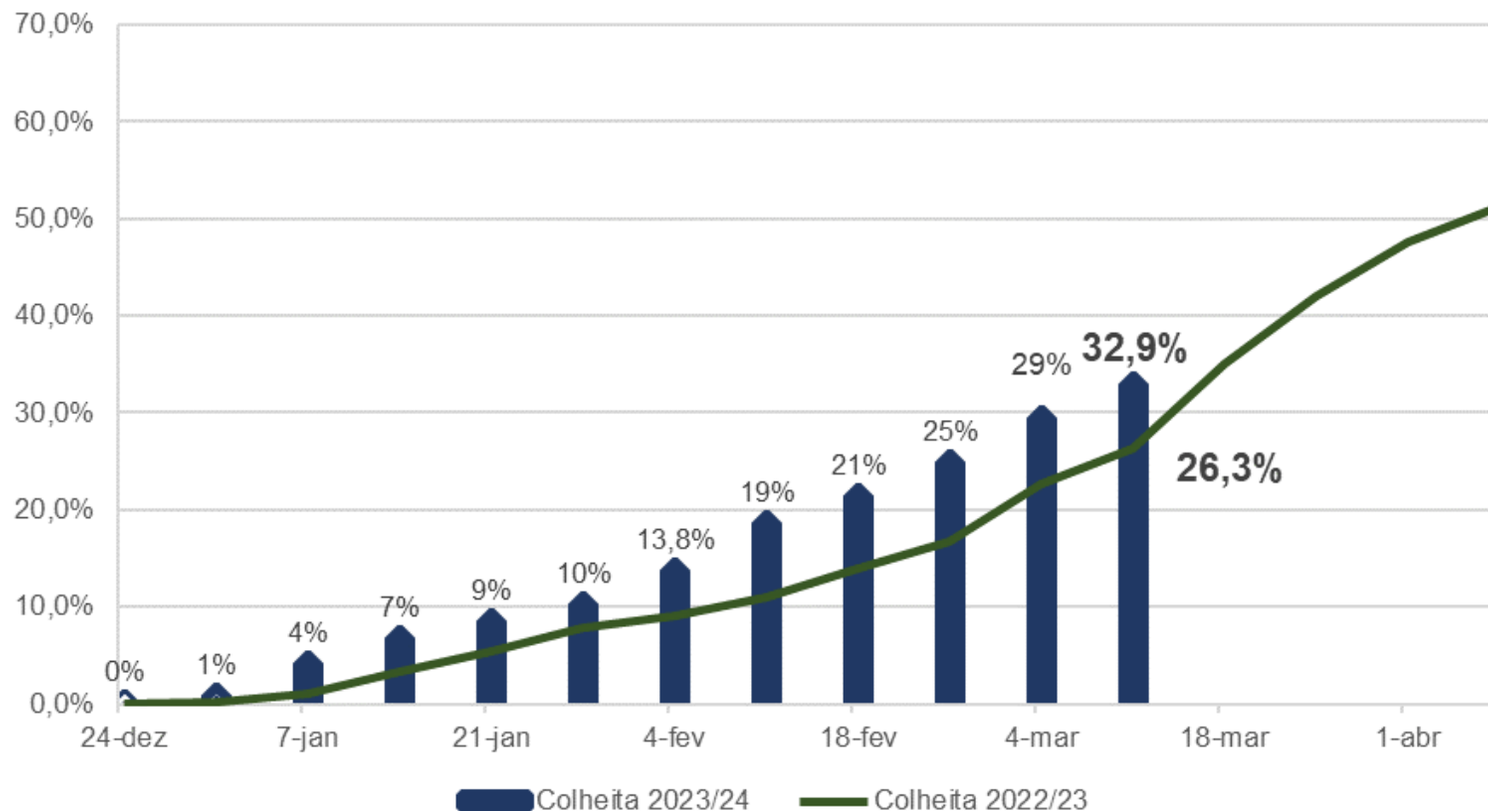


FENOLOGIA



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

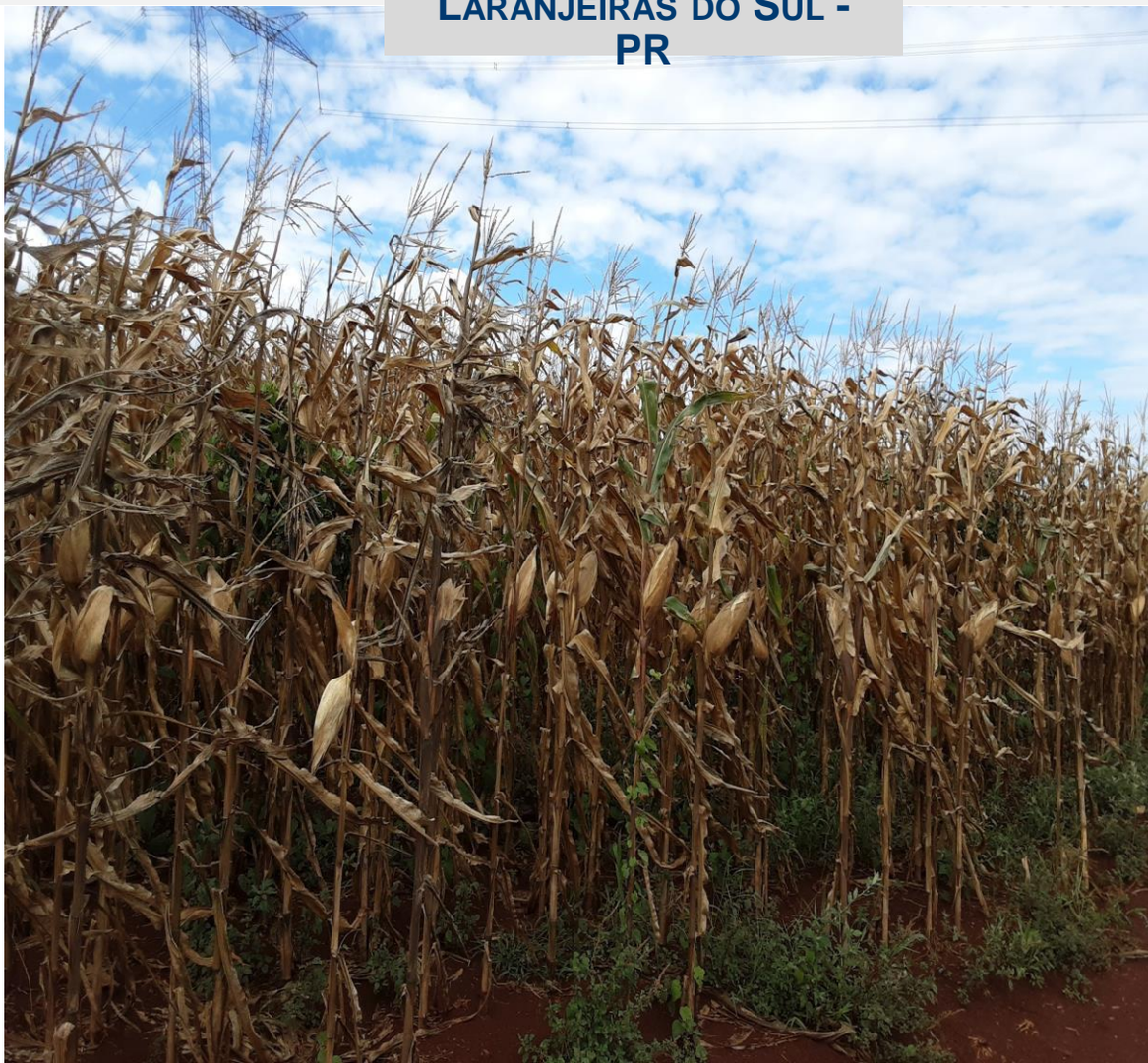
MARCHA DE COLHEITA





MILHO 1ª SAFRA SAFRA 2023/24

**MILHO 1ª SAFRA
LARANJEIRAS DO SUL -
PR**

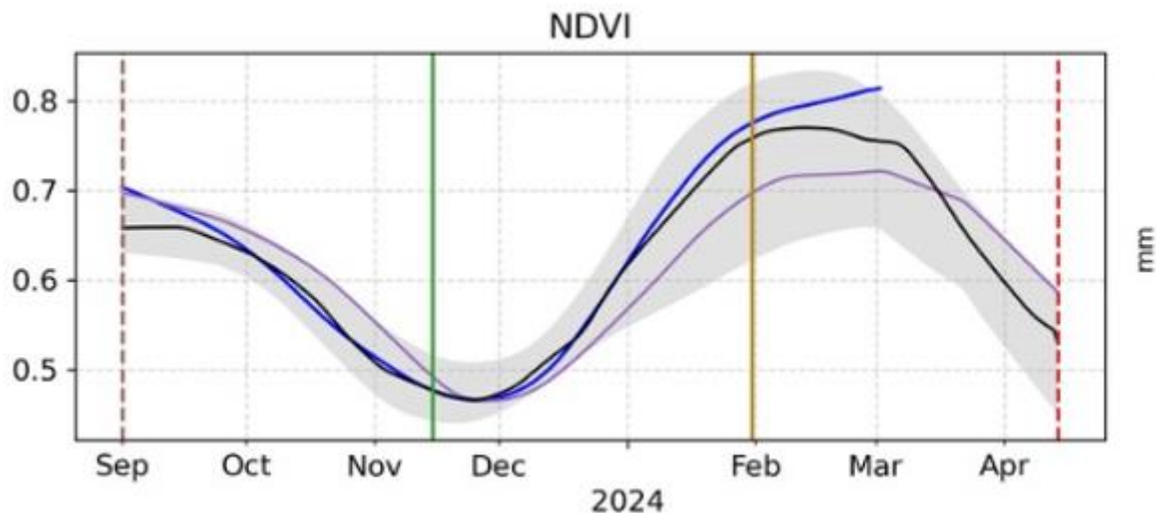


**MILHO 1ª SAFRA
BARREIRAS-BA**

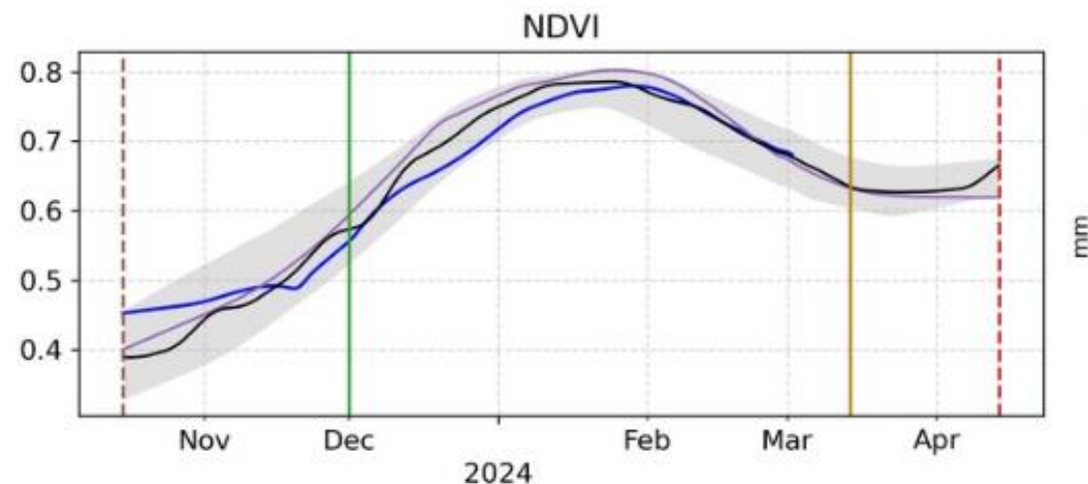




Rio Grande Do Sul (South Region, Brazil) Spring-planted Maize 2024



Minas Gerais (Southeast Region, Brazil) Spring-planted Maize 2024



Legend

- 2024
- 2023
- 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

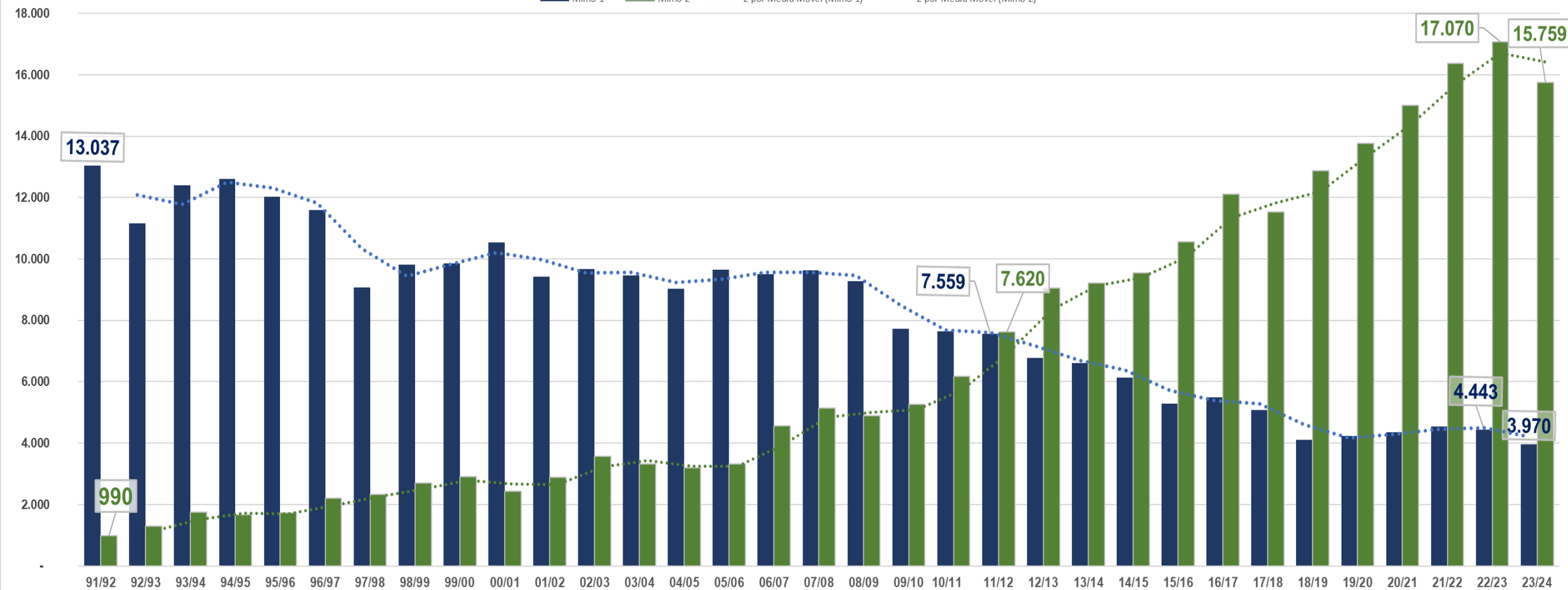


MILHO 1ª E 2ª SAFRA SAFRA 2023/24



Evolução de Área de Milho 1º Safra x Milho 2º Safra em mil hectares

■ Milho 1 ■ Milho 2 ●●● 2 por Média Móvel (Milho 1) ●●●● 2 por Média Móvel (Milho 2)

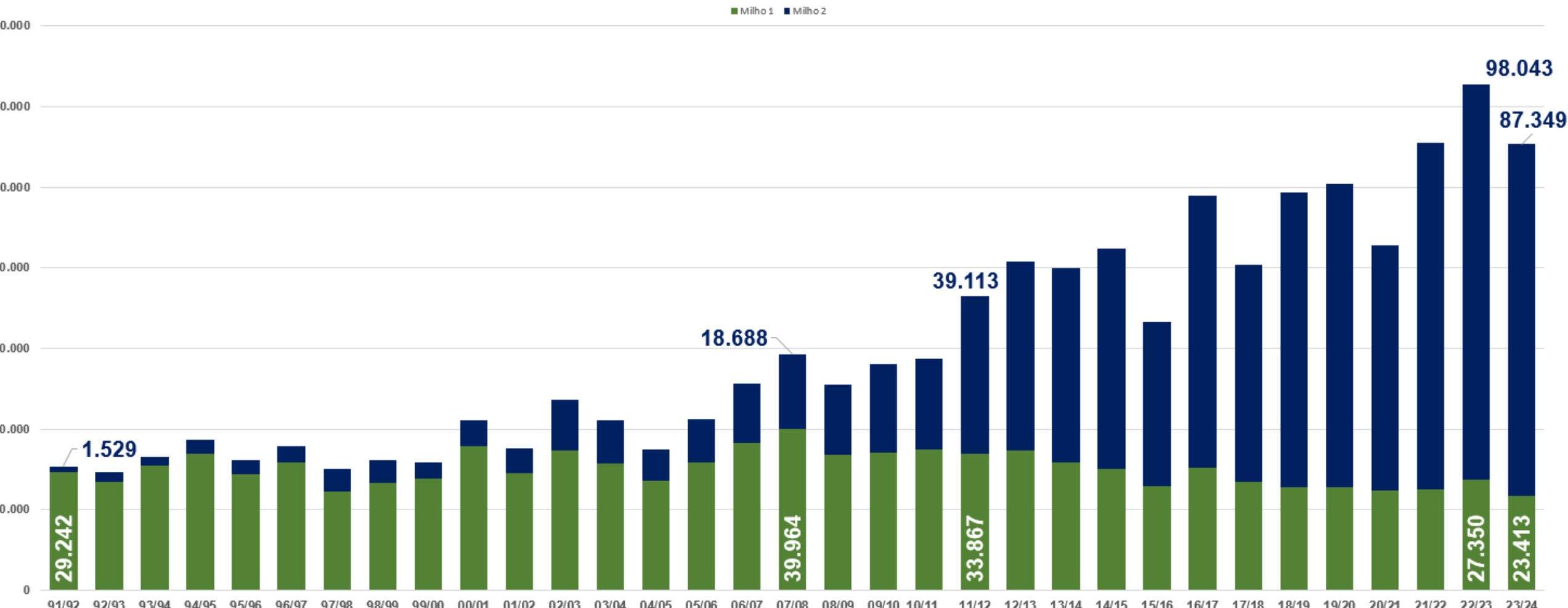




MILHO 1ª E 2ª SAFRA SAFRA 2023/24

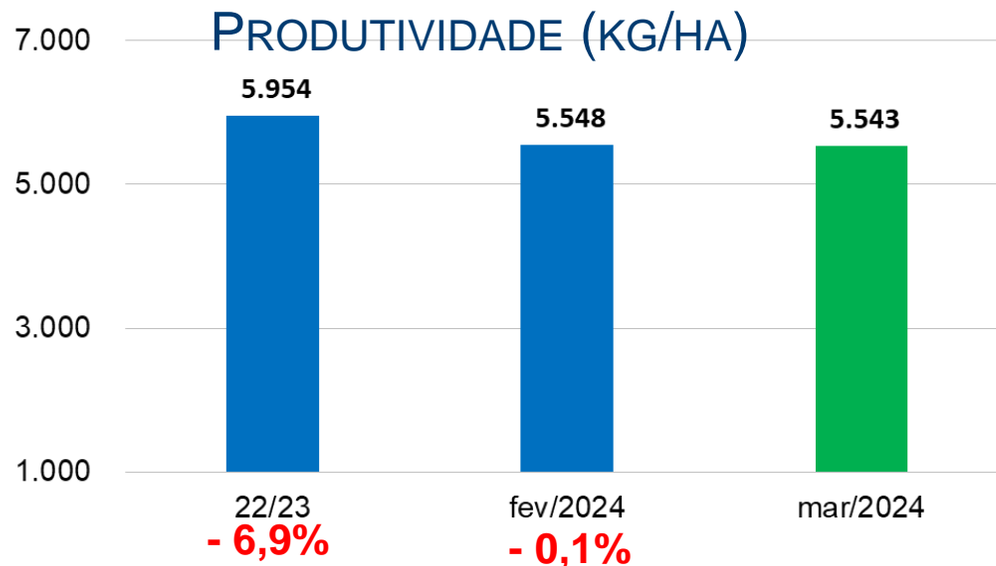
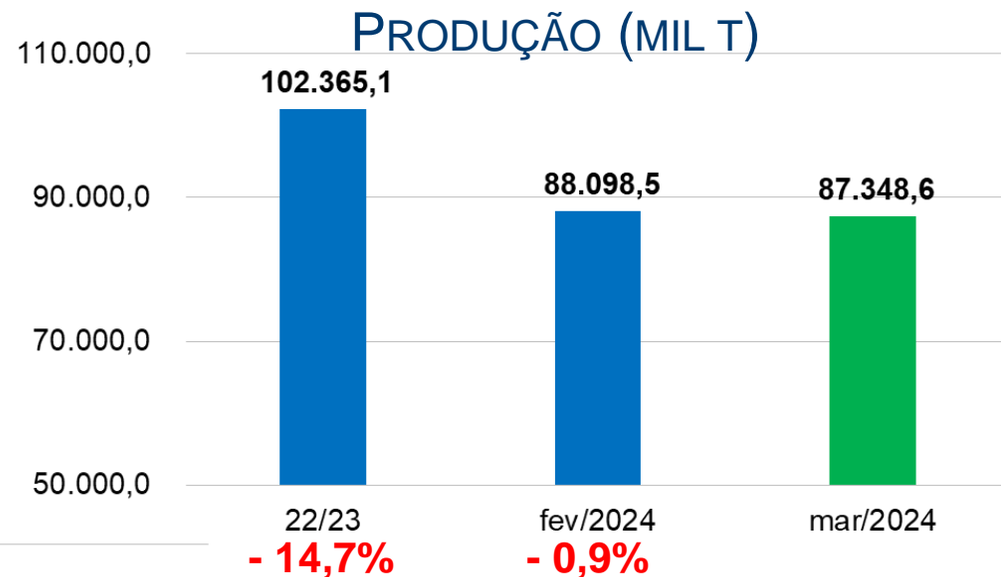
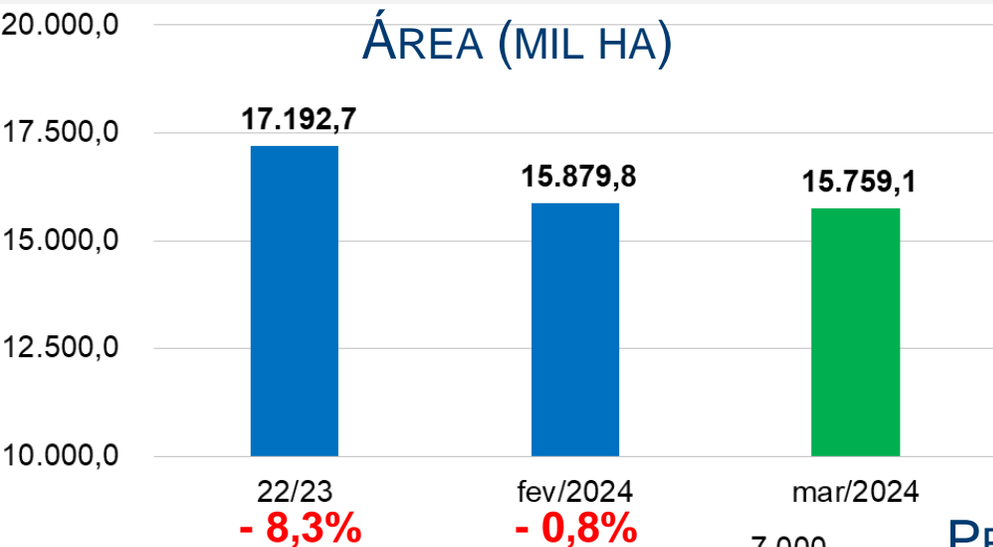


Produção de Milho 1º Safra x Milho 2º Safra em mil toneladas





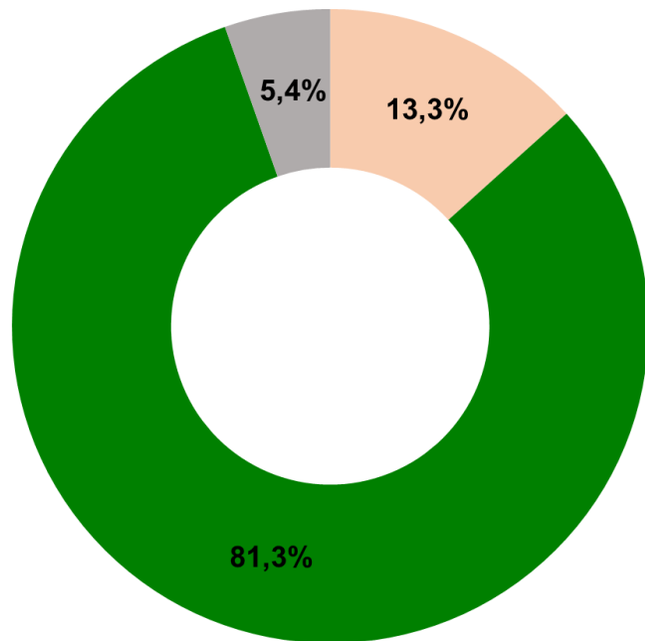
MILHO 2ª SAFRA SAFRA 2023/24





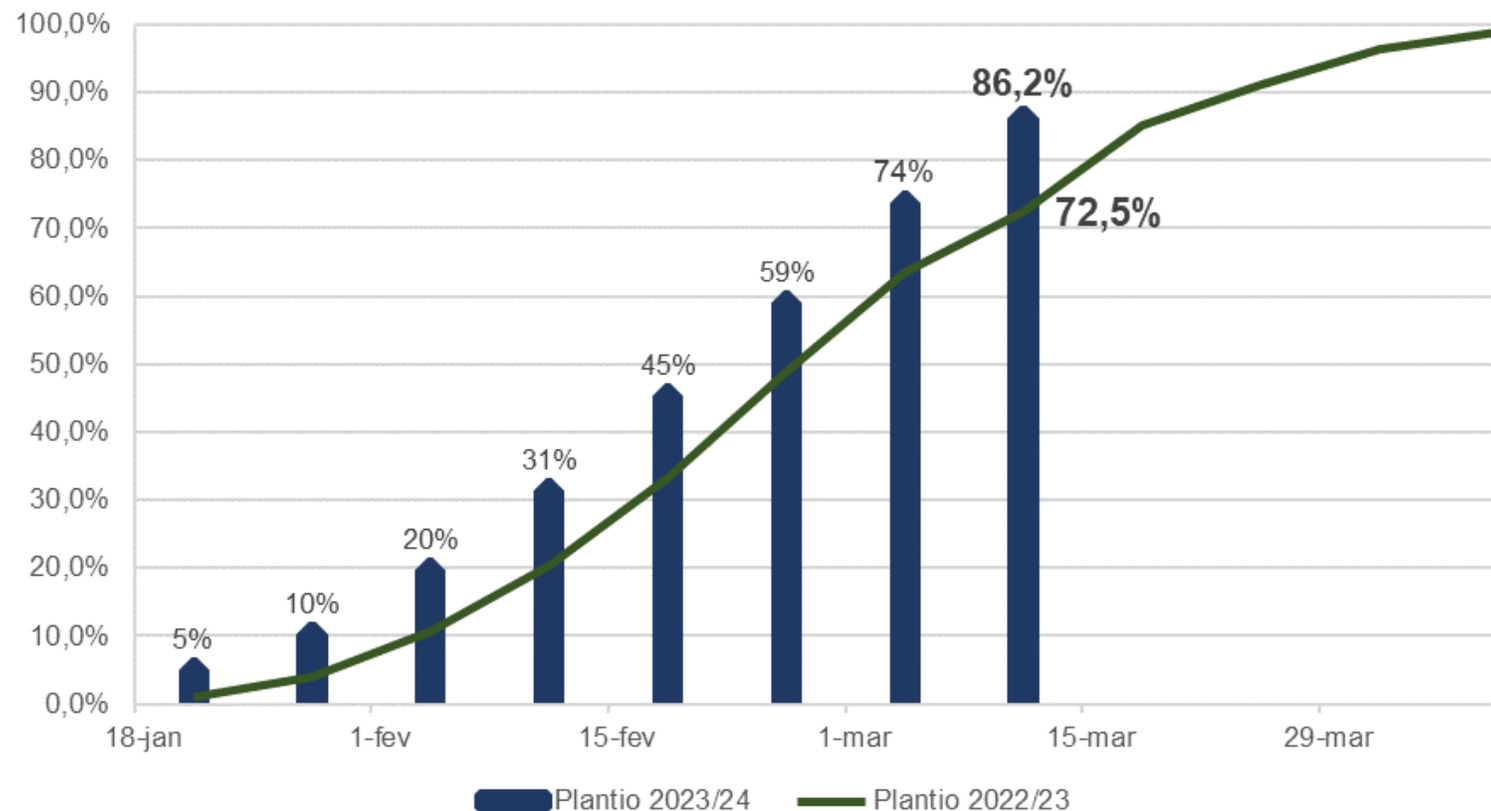
86,2%
semeado

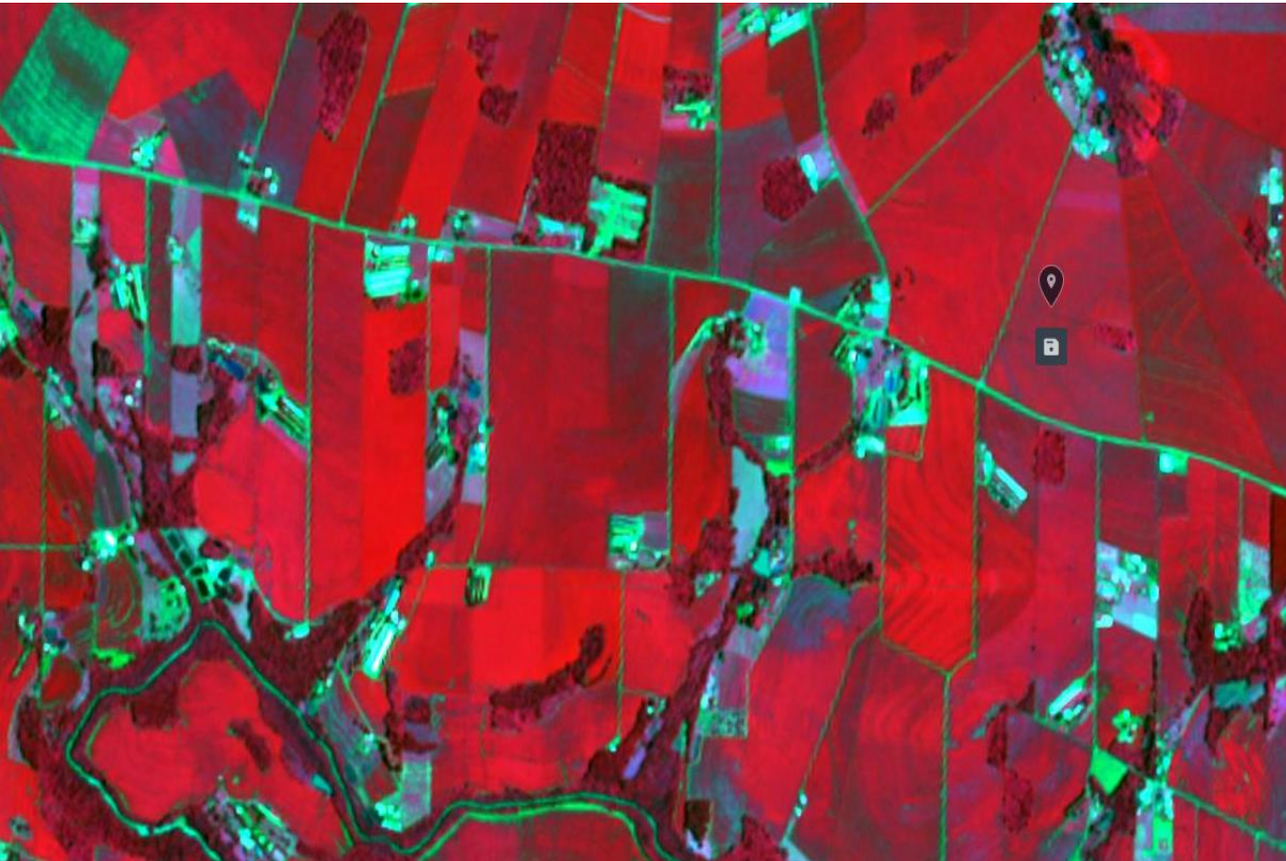
FENOLOGIA



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

MARCHA DE PLANTIO





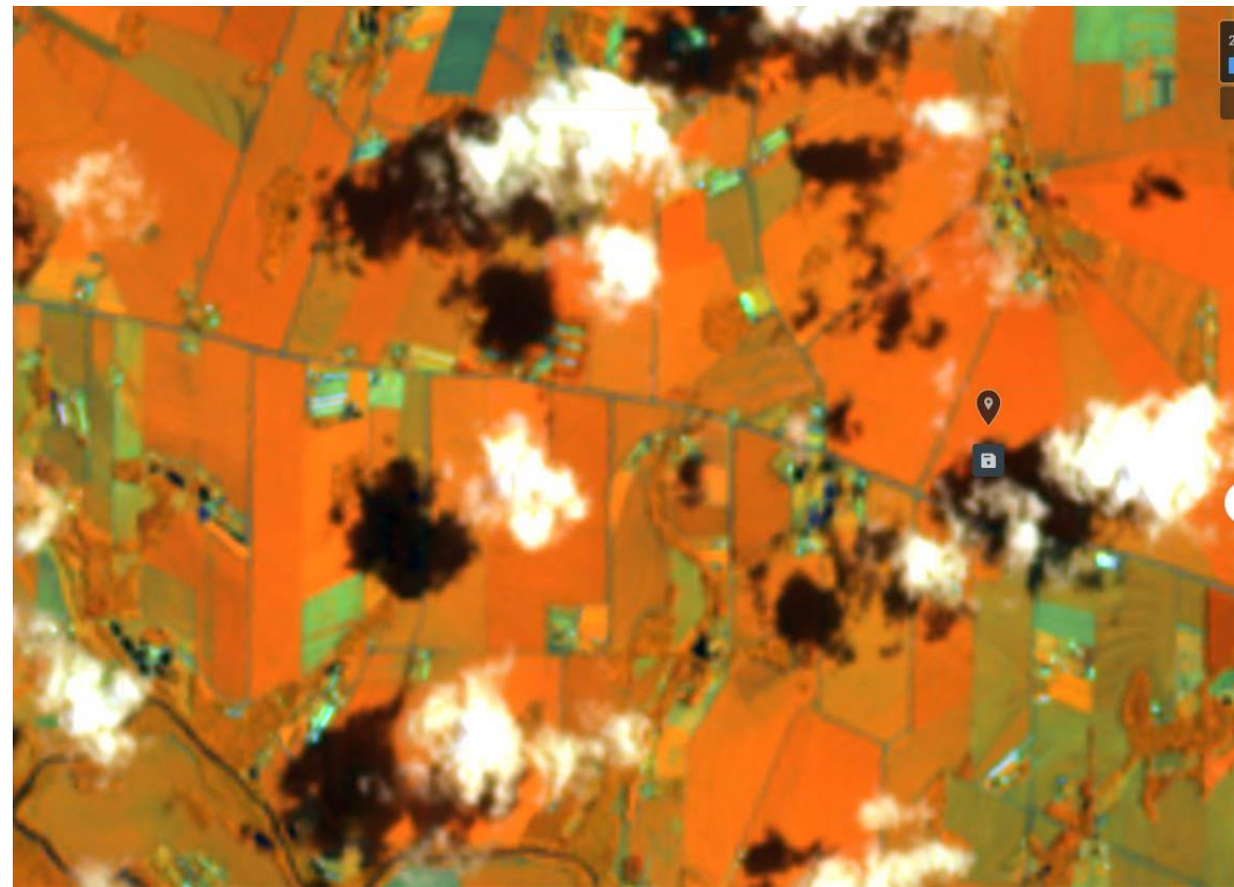
Toledo – PR 05/01/2023



Toledo – PR 05/01/2024



Toledo – PR 05/01/2024

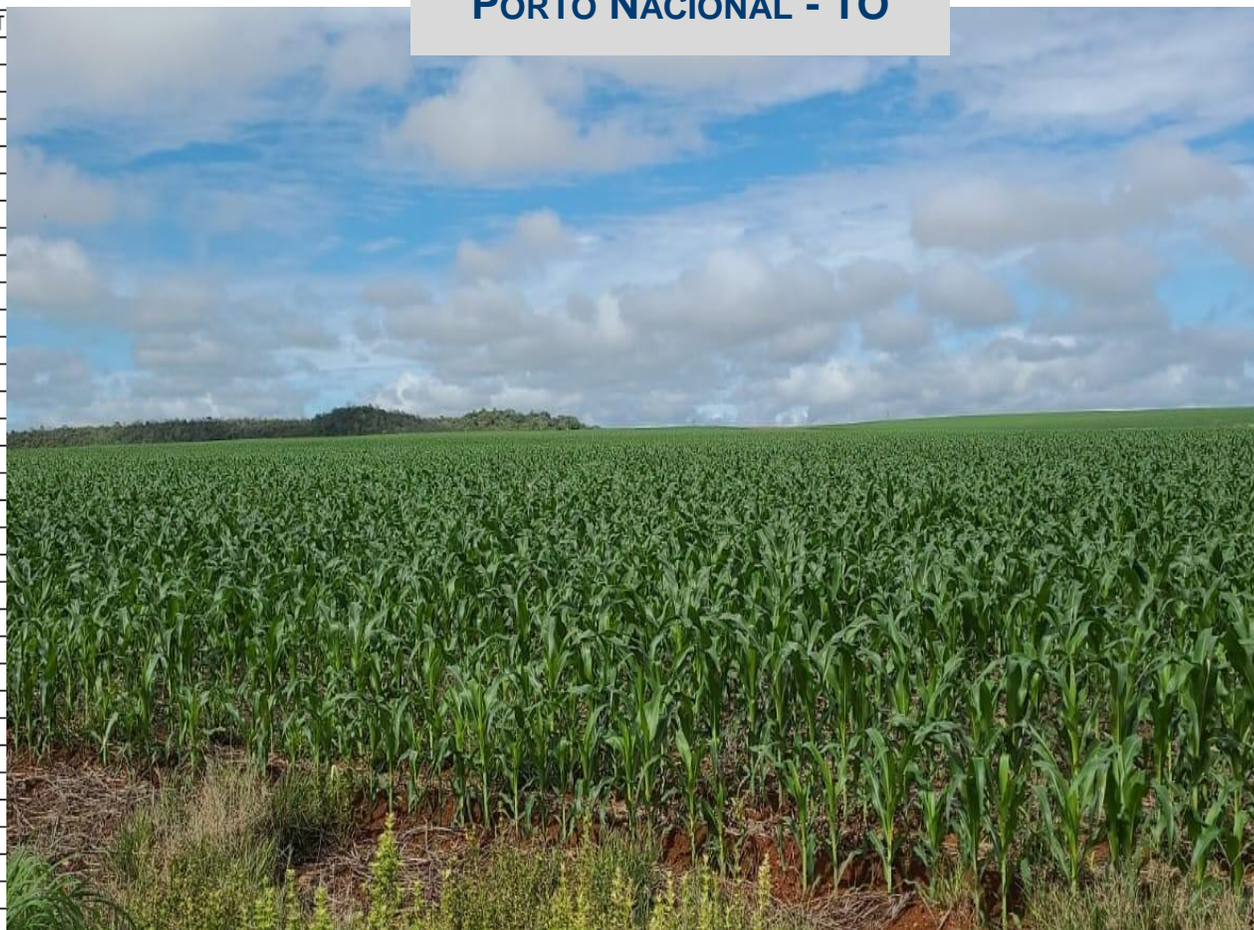


Toledo – PR 24/02/2024



MILHO 2ª SAFRA PORTO NACIONAL - TO

UF	Mesorregiões	Produção* (%)	Milho segunda safra - Safra 2023/2024								
			JAN	FEV	MAR	ABR	MAI	JUN	JUL	AGO	SET
RO	Madeira-Guaporé	0,28		S/E/DV	E/DV	DV/F	F/EG/M	EG/MC	M/C	C	
	Leste Rondoniense	1,40		S/E/DV	E/DV	DV/F	F/EG/M	EG/MC	M/C	C	
PA	Baixo Amazonas	0,44		S/E/DV	E/DV	DV/F	F/EG/M	M/C	M/C	C	
	Sudeste Paraense	0,36		S/E/DV	E/DV	DV/F	F/EG/M	M/C	M/C	C	
TO	Ocidental do Tocantins	0,86	S/E	S/E/DV	E/DV	DV/F	F/EG/M	M/C	M/C	C	
	Oriental do Tocantins	0,97	S/E	S/E/DV	E/DV	DV/F	F/EG/M	M/C	M/C	C	
MA	Sul Maranhense - MA	0,98	S/E	S/E/DV	E/DV	DV/F	F/EG/M	EG/M/C	M/C	C	
PI	Sudoeste Piauiense	0,75		S/E	E/DV	DV/F	F/EG/M	EG/M/C	M/C	C	
CE	Sertões Cearenses	0,25		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
MT	Norte Mato-grossense	32,46	S/E	S/E/DV	DV/F	F/EG	EG/M	M/C	C		
	Nordeste Mato-grossense	6,02	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Sudoeste Mato-grossense	0,74	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Centro-Sul Mato-grossense	0,56	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Sudeste Mato-grossense	5,66	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
MS	Centro Norte de Mato Grosso do Sul	3,09	S/E	S/E/DV	E/DV	DV/F	F/EG/M	F/EG/M	M/C	C	C
	Leste de Mato Grosso do Sul	1,02	S/E	S/E/DV	E/DV	DV/F	F/EG/M	F/EG/M	M/C	C	C
	Sudoeste de Mato Grosso do Sul	10,92	S/E	S/E/DV	E/DV	DV/F	F/EG/M	F/EG/M	EG/M/C	M/C	C
GO	Norte Goiano	0,30	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Centro Goiano	0,36	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Leste Goiano	1,18	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Sul Goiano	9,19	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
MG	Noroeste de Minas	0,76		S	S/E/DV	DV/F/EG	F/EG/M	EG/M	M/C	M/C	C
	Triângulo Mineiro/Alto Paranaíba	1,39		S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	M/C	C
SP	Bauri	0,28		S/E	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Assis	1,14		S/E	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Itapetininga	0,86		S/E	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
PR	Noroeste Paranaense	0,90		S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Centro Ocidental Paranaense	2,57	S/E	S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Norte Central Paranaense	3,42		S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Norte Pioneiro Paranaense	1,62		S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Oeste Paranaense	5,22	S/E	S/E/DV	DV/F	F/EG	F/EG/M	EG/M/C	M/C	C	
	Sudoeste Paranaense	0,81	S/E	S/E/DV	DV/F	F/EG	F/EG/M	EG/M/C	M/C	C	
	Centro-Sul Paranaense	0,29	S/E	S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C





MILHO 2ª SAFRA SAFRA 2023/24

**MILHO 2ª SAFRA
MINEIROS- GO**



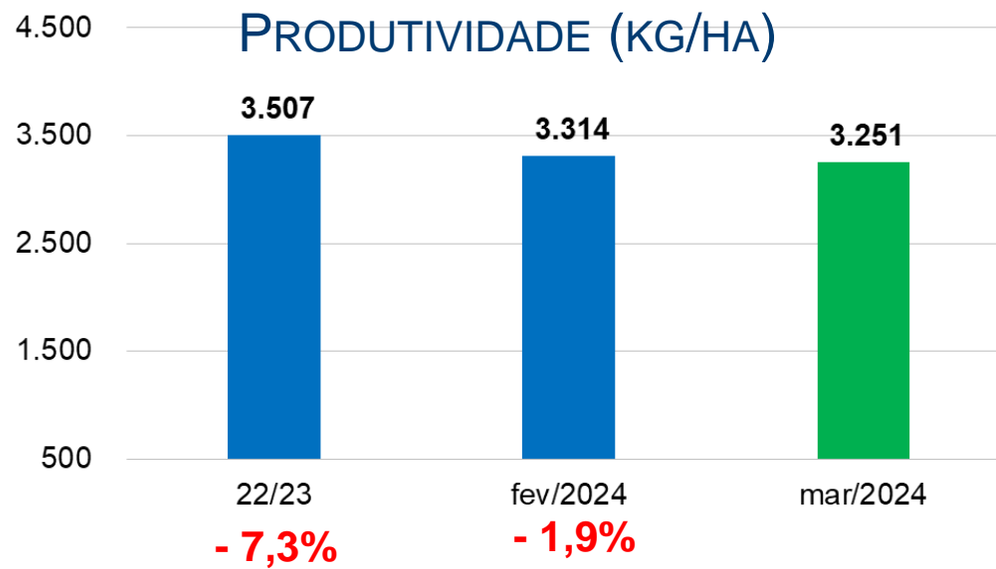
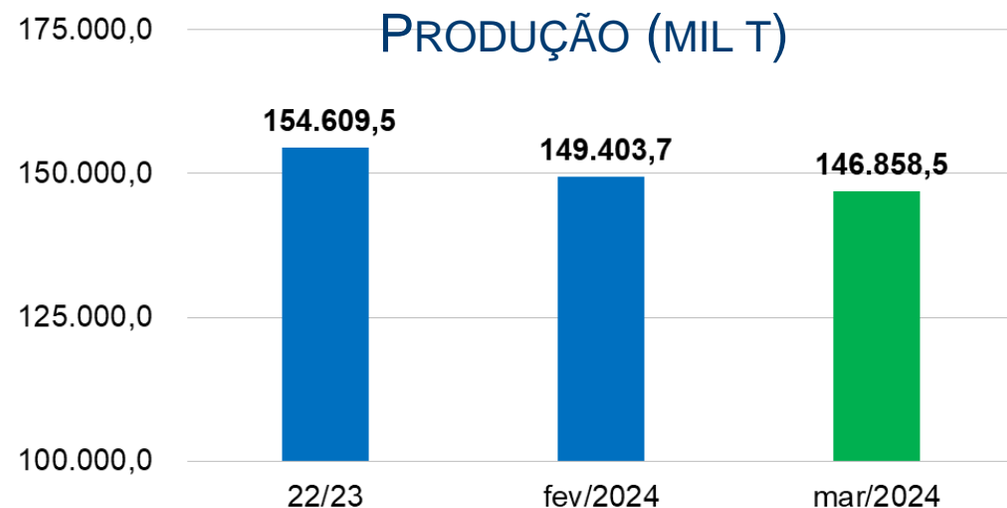
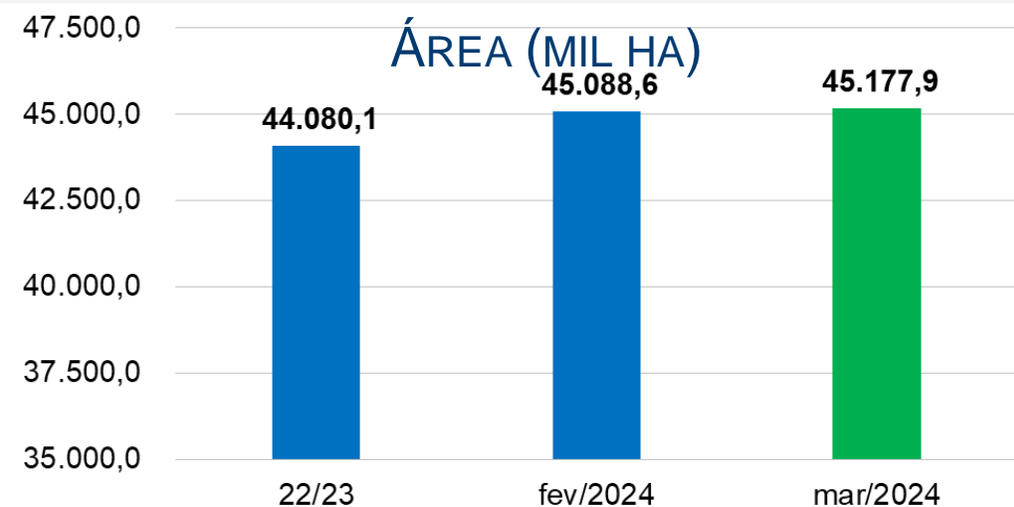
**MILHO 2ª SAFRA
CHAPADÃO DO SUL - MS**





SOJA

SAFRA 2023/24

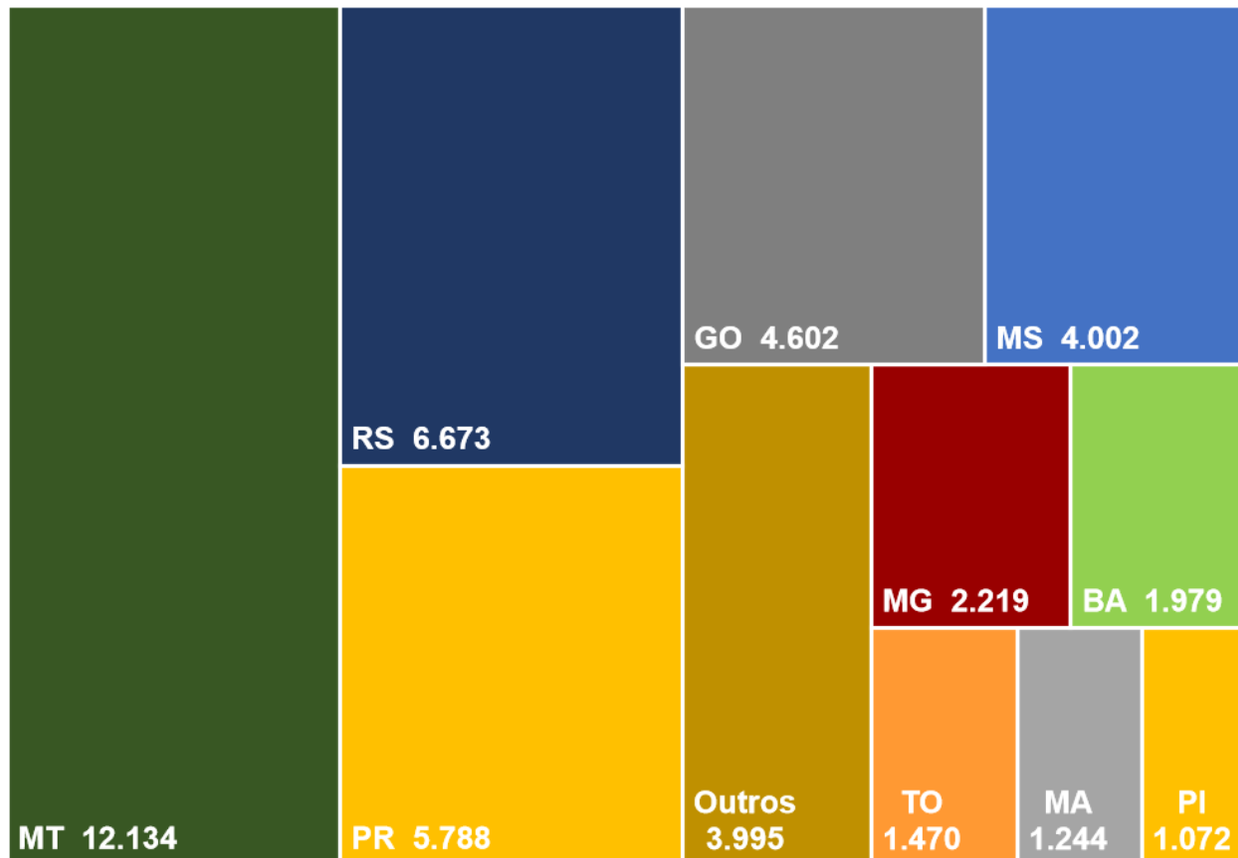




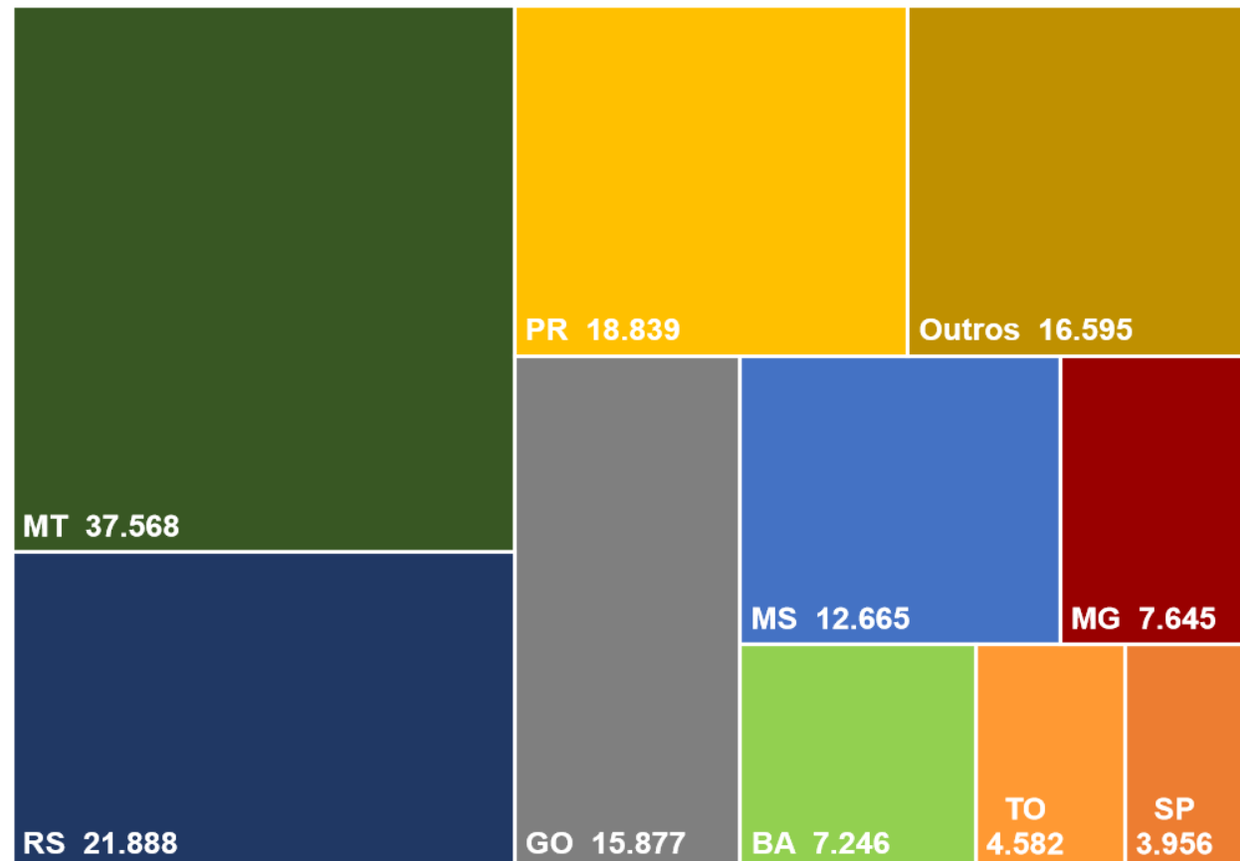
SOJA

SAFRA 2023/24

Área de Soja Safra 2023/24 em mil hectaress



Produção de Soja Safra 2023/24 em mil toneladas

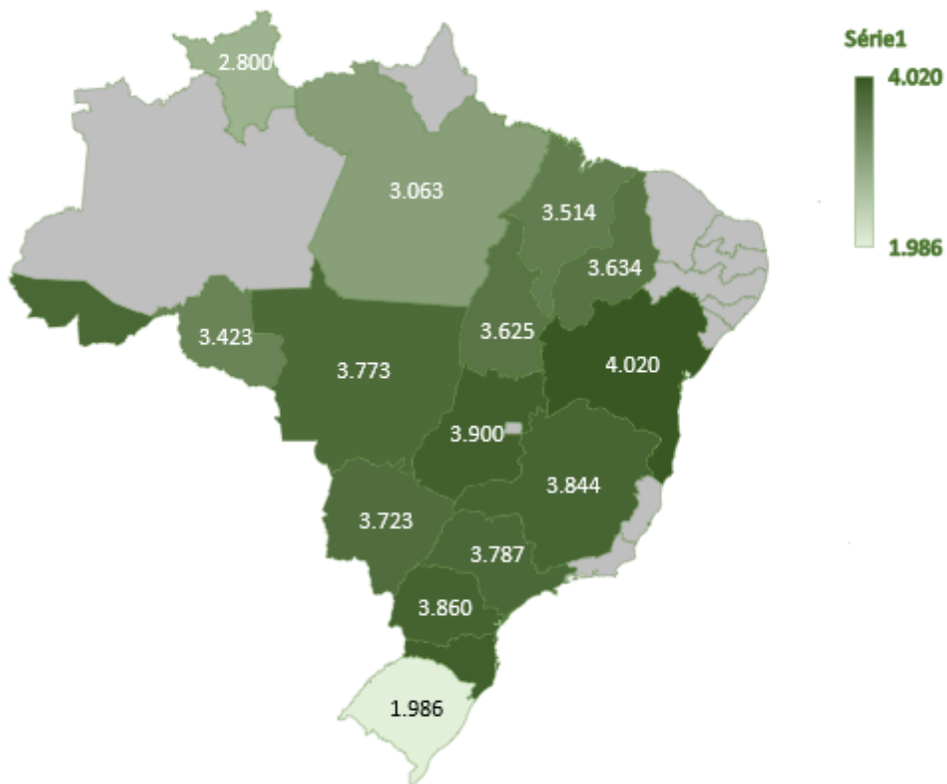




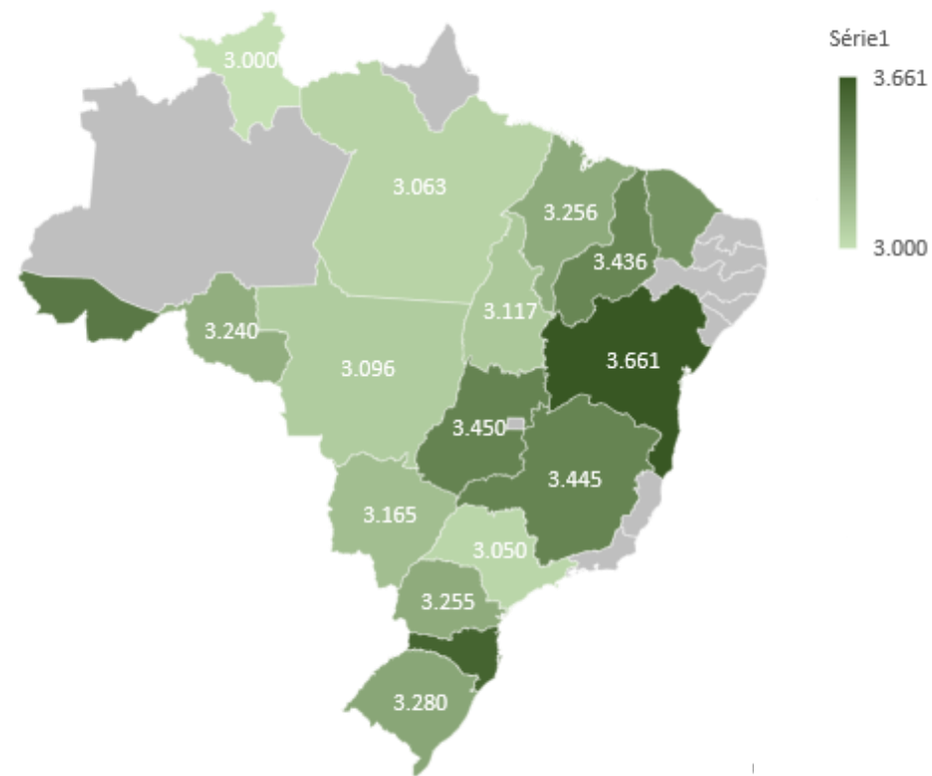
SOJA

SAFRA 2023/24

Produtividade Safra 2022/23

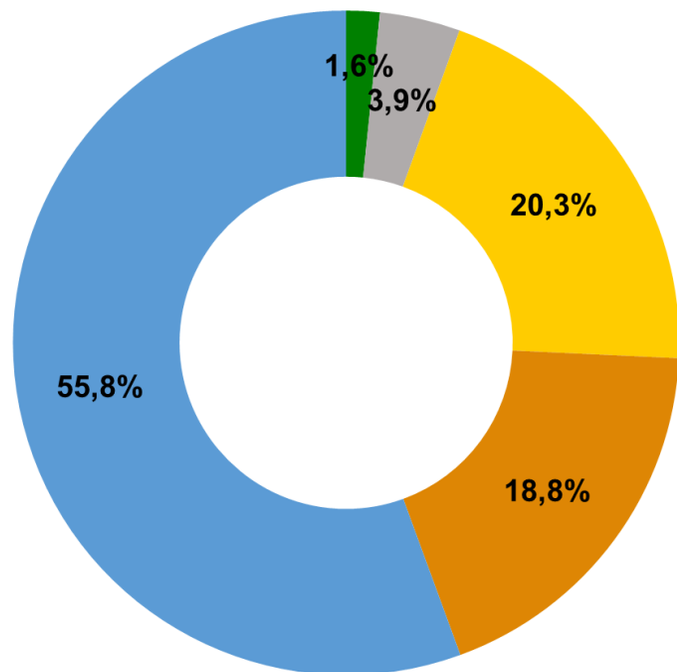


Produtividade Safra 2023/24





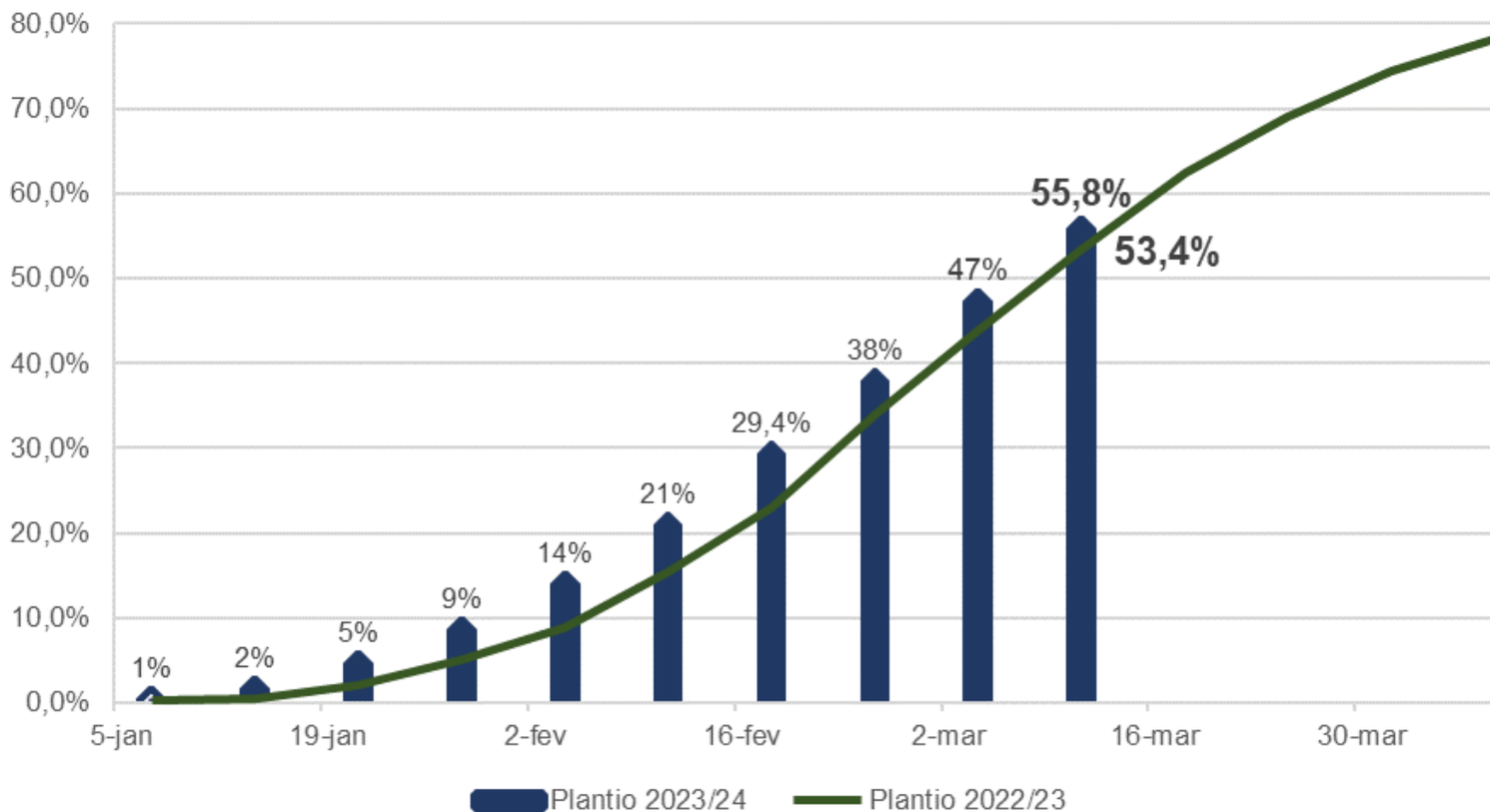
FENOLOGIA



Emergência
Floração
Maturação

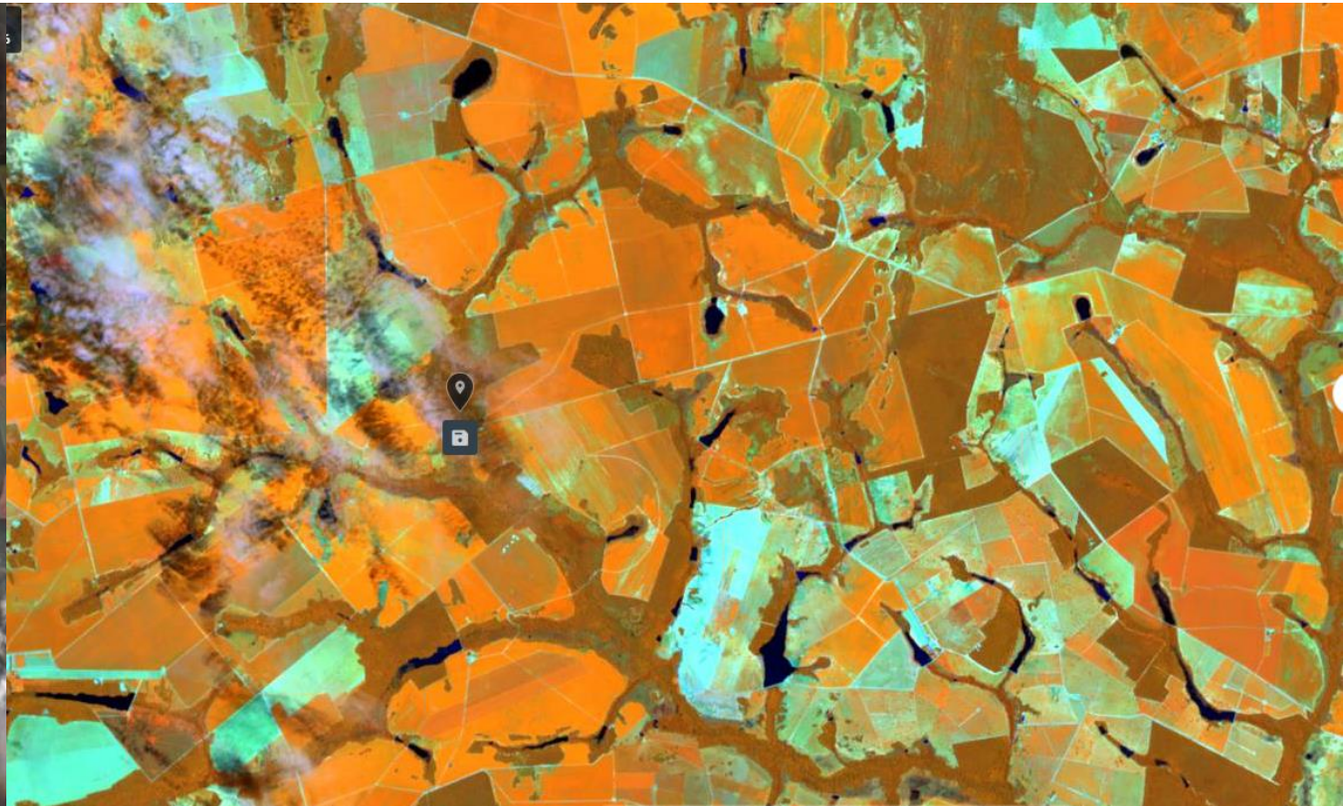
Desenvolvimento vegetativo
Enchimento de grãos
Colhido

MARCHA DE COLHEITA





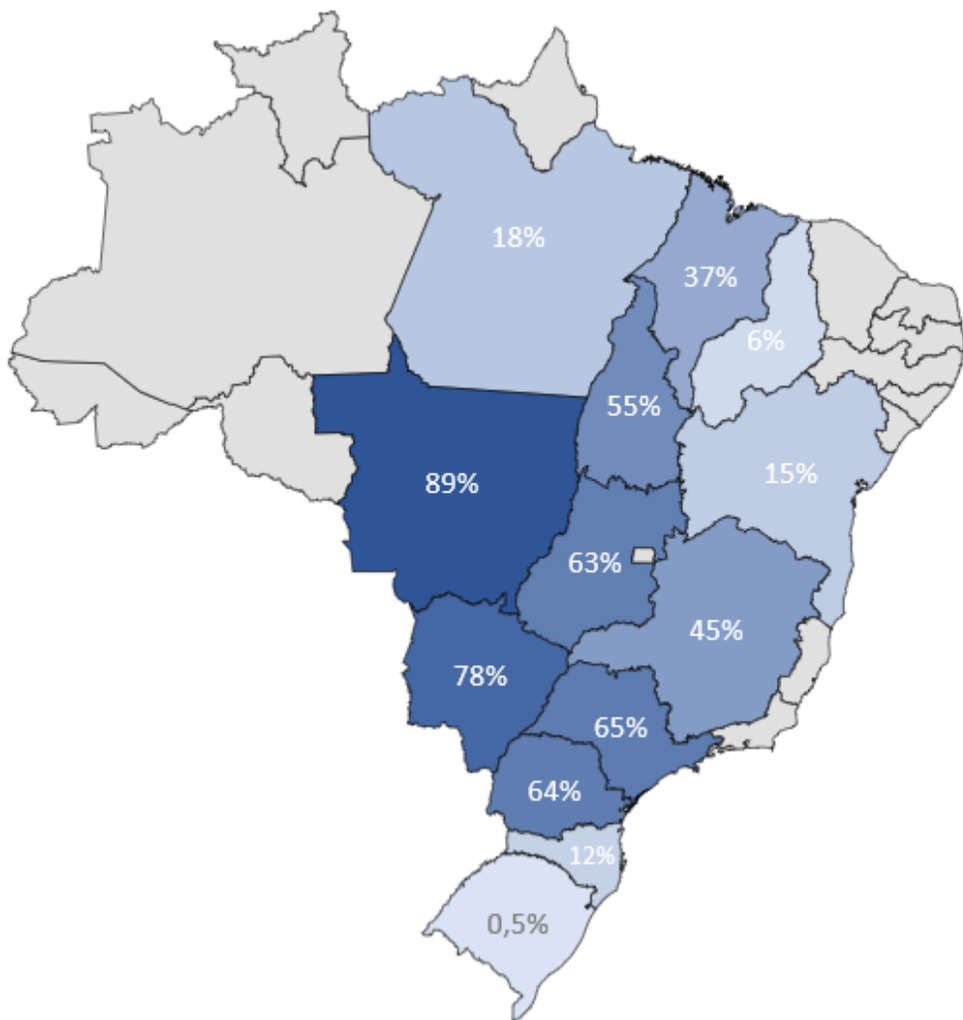
Figueirópolis – TO 26/02/2024



Figueirópolis – TO 26/02/2023



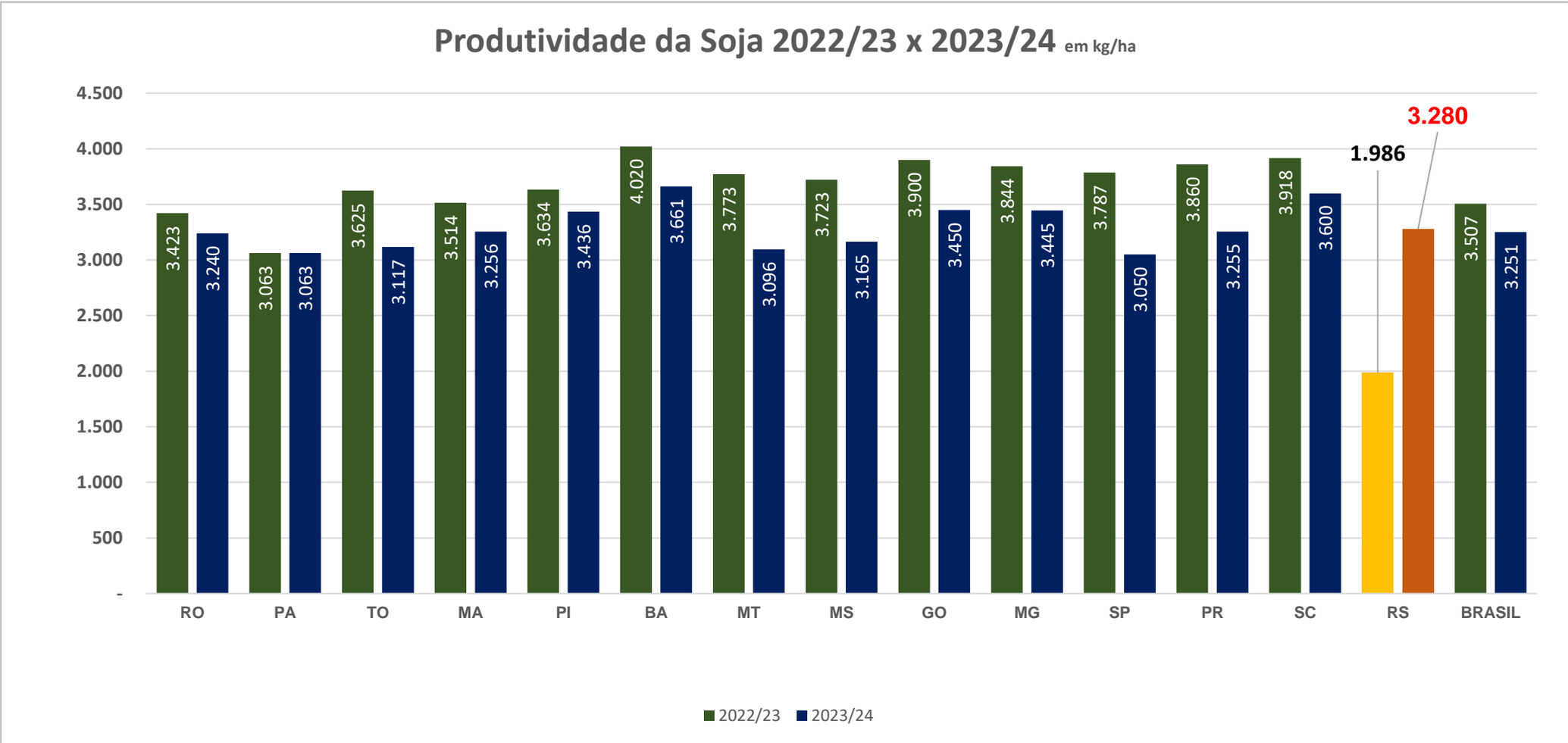
Marcha da Colheita da Soja - Safra 2023/24





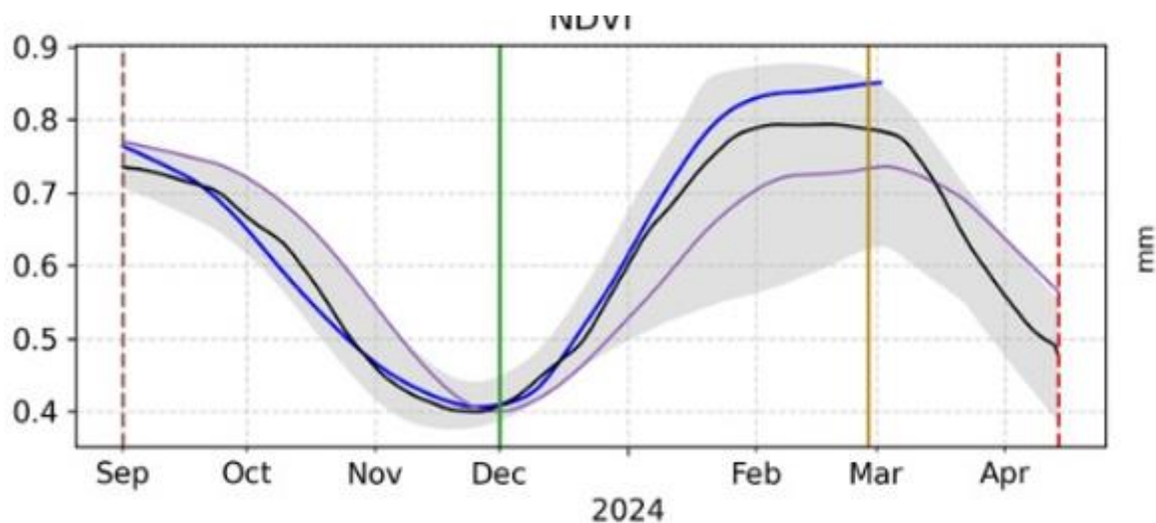
SOJA SAFRA 2023/24

**-7,3%
Redução**

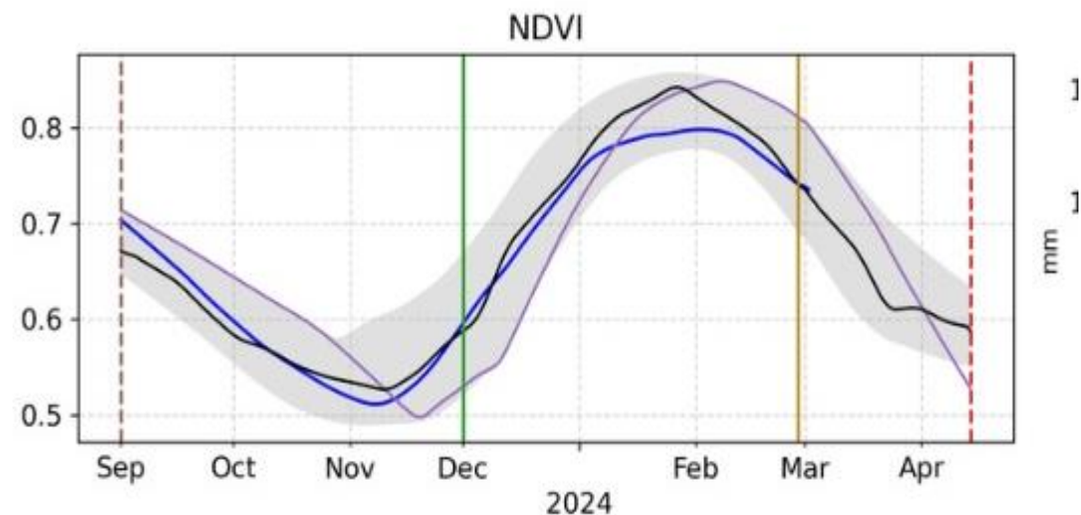




Rio Grande Do Sul (South Region, Brazil) Soybean 2024



Santa Catarina (South Region, Brazil) Soybean 2024



Legend

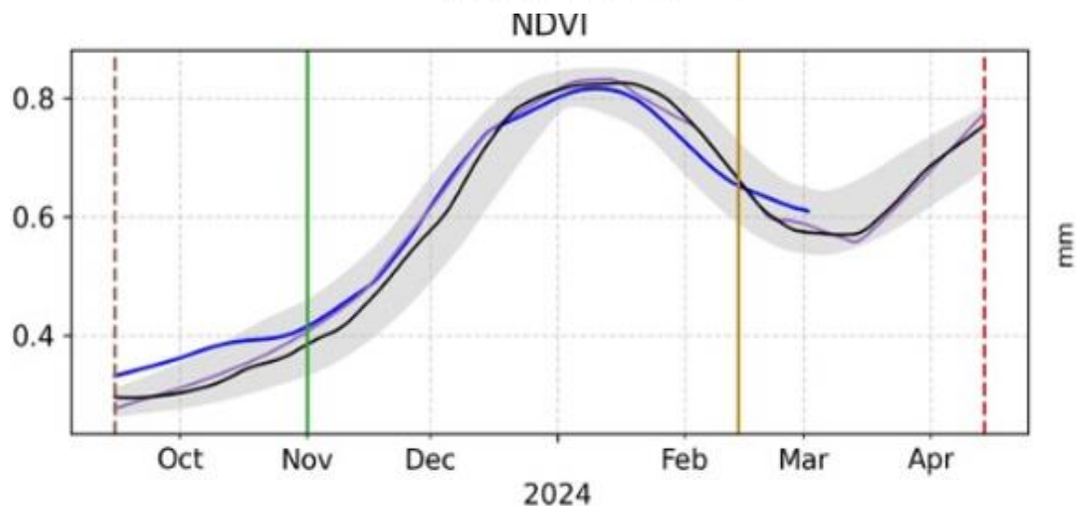
- 2024
- 2023
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

Data Sources

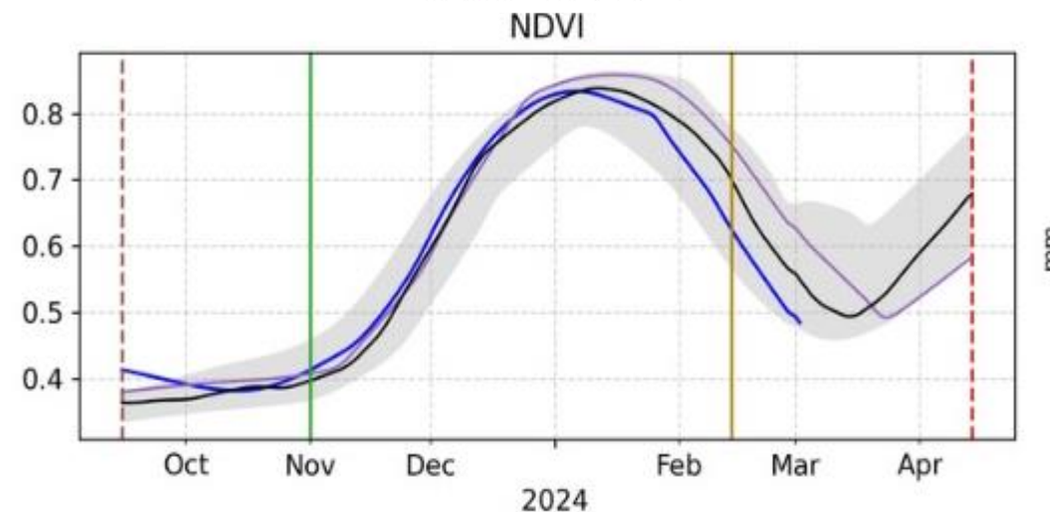
- NDVI: UMD GLAM system
- Temperature: NOAA CPC
- Precipitation: CHIRPS
- Precipitation Forecast: CHIRPS-GEFS
- Evaporative Stress Index: NASA ESI
- Soil Moisture: NASA-USDA Global Soil Moisture



Goias (Central-West Region, Brazil) Soybean 2024



Mato Grosso Do Sul (Central-West Region, Brazil) Soybean 2024



Legend

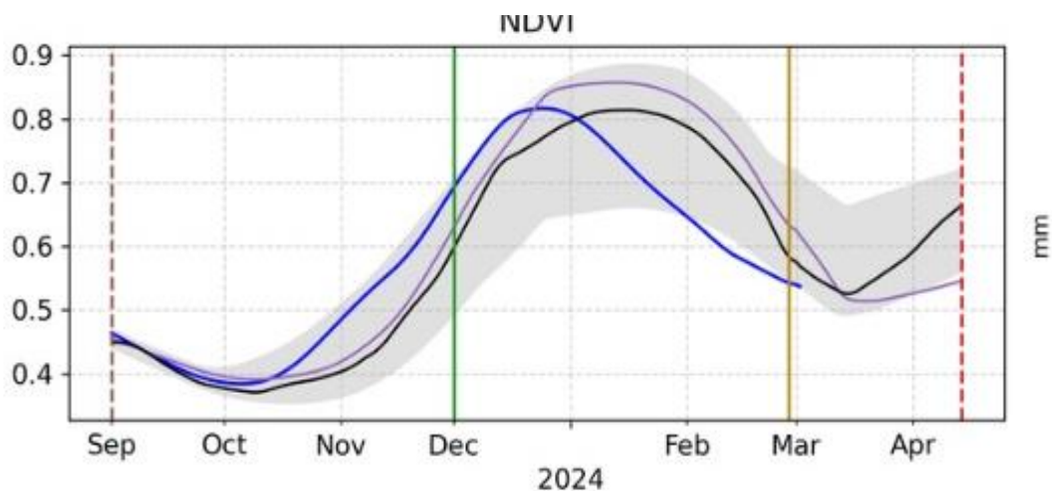
- 2024
- 2023
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

Data Sources

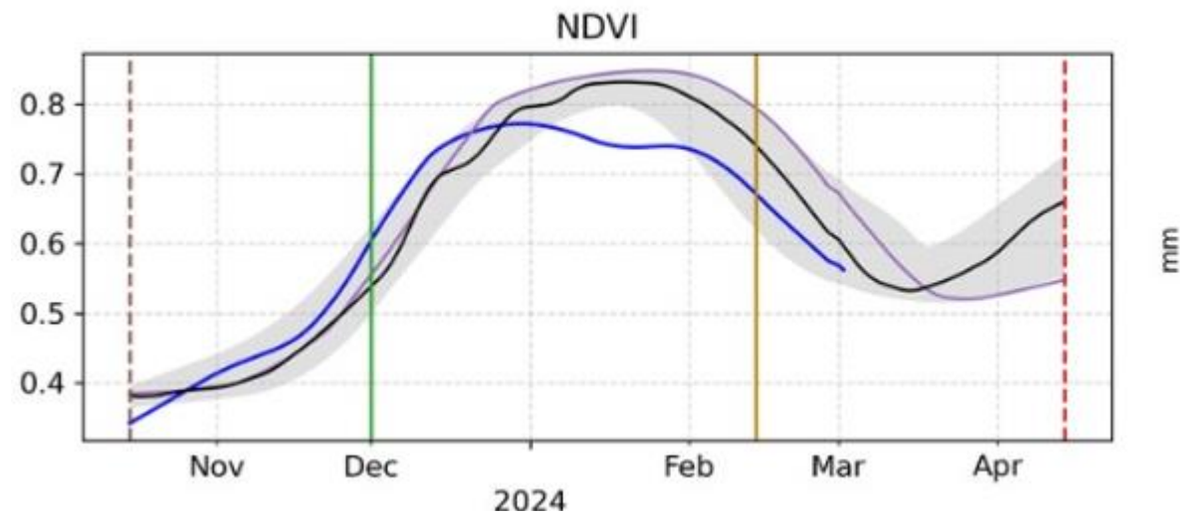
- NDVI: UMD GLAM system
- Temperature: NOAA CPC
- Precipitation: CHIRPS
- Precipitation Forecast: CHIRPS-GEFS
- Evaporative Stress Index: NASA ESI
- Soil Moisture: NASA-USDA Global Soil Moisture



Parana (South Region, Brazil) Soybean 2024



Sao Paulo (Southeast Region, Brazil) Soybean 2024



Legend

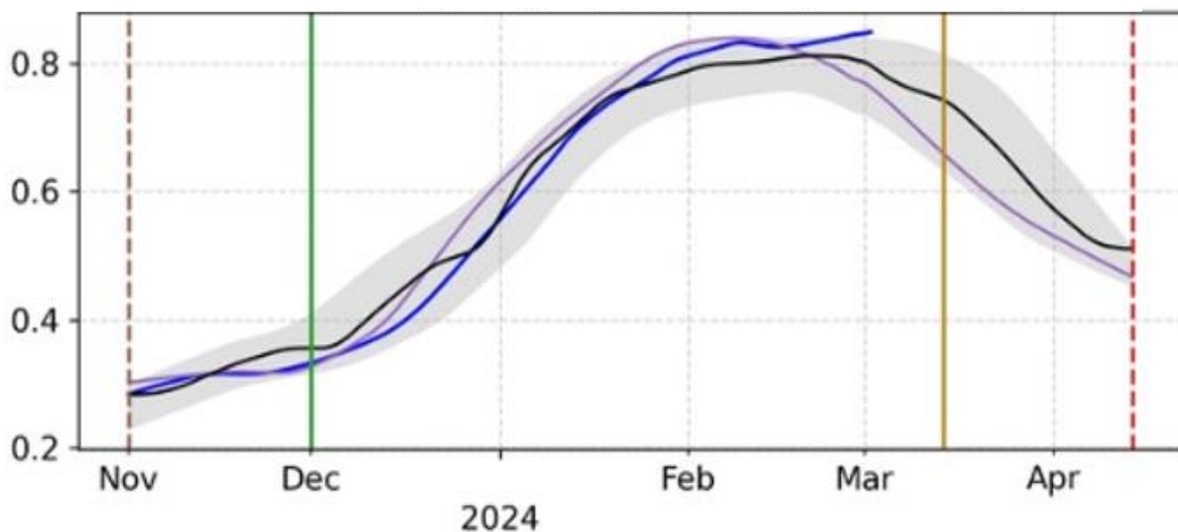
- 2024
- 2023
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

Data Sources

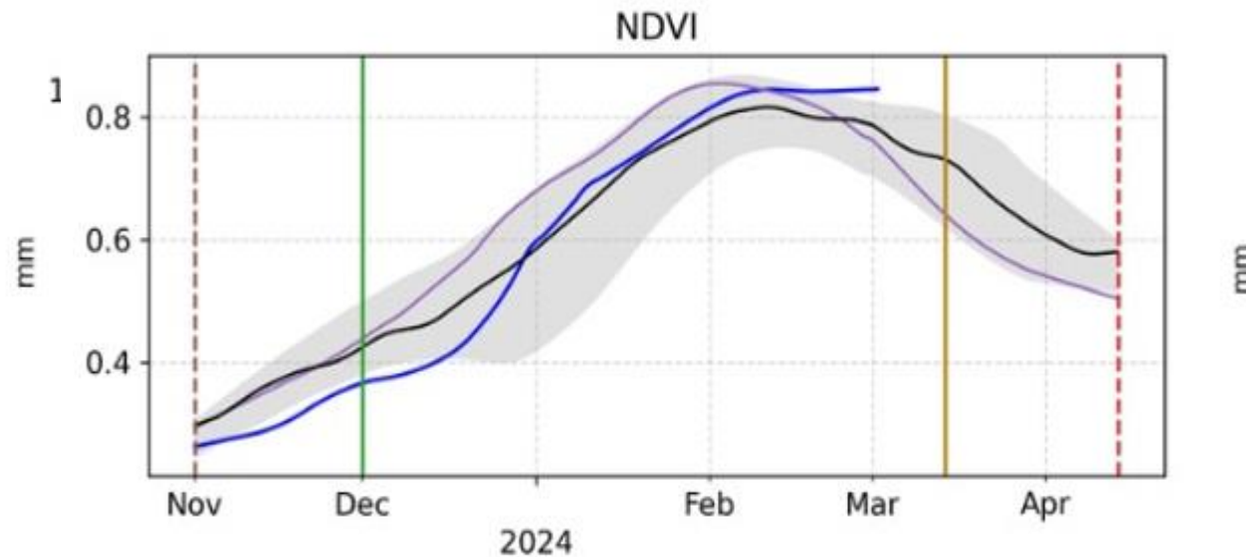
- NDVI: UMD GLAM system
- Temperature: NOAA CPC
- Precipitation: CHIRPS
- Precipitation Forecast: CHIRPS-GEFS
- Evaporative Stress Index: NASA ESI
- Soil Moisture: NASA-USDA Global Soil Moisture



Bahia (Northeast Region, Brazil)
Soybean 2024



Piaui (Northeast Region, Brazil)
Soybean 2024



Legend

- 2024
- 2023
- 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



SOJA SAFRA 2023/24

**SOJA
VENÂNCIO AIRES - RS**



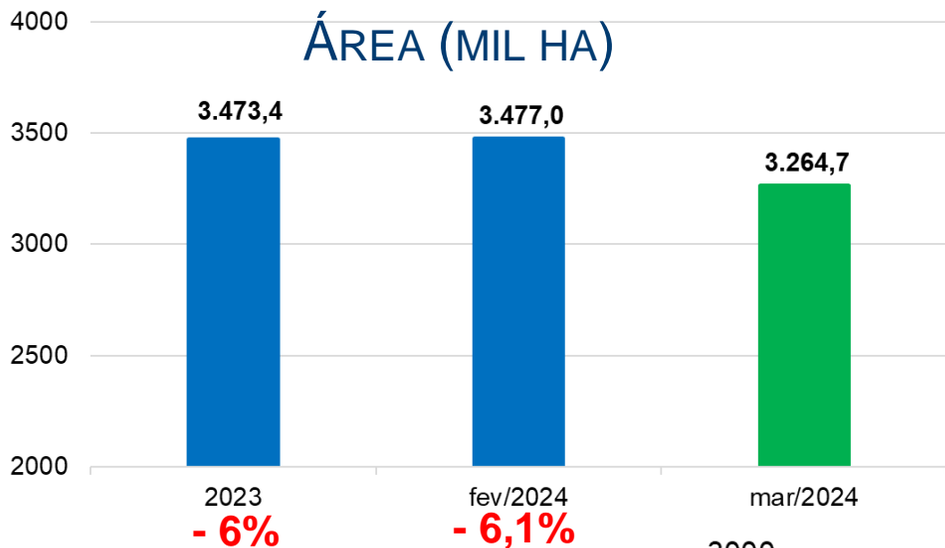
**SOJA
BELTERRA - PA**



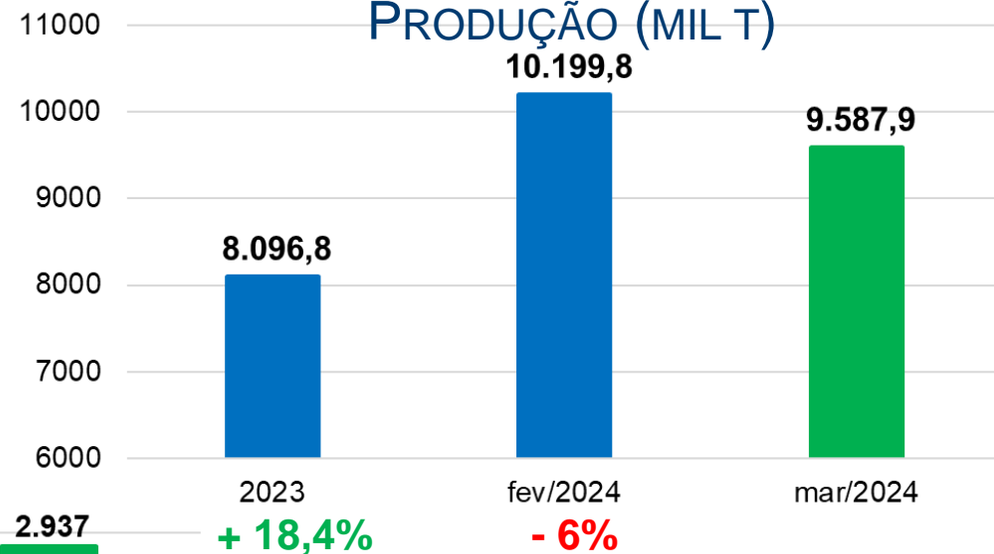


TRIGO SAFRA 2023

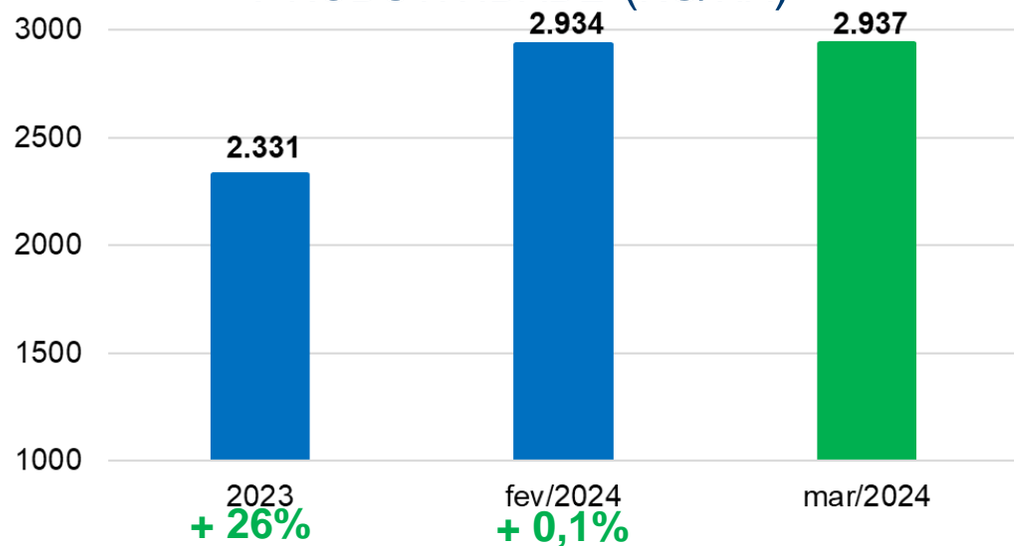
ÁREA (MIL HA)



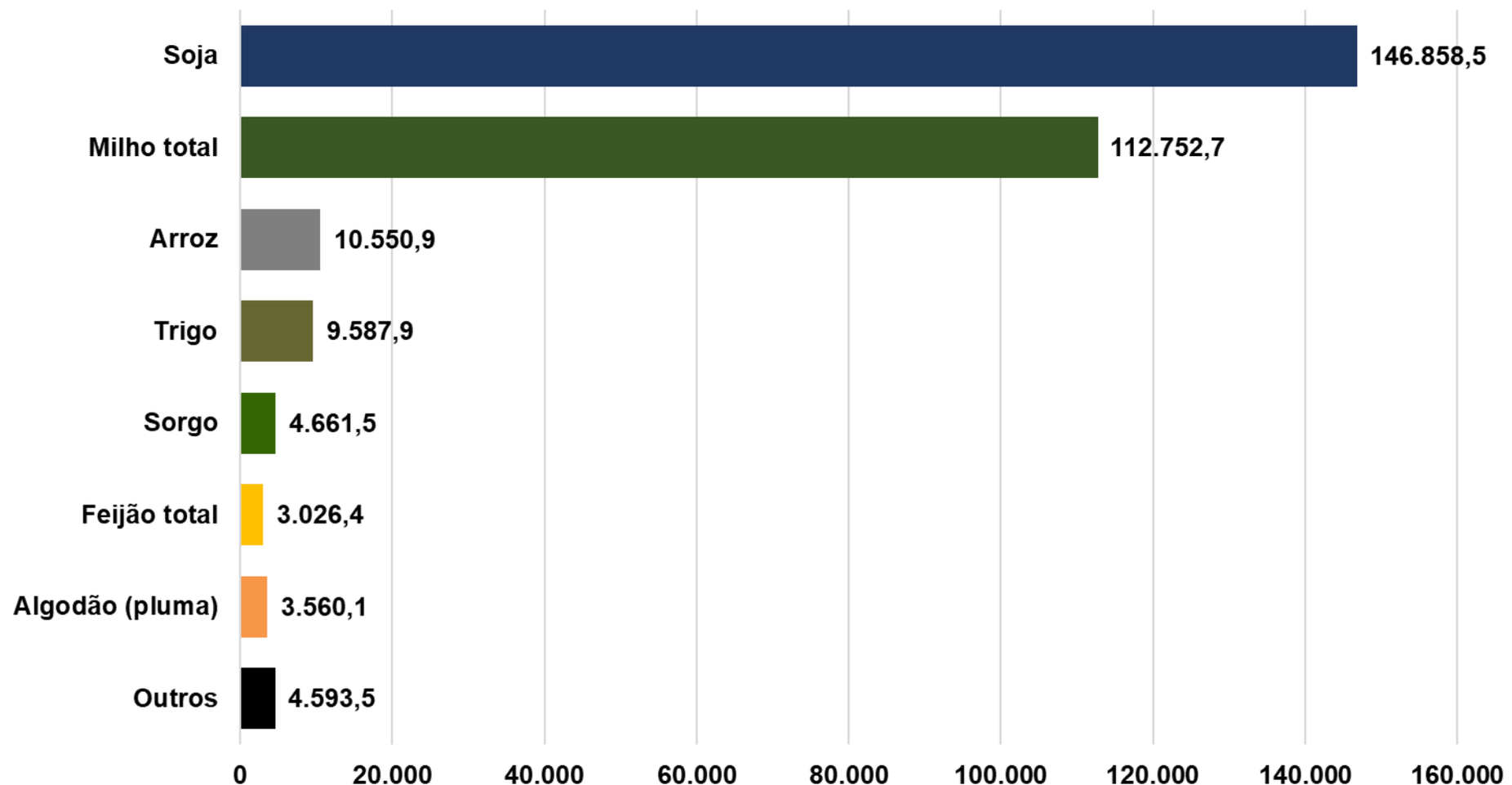
PRODUÇÃO (MIL T)



PRODUTIVIDADE (KG/HA)



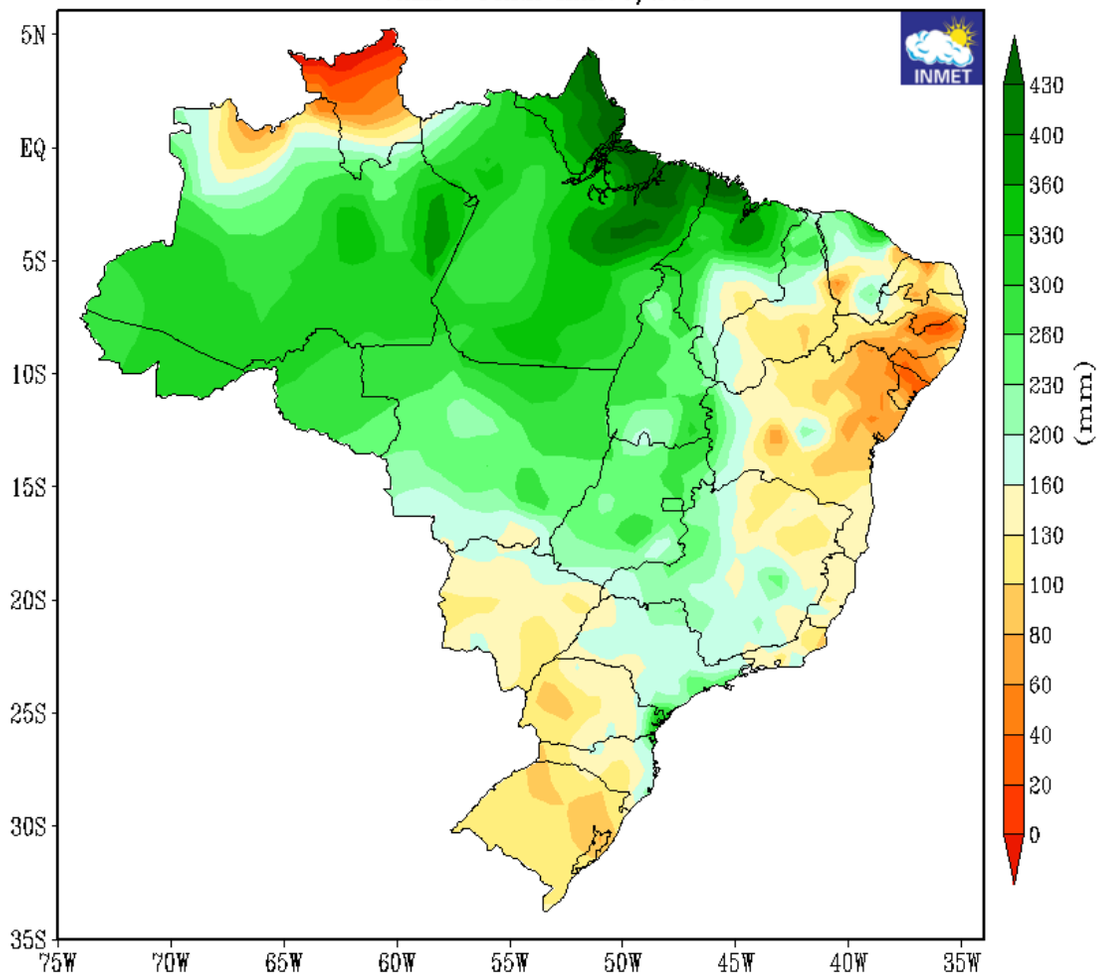
PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO SAFRA 2023/24



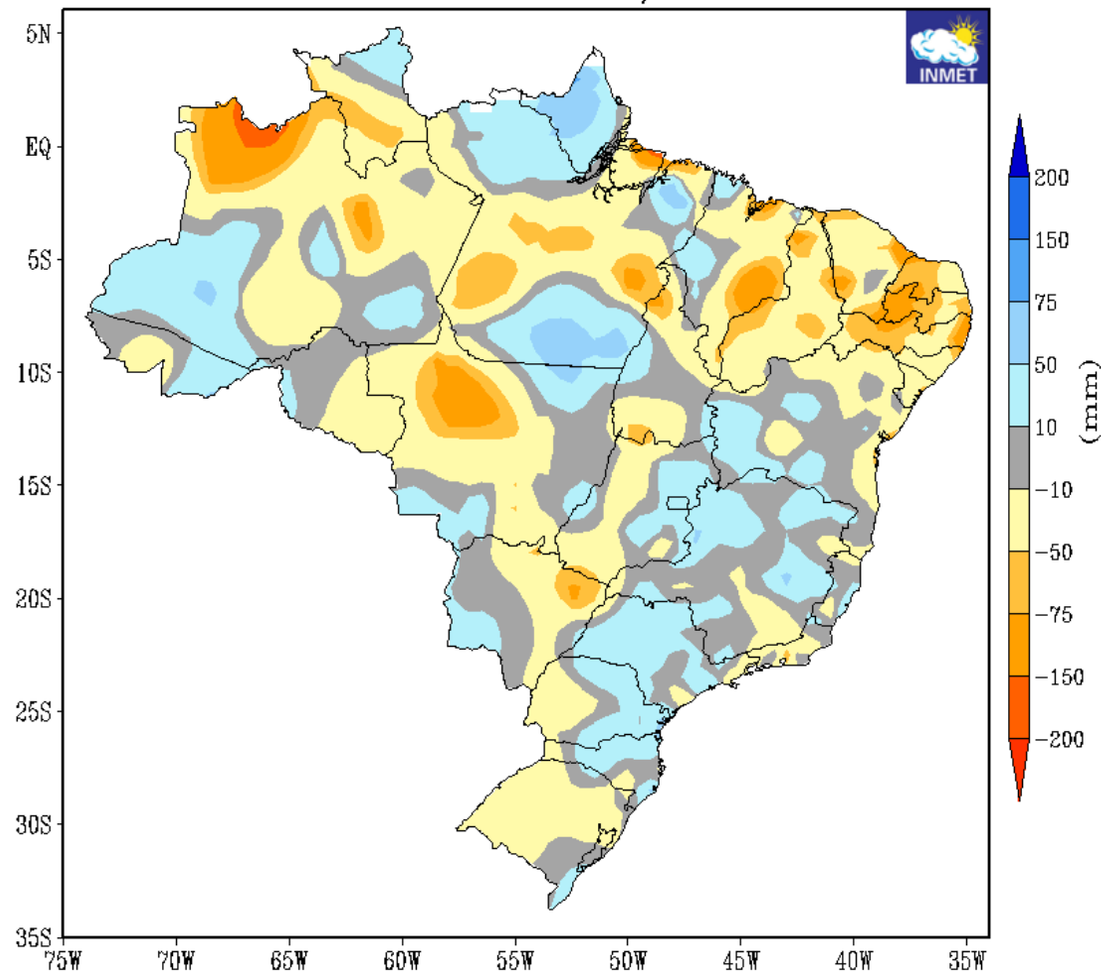
PRODUÇÃO TOTAL DE GRÃOS: 295.591,5 MIL TONELADAS

PREVISÃO DE PRECIPITAÇÃO

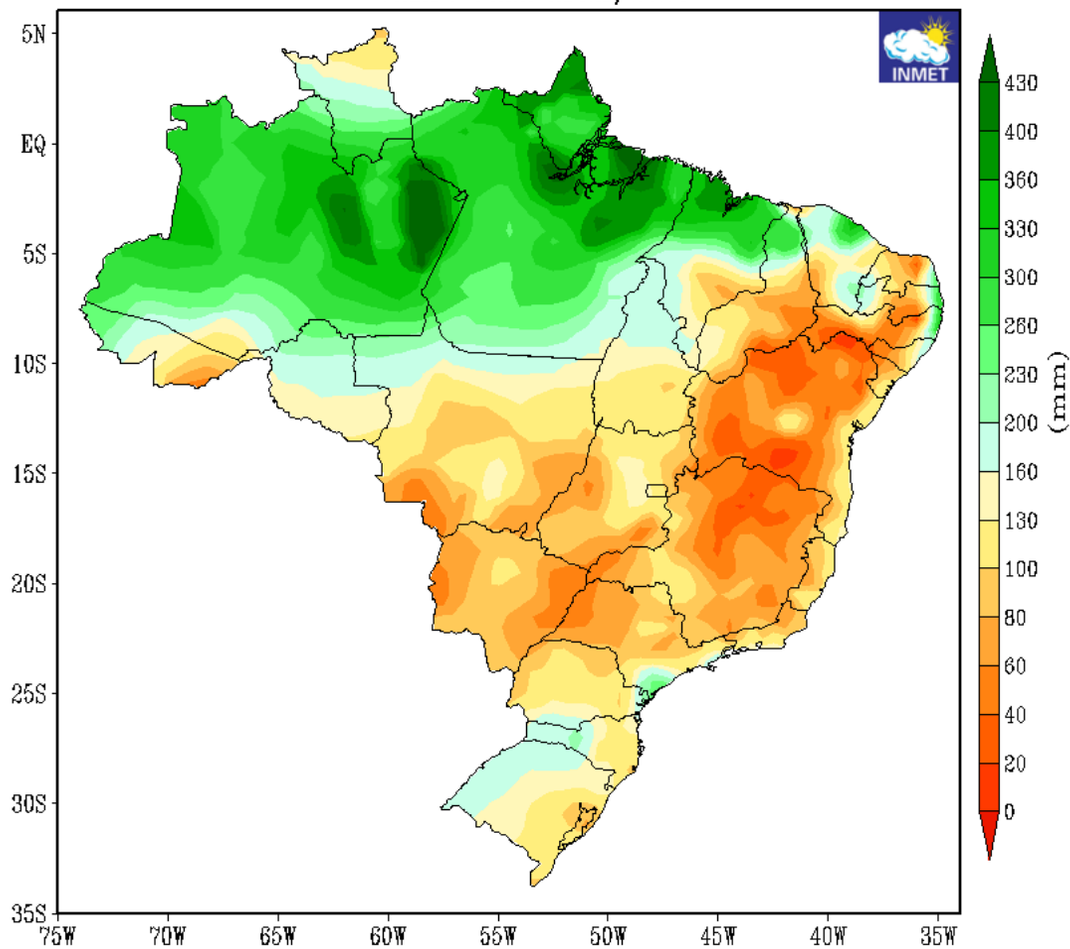
PRECIPITAÇÃO TOTAL PREVISTA (mm)
ATUALIZAÇÃO - FEVEREIRO/2024
VALIDO PARA MARÇO/2024



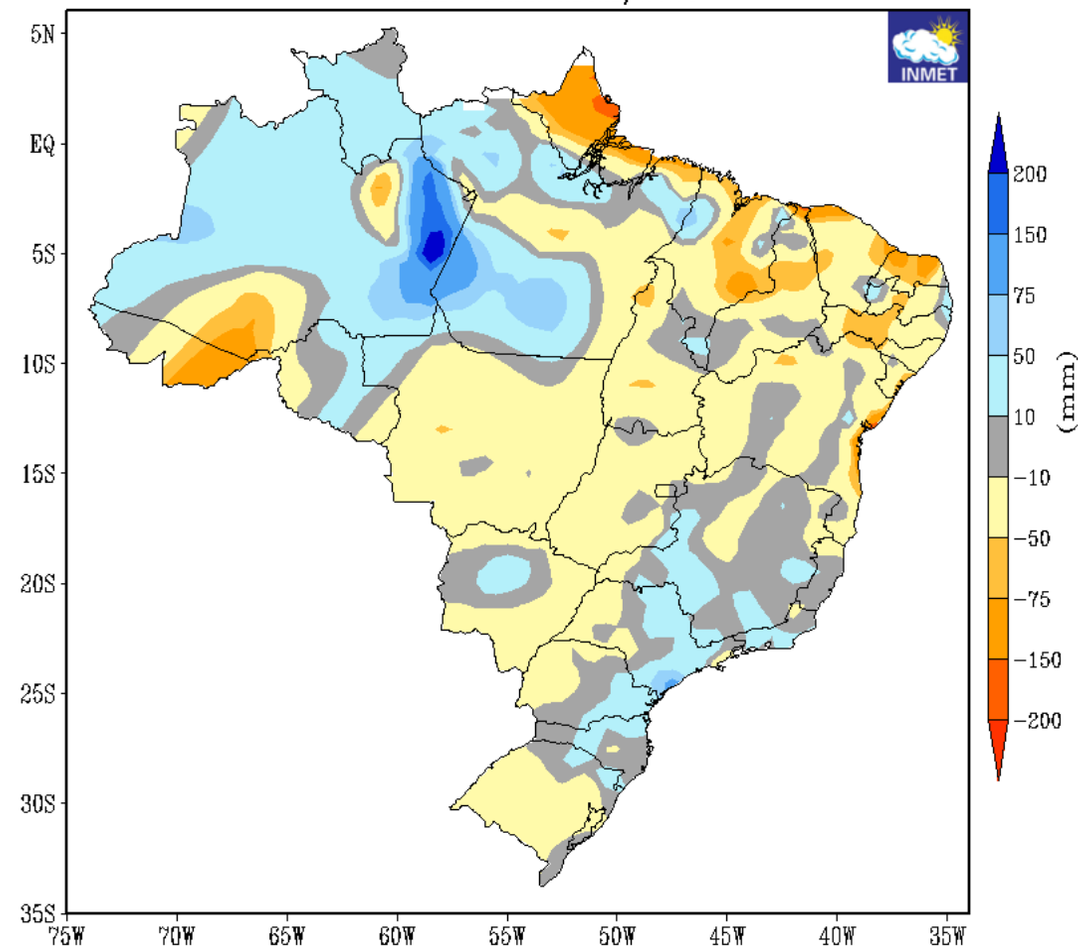
PREVISÃO DE ANOMALIAS DE PRECIPITAÇÃO (mm)
ATUALIZAÇÃO - FEVEREIRO/2024
VALIDO PARA MARÇO/2024



PRECIPITAÇÃO TOTAL PREVISTA (mm)
ATUALIZAÇÃO - FEVEREIRO/2024
VALIDO PARA ABRIL/2024



PREVISÃO DE ANOMALIAS DE PRECIPITAÇÃO (mm)
ATUALIZAÇÃO - FEVEREIRO/2024
VALIDO PARA ABRIL/2024





CONAB.GOV.BR



@CONABOFICIAL



@CONAB_OFICIAL



@CONAB



/CONAB

Marco Antônio Chaves
Gerência de Acompanhamento de Safras
imprensa@conab.gov.br



MINISTÉRIO DO
DESENVOLVIMENTO
AGRÁRIO E
AGRICULTURA FAMILIAR

