

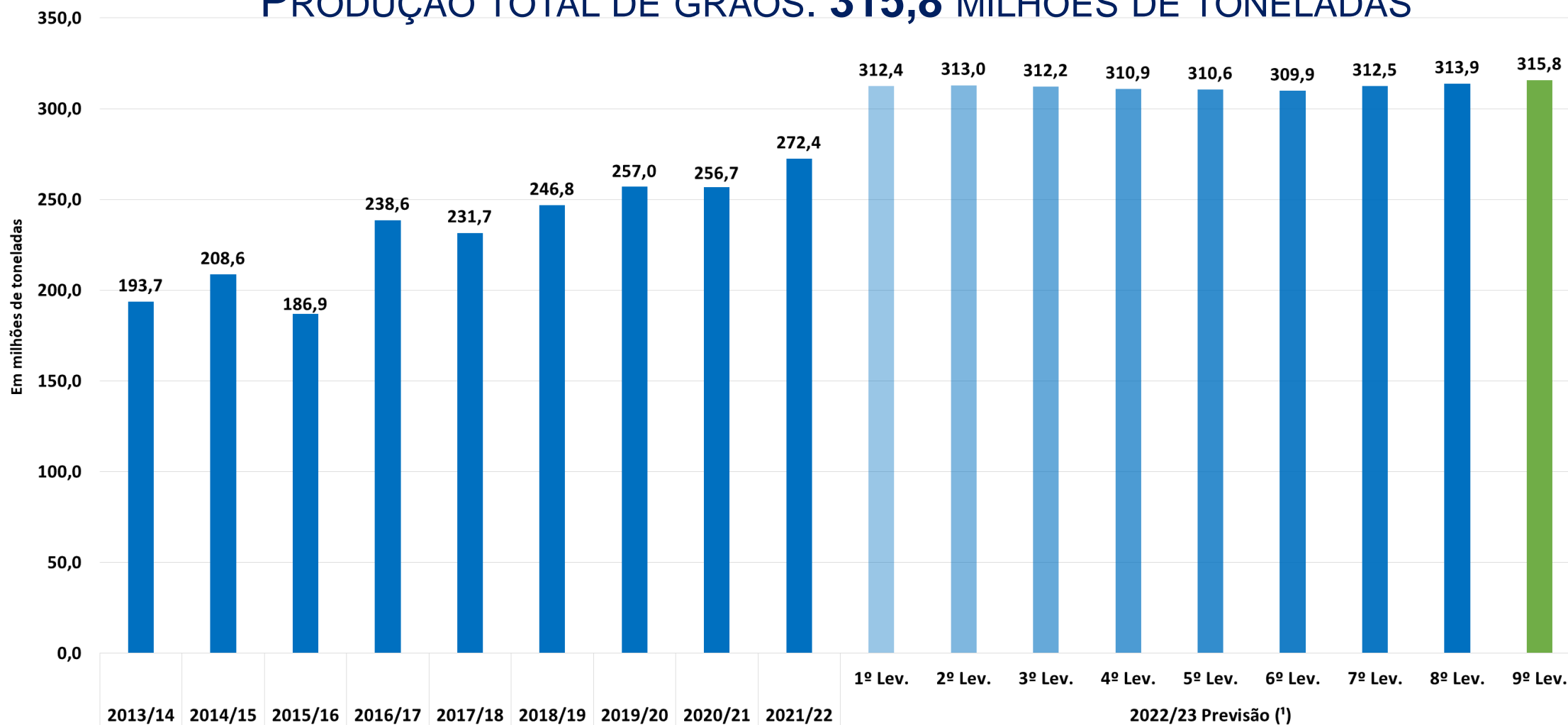
Acompanhamento da safra brasileira de grãos

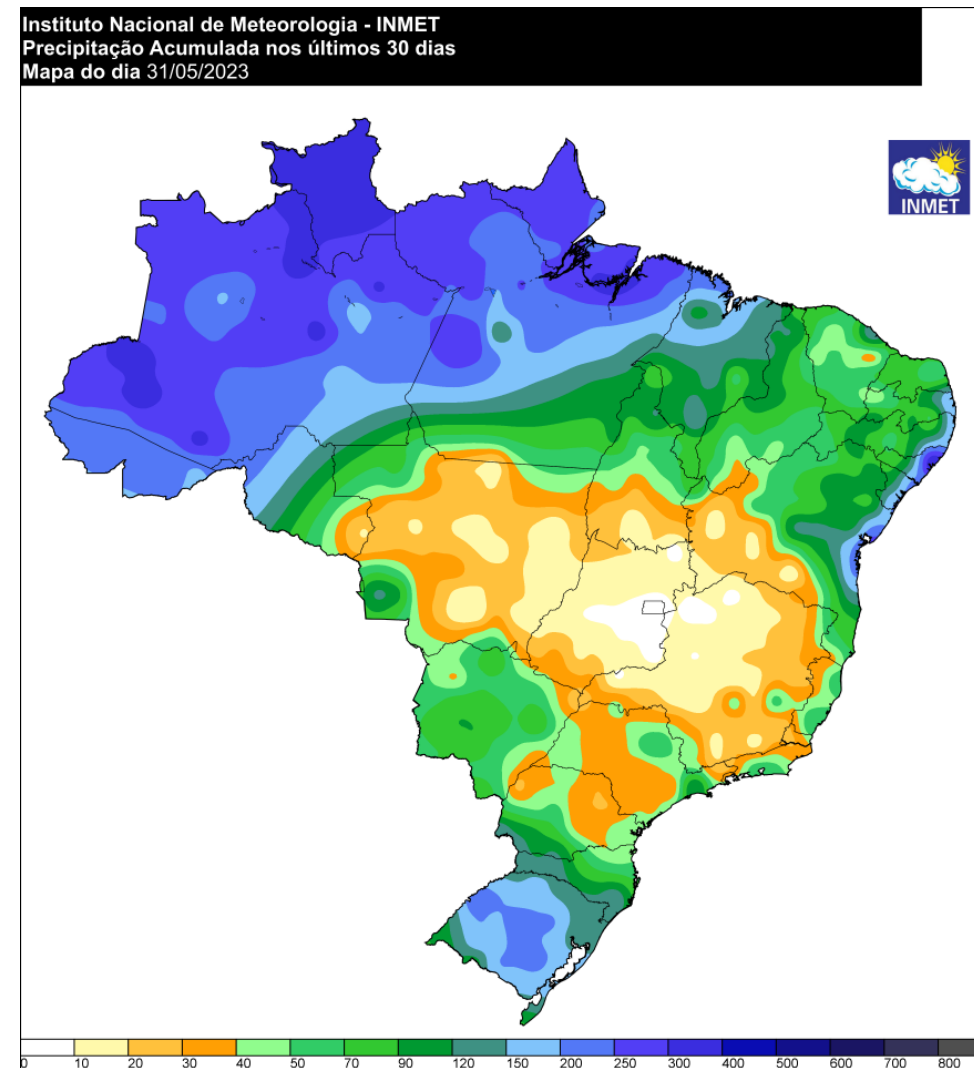
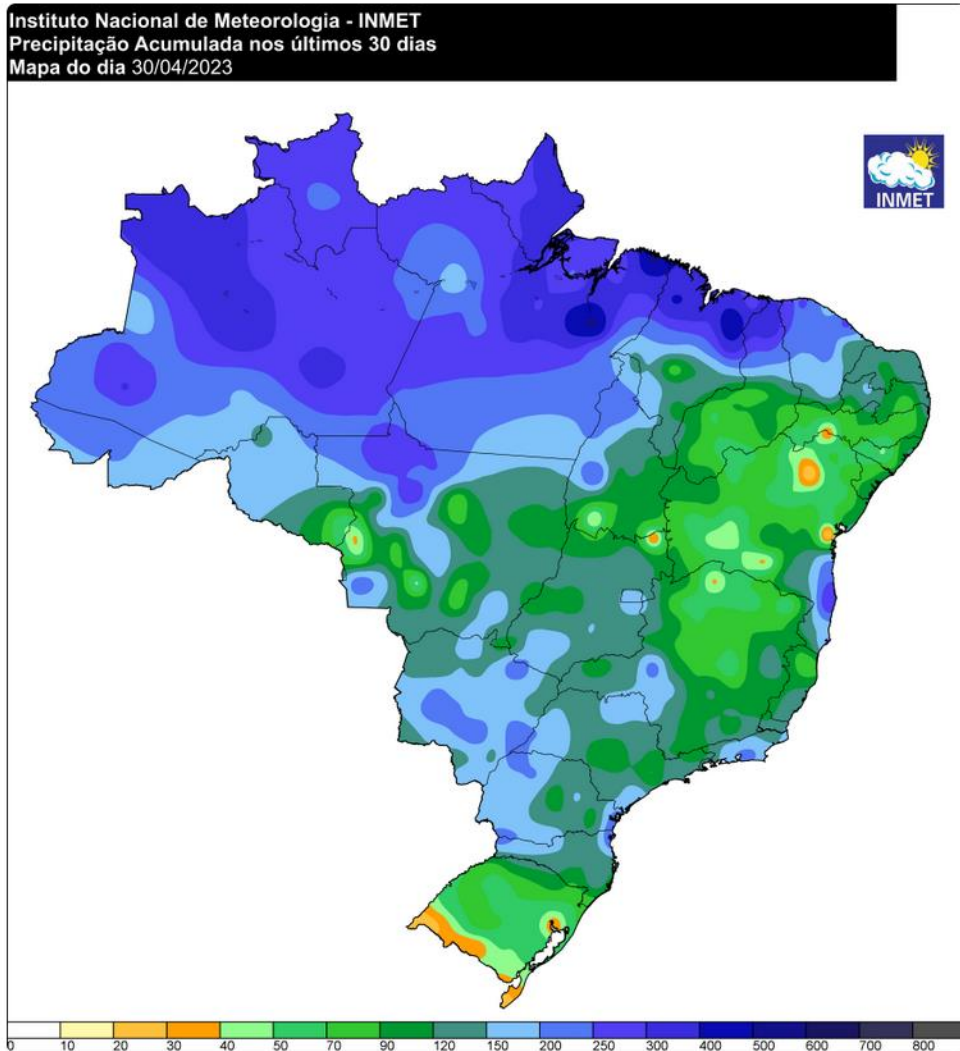


Safra 2022/23
9º Levantamento

PRODUÇÃO BRASILEIRA DE GRÃOS SAFRA 2022/23 (EM MILHÕES DE TONELADAS)

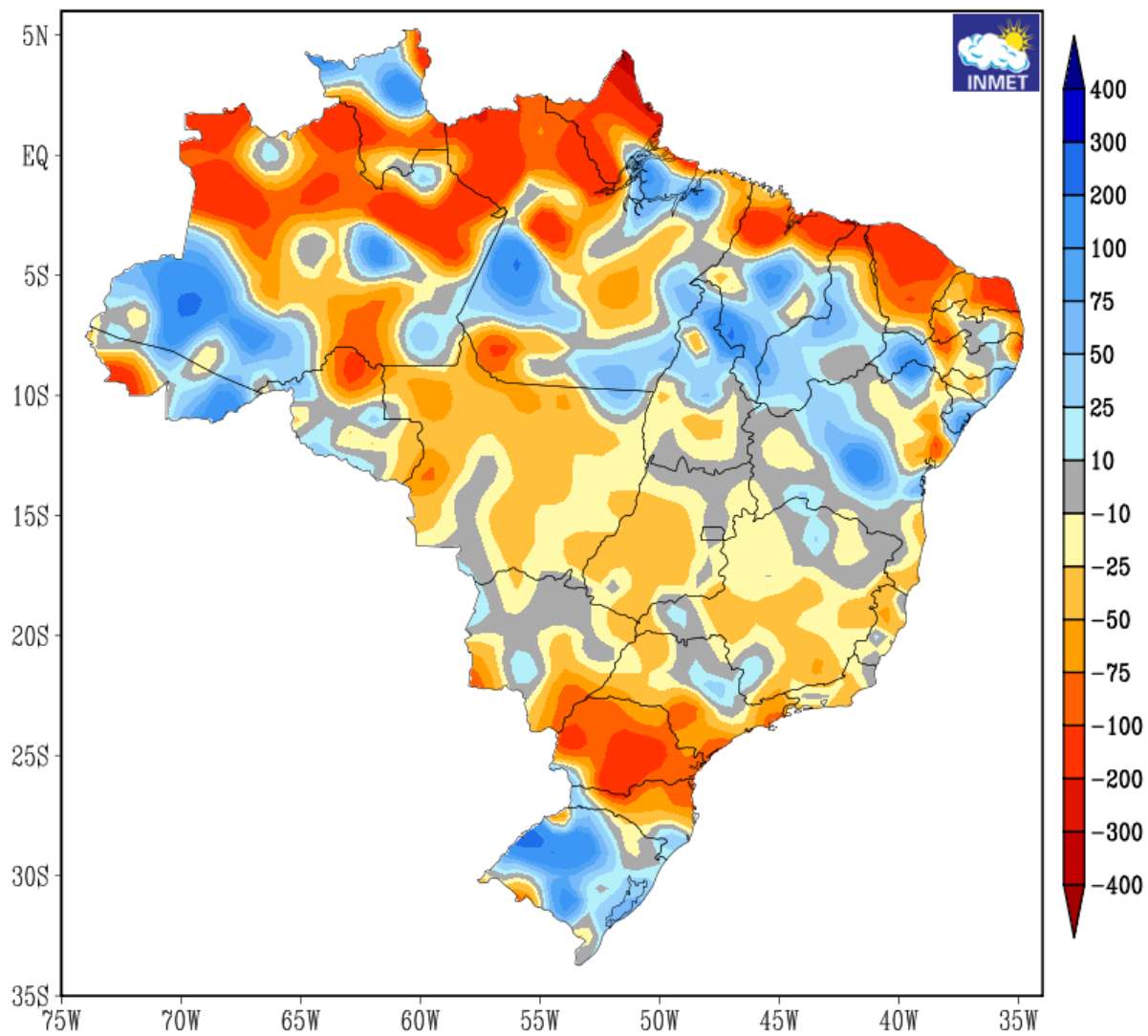
PRODUÇÃO TOTAL DE GRÃOS: **315,8** MILHÕES DE TONELADAS





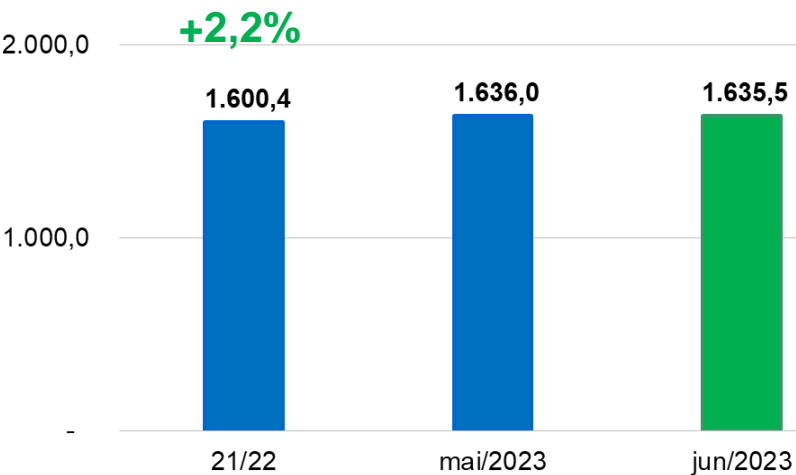
PRECIPITAÇÃO OBSERVADA – MAIO/ 2023

ANOMALIA DE PRECIPITAÇÃO
VALIDO PARA MAIO DE 2023

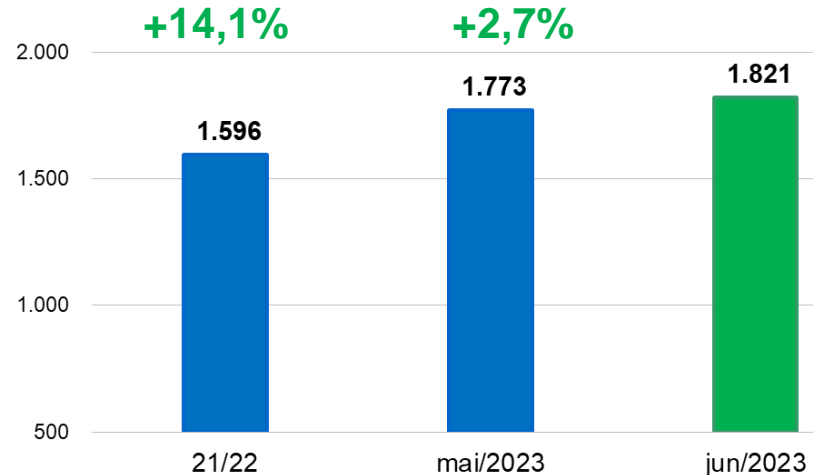




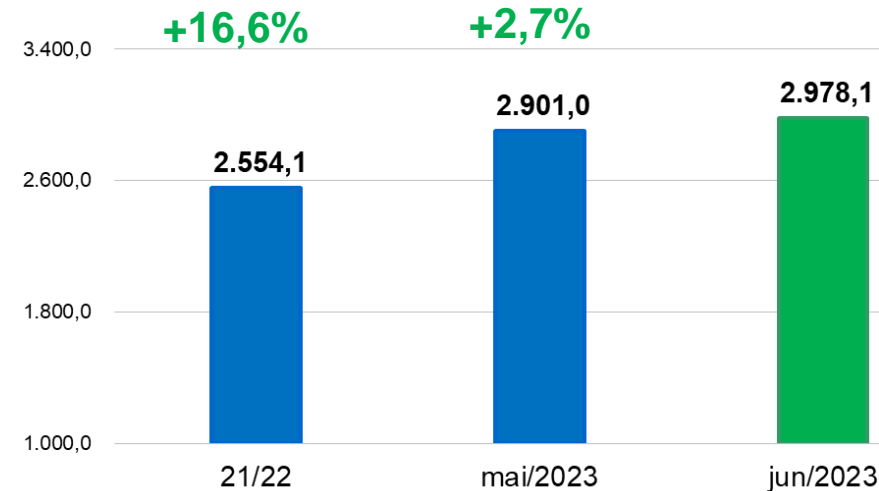
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)



PRODUÇÃO (MIL T)

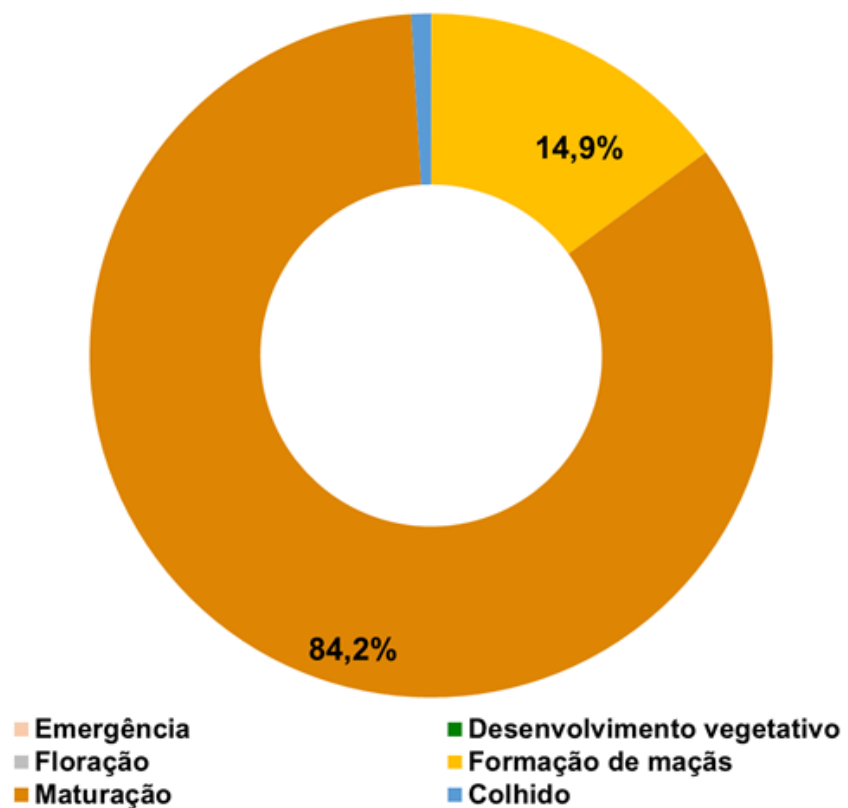




ALGODÃO EM PLUMA SAFRA 2022/23

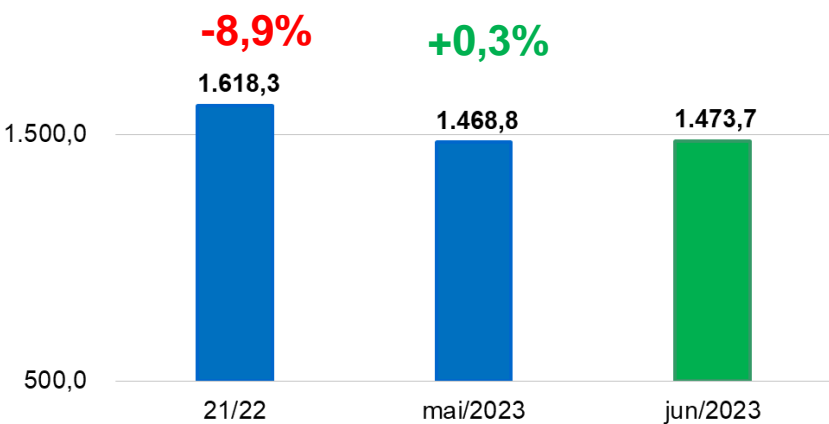
0,9%
colhido

FENOLOGIA

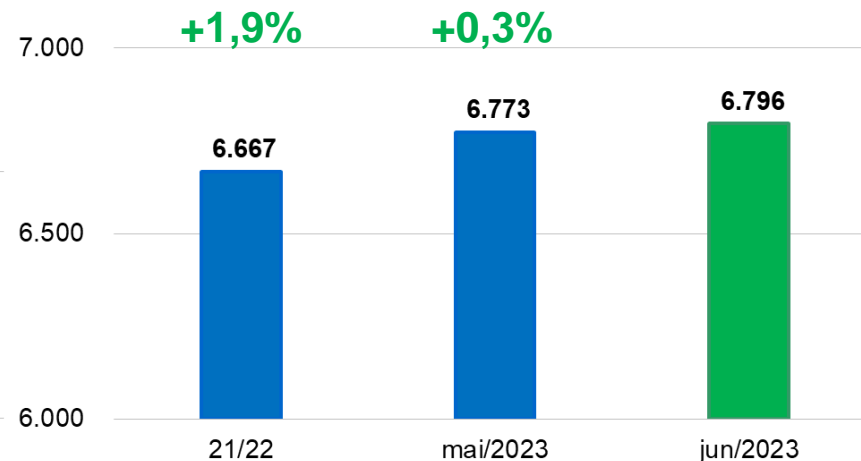




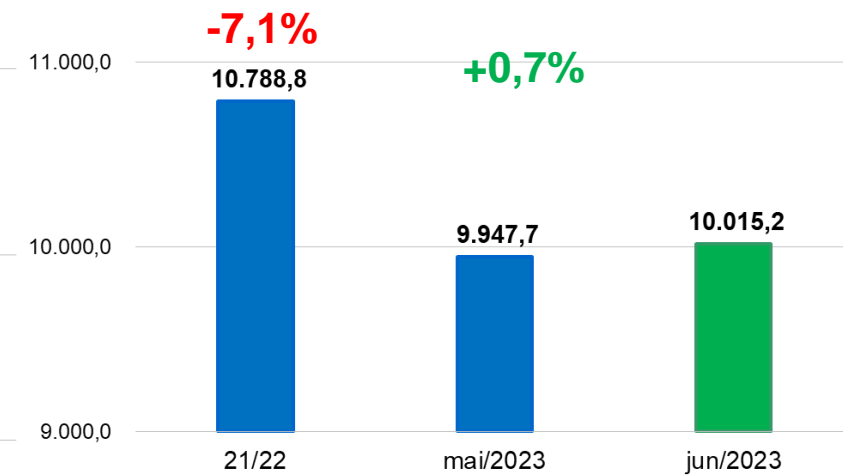
ÁREA (MIL/HA)



PRODUTIVIDADE (KG/HA)



PRODUÇÃO (MIL T)

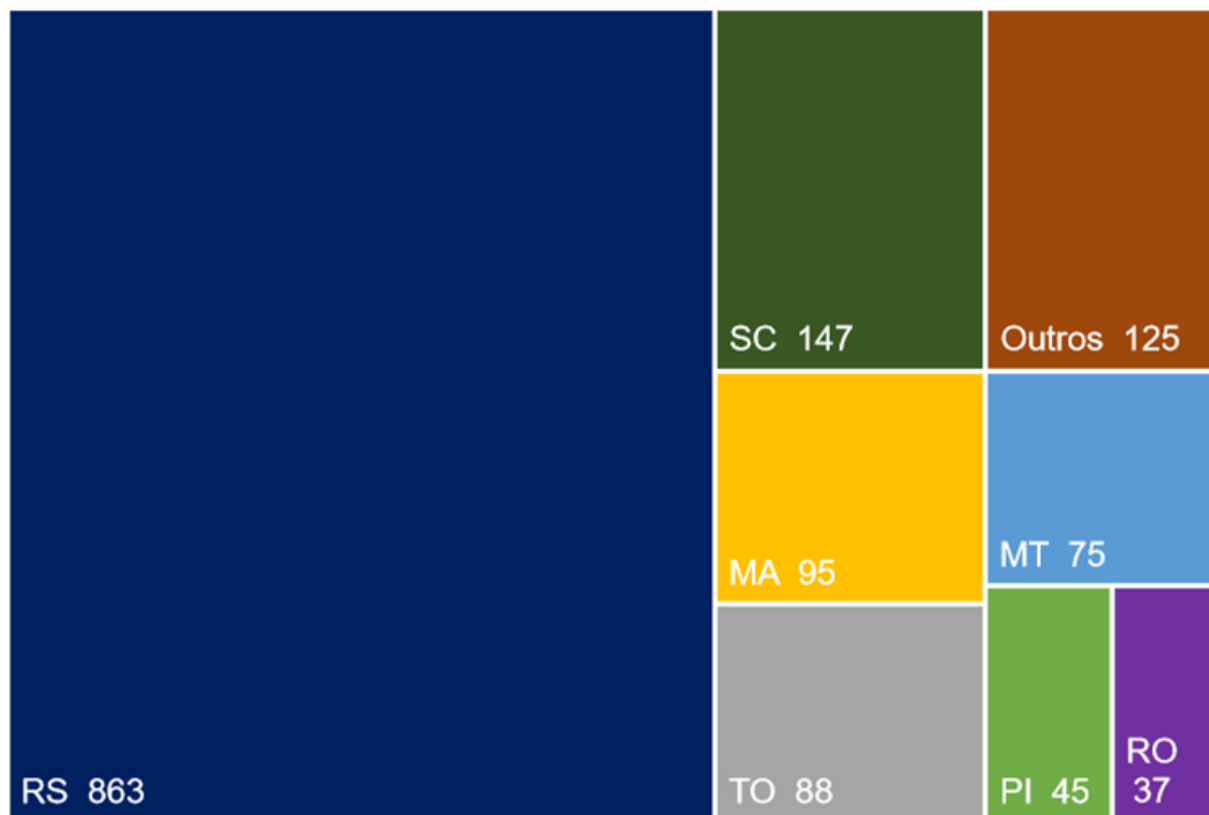




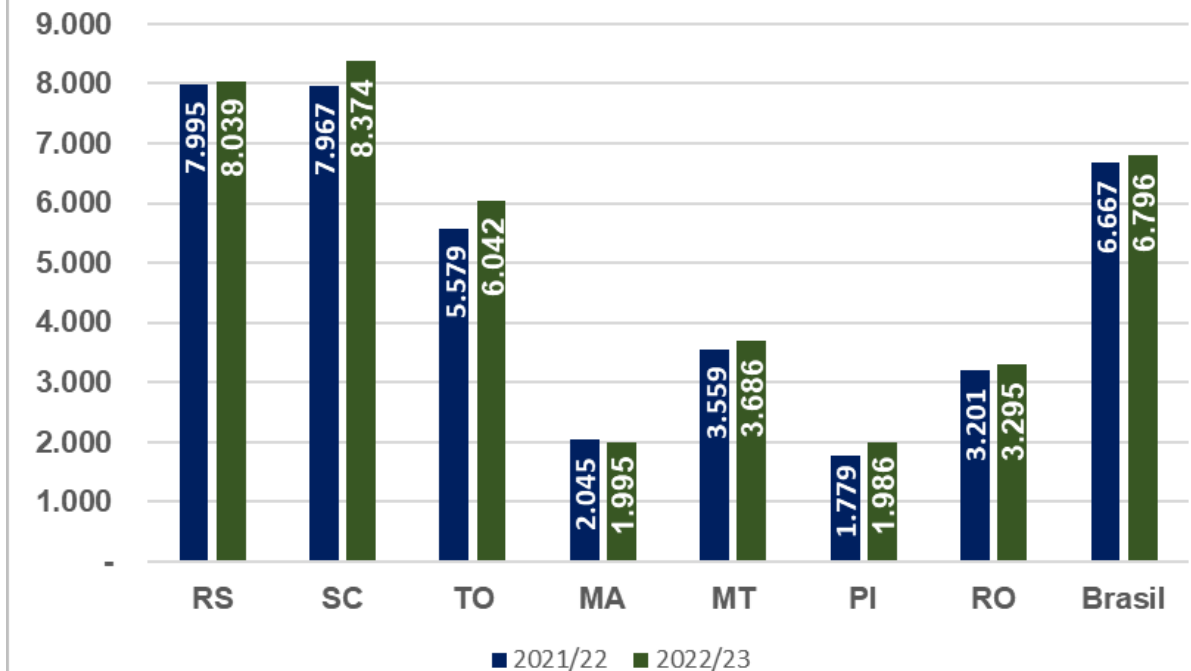
ARROZ

SAFRA 2022/23

Área de Arroz Safra 2022/23 em mil hectares



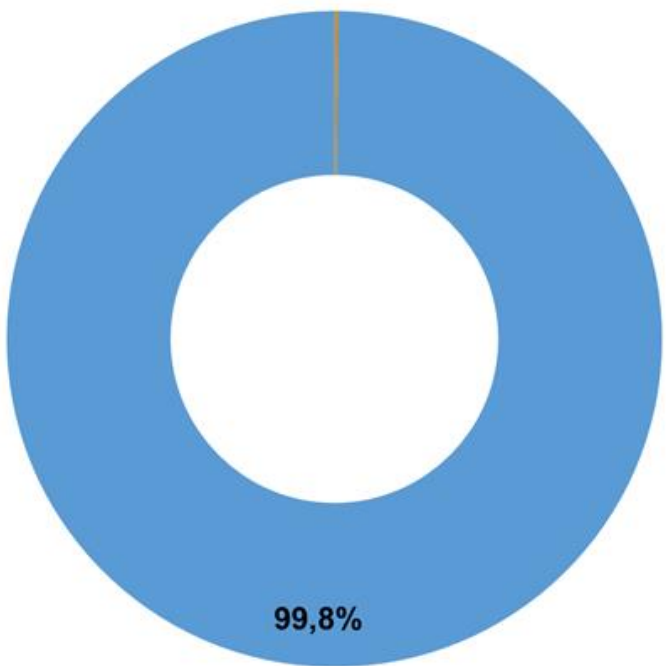
Produtividade de Arroz 2021/22 x 2022/23 em kg/ha



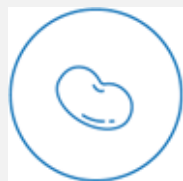


99,8%
colhido

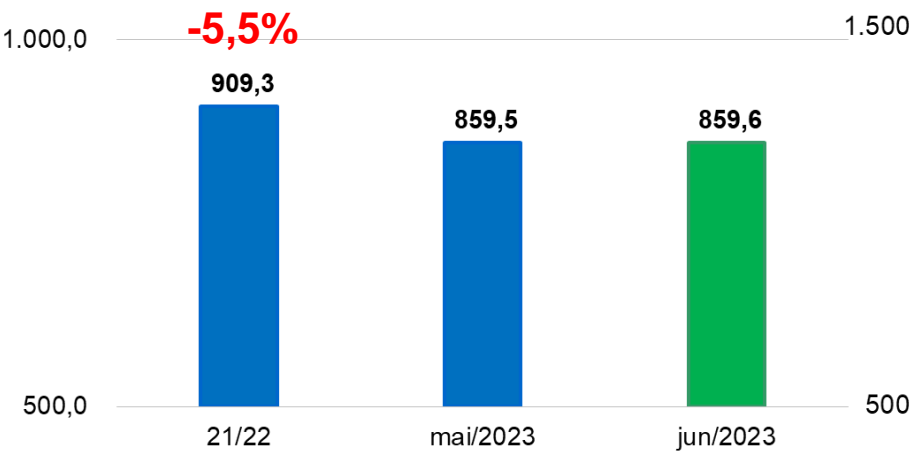
FENOLOGIA



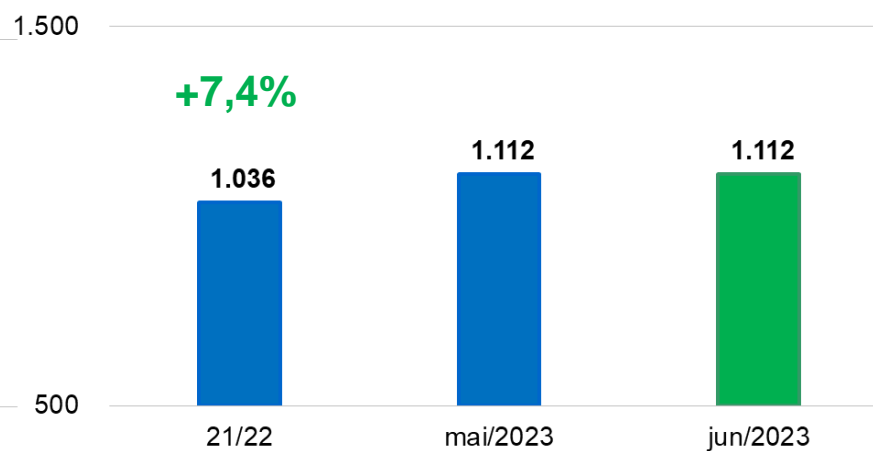
- Emergência
- Floração
- Maturação
- Desenvolvimento vegetativo
- Enchimento de grãos
- Colhido



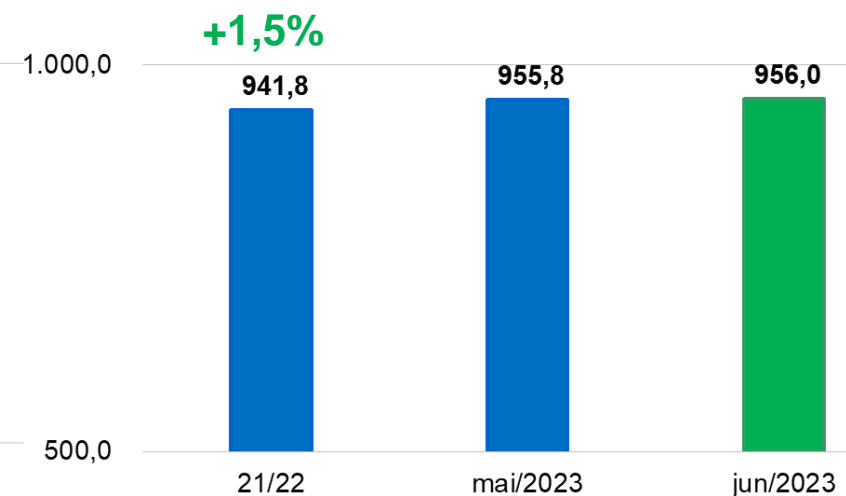
ÁREA (MIL HA)

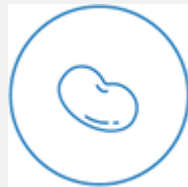


PRODUTIVIDADE (KG/HA)

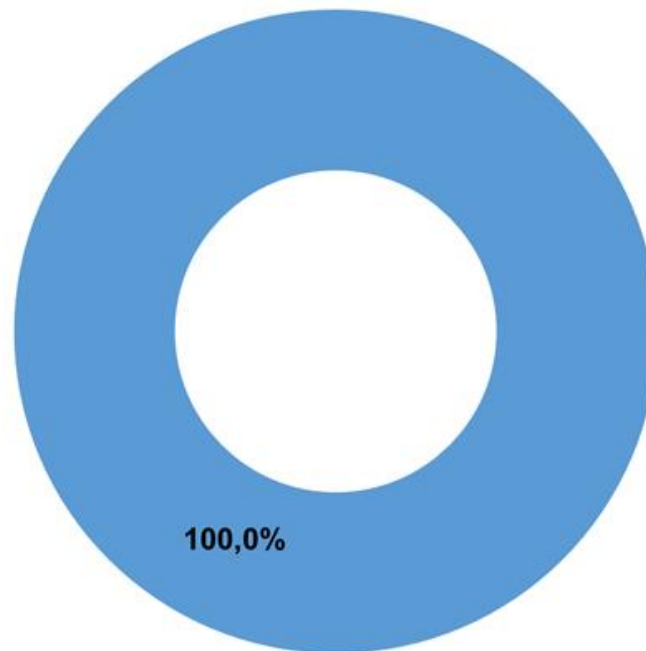


PRODUÇÃO (MIL T)



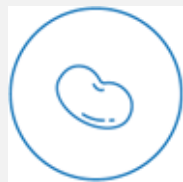


FENOLOGIA

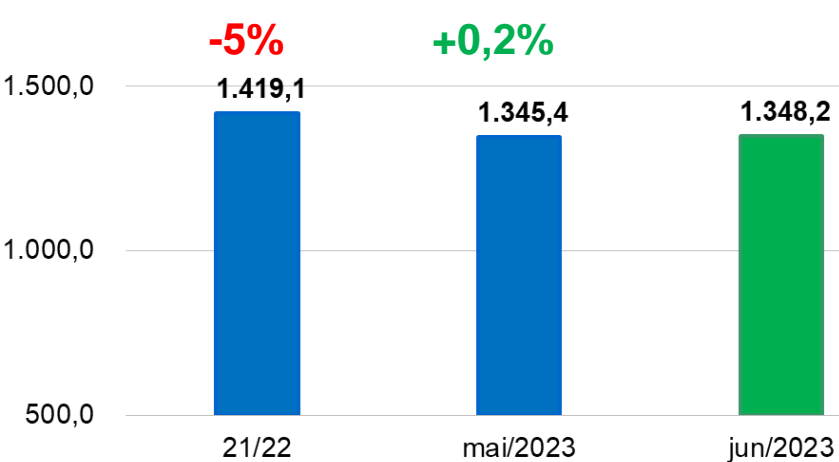


■ Emergência
■ Floração
■ Maturação

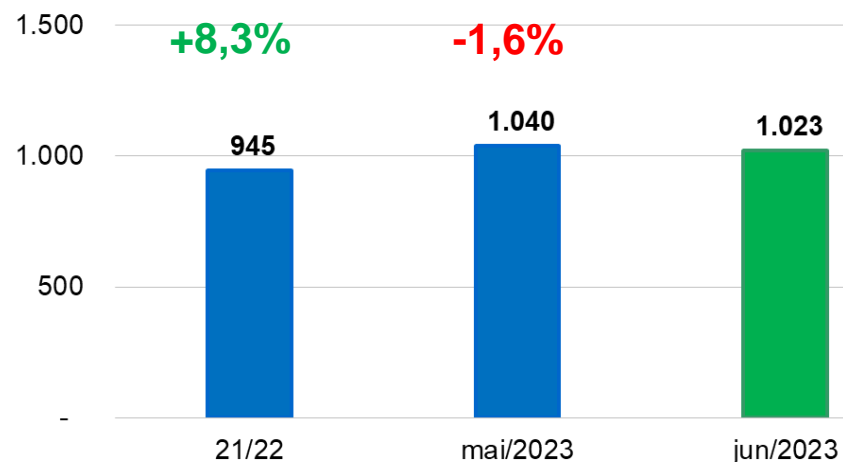
■ Desenvolvimento vegetativo
■ Enchimento de grãos
■ Colhido



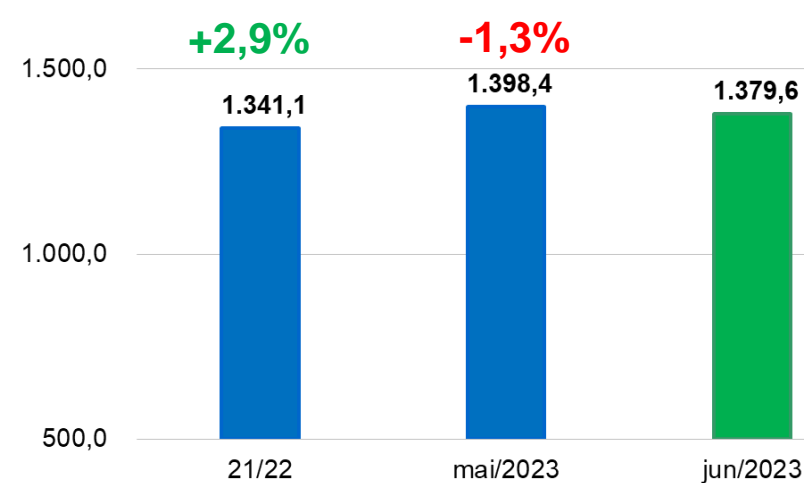
ÁREA (MIL HA)

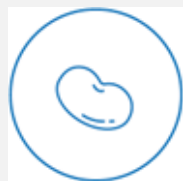


PRODUTIVIDADE (KG/HA)

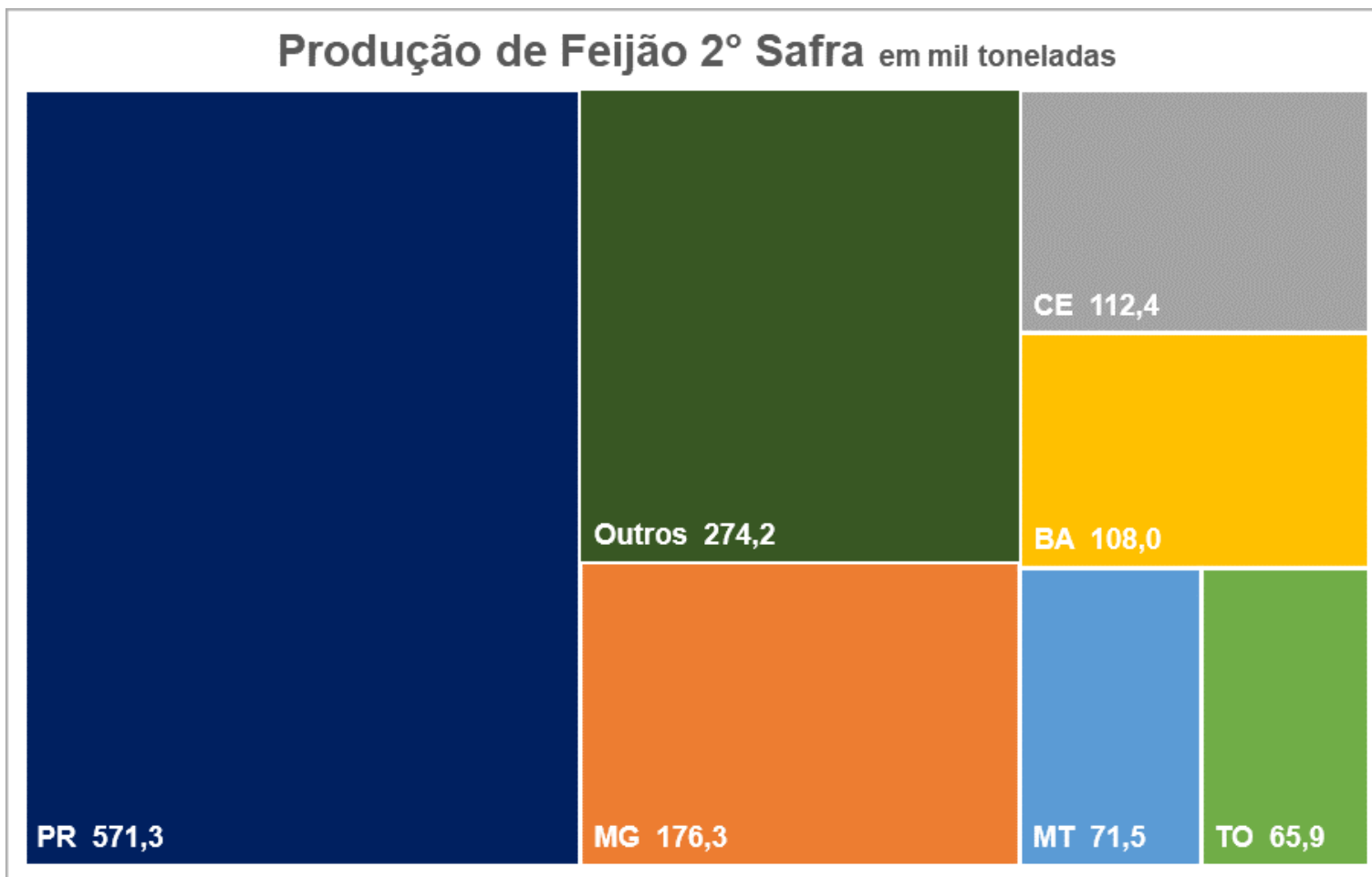


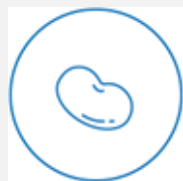
PRODUÇÃO (MIL T)





FEIJÃO 2ª SAFRA SAFRA 2022/23

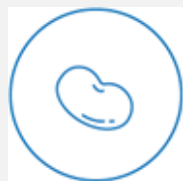




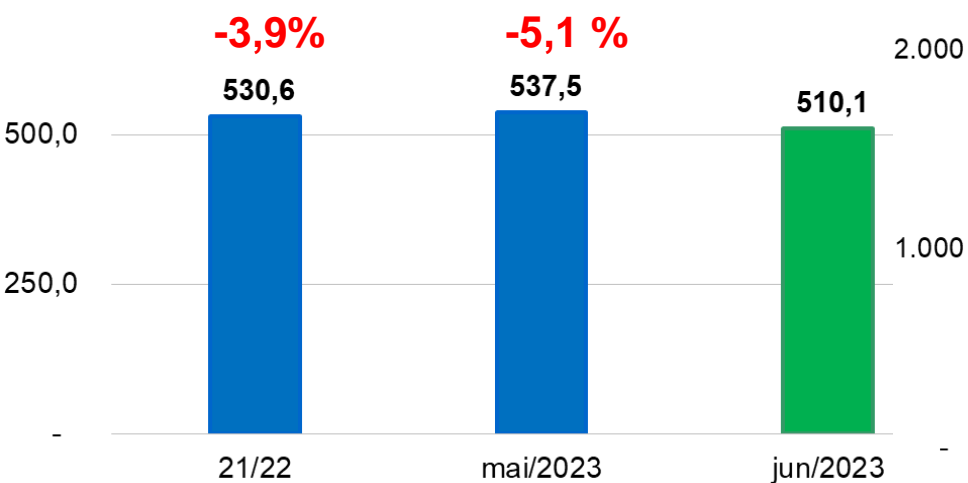
FEIJÃO 2ª SAFRA SAFRA 2022/23

UF	Mesorregiões	Feijão segunda safra - Safra 2022/2023							
		JAN	FEV	MAR	ABR	MAI	JUN	JUL	AGO
MA	Oeste Maranhense				S/E	S/E/DV	DV/F	EG/M/C	M/C
	Centro Maranhense				PS	S/E	DV/F	EG/M/C	M/C
	Sul Maranhense			S/E	DV/F	EG/M	M/C		
BA	Vale São-Franciscano da Bahia	S/E	S/E/DV	E/DV	F/EG	EG/M/C			
	Centro Sul Baiano	S/E	S/E/DV	E/DV	F/EG	EG/M/C			
CE	Noroeste Cearense	S/E	E/DV	F/EG	EG/M	M/C			
	Norte Cearense	S/E	E/DV	F/EG	EG/M	M/C			
	Sertões Cearenses	S/E	DV/F	EG	EG/M	M/C			
MT	Norte Mato			S/E/DV	DV/F/EG	EG/M	M/C		
	Nordeste Mato			S/E/DV	DV/F/EG	EG/M	M/C		
	Sudeste Mato			S/E/DV	DV/F/EG	EG/M	M/C		
MS	Sudoeste de Mato Grosso do Sul			S/E	DV/F	F/EG	F/EG/M	M/C	
GO	Noroeste Goiano			S/E/DV	DV/F	F/EG/M	M/C		
	Norte Goiano			S/E/DV	DV/F	F/EG/M	M/C		
	Leste Goiano			S/E/DV	DV/F	F/EG/M	M/C		
	Sul Goiano			S/E/DV	DV/F	F/EG/M	M/C		
MG	Noroeste de Minas	S/E	E/DV	DV/F/EG	EG/M	M/C			
	Triângulo Mineiro/Alto Paranaíba	S/E	E/DV	DV/F/EG	EG/M	M/C			
	Central Mineira	S/E/DV	E/DV	DV/F/EG	EG/M	M/C			
	Vale do Rio Doce	S/E/DV	E/DV	DV/F/EG	EG/M	M/C			
	Oeste de Minas	S/E/DV	E/DV	DV/F/EG	EG/M	M/C			
	Sul/Sudoeste de Minas	S/E/DV	E/DV	DV/F/EG	EG/M	M/C			
	Campo das Vertentes	S/E/DV	E/DV	DV/F/EG	EG/M	M/C			
Zona da Mata	S/E/DV	E/DV	DV/F/EG	EG/M	M/C				
SP	Campinas			S/E/DV	E/DV	F/EG	EG/M/C		
	Assis			S/E/DV	E/DV	F/EG	EG/M/C		
	Itapetininga			S/E/DV	E/DV	F/EG	EG/M/C		
PR	Norte Central Paranaense	S/E	S/E/DV	DV/F	EG	EG/M	M/C		
	Norte Pioneiro Paranaense	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C		
	Centro Oriental Paranaense	S/E	S/E/DV	DV/F	EG/M	EG/M/C	C		
	Oeste Paranaense	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C		
	Sudoeste Paranaense	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C		
	Centro-Sul Paranaense	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C		
	Sudeste Paranaense	S/E	S/E/DV	DV/F	F/EG/M	EG/M/C	M/C		
Metropolitana de Curitiba	S/E	S/E/DV	DV/F	DV/F/EG	EG/M/C	M/C			
SC	Oeste Catarinense		S/E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C		
	Norte Catarinense		S/E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C		
	Sul Catarinense		S/E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C		
RS	Noroeste Rio-grandense	S/E	S/E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C		

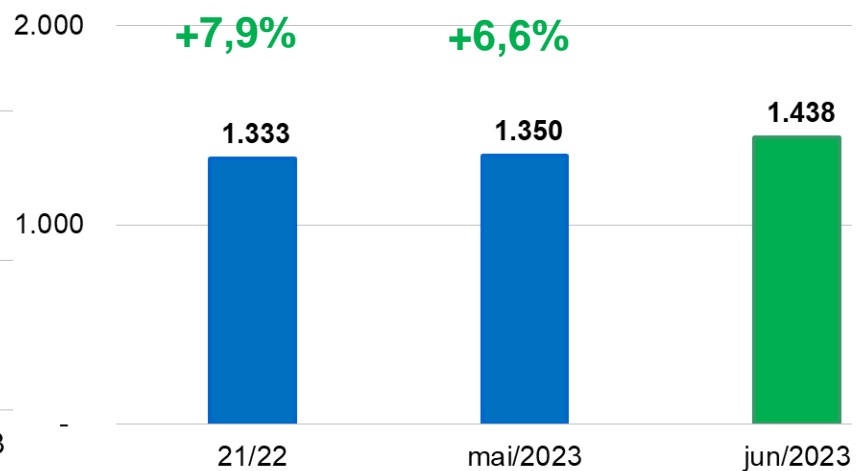
Legenda – Condição hídrica	
	Favorável
	Baixa Restrição - Falta de Chuva
	Média Restrição - Falta de Chuva
	Alta Restrição - Falta de Chuva
	Baixa Restrição - Excesso de Chuva
	Média Restrição - Excesso de Chuva
	Alta Restrição - Excesso de Chuva
	Baixa Restrição - Geadas ou Baixas Temperaturas
	Média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



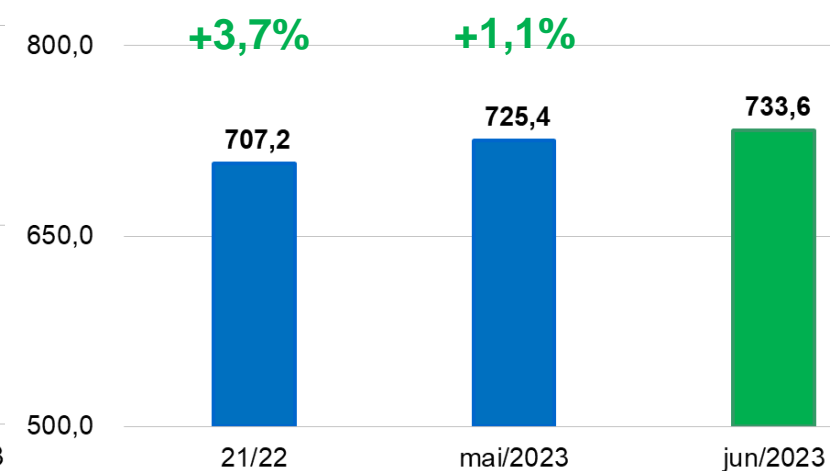
ÁREA (MIL HA)

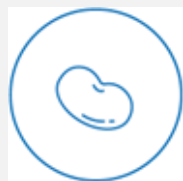


PRODUTIVIDADE (KG/HA)





PRODUÇÃO (MIL T)



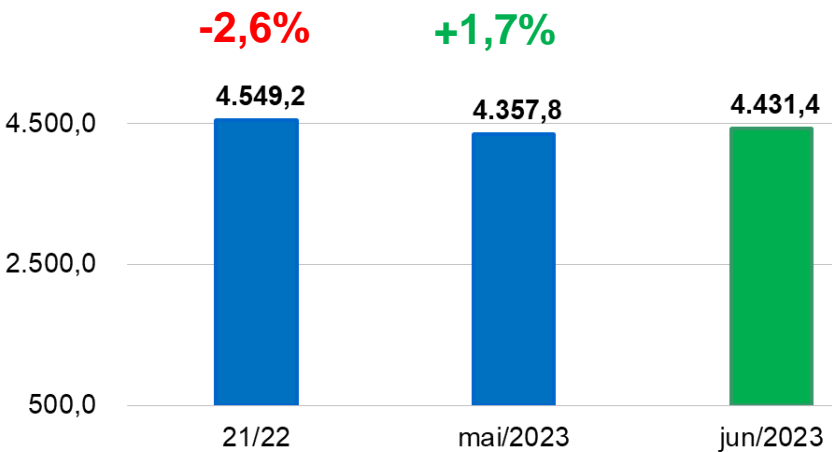


UF	Mesorregiões	Feijão terceira safra - Safra 2022/2023					
		ABR	MAI	JUN	JUL	AGO	SET
PE	Agreste Pernambucano	S/E	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C
BA	Nordeste Baiano	S/E	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C
MT*	Norte Mato-grossense		E/DV	DV/F	F/EG/M	EG/M/C	C
	Sudeste Mato-grossense		E/DV	DV/F	F/EG/M	EG/M/C	C
GO*	Noroeste Goiano	E/DV	DV/F	DV/F/EG	EG/M/C	M/C	C
	Norte Goiano	E/DV	DV/F	DV/F/EG	EG/M/C	M/C	C
	Leste Goiano	E/DV	DV/F	DV/F/EG	EG/M/C	M/C	C
	Sul Goiano	E/DV	DV/F	DV/F/EG	EG/M/C	M/C	C
MG*	Noroeste de Minas	E/DV	DV/F	F/EG/M	EG/M/C	M/C	C
	Triângulo Mineiro/Alto Paranaíba	E/DV	DV/F	F/EG/M	EG/M/C	M/C	C

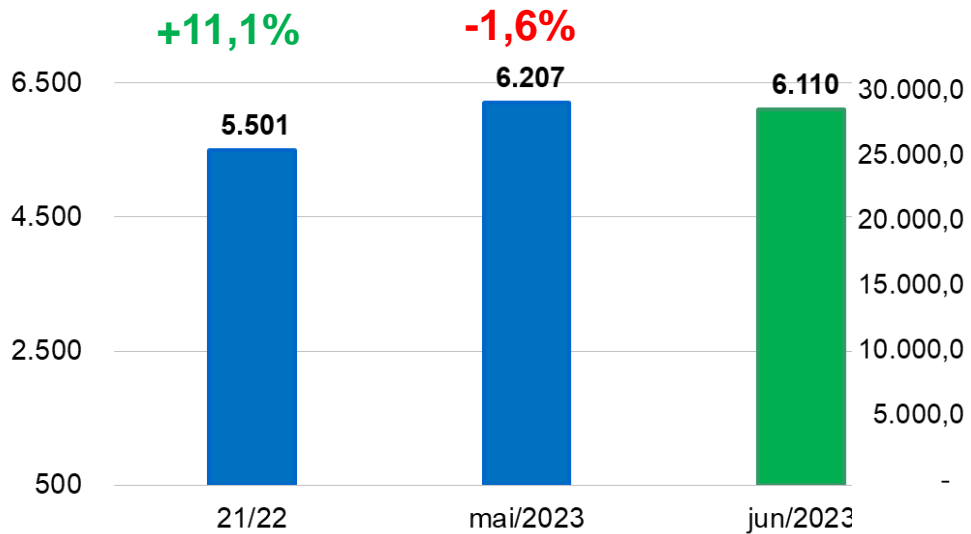
Legenda – Condição hídrica	
	Favorável
	Baixa Restrição - Falta de Chuva
	Média Restrição - Falta de Chuva
	Alta Restrição - Falta de Chuva
	Baixa Restrição - Excesso de Chuva
	Média Restrição - Excesso de Chuva
	Alta Restrição - Excesso de Chuva
	Baixa Restrição - Geadas ou Baixas Temperaturas
	Média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



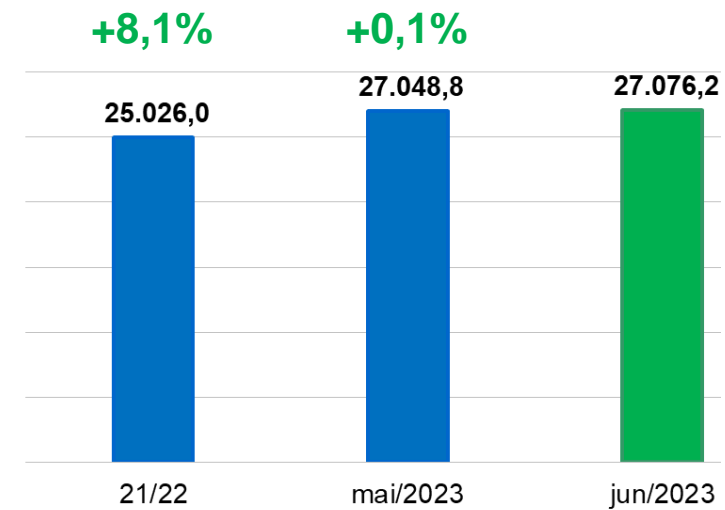
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)

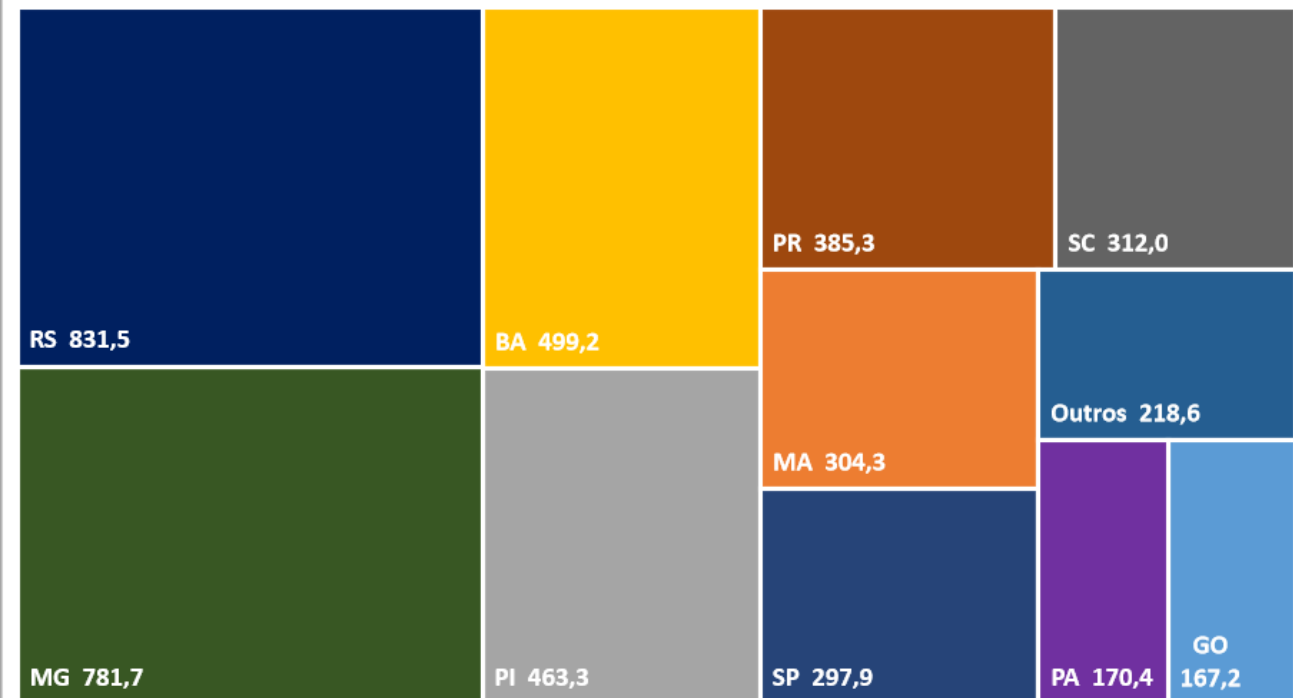


PRODUÇÃO (MIL T)

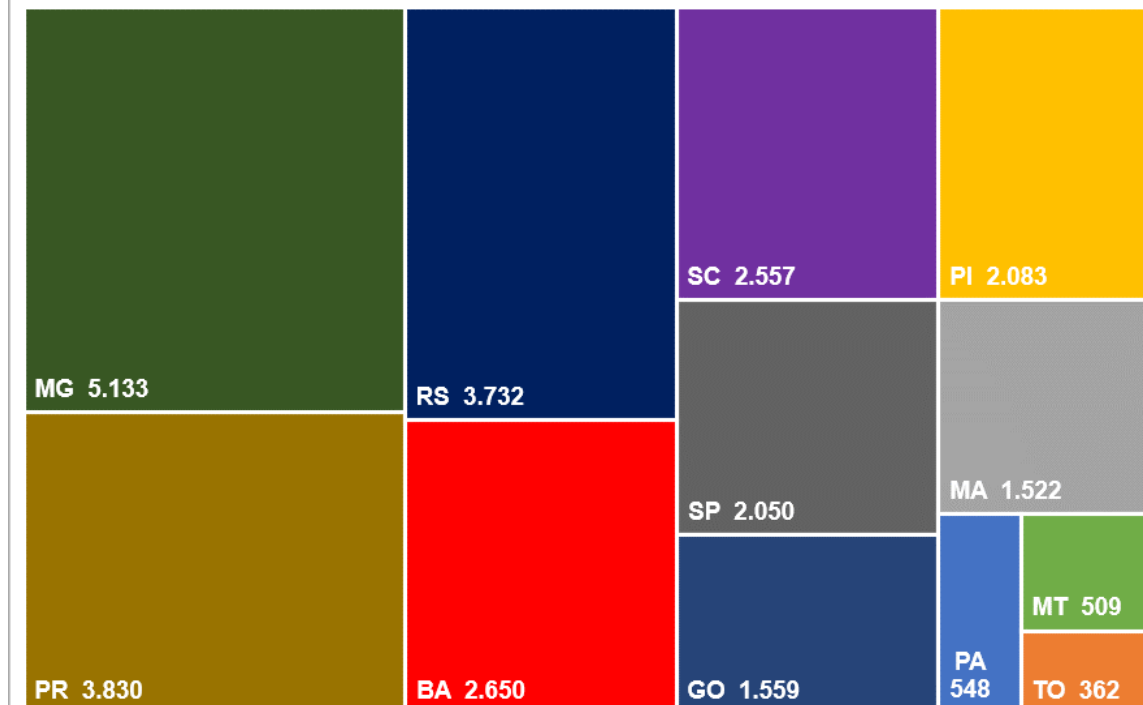




Área de Milho 1º Safra em mil hectares



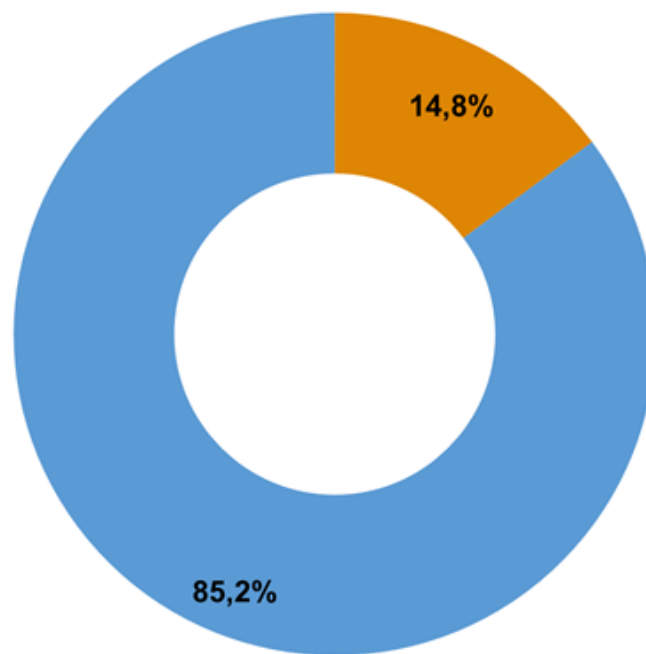
Produção de Milho 1º Safra em mil toneladas





85,2%
colhido

FENOLOGIA

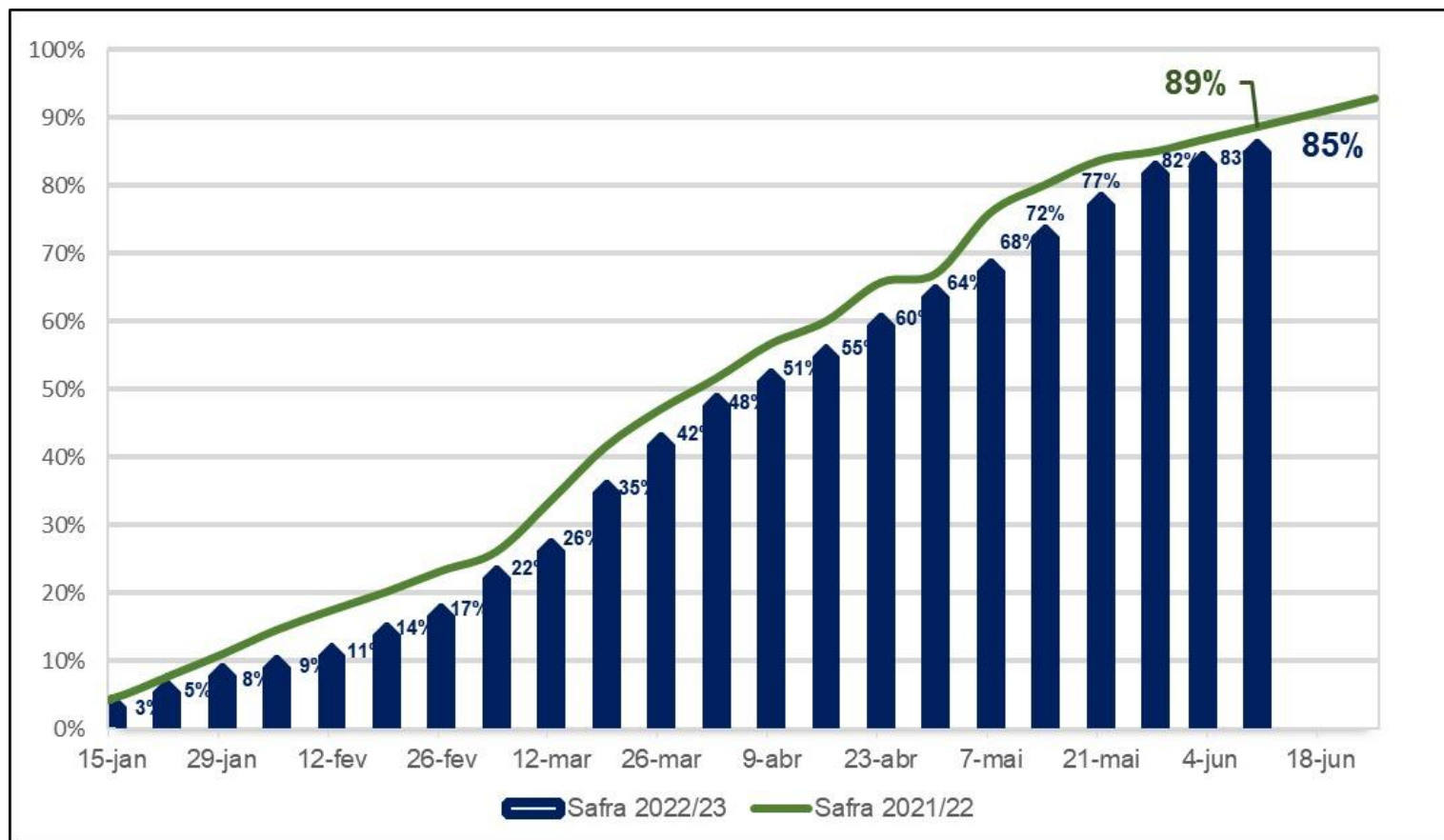


■ Emergência
■ Floração
■ Maturação

■ Desenvolvimento vegetativo
■ Enchimento de grãos
■ Colhido

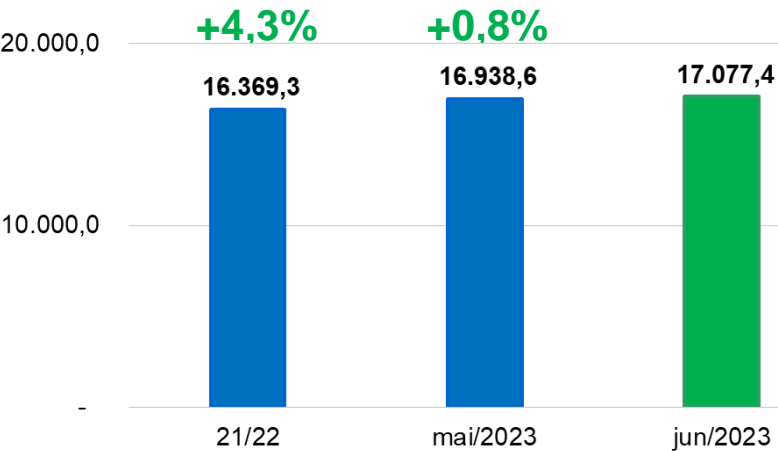


MARCA DE COLHEITA

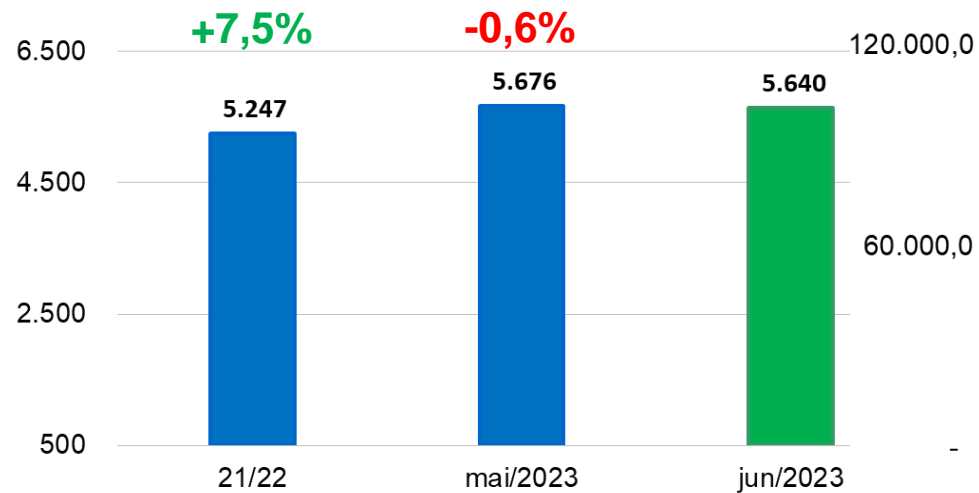




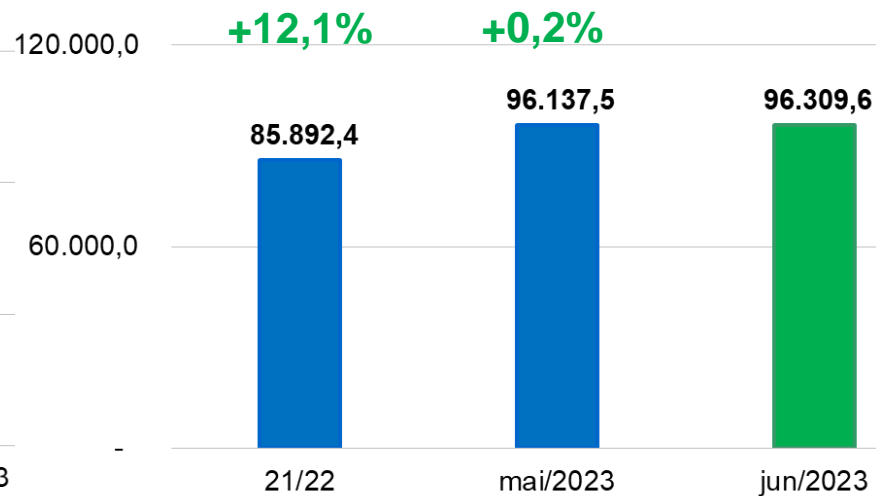
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)

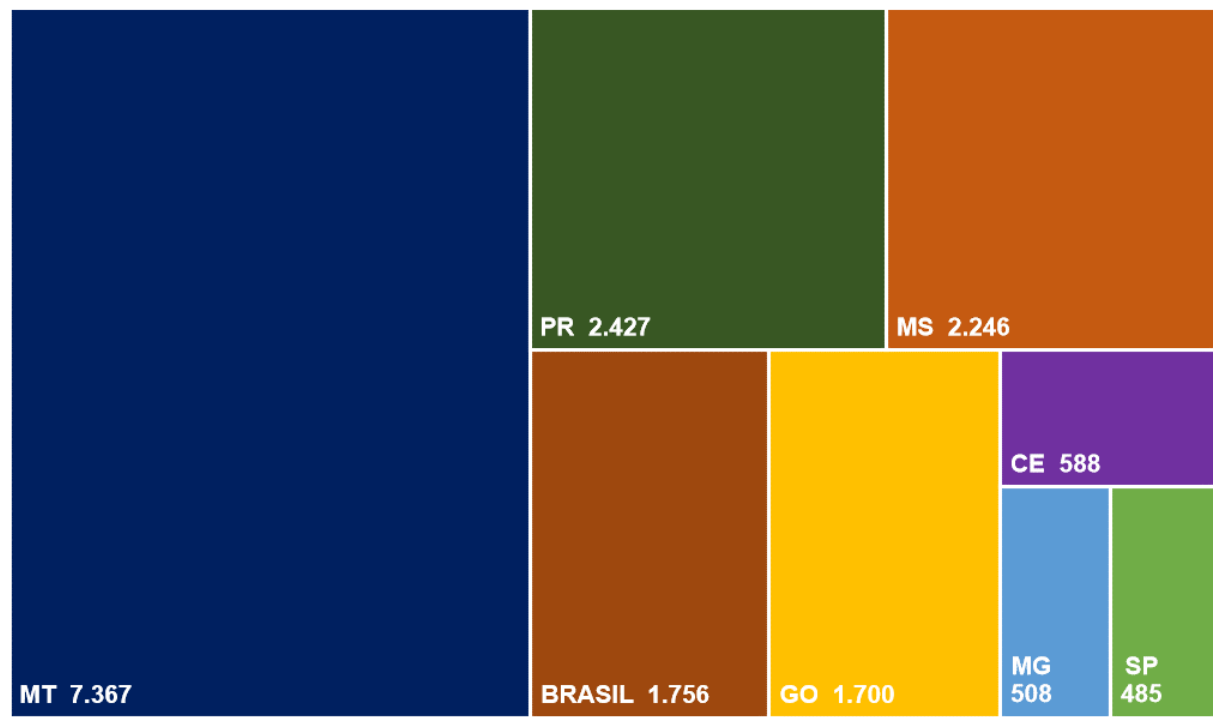


PRODUÇÃO (MIL T)

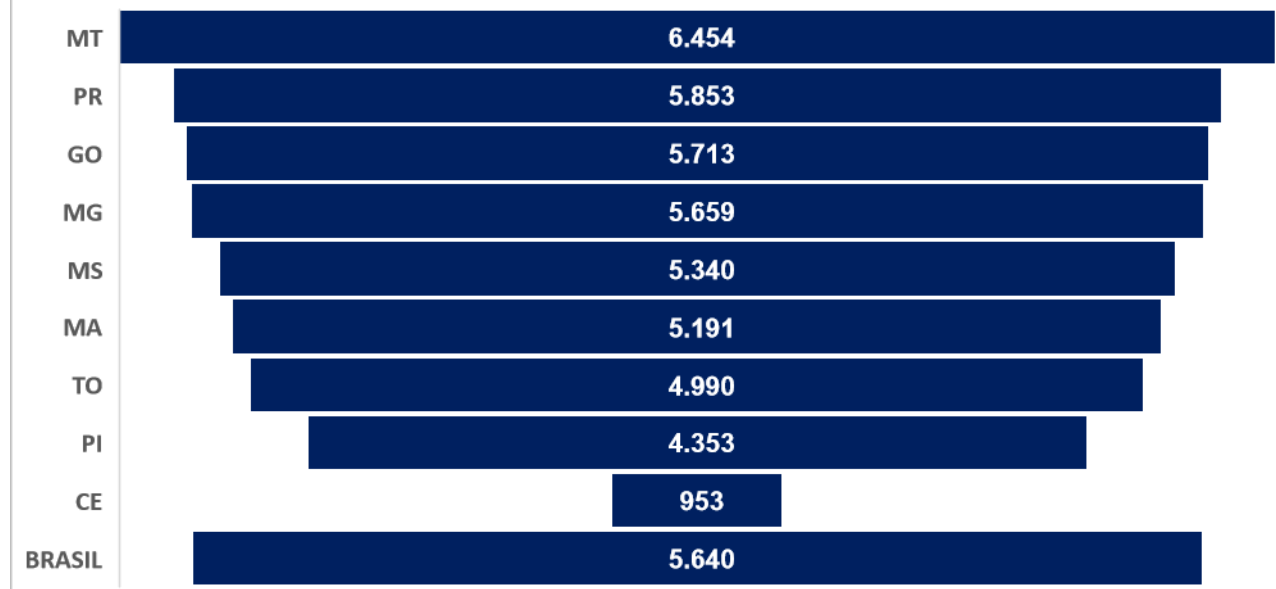




Área de Milho 2º Safra 2022/23 em mil hectares



Produtividade do Milho 2º Safra 2022/23 em kg/ha





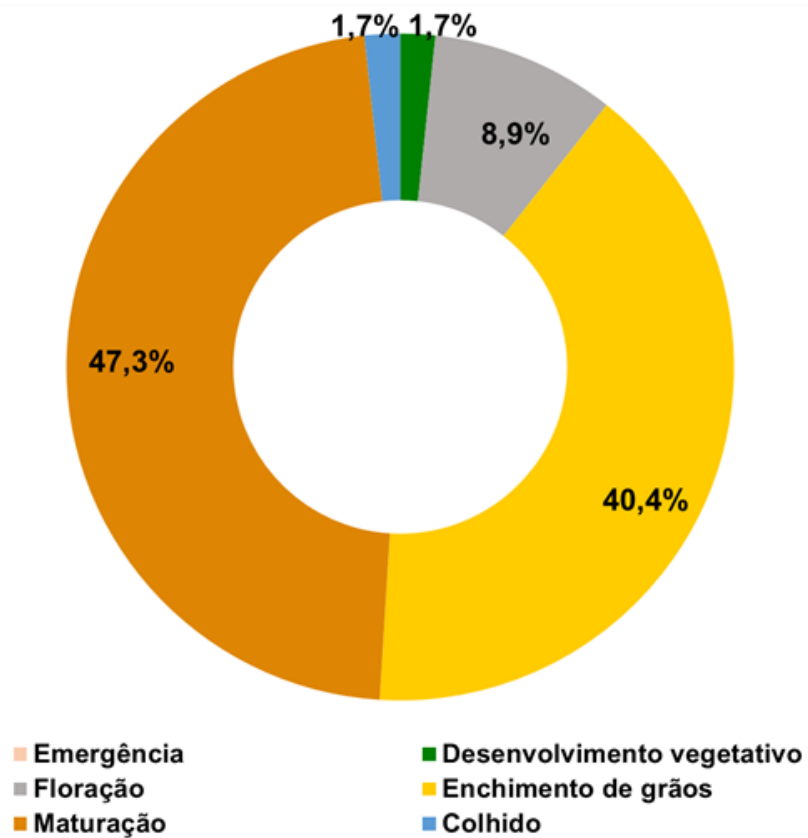
UF	Mesorregiões	Milho segunda safra - Safra 2022/2023								
		JAN	FEV	MAR	ABR	MAI	JUN	JUL	AGO	SET
RO	Leste Rondoniense - RO	S/E	S/E/DV	E/DV	DV/F	F/EG/M	EG/MC	M/C	C	
TO	Oriental do Tocantins - TO		S/E/DV	E/DV	DV/F	F/EG/M	M/C	M/C		
MA	Sul Maranhense - MA		S/E/DV	E/DV	DV/F	F/EG/M	EG/M/C	M/C	C	
PI	Sudoeste Piauiense		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
BA	Extremo Oeste Baiano		S/E/DV	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
CE	Noroeste Cearense		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
	Norte Cearense		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
	Sertões Cearenses		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
	Jaguaribe		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
	Centro-Sul Cearense		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
	Sul Cearense		S/E	E/DV	DV/F	F/EG/M	EG/M	M/C	C	
RN	Oeste Potiguar		S/E	S/E/DV	DV/F	F/EG/M	EG/M	M/C	C	
	Agrete Potiguar			S/E/DV	DV/F	F/EG/M	EG/M	M/C	C	
PB	Sertão Paraibano		S/E	S/E/DV	F/EG	EG/M	EG/M/C	C		
	Agrete Paraibano			S/E/DV	DV/F	DV/F/EG	EG/M	M/C	C	
PE	Sertão Pernambucano		S/E	S/E/DV	F/EG	EG/M	EG/M/C	C		
MT	Norte Mato-grossense - MT	S/E	S/E/DV	DV/F	F/EG	EG/M	M/C	C		
	Nordeste Mato-grossense - MT	S/E	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
	Sudeste Mato-grossense - MT	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 - MS		S/E/DV	E/DV	DV/F	F/EG/M	F/EG/M	M/C	M/C	C
	Leste de Mato Grosso do Sul - MS		S/E/DV	E/DV	DV/F	F/EG/M	F/EG/M	M/C	M/C	C
	Sudoeste de Mato Grosso do Sul - MS		S/E/DV	E/DV	DV/F	F/EG/M	F/EG/M	EG/M/C	M/C	C
GO	Leste Goiano - GO		S	S/E/DV	DV/F/EG	F/EG/M	F/EG/M	M/C	C	
	Sul Goiano - GO		S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	C	
MG	Noroeste de Minas - MG		S	S/E/DV	DV/F/EG	F/EG/M	EG/M	M/C	M/C	C
	Triângulo Mineiro/Alto Paranaíba - MG		S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	M/C	C
SP	Assis - SP		S/E	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Itapetininga - SP		S/E	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
PR	Noroeste Paranaense - PR		S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Centro Ocidental Paranaense - PR		S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Norte Central Paranaense - PR	S/E	S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Norte Pioneiro Paranaense - PR	S/E	S/E/DV	E/DV	DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	C
	Oeste Paranaense - PR	S/E	S/E/DV	DV/F	F/EG	F/EG/M	EG/M/C	M/C	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



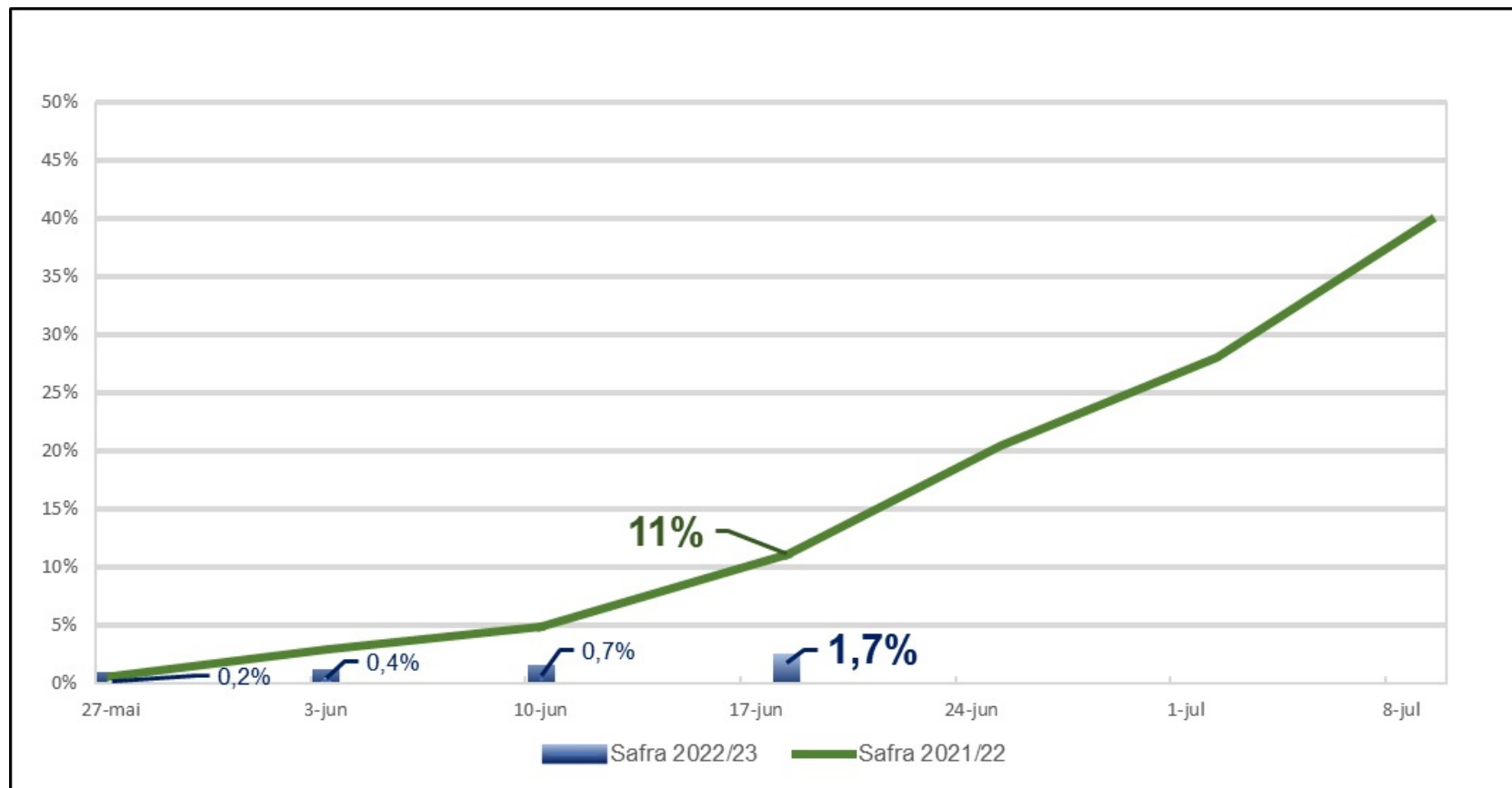
1,7%
colhido

FENOLOGIA





MARCA DE COLHEITA



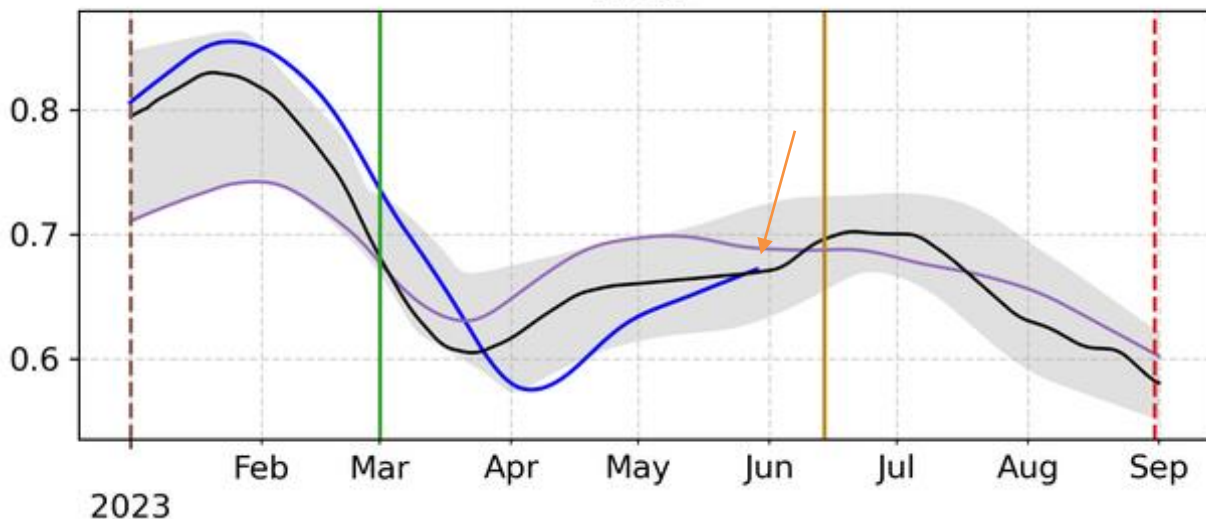


MILHO 2ª SAFRA SAFRA 2022/23



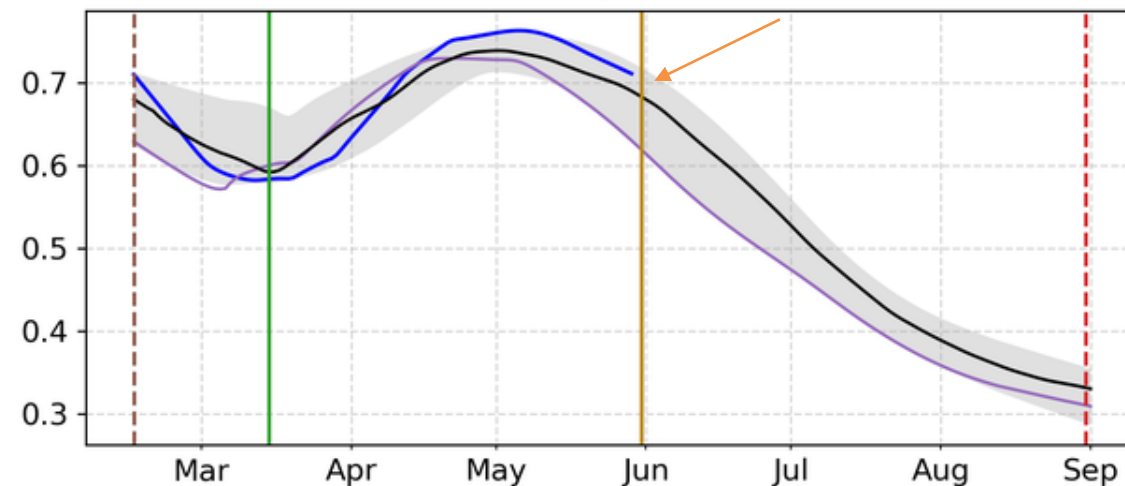
Parana (South Region, Brazil)

NDVI



Goiás (Central-West Region, Brazil)

NDVI



Legend

- 2023
- 2022
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

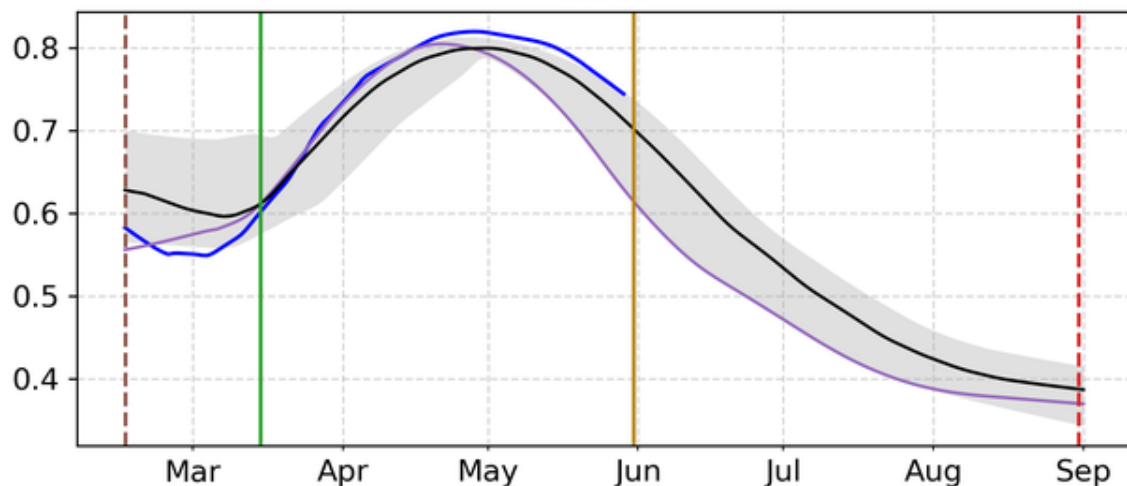
Data Sources

- 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

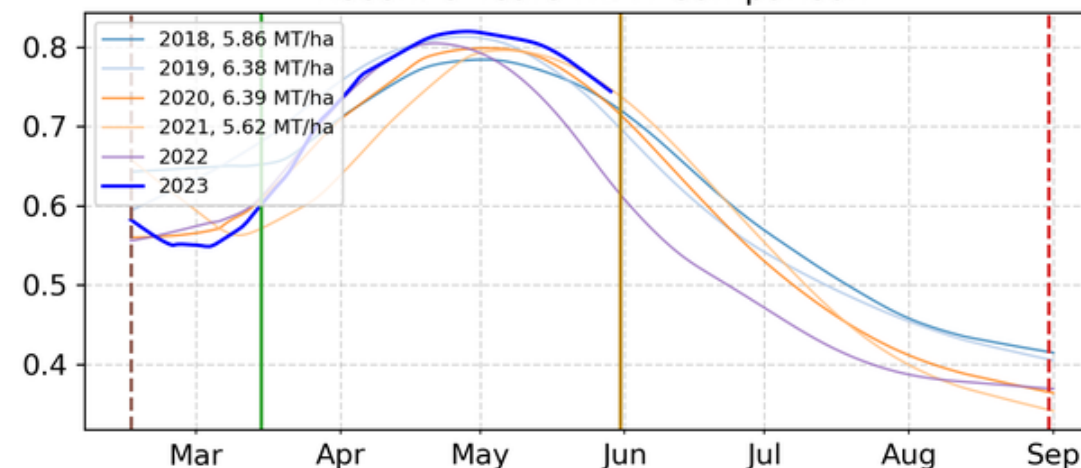


Mato Grosso (Central-West Region, Brazil)

NDVI



Recent 5 Years NDVI Comparison



Legend

- 2023
- 2022
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

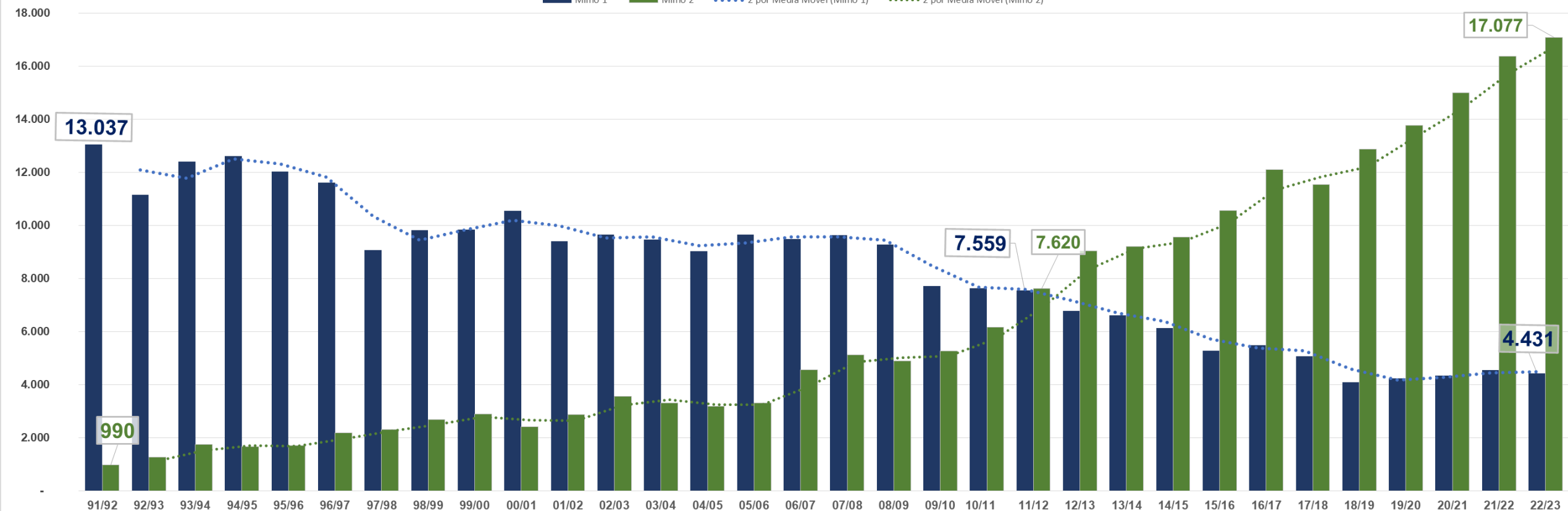
Data Sources

- 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



Evolução de Área de Milho 1^a Safra x Milho 2^a Safra em mil hectares

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

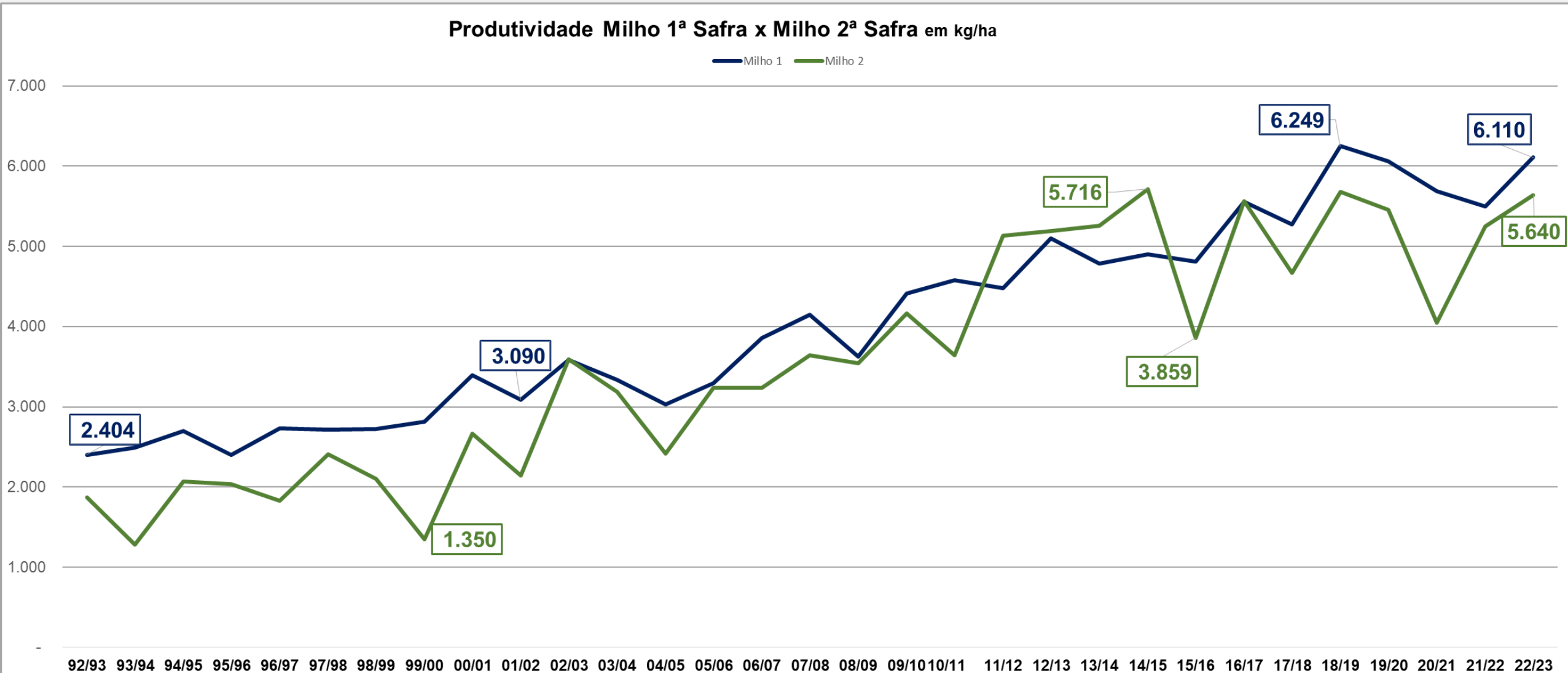




MILHO 1ª E 2ª SAFRA SAFRA 2022/23

Produtividade Milho 1ª Safra x Milho 2ª Safra em kg/ha

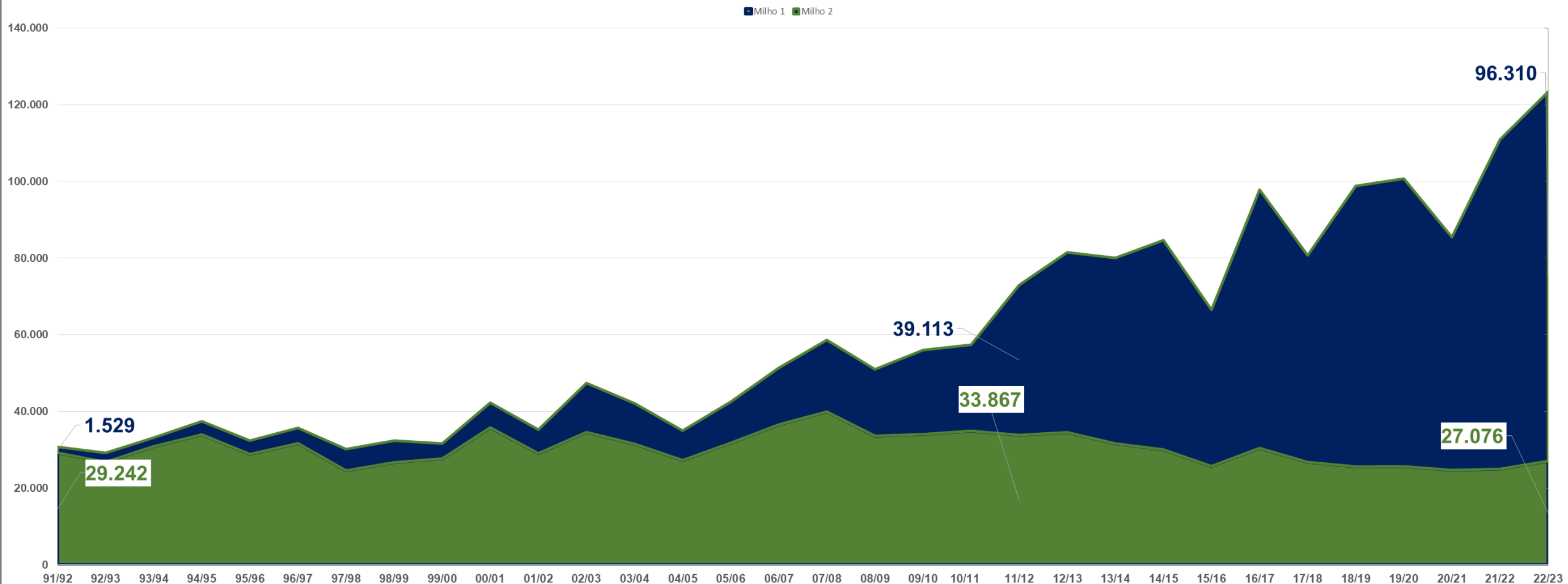
Milho 1 Milho 2





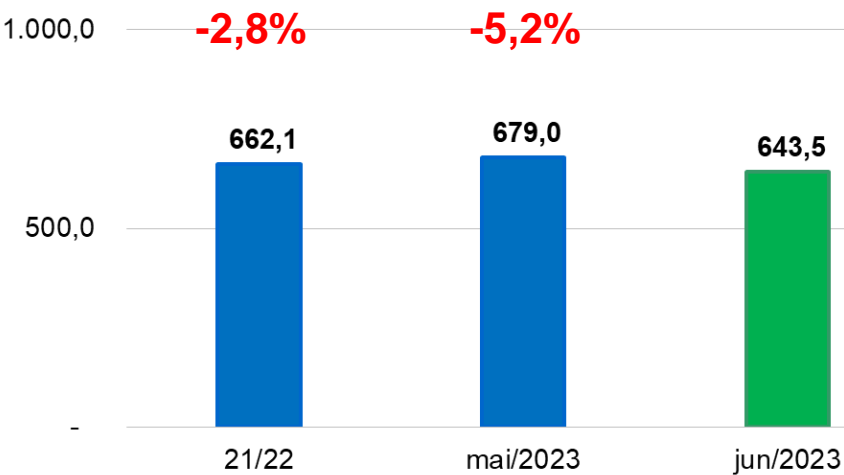
MILHO 1ª E 2ª SAFRA SAFRA 2022/23

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

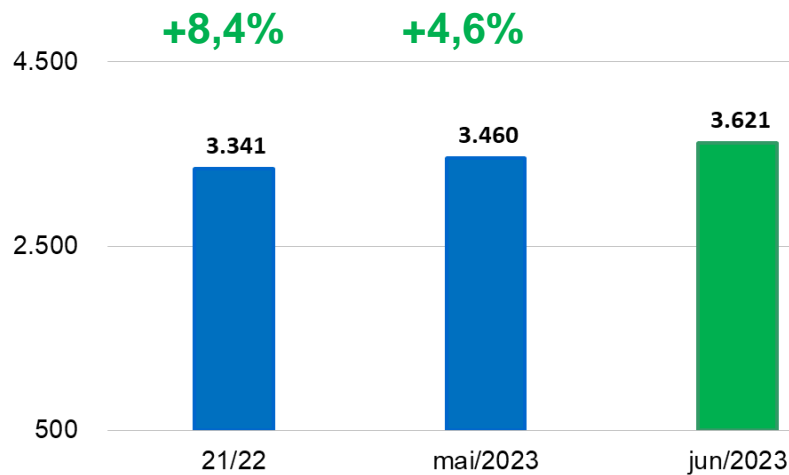




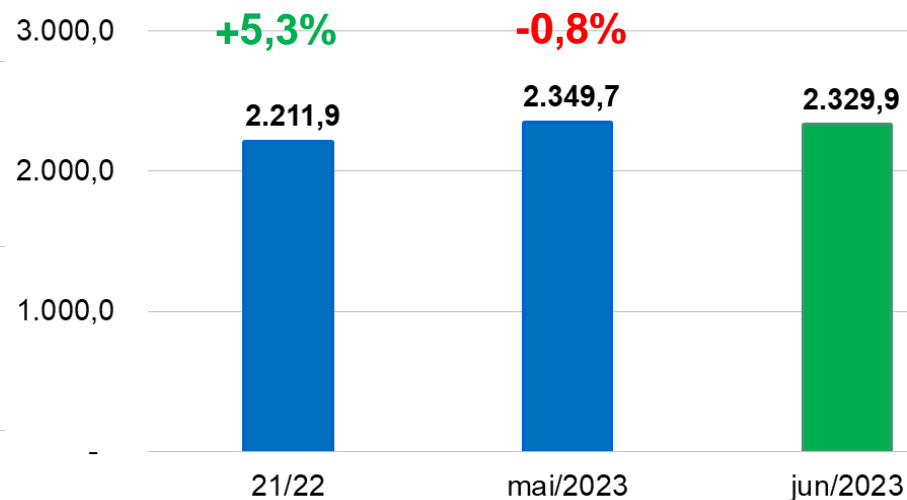
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)

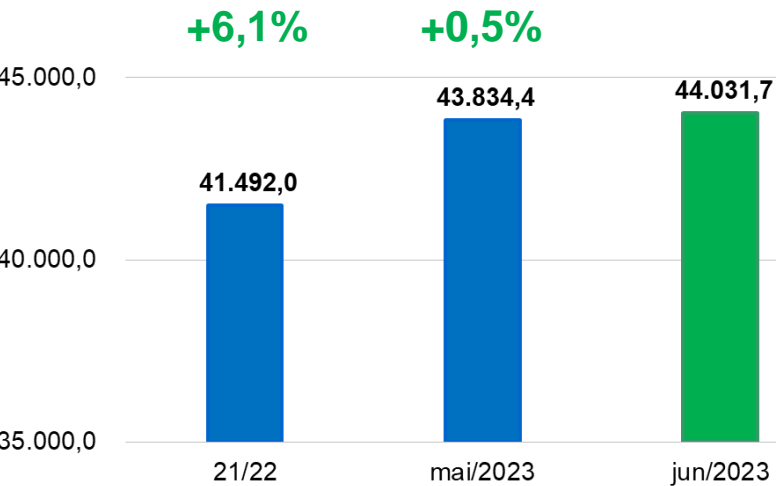


PRODUÇÃO (MIL T)

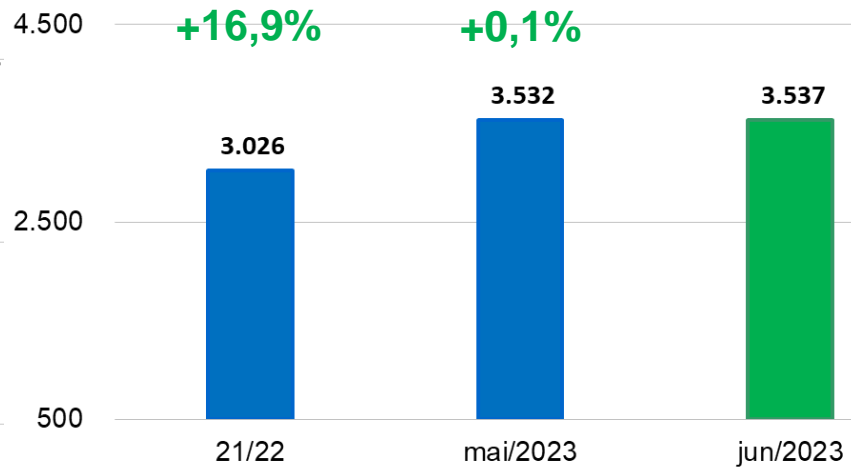




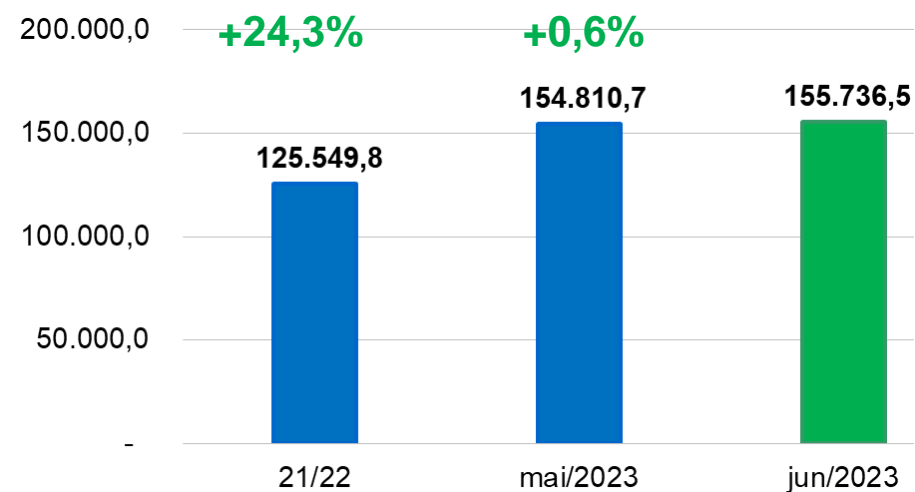
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)

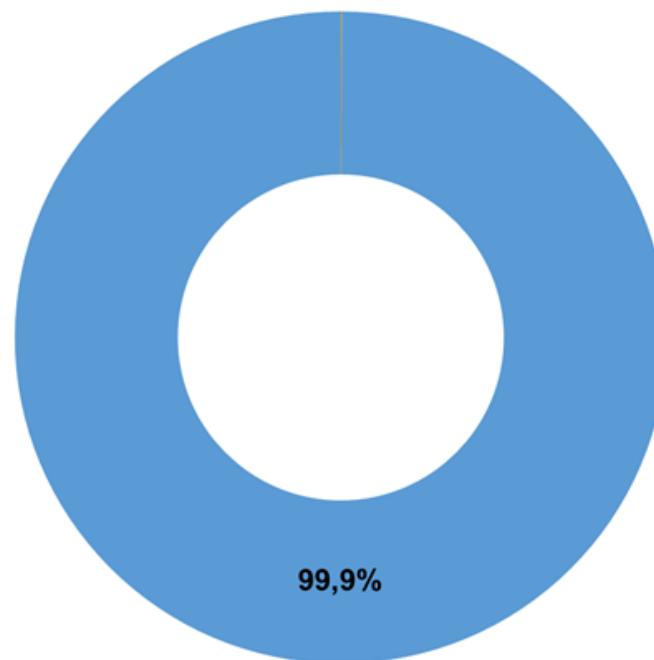


PRODUÇÃO (MIL T)





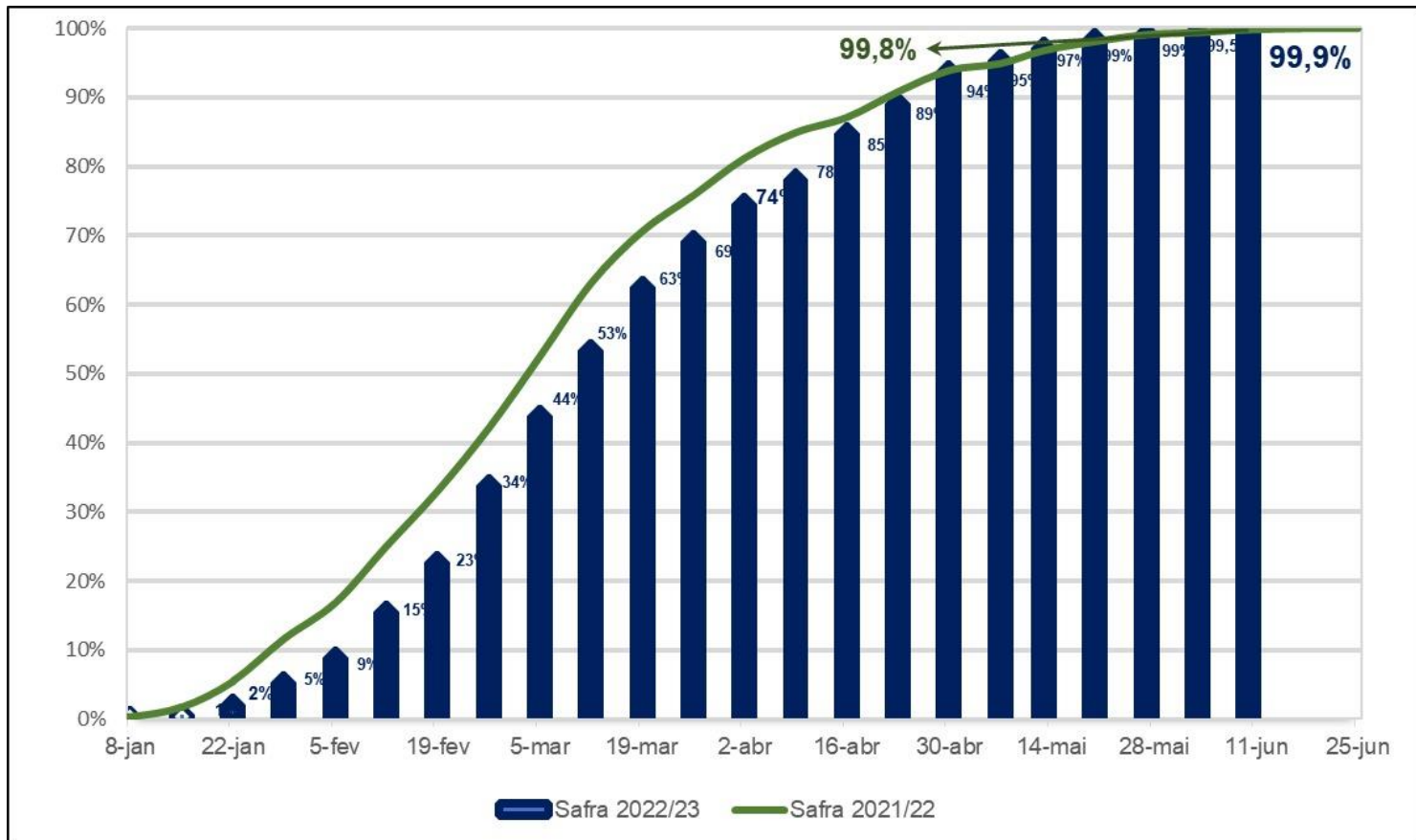
FENOLOGIA



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

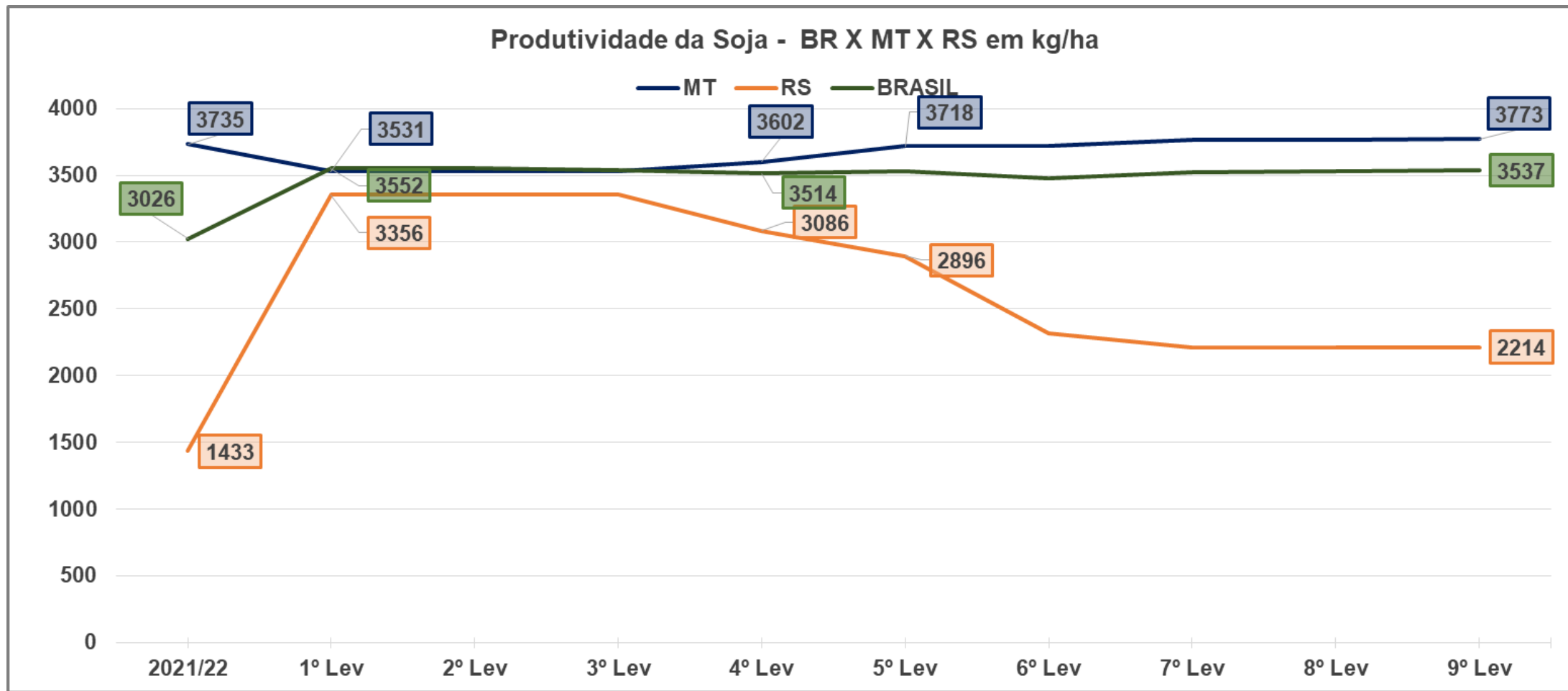


MARCA DE COLHEITA





SOJA SAFRA 2022/23



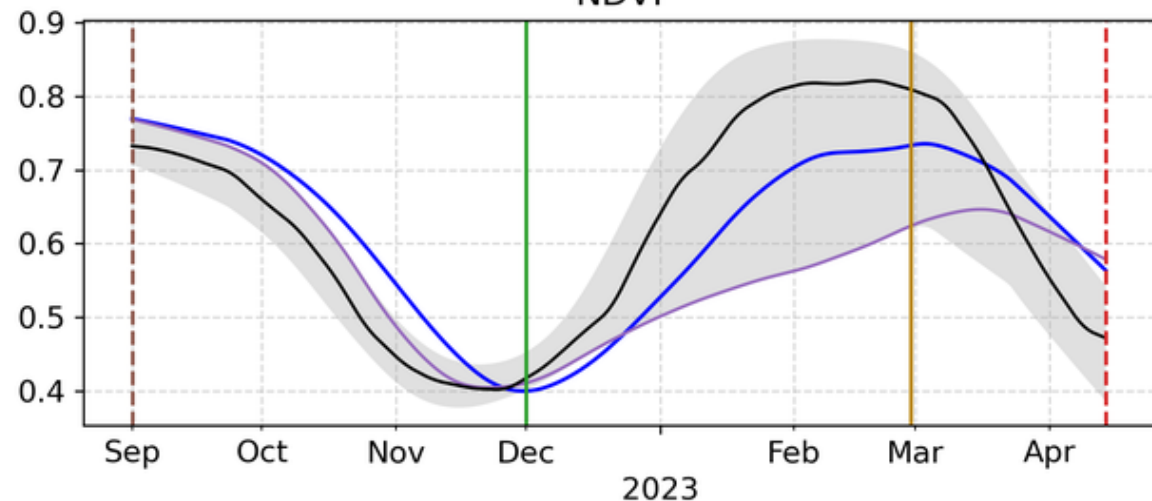


SOJA SAFRA 2022/23

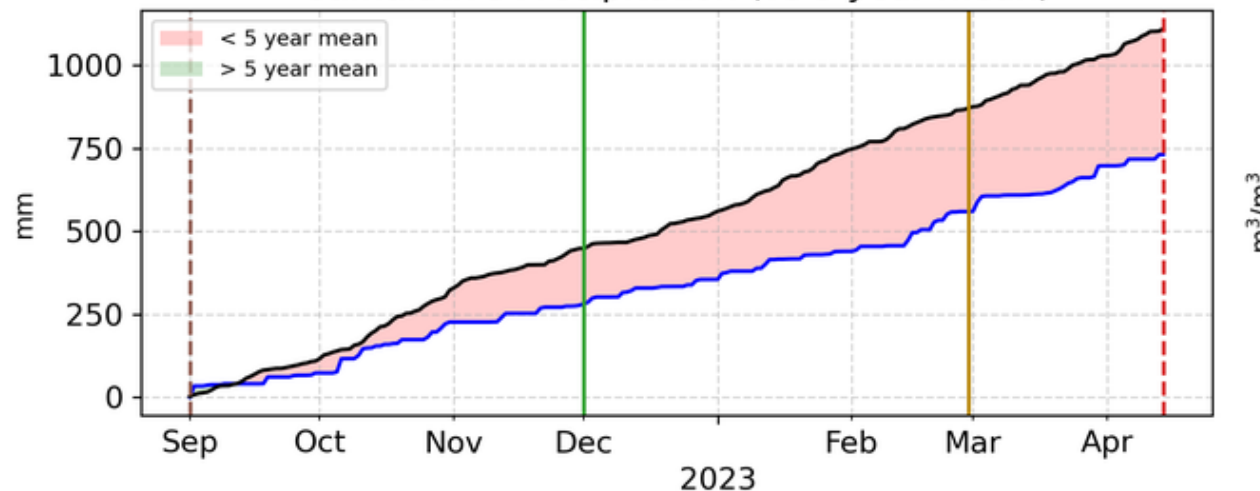
Rio Grande Do Sul (South Region, Brazil) Soybean 2023



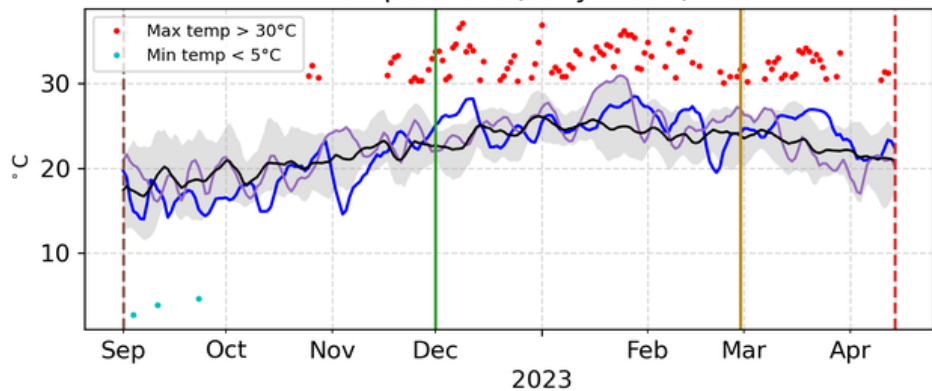
NDVI



Cumulative Precipitation (vs 5 year mean)



Temperature (daily mean)



Legend

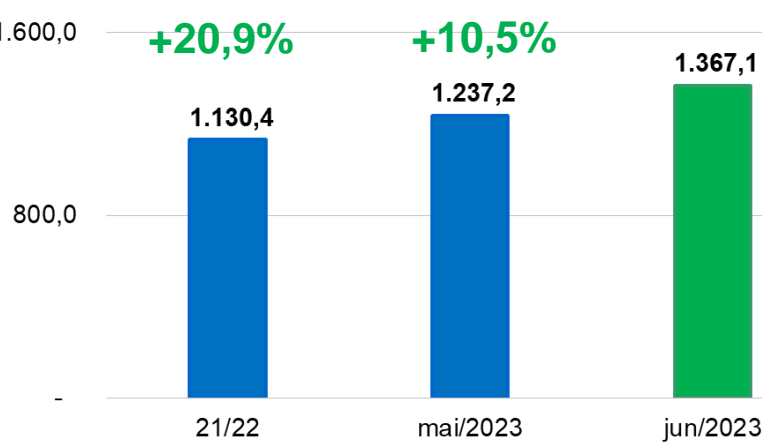
- 2023
- 2022
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- - - Harvest

Data Sources

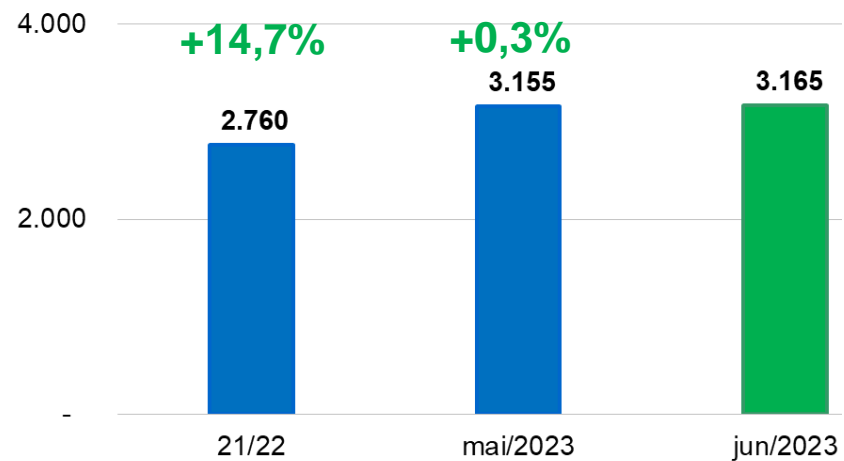
- NDVI: UMD GLAM system
- Temperature: NOAA CPC
- Precipitation: CHIRPS
- Evaporative Stress Index: NASA ESI
- Soil Moisture: NASA-USDA Global Soil Moisture



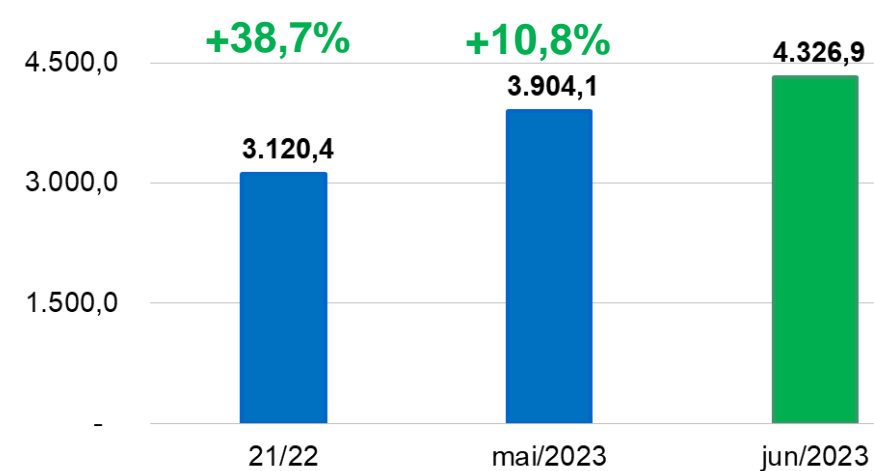
ÁREA (MIL HA)

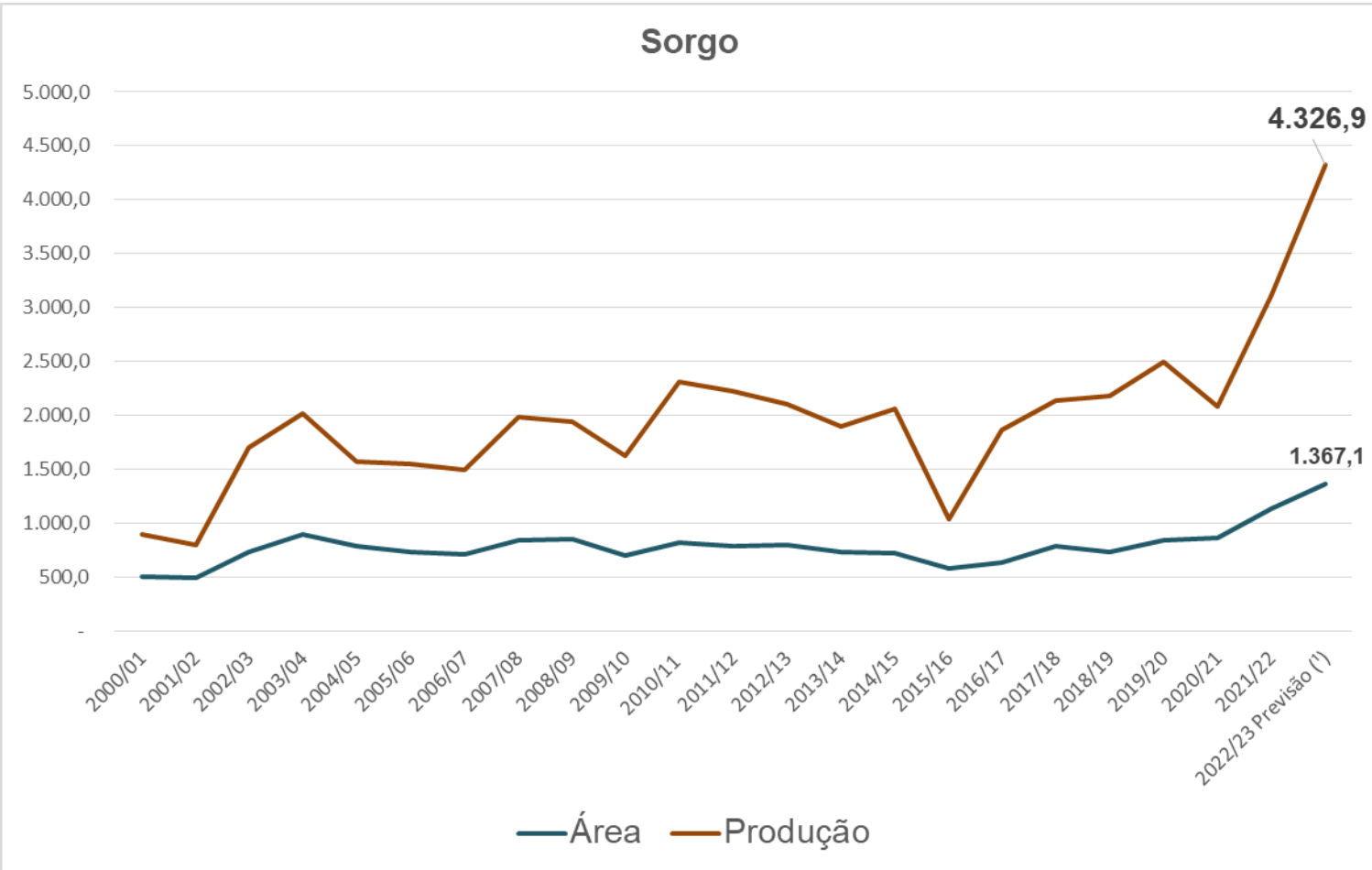


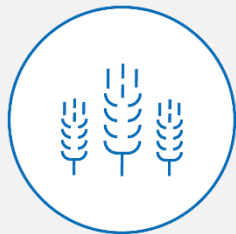
PRODUTIVIDADE (KG/HA)



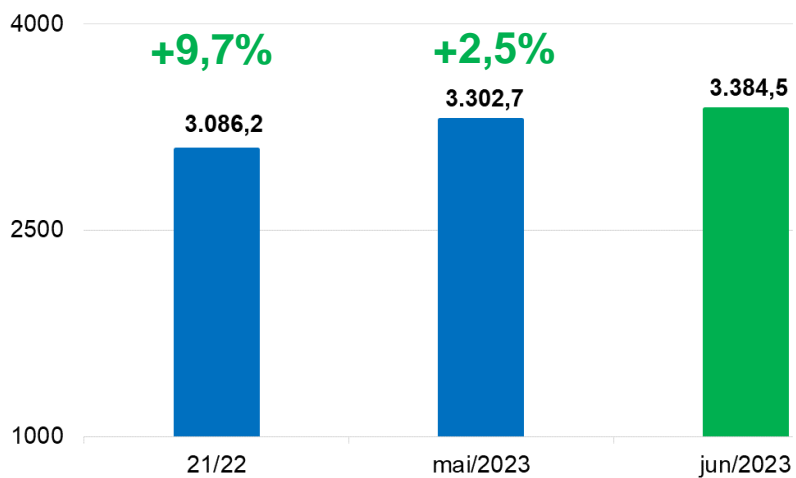
PRODUÇÃO (MIL T)



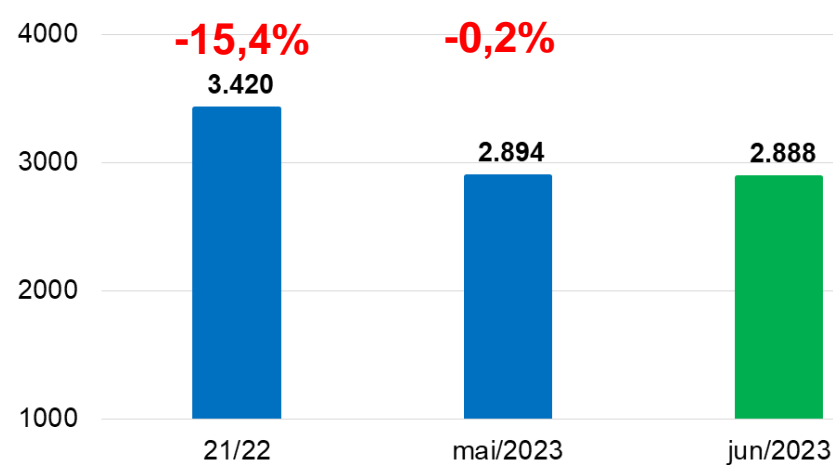




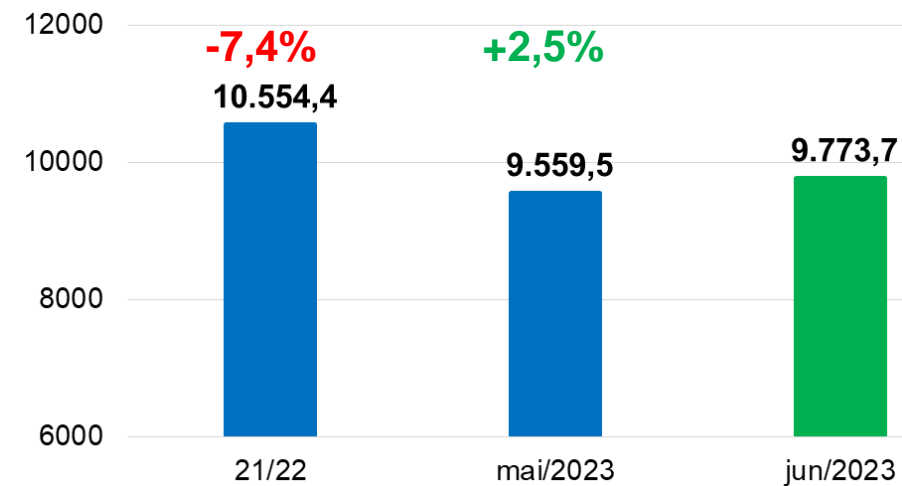
ÁREA (MIL HA)



PRODUTIVIDADE (KG/HA)

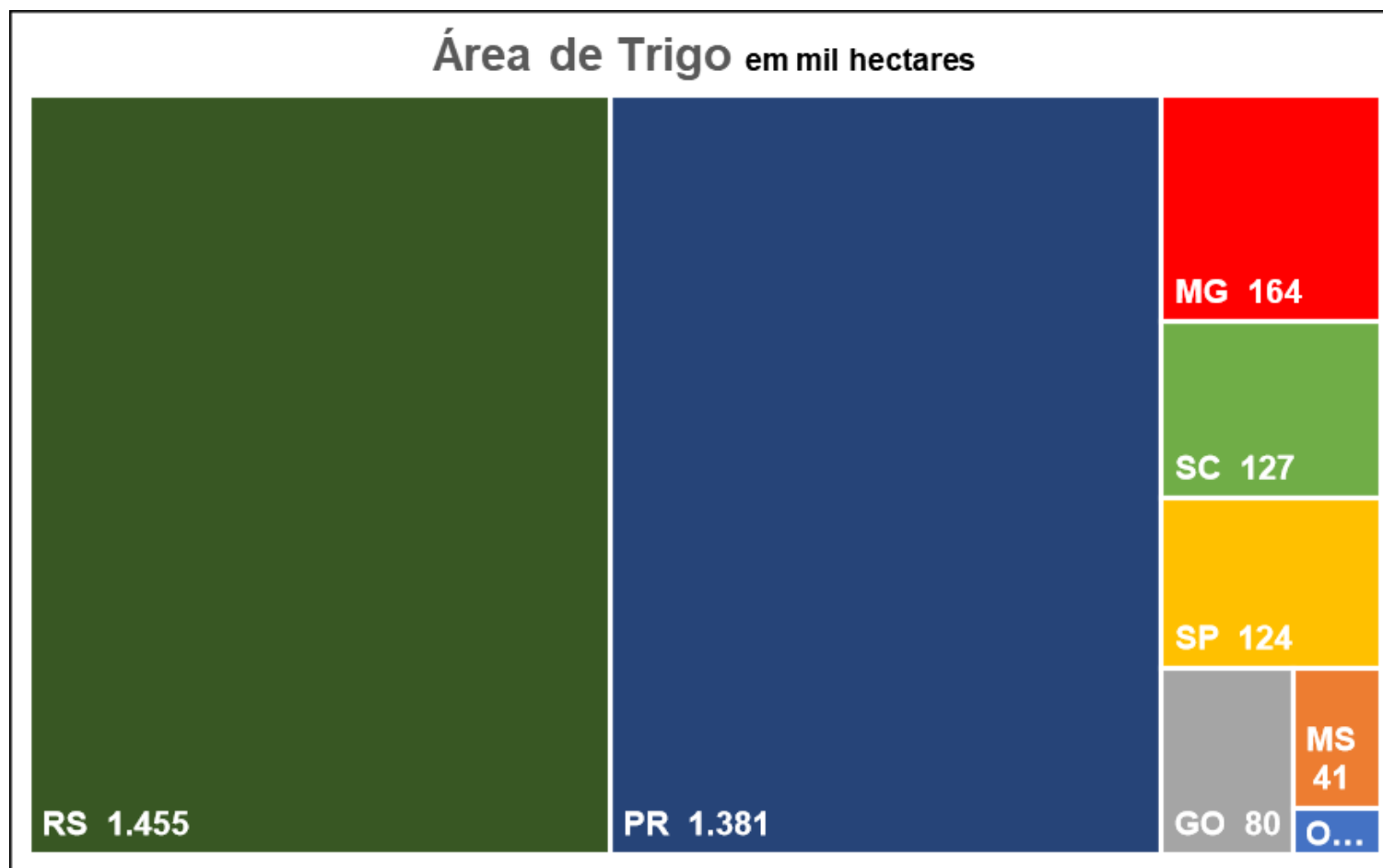


PRODUÇÃO (MIL T)



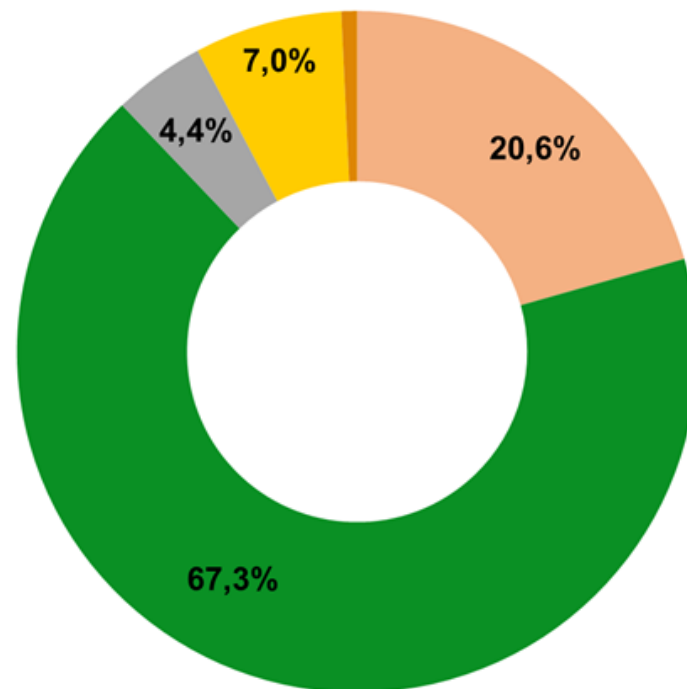


TRIGO SAFRA 2023



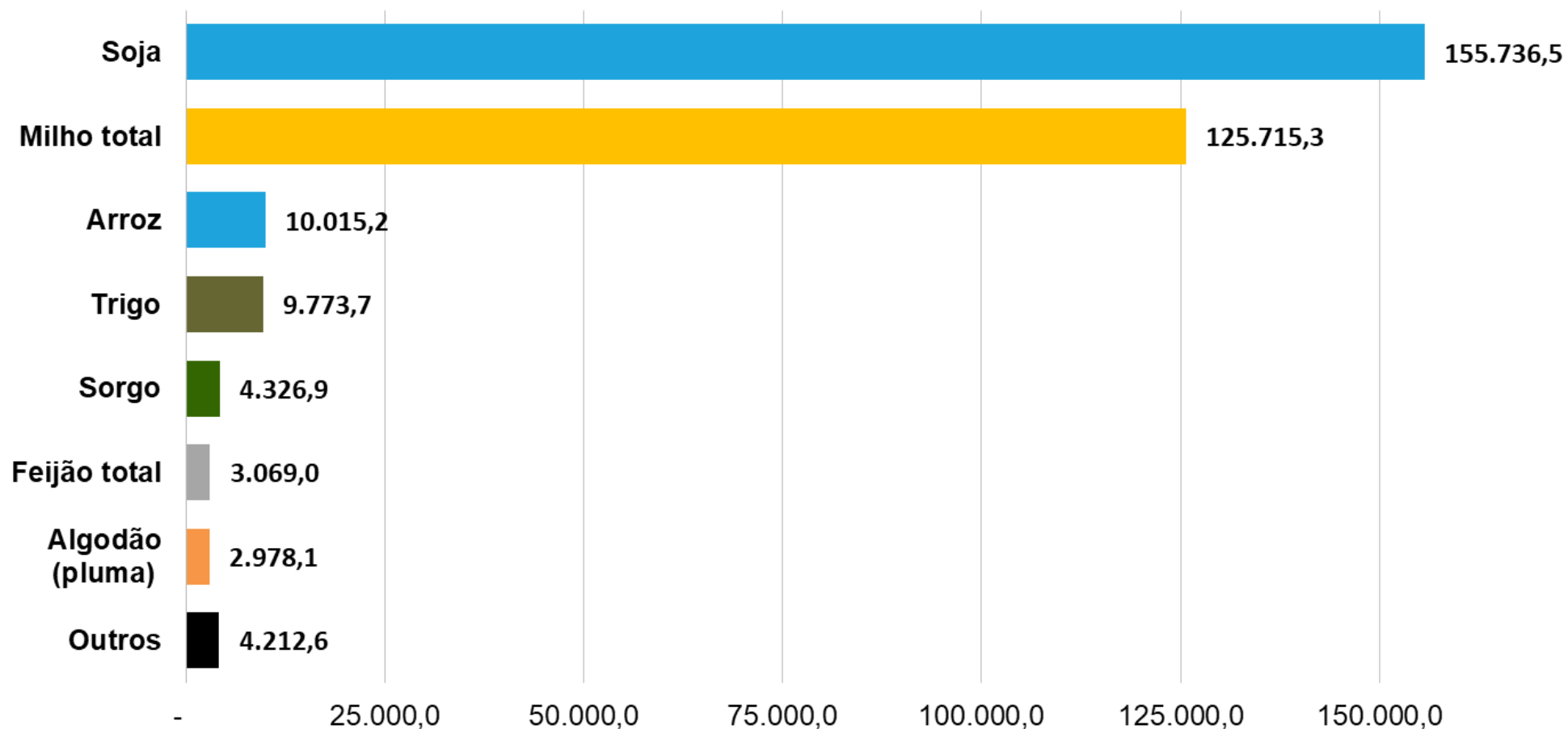


FENOLOGIA



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

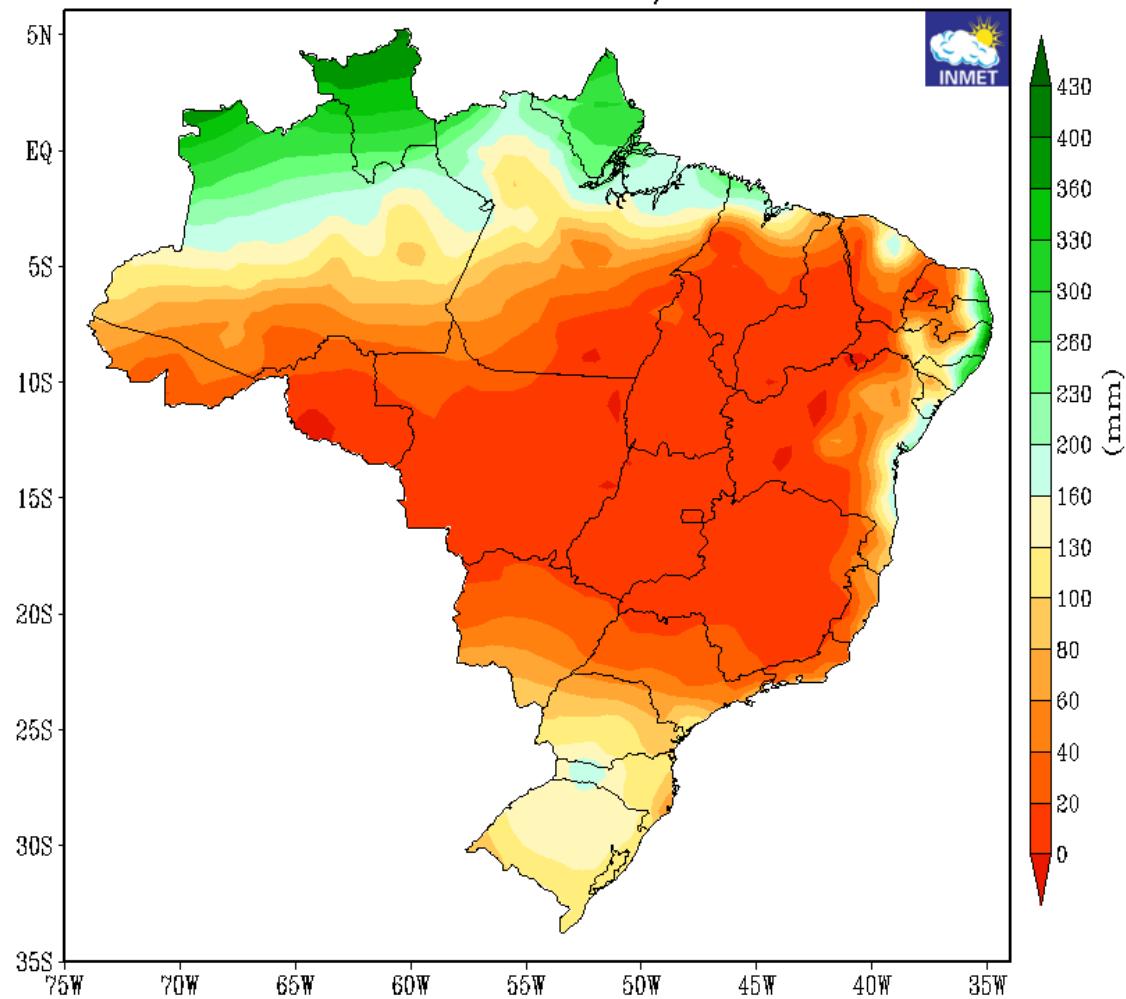
PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO



PRODUÇÃO TOTAL DE GRÃOS: 315.827,3 MIL TONELADAS

PREVISÃO DE PRECIPITAÇÃO

PRECIPITAÇÃO TOTAL PREVISTA (mm)
ATUALIZAÇÃO - MAIO/2023
VALIDO PARA JUNHO/2023





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@CONAB



/CONAB

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Gerente de Acompanhamento de Safras
geasa@conab.gov.br

61 3312 6299



MINISTÉRIO DO
DESENVOLVIMENTO AGRÁRIO
E AGRICULTURA FAMILIAR

