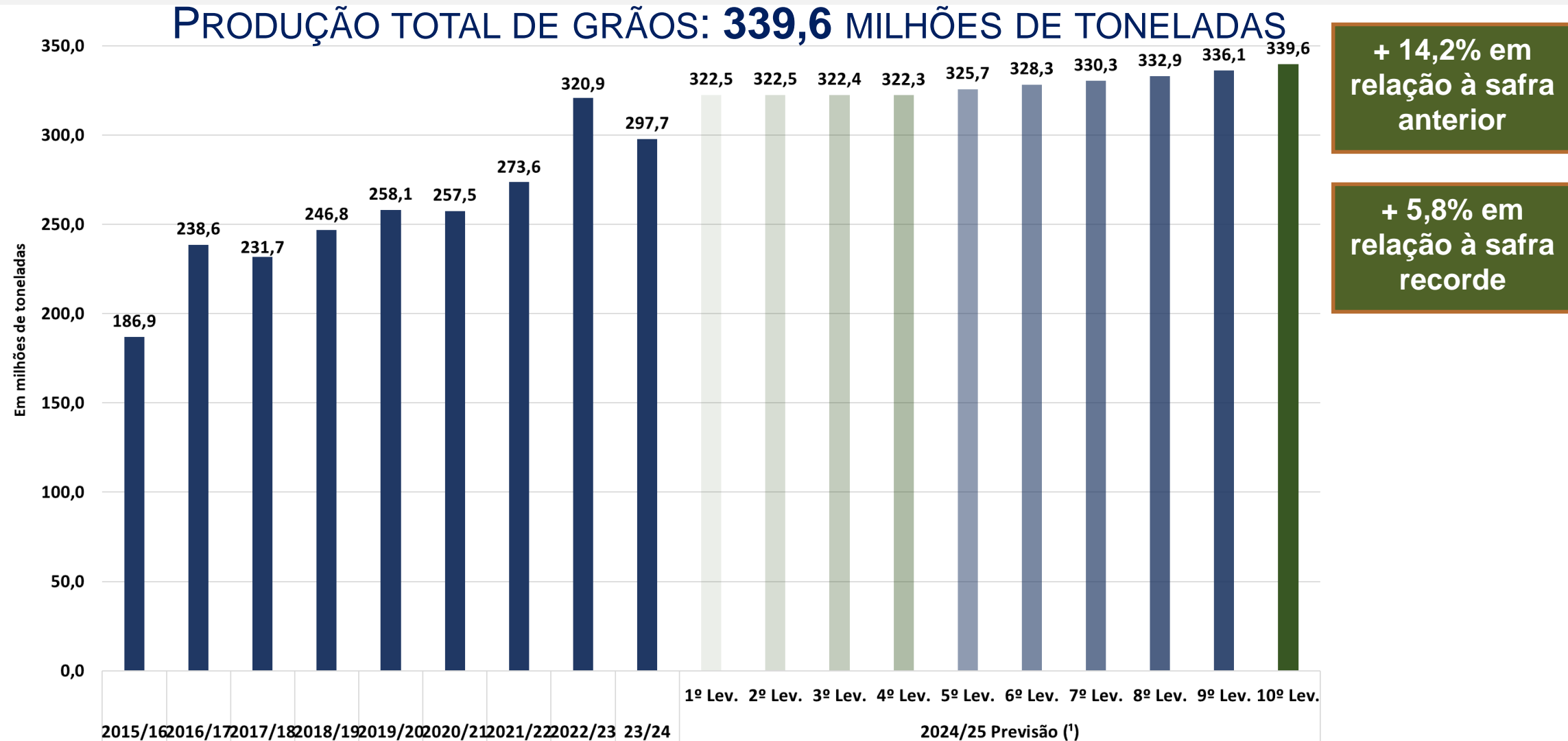


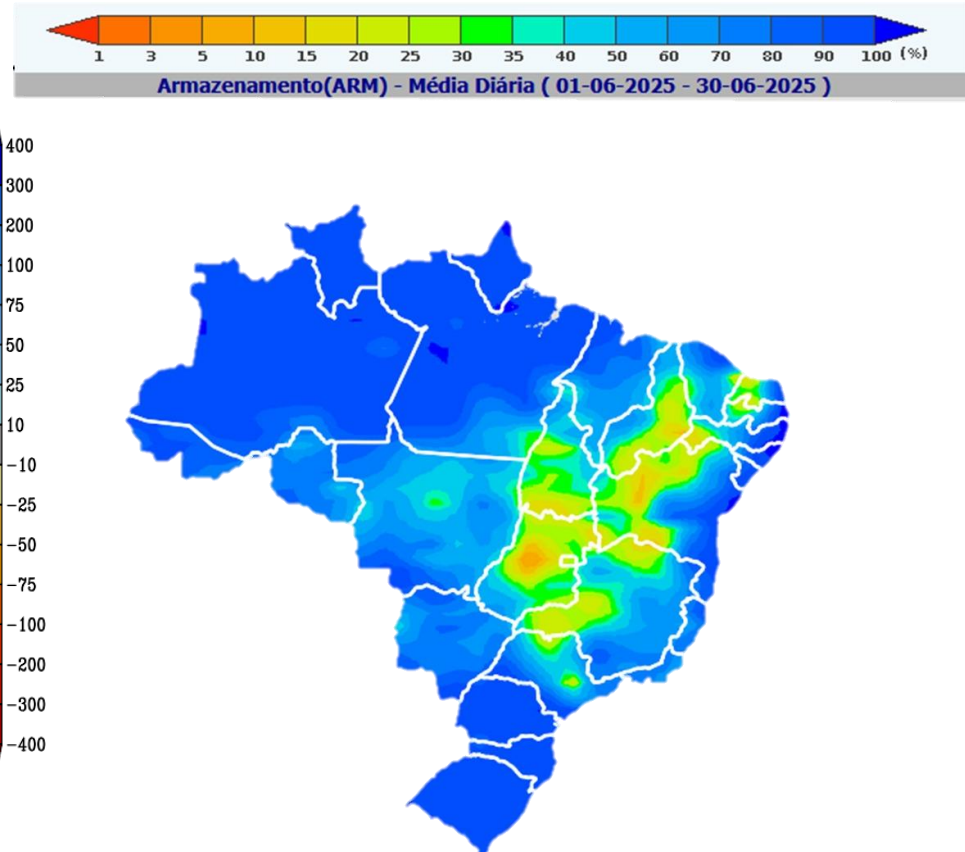
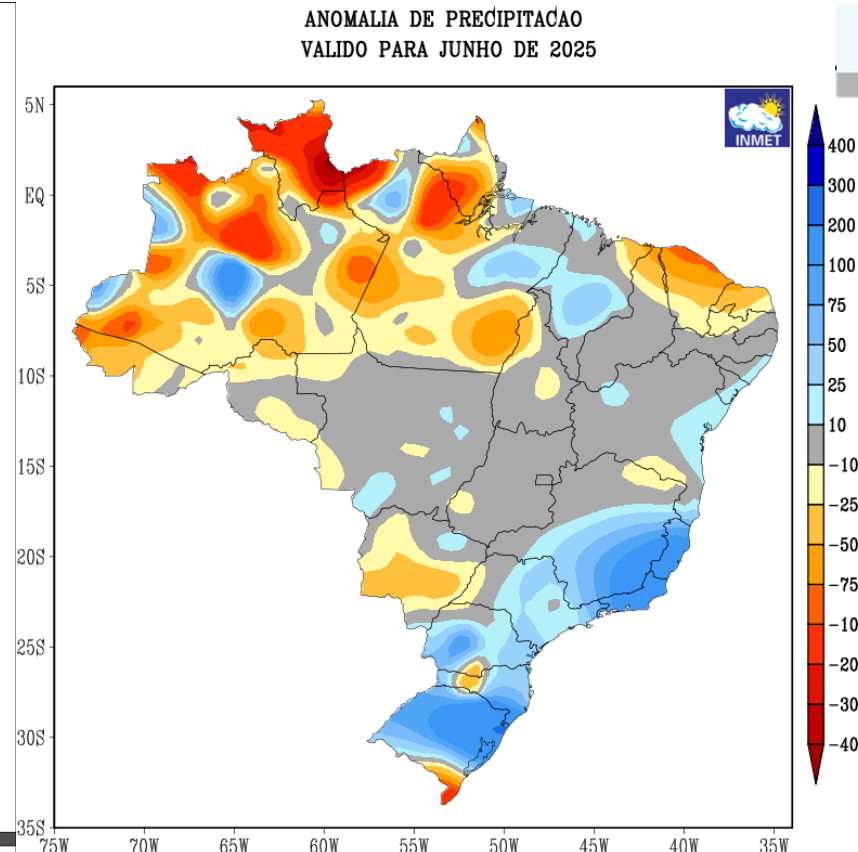
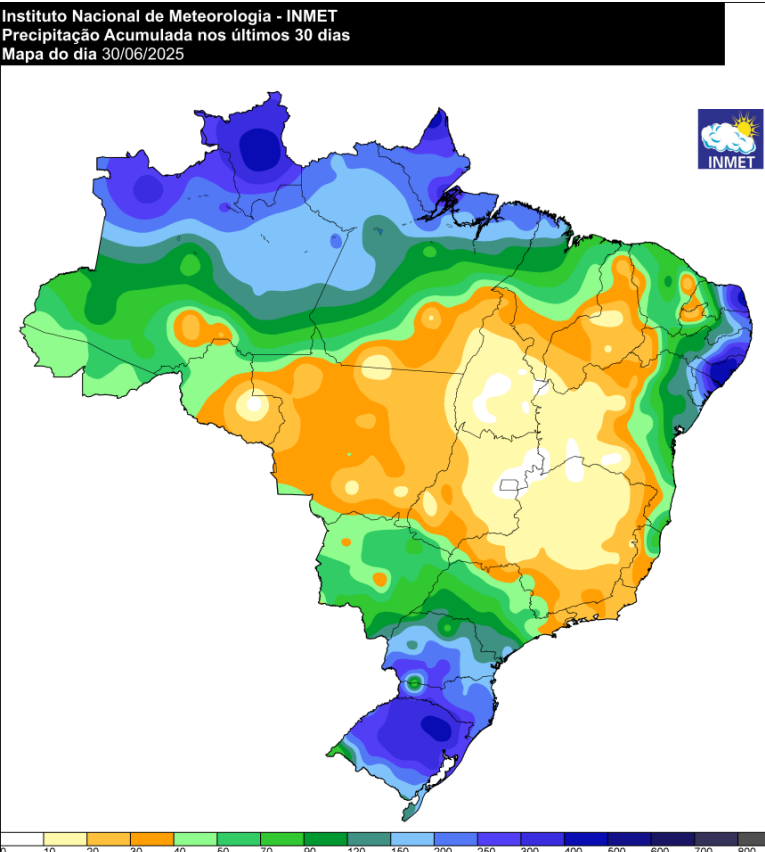
Acompanhamento da safra brasileira de grãos



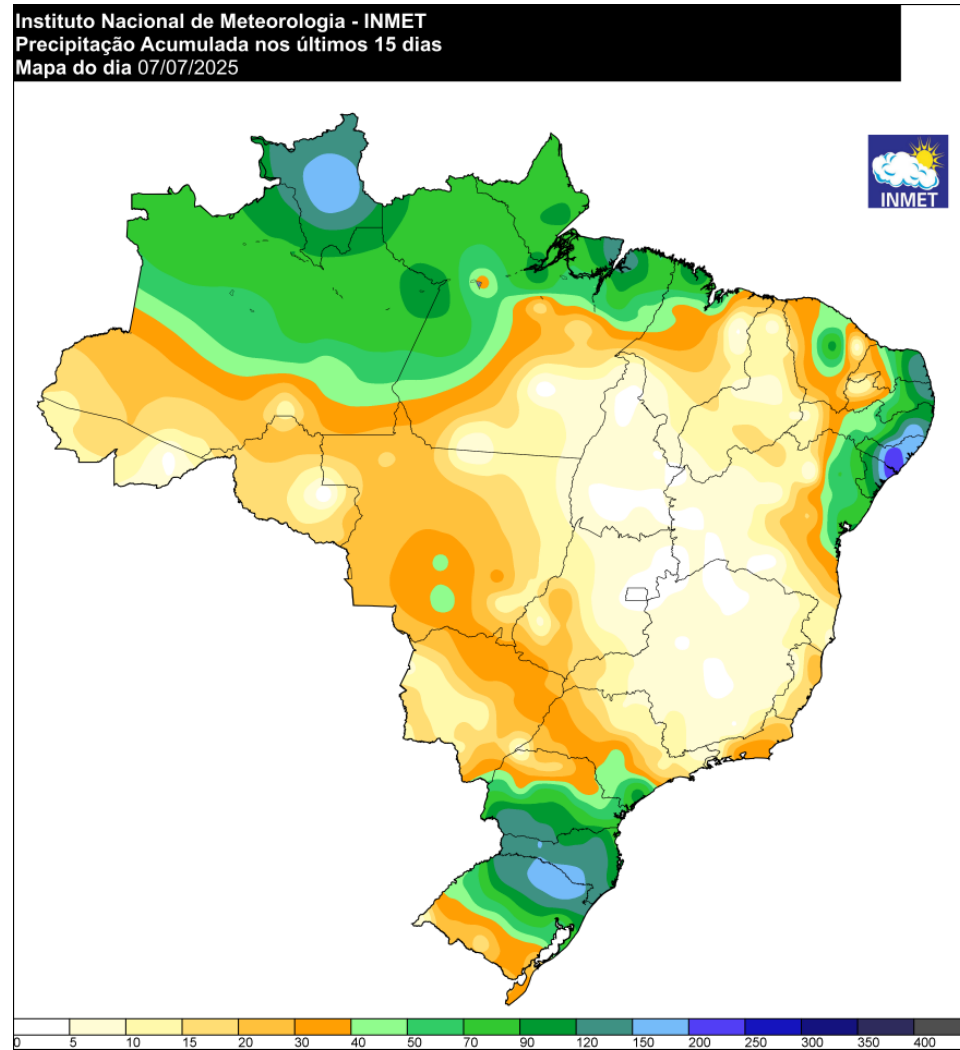
Safra 2024/25
10º Levantamento

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

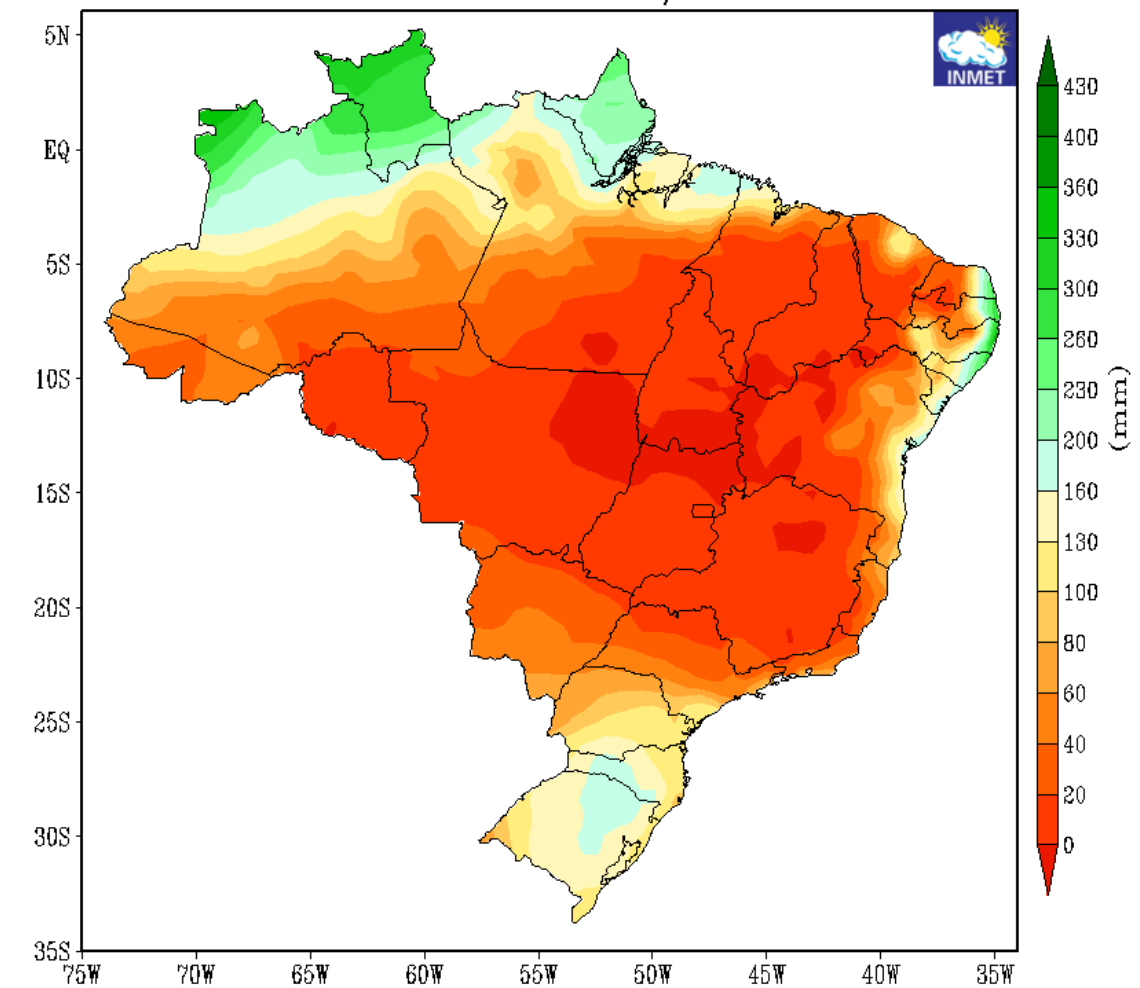




Instituto Nacional de Meteorologia - INMET
Precipitação Acumulada nos últimos 15 dias
Mapa do dia 07/07/2025



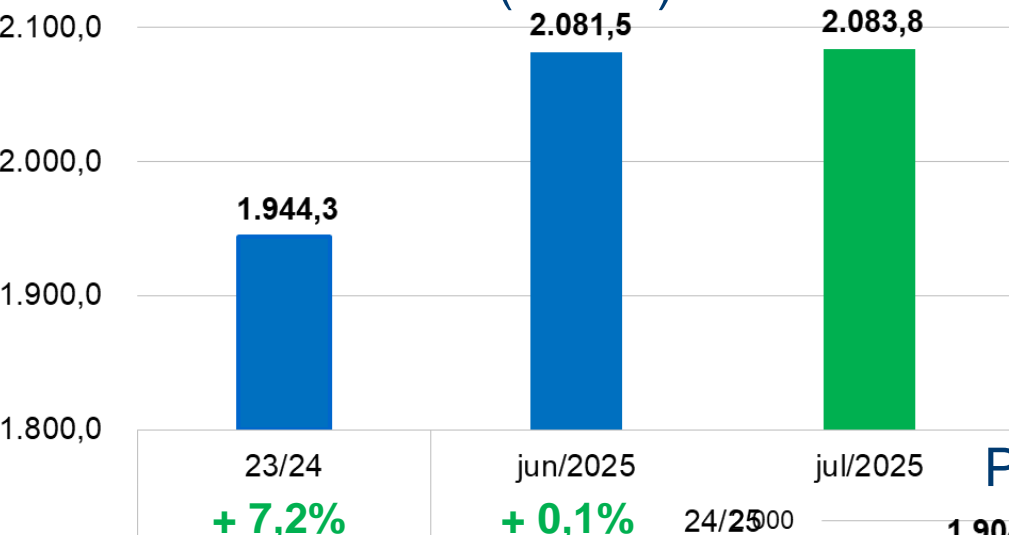
PRECIPITAÇÃO TOTAL PREVISTA (mm)
ATUALIZACAO – JUNHO/2025
VALIDO PARA JULHO/2025





ALGODÃO EM PLUMA SAFRA 2024/25

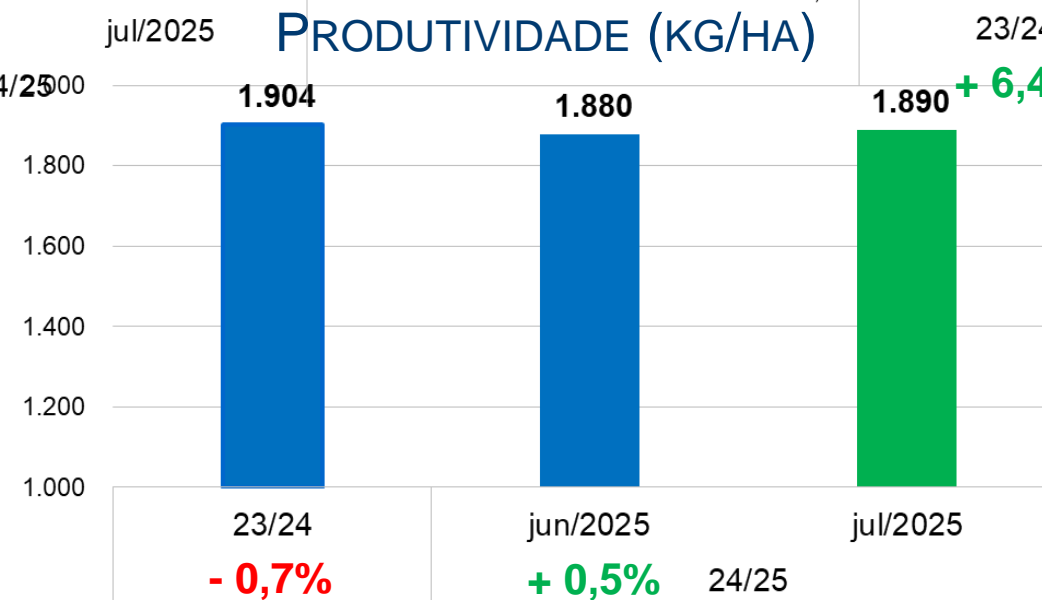
ÁREA (MIL HA)



PRODUÇÃO (MIL T)



PRODUTIVIDADE (KG/HA)

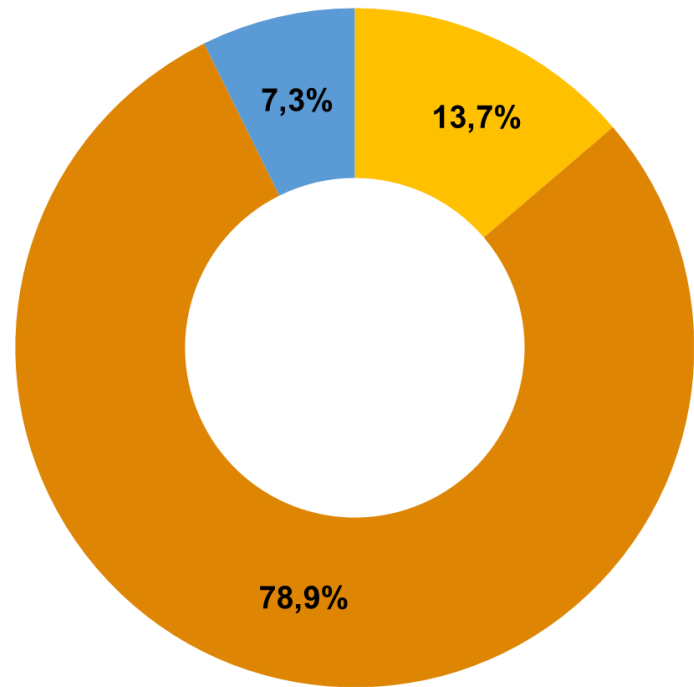




ALGODÃO EM PLUMA SAFRA 2024/25

7,3%
colhido

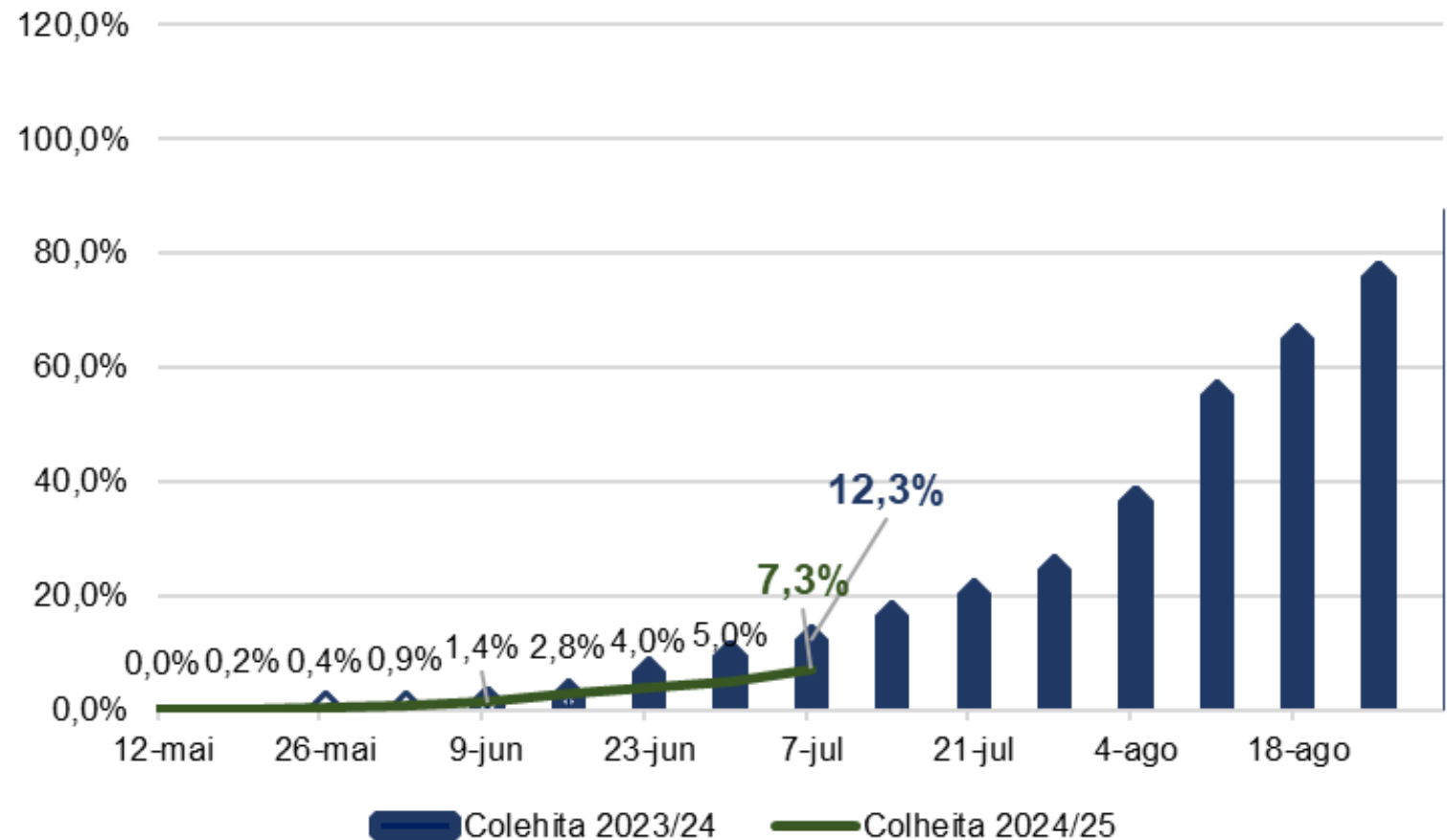
FENOLOGIA



■ Emergência
■ Floração
■ Maturação

■ Desenvolvimento vegetativo
■ Formação de maçãs
■ Colhido

MARCHA DA COLHEITA

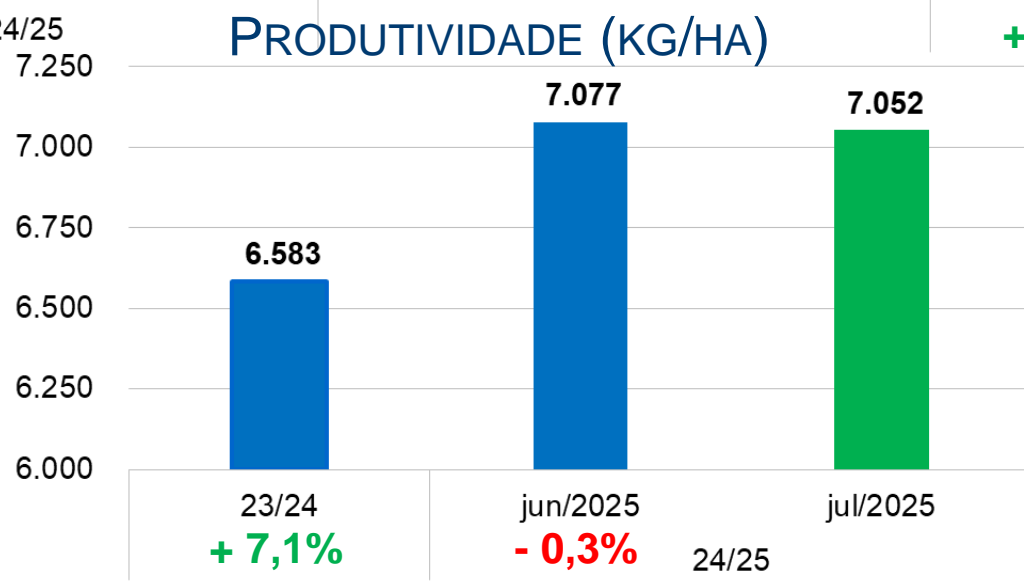
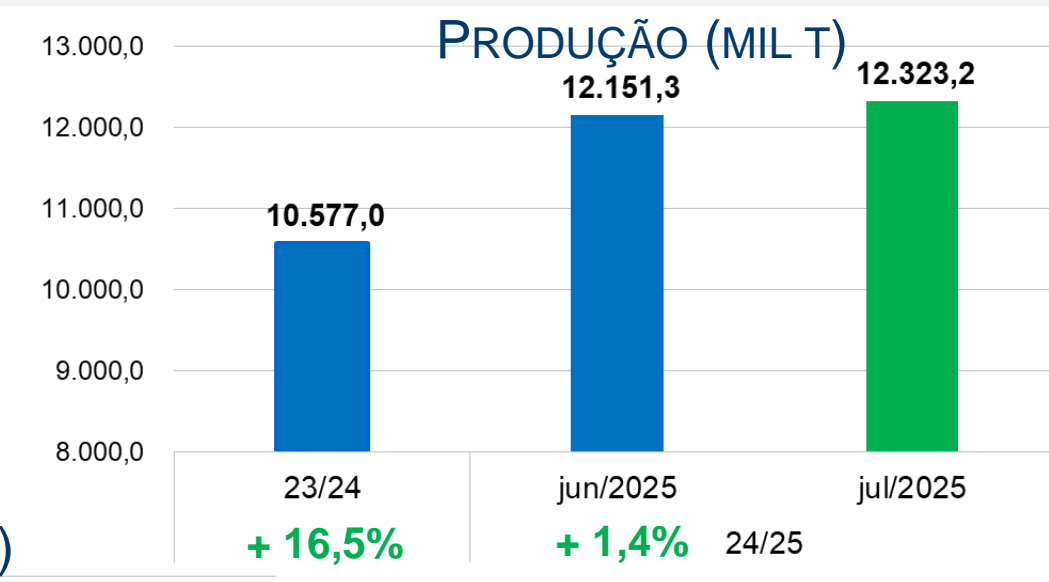
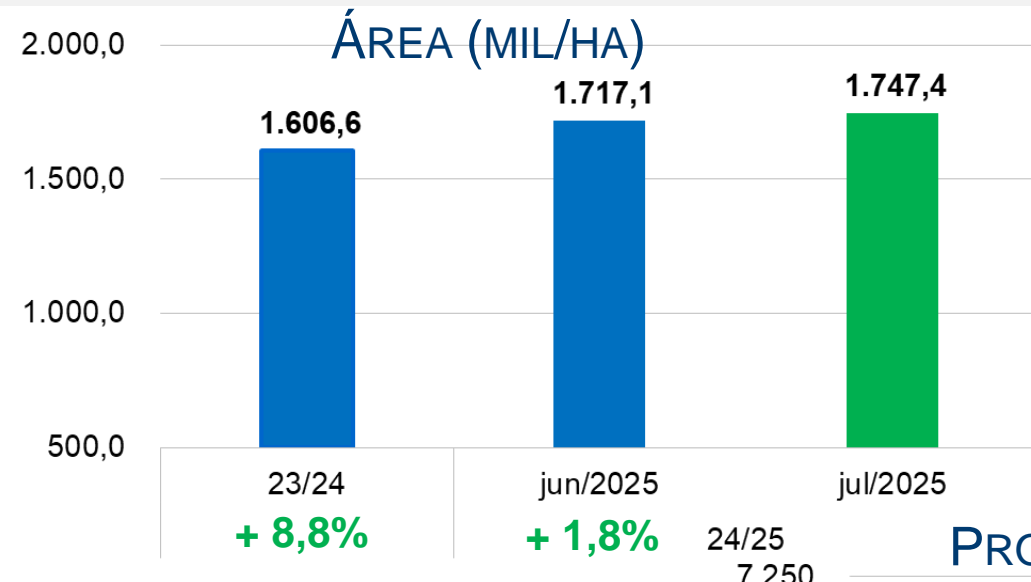


Colheita 2023/24

Colheita 2024/25



ARROZ SAFRA 2024/25



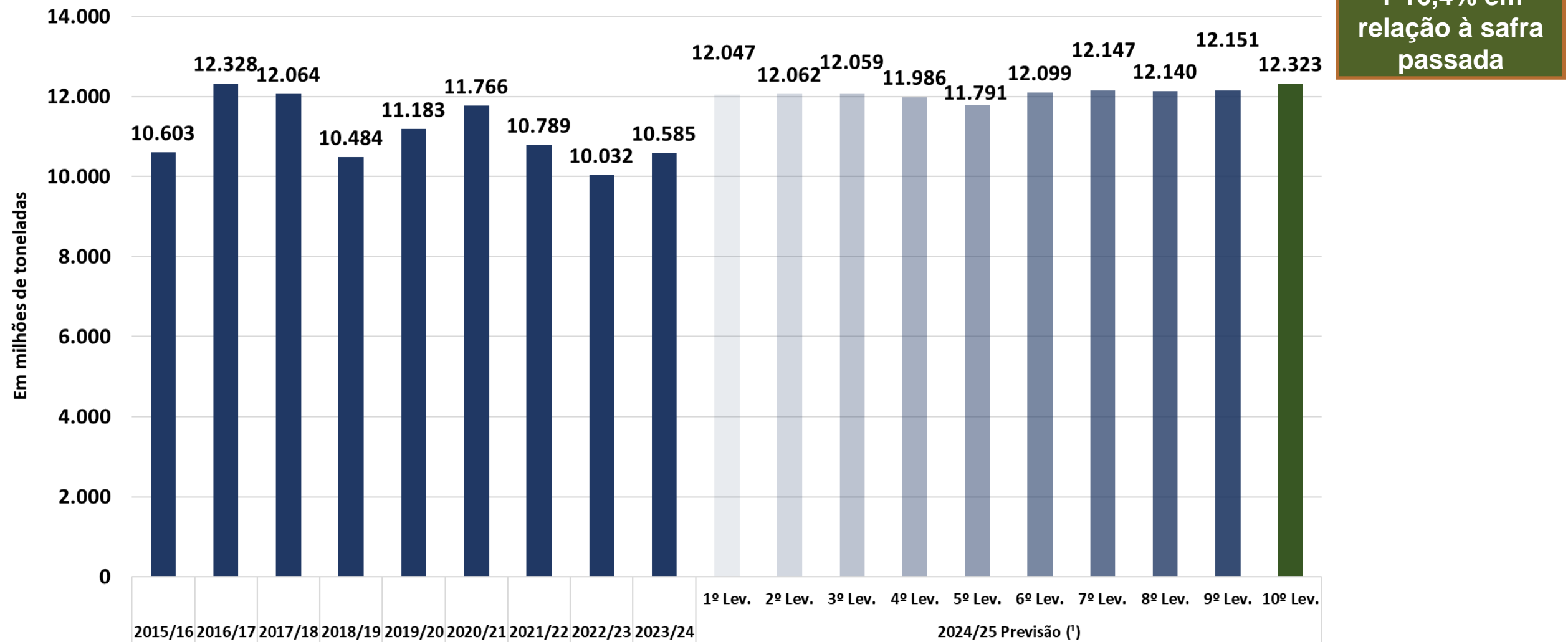


ARROZ

PRODUÇÃO SAFRA 2024/25

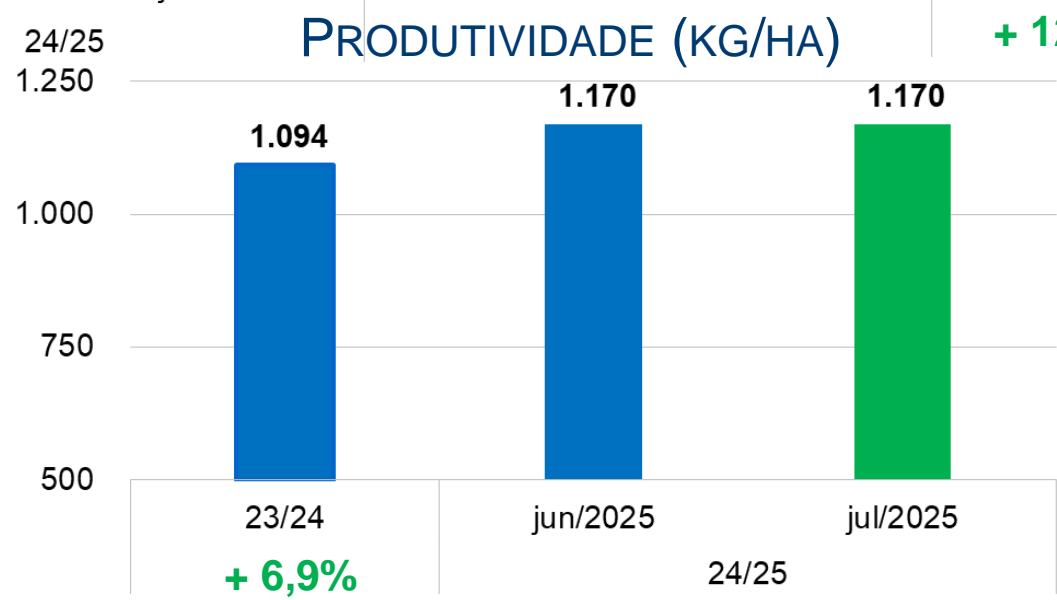
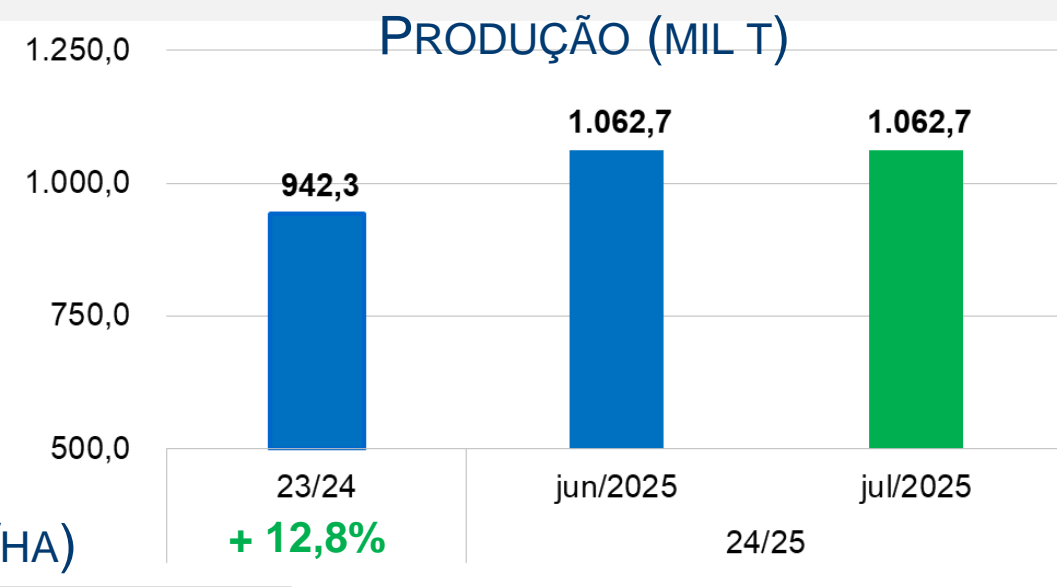
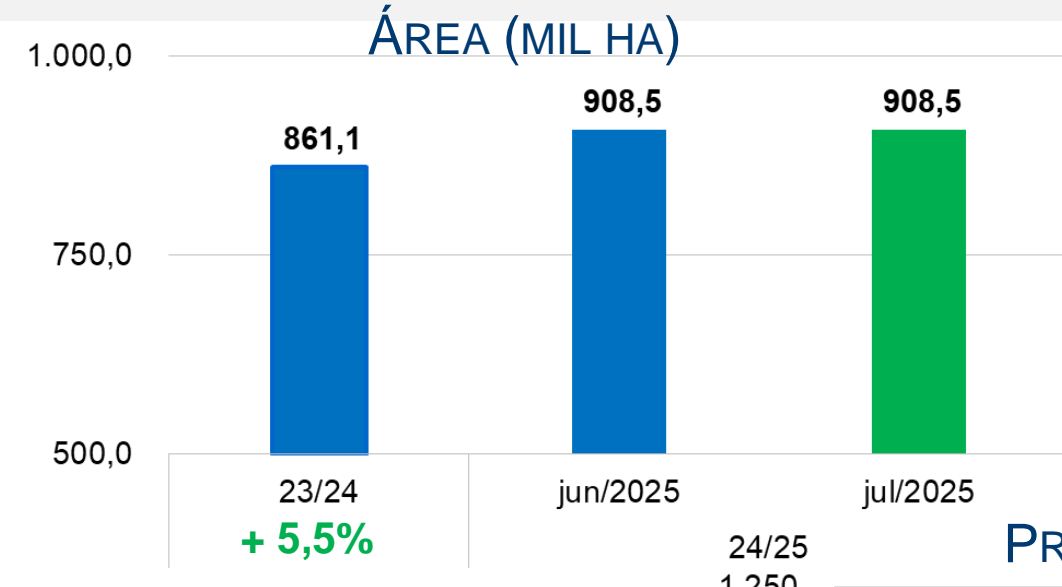
**100%
colhido**

**+ 16,4% em
relação à safra
passada**



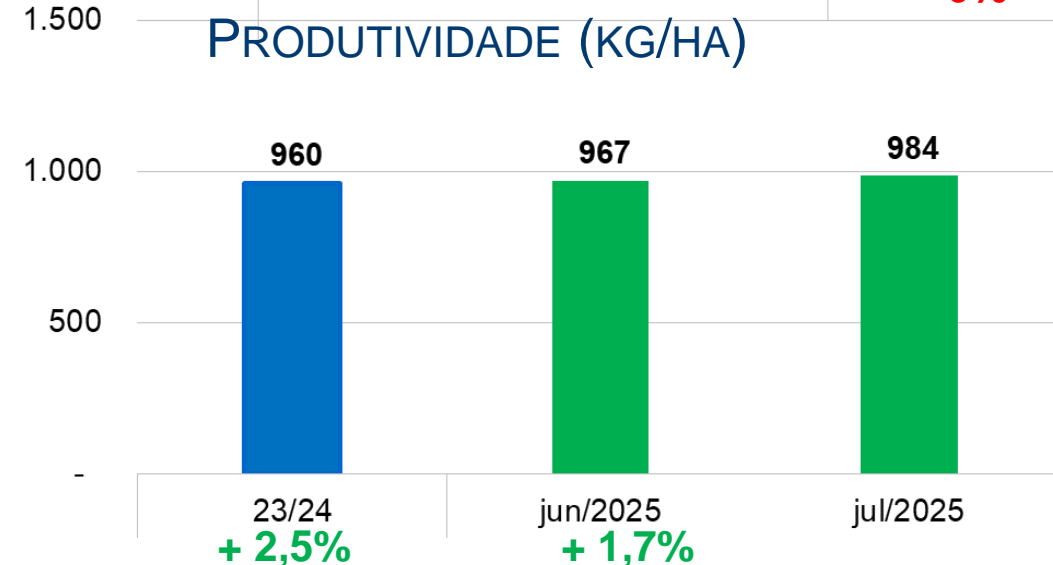
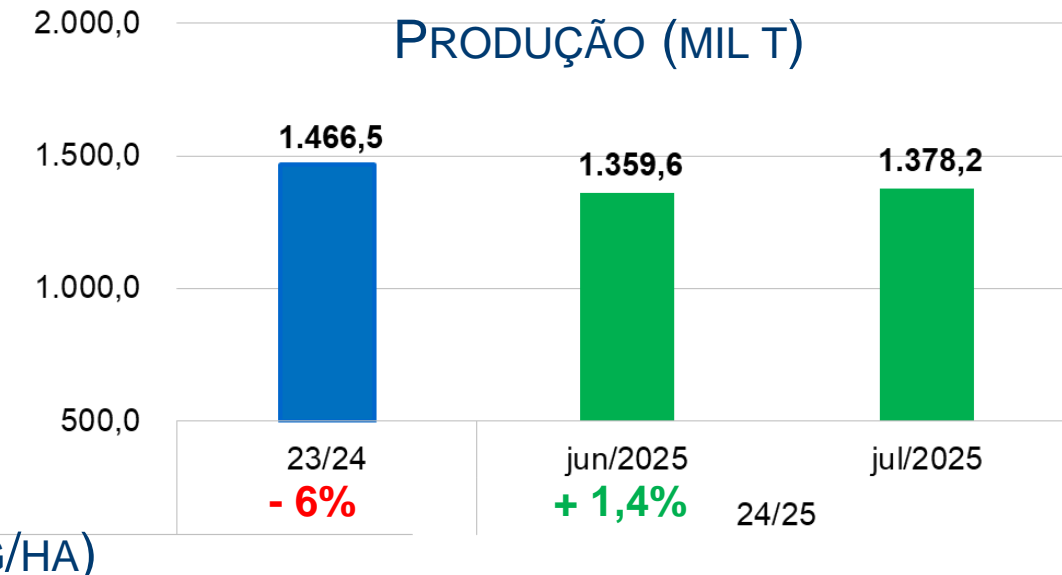
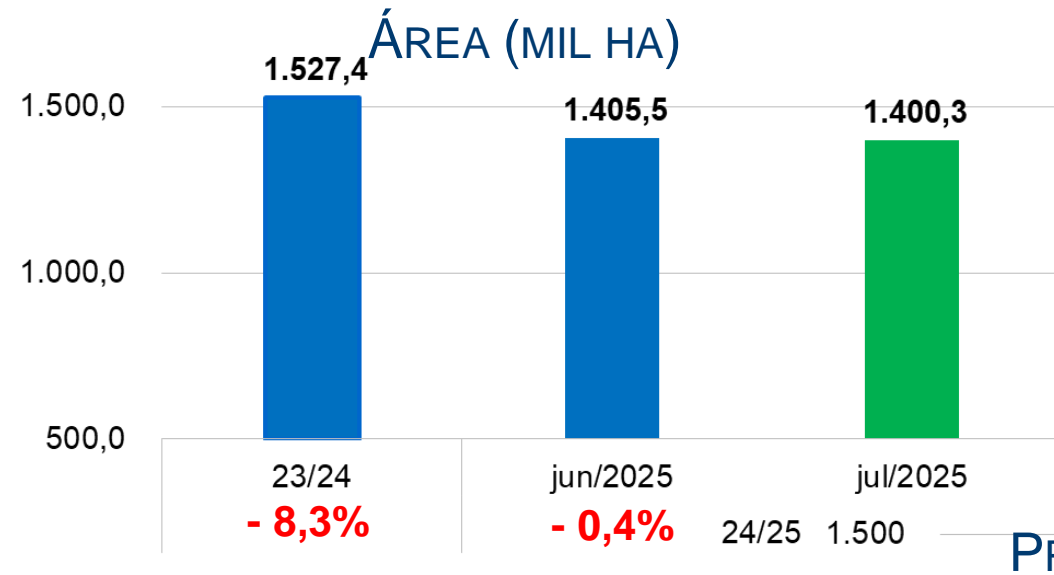


FEIJÃO 1ª SAFRA SAFRA 2024/25





FEIJÃO 2^a SAFRA SAFRA 2024/25





FEIJÃO 2^a SAFRA

SAFRA 2024/25

UF	Mesorregiões	Produção*(%)	Feijão segunda safra - Safra 2024/2025						
			JAN	FEV	MAR	ABR	MAI	JUN	JUL
TO	Ocidental do Tocantins	2,41			S/E/DV	DV/F/EG	EG/M	EG/M/C	M/C
MA	Sul Maranhense	0,79		S/E	E/DV	F/EG/M	EG/M/C	M/C	
CE	Noroeste Cearense	2,00		S/E	E/DV	F/EG	EG/M/C	M/C	
	Norte Cearense	1,22		S/E	E/DV	F/EG	EG/M/C	M/C	
	Sertões Cearenses	1,39		S/E	S/E/DV	DV/F/EG	EG/M/C	M/C	
	Jaguaribe	0,55	PS	S/E/DV	DV/F/EG	EG/M/C	M/C		
	Sul Cearense	0,69	PS	S/E/DV	DV/F/EG	EG/M/C	M/C		
RN	Oeste Potiguar	0,48	PS	S/E/DV	DV/F/EG	EG/M/C	M/C		
PB	Agreste Paraibano	0,91		S/E/DV	DV/F/EG	DV/F/EG	F/EG/M	EG/M/C	
PE	Sertão Pernambucano	0,42	S/E	S/E/DV	DV/F/EG	EG/M/C	M/C		
	Agreste Pernambucano	0,52	S/E	S/E/DV	DV/F/EG	EG/M/C	M/C		
MT	Norte Mato-grossense	5,81	S/E	S/E/DV	DV/F/EG	EG/M/C	M/C		
	Nordeste Mato-grossense	0,91	S/E	S/E/DV	DV/F/EG	EG/M/C	M/C		
	Sudeste Mato-grossense	1,71	S/E	S/E/DV	DV/F/EG	EG/M/C	M/C		
MS	Sudoeste de Mato Grosso do Sul	0,77		S/E/DV	E/DV/F	DV/F/EG	EG/M/C	M/C	
GO	Leste Goiano	0,64		S/E/DV	F/EG	EG/M/C	M/C		
	Sul Goiano	1,42		S/E/DV	F/EG	EG/M/C	M/C		
MG	Noroeste de Minas	0,62	S/E	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Norte de Minas	1,14	PS	S/E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Triângulo Mineiro/Alto Paranaíba	2,30	S/E	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Central Mineira	0,42	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Metropolitana de Belo Horizonte	0,56	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
PR	Oeste de Minas	1,70	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Sul/Sudoeste de Minas	3,02	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Campo das Vertentes	4,54	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Zona da Mata	1,22	S/E/DV	E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Centro Ocidental Paranaense	1,33	S/E/DV	E/DV/F	DV/F/EG	EG/M/C	EG/M/C	M/C	
SC	Norte Central Paranaense	0,81	S/E/DV	E/DV/F	DV/F/EG	EG/M/C	EG/M/C	M/C	
	Centro Oriental Paranaense	5,64	S/E/DV	E/DV/F	DV/F/EG	EG/M/C	EG/M/C	C	
	Oeste Paranaense	1,72	S/E/DV	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Sudoeste Paranaense	17,78	S/E/DV	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Centro-Sul Paranaense	8,67	S/E/DV	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	
RS	Sudeste Paranaense	6,14	S/E/DV	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	
	Metropolitana de Curitiba	0,91	S/E/DV	E/DV/F	DV/F/EG	DV/F/EG	EG/M/C	M/C	
SC	Oeste Catarinense	3,81	S/E	S/E/DV	DV/F/EG	F/EG/M	EG/M/C	M/C	
RS	Noroeste Rio-grandense	2,25	S/E/DV	E/DV/F	DV/F/EG	F/EG/M	EG/M/C	M/C	

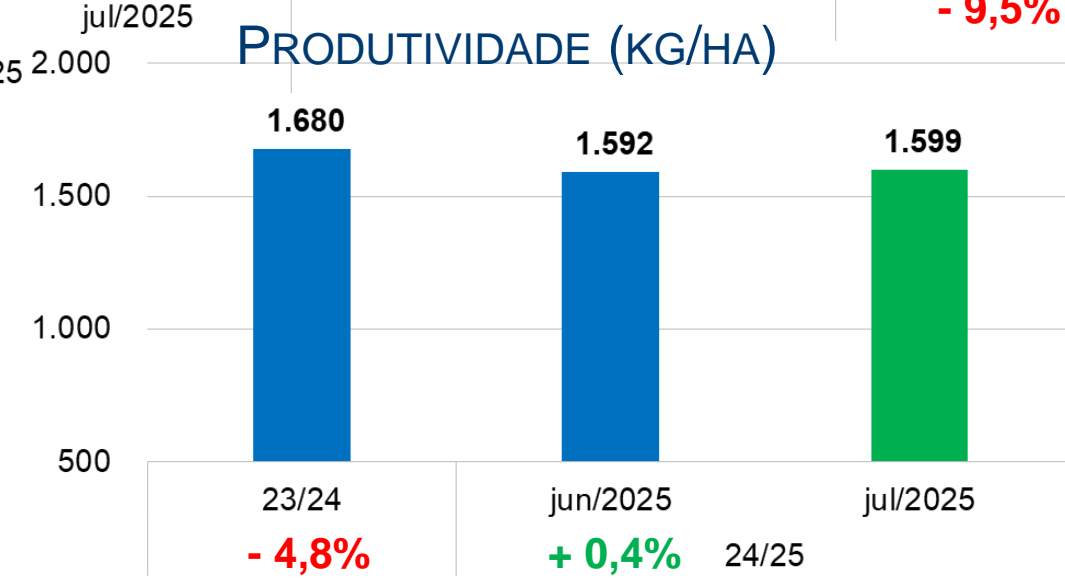
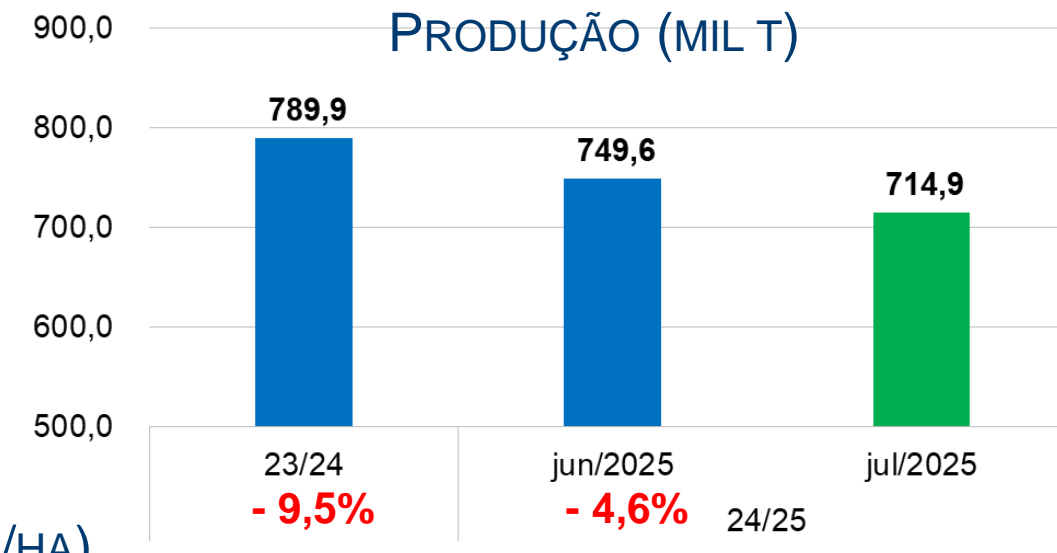
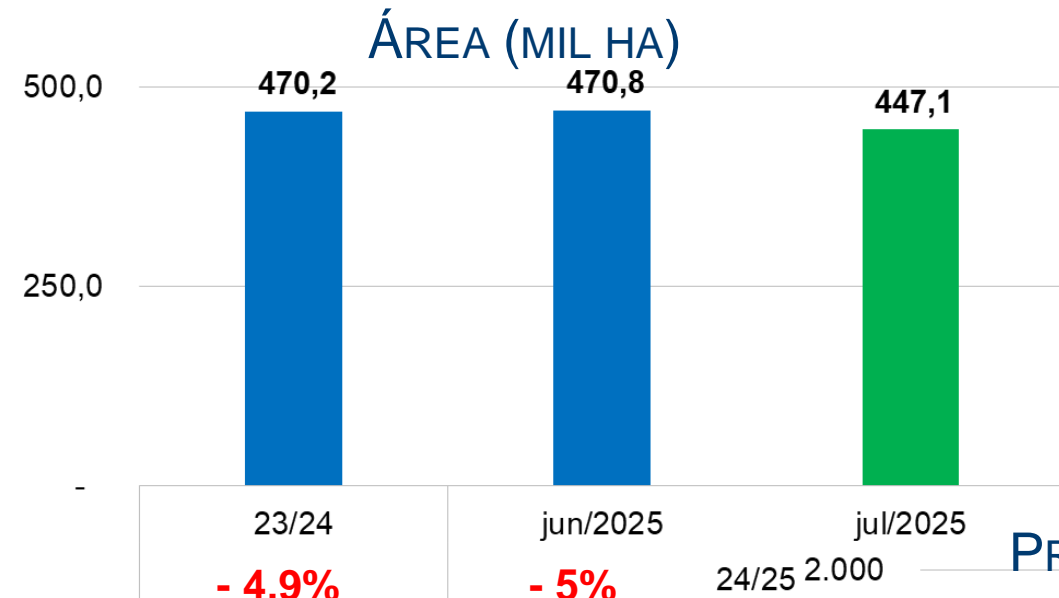
Legenda – Condição hídrica e de temperatura	
	Favorável
	Baixa Restrição - Falta de Chuva ou Altas Temperaturas
	Média Restrição - Falta de Chuva ou Altas Temperaturas
	Alta Restrição - Falta de Chuva ou Altas Temperaturas
	Baixa Restrição - Excesso de Chuva
	Média Restrição - Excesso de Chuva
	Alta 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.

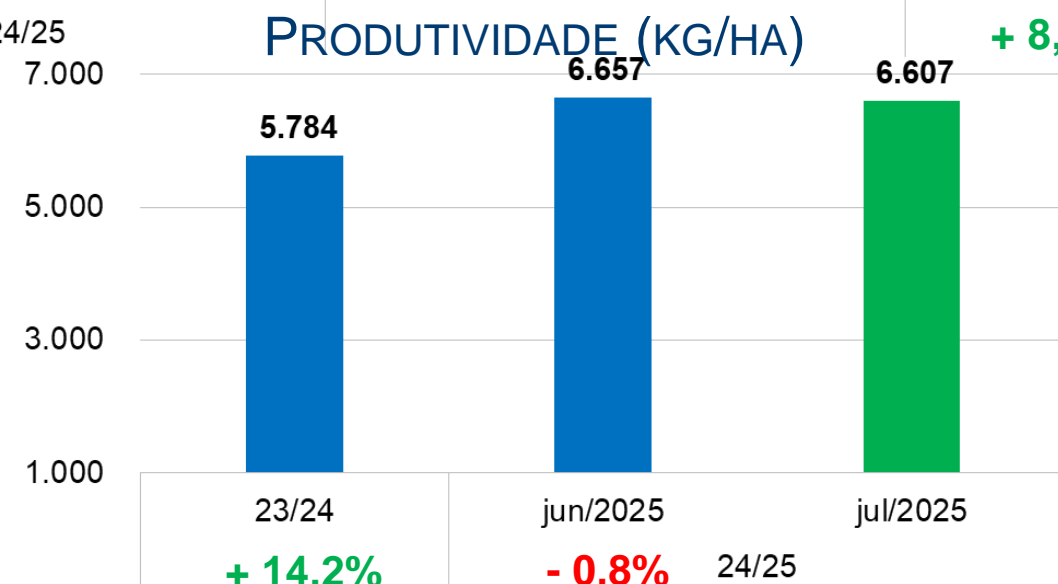
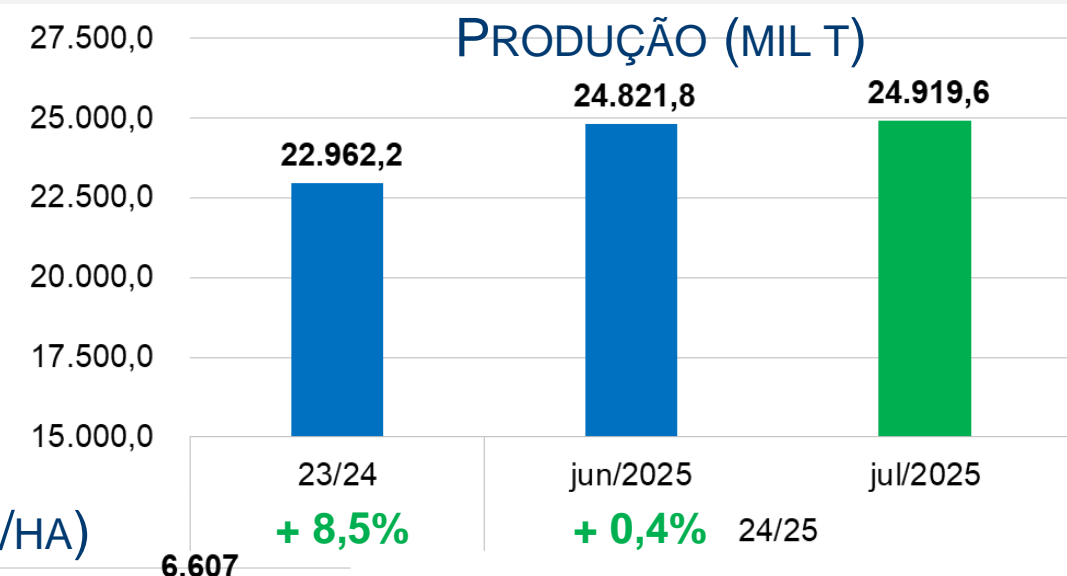
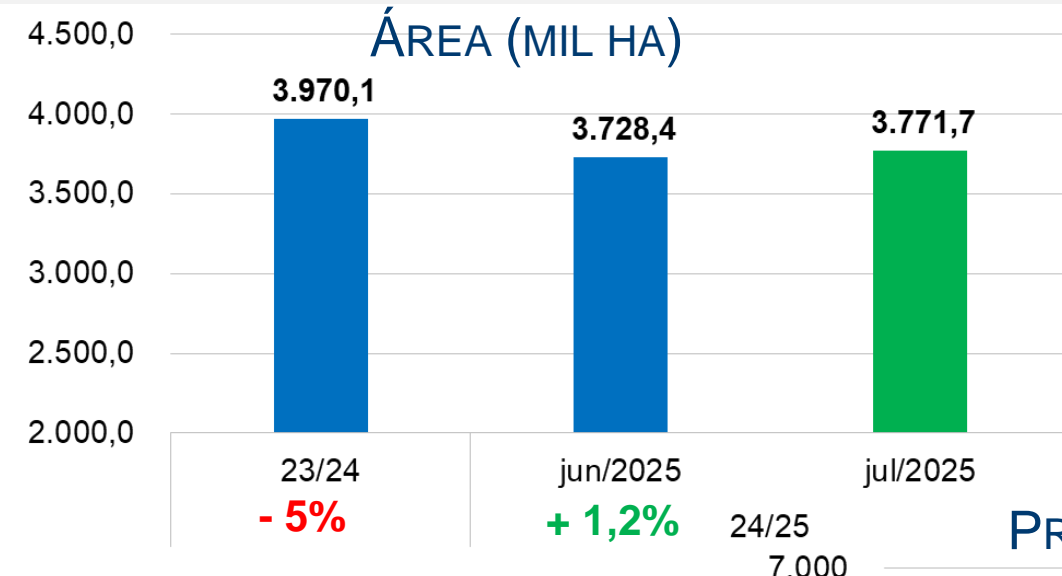


FEIJÃO 3ª SAFRA SAFRA 2024/25





MILHO 1^a SAFRA SAFRA 2024/25

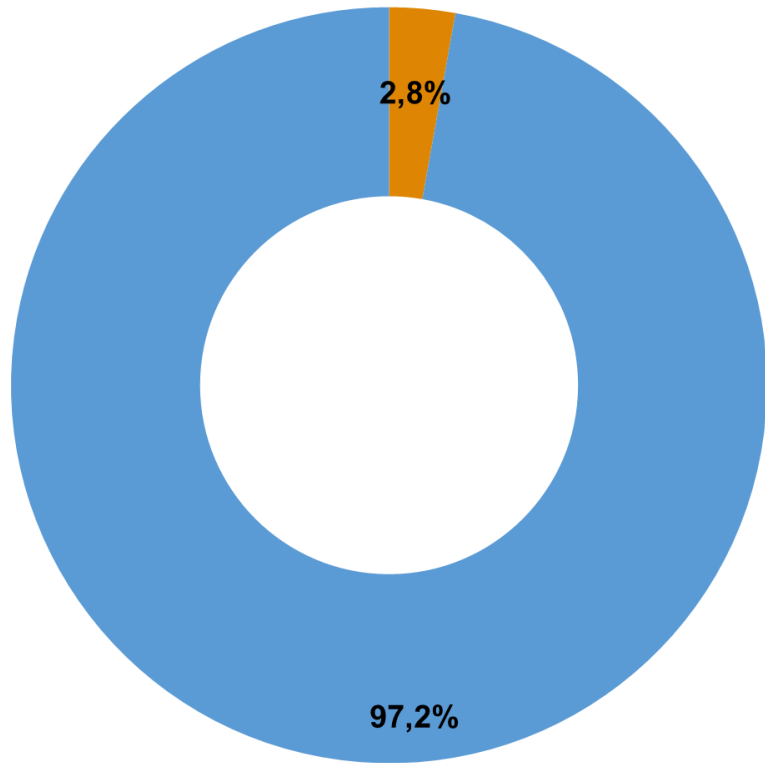




MILHO 1^a SAFRA
SAFRA 2024/25

97,2%
COLHIDO

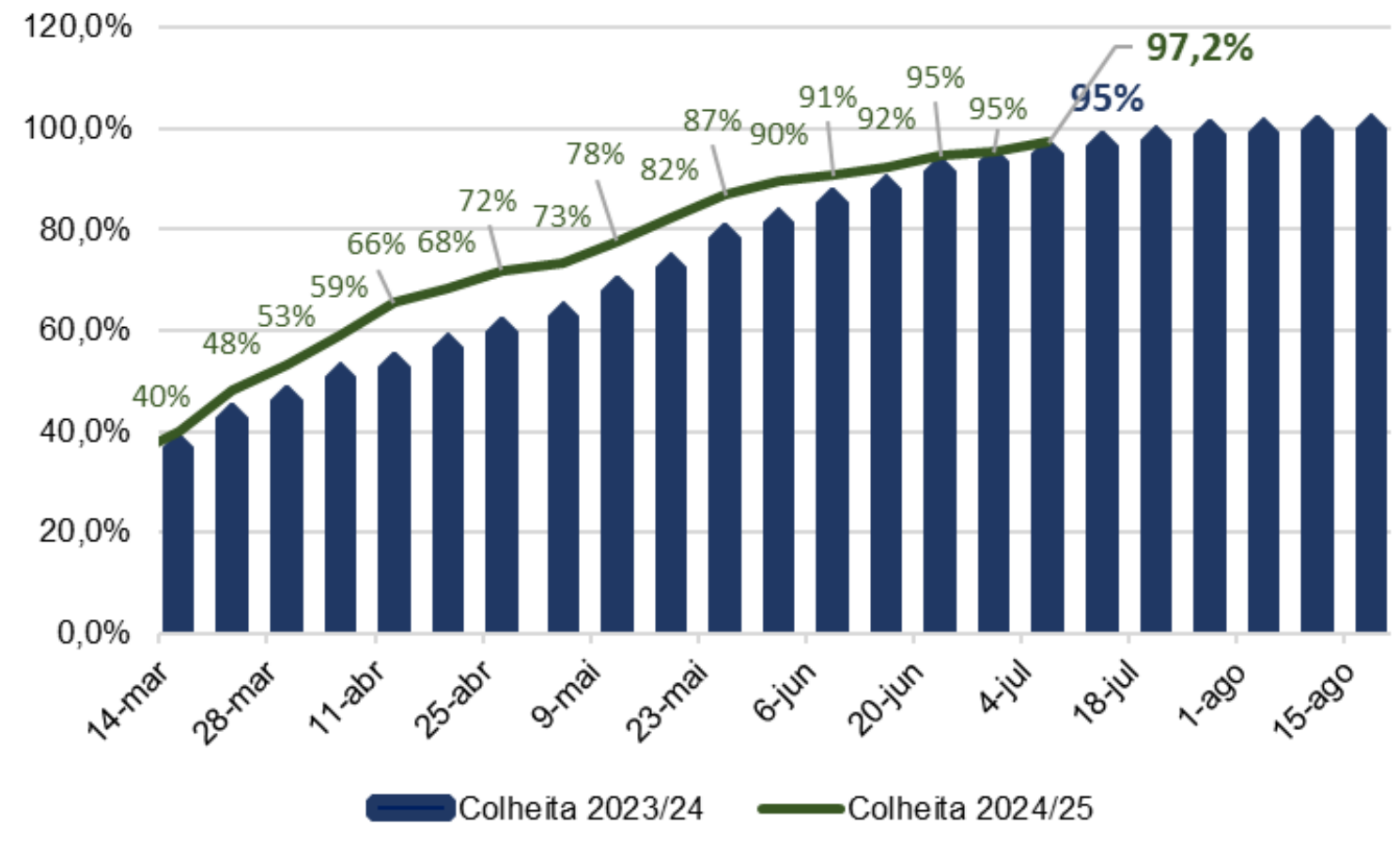
FENOLOGIA



■ Emergência
■ Floração
■ Maturação

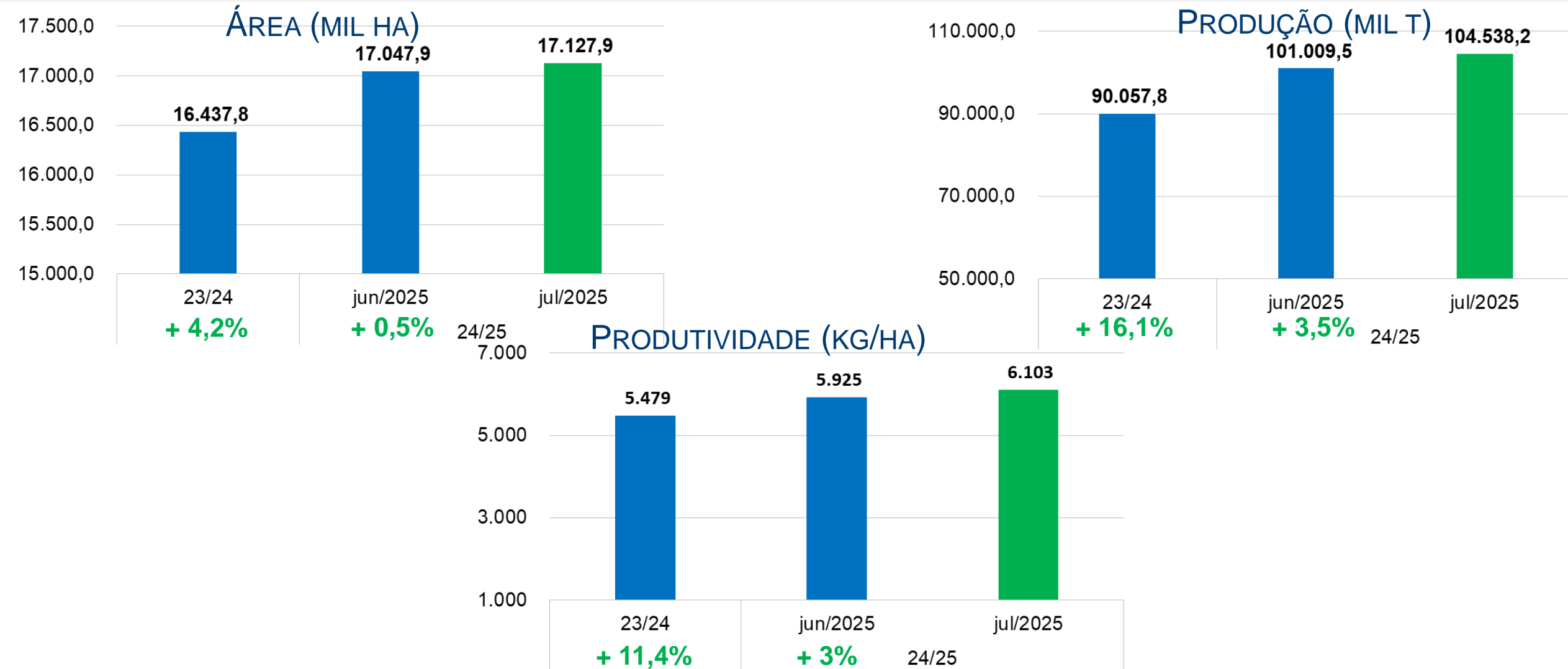
■ Desenvolvimento vegetativo
■ Enchimento de grãos
■ Colhido

MARCHA DE COLHEITA



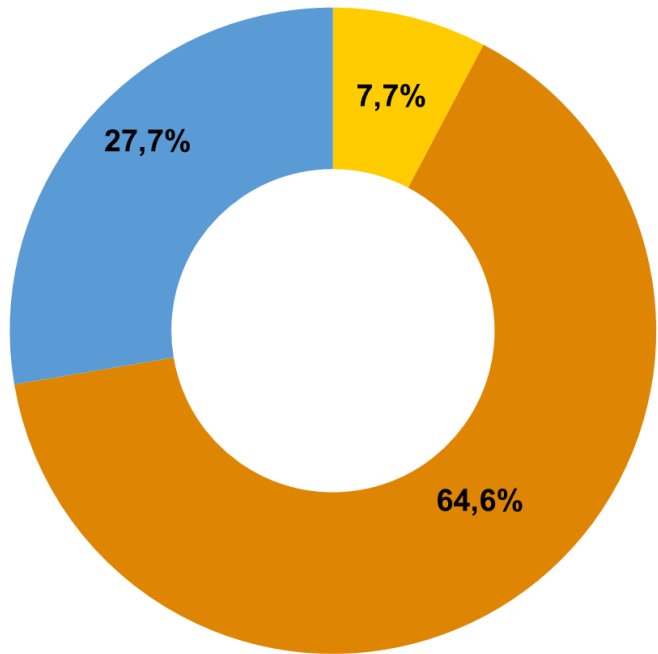


MILHO 2^a SAFRA SAFRA 2024/25





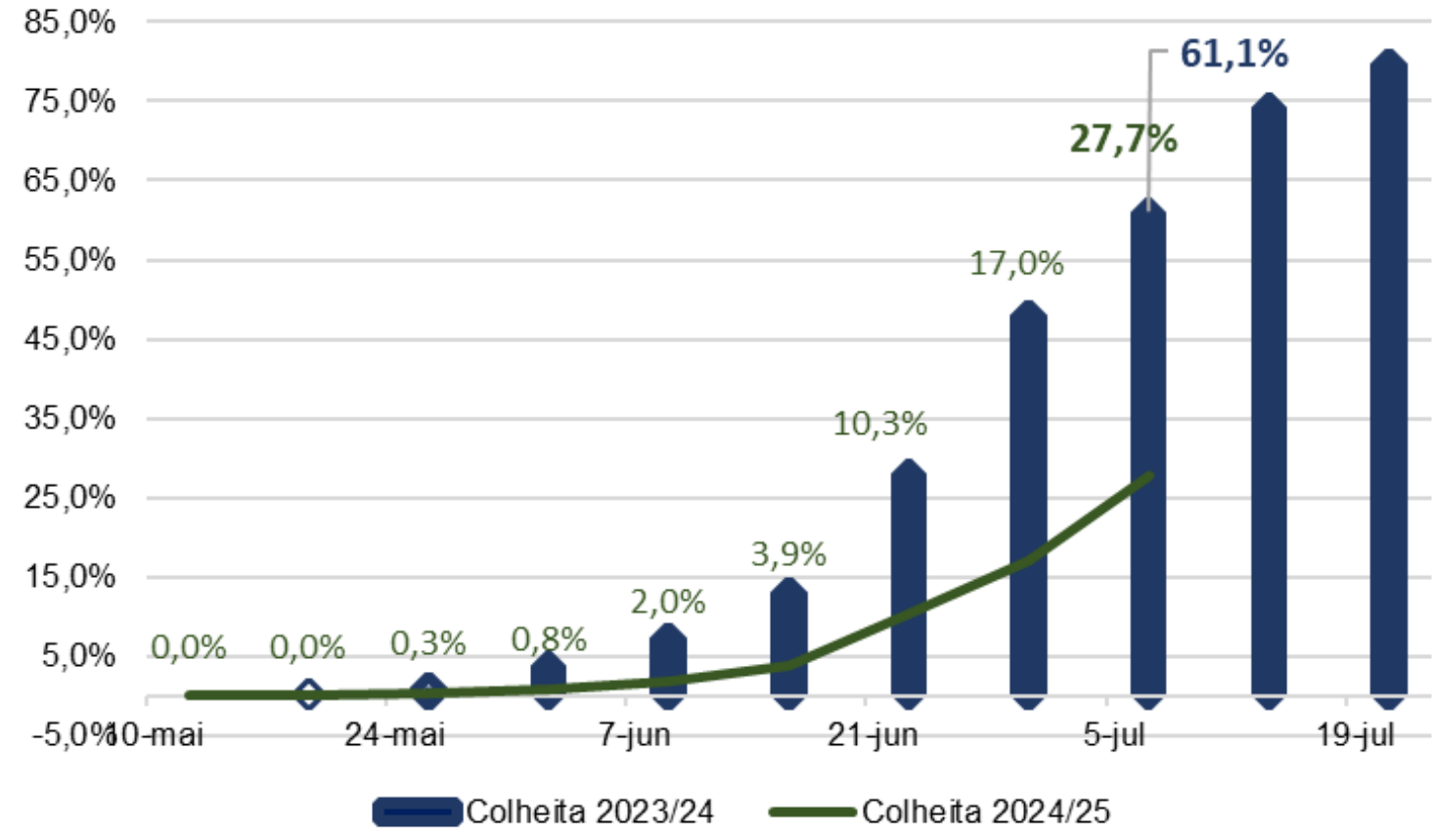
FENOLOGIA



■ Emergência
■ Floração
■ Maturação

■ Desenvolvimento vegetativo
■ Enchimento de grãos
■ Colhido

MARCHA DE PLANTIO



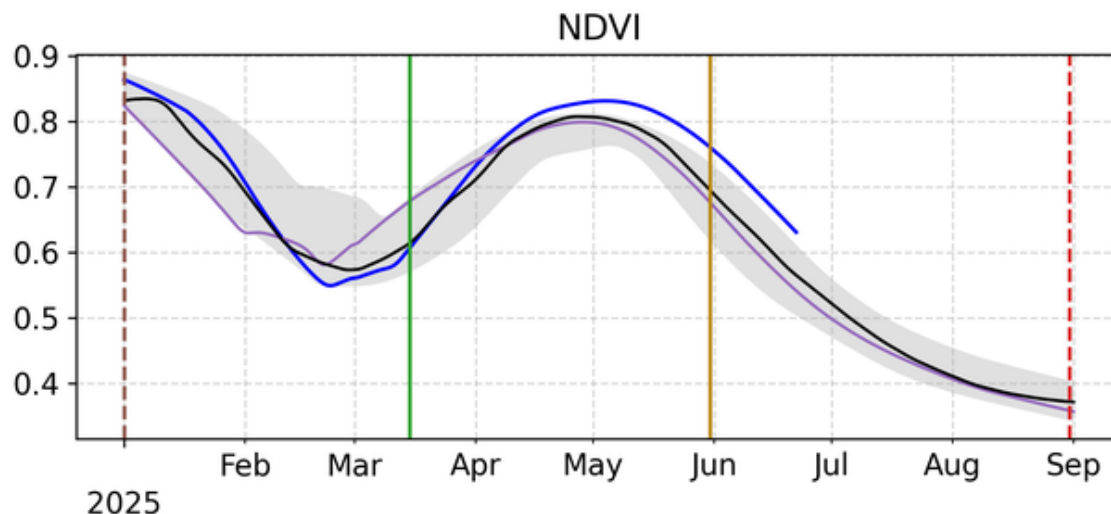


MILHO 2^a SAFRA NDVI

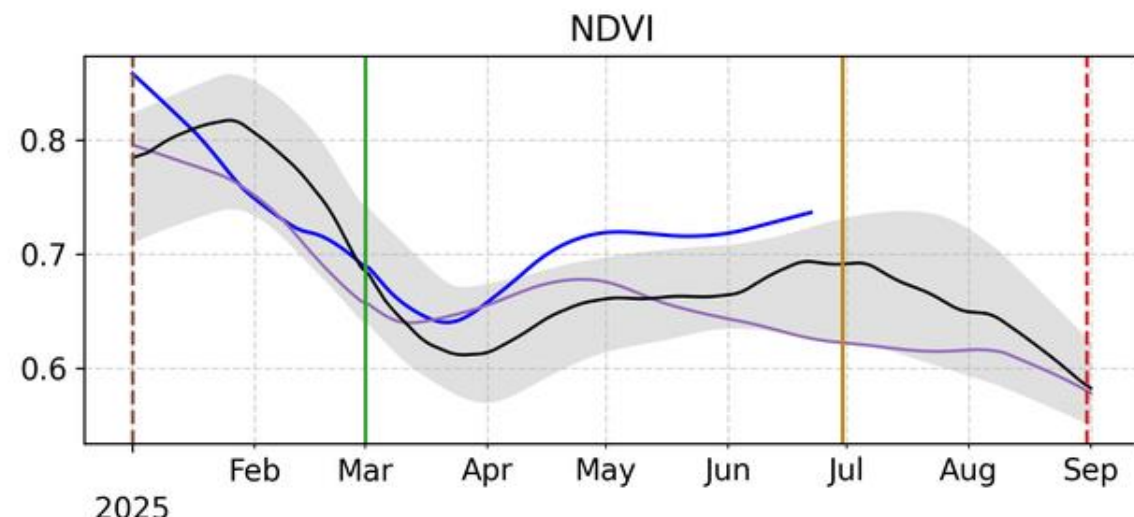


GEOGLAM
Global Agricultural Monitoring

MATO GROSSO



PARANÁ



Legend

- 2025
- 2024
- 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

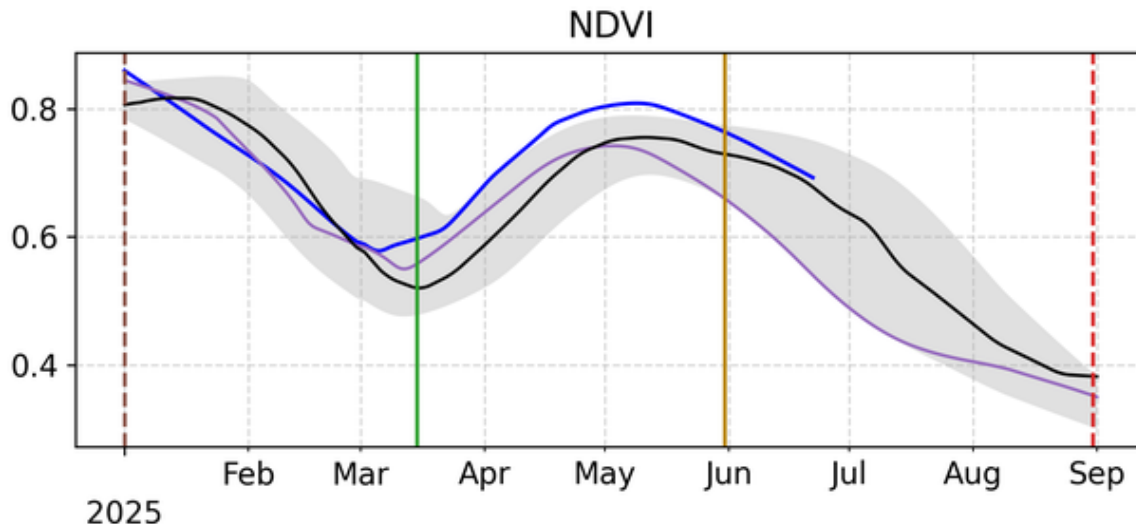


MILHO 2^a SAFRA NDVI

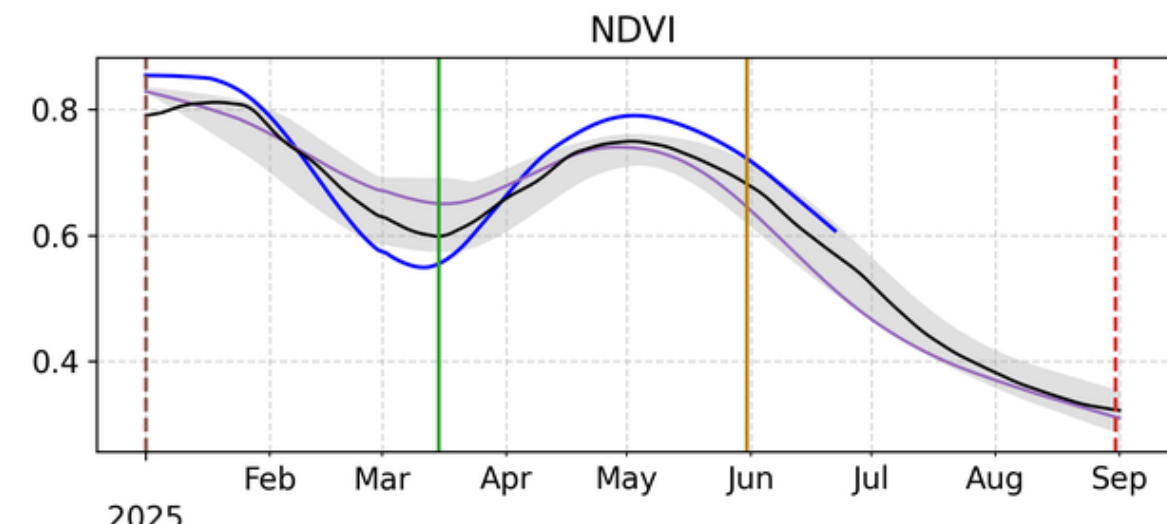


GEOGLAM
Global Agricultural Monitoring

MATO GROSSO DO SUL



GOIÁS



Legend

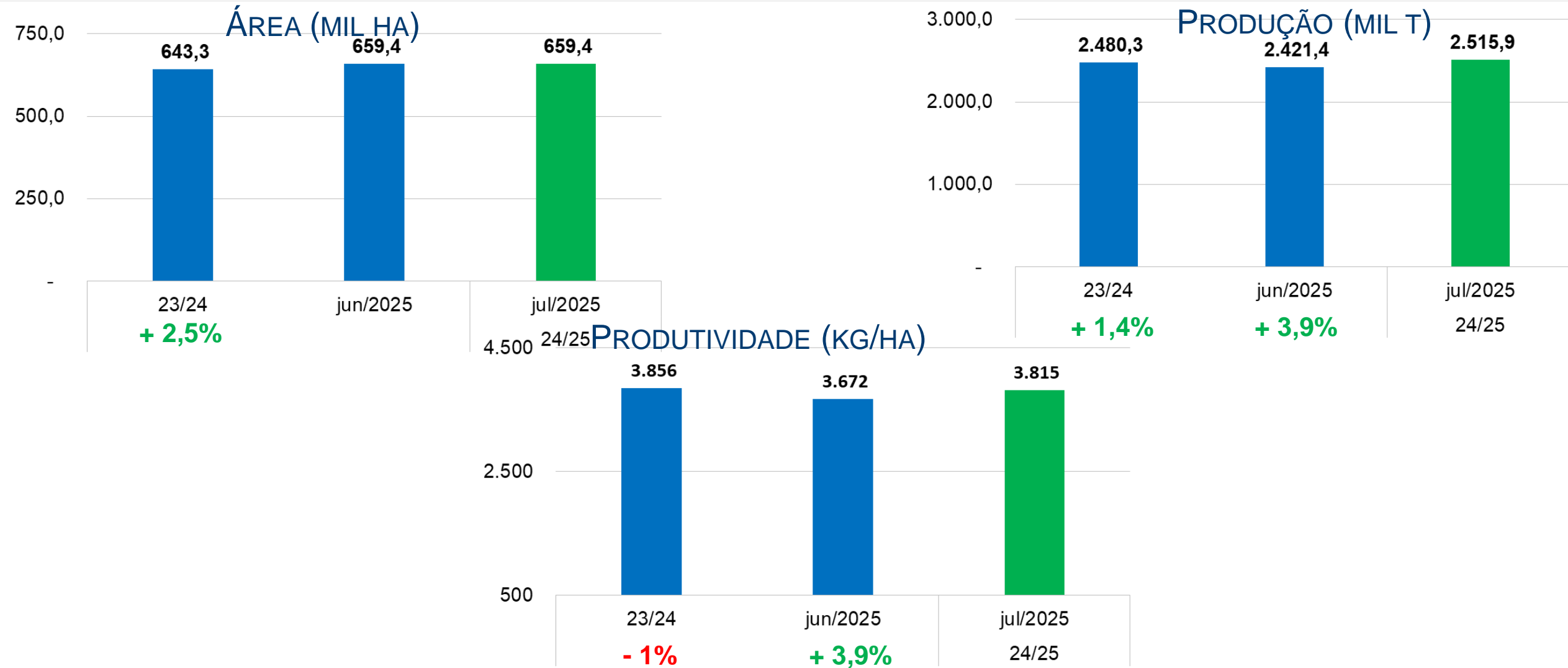
- 2025
- 2024
- 5 year Mean
- 10 year Min/Max
- - - Planting
- Greenup
- Senescence
- Harvest

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

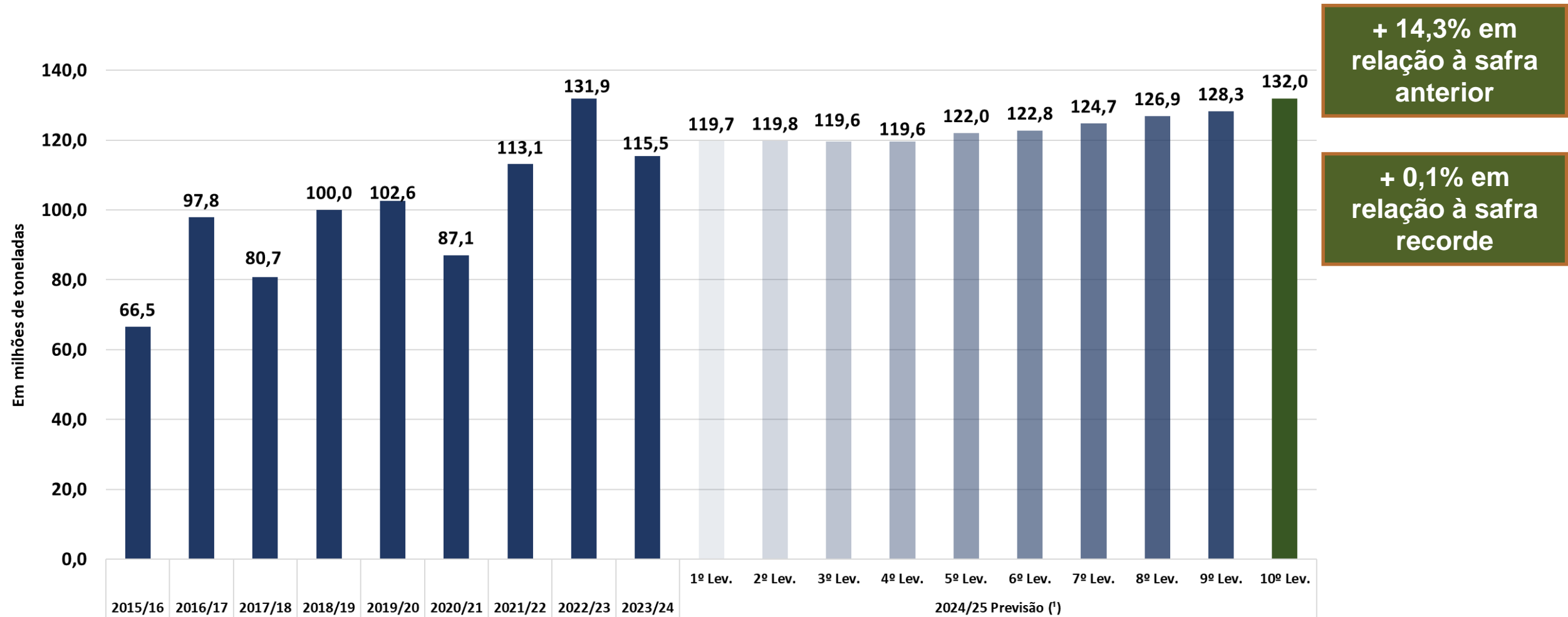


MILHO 3^a SAFRA SAFRA 2024/25





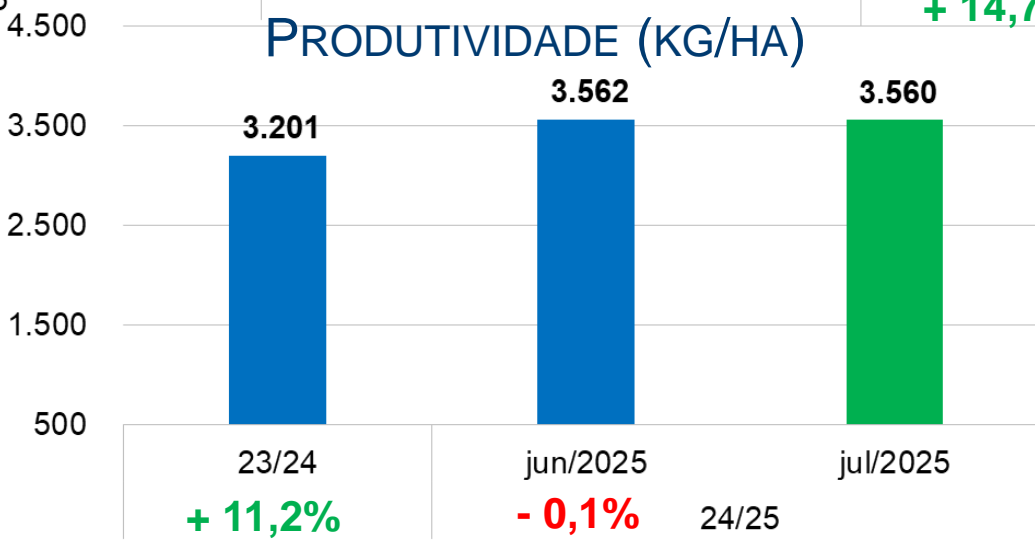
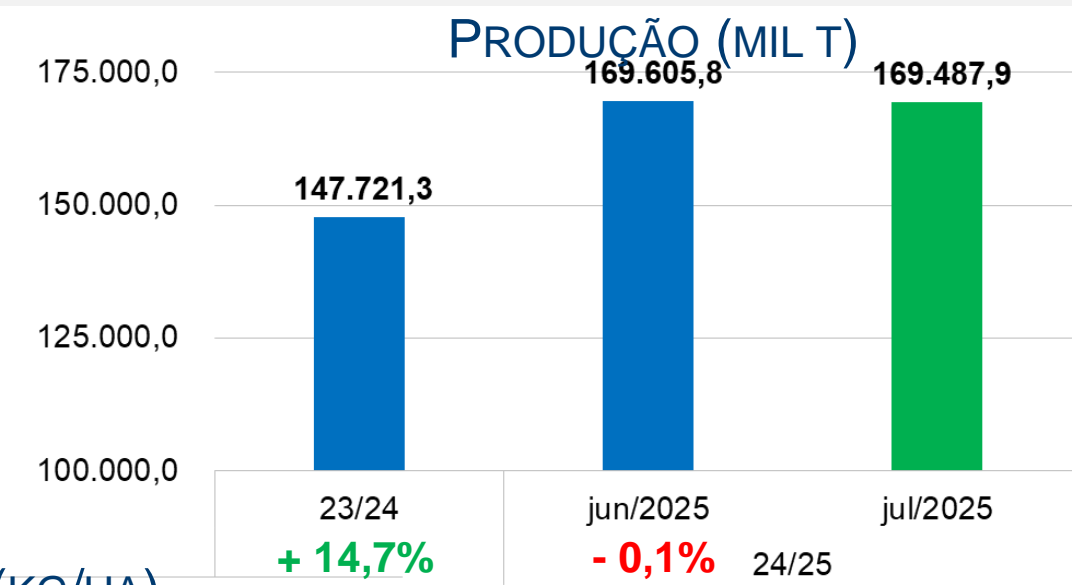
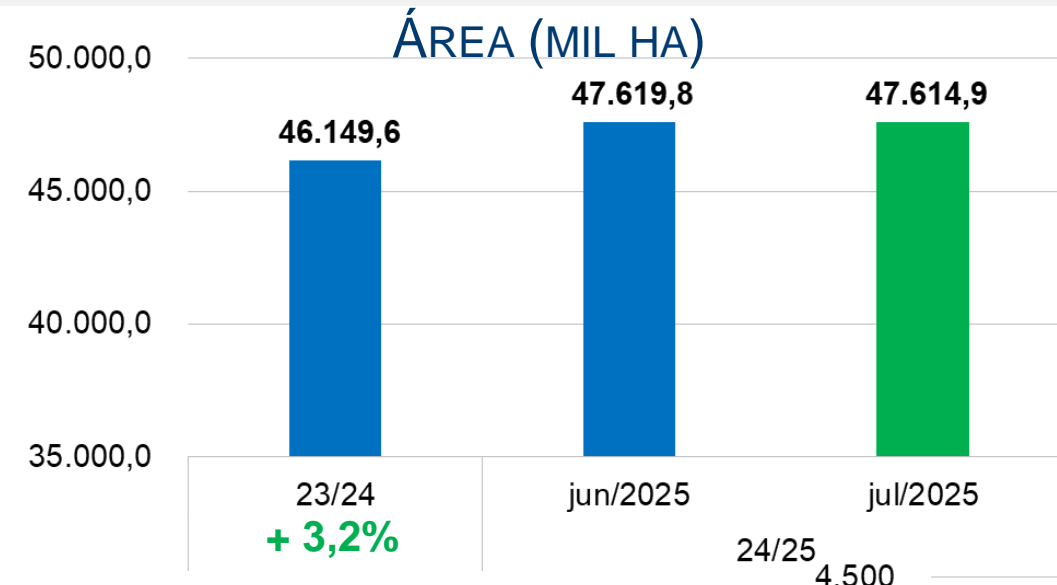
MILHO TOTAL SAFRA 2024/25





SOJA

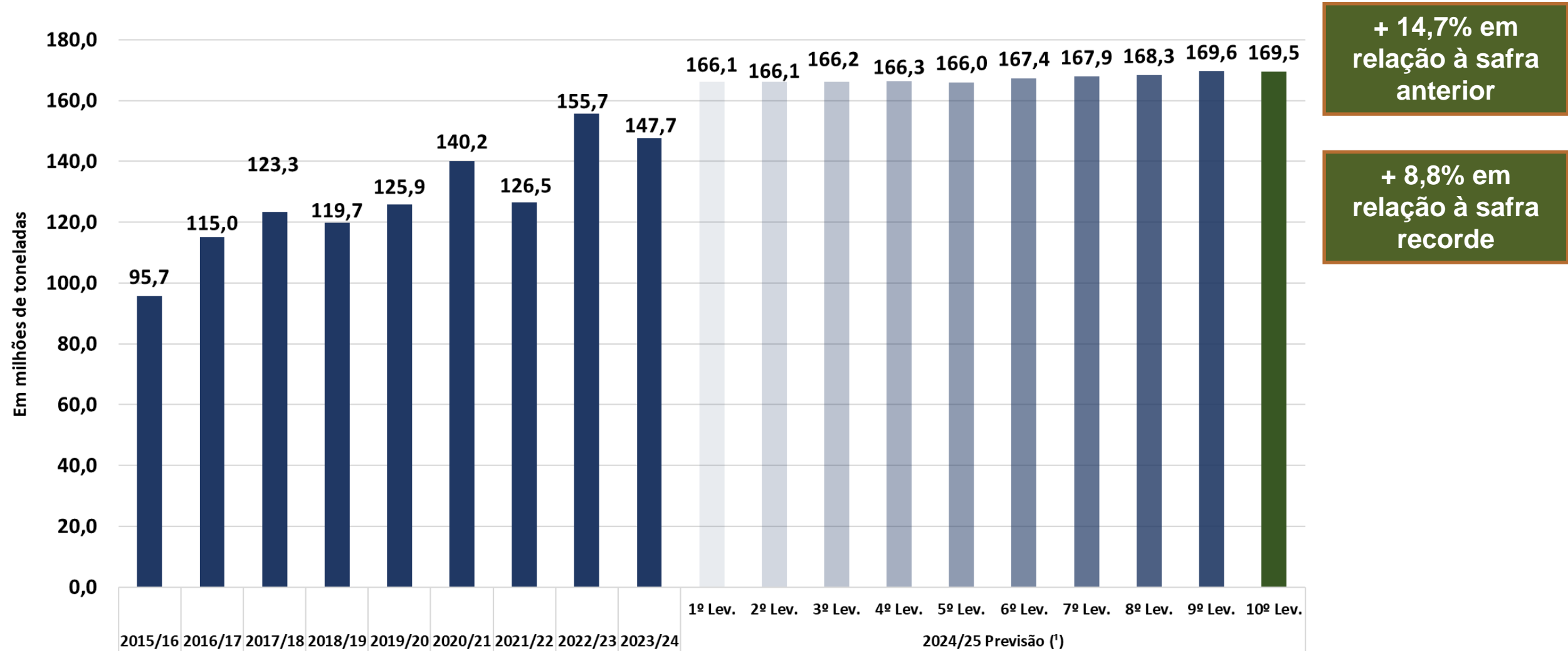
SAFRA 2024/25





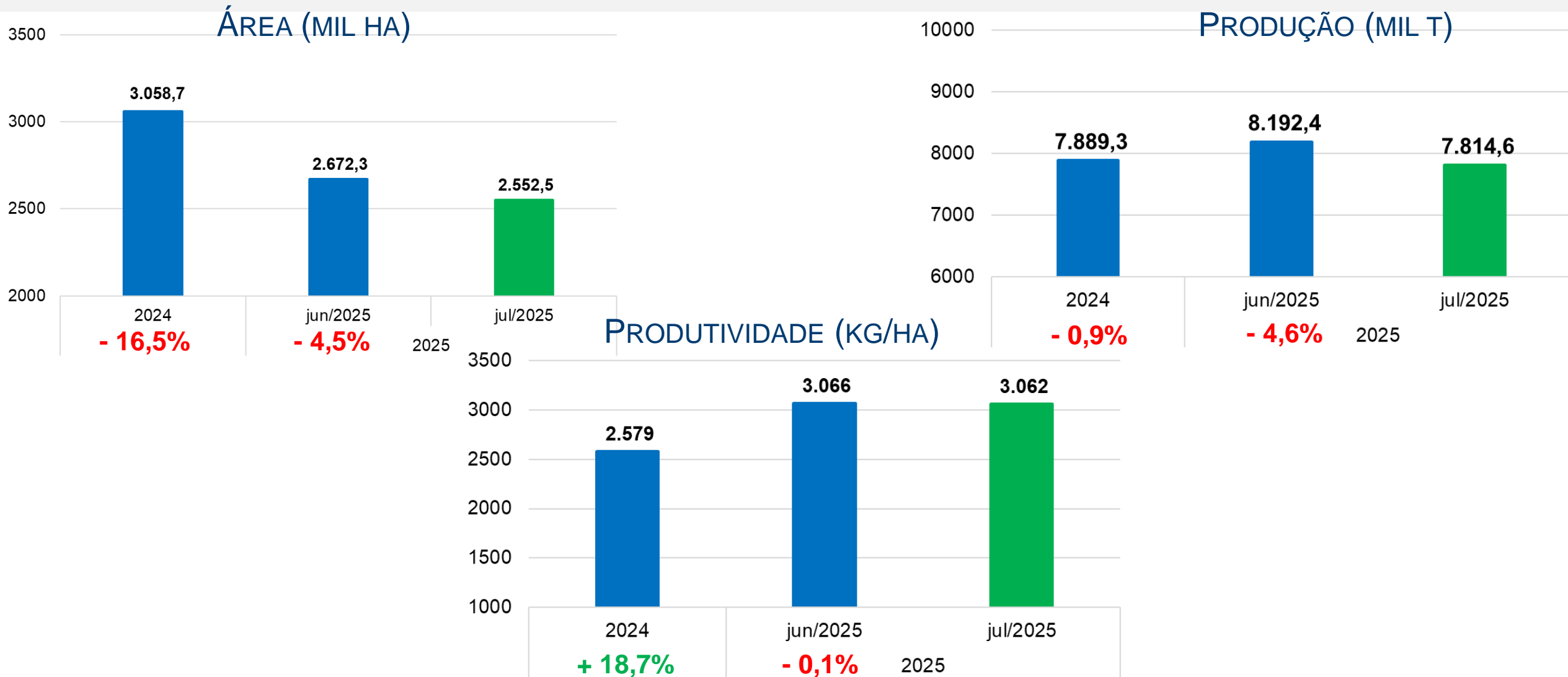
SOJA – BRASIL SAFRA 2024/25

**100%
COLHIDO**





TRIGO SAFRA 2025

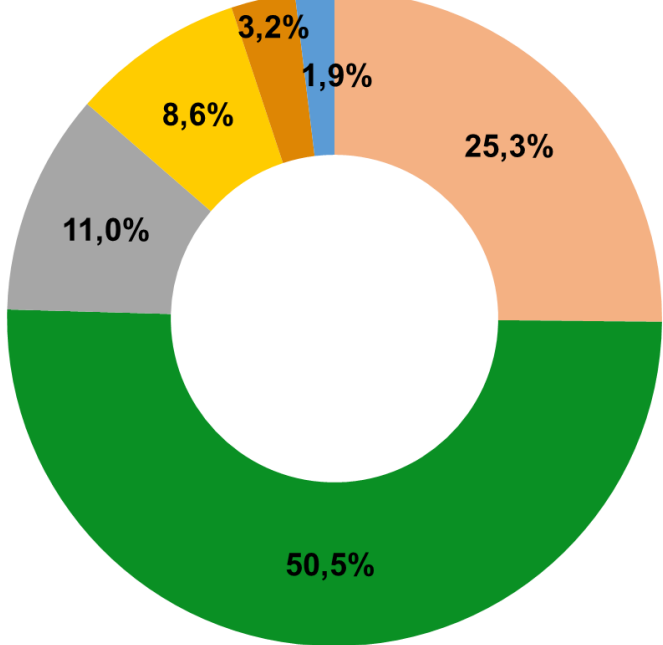




TRIGO SAFRA 2025

79,5%
semeado

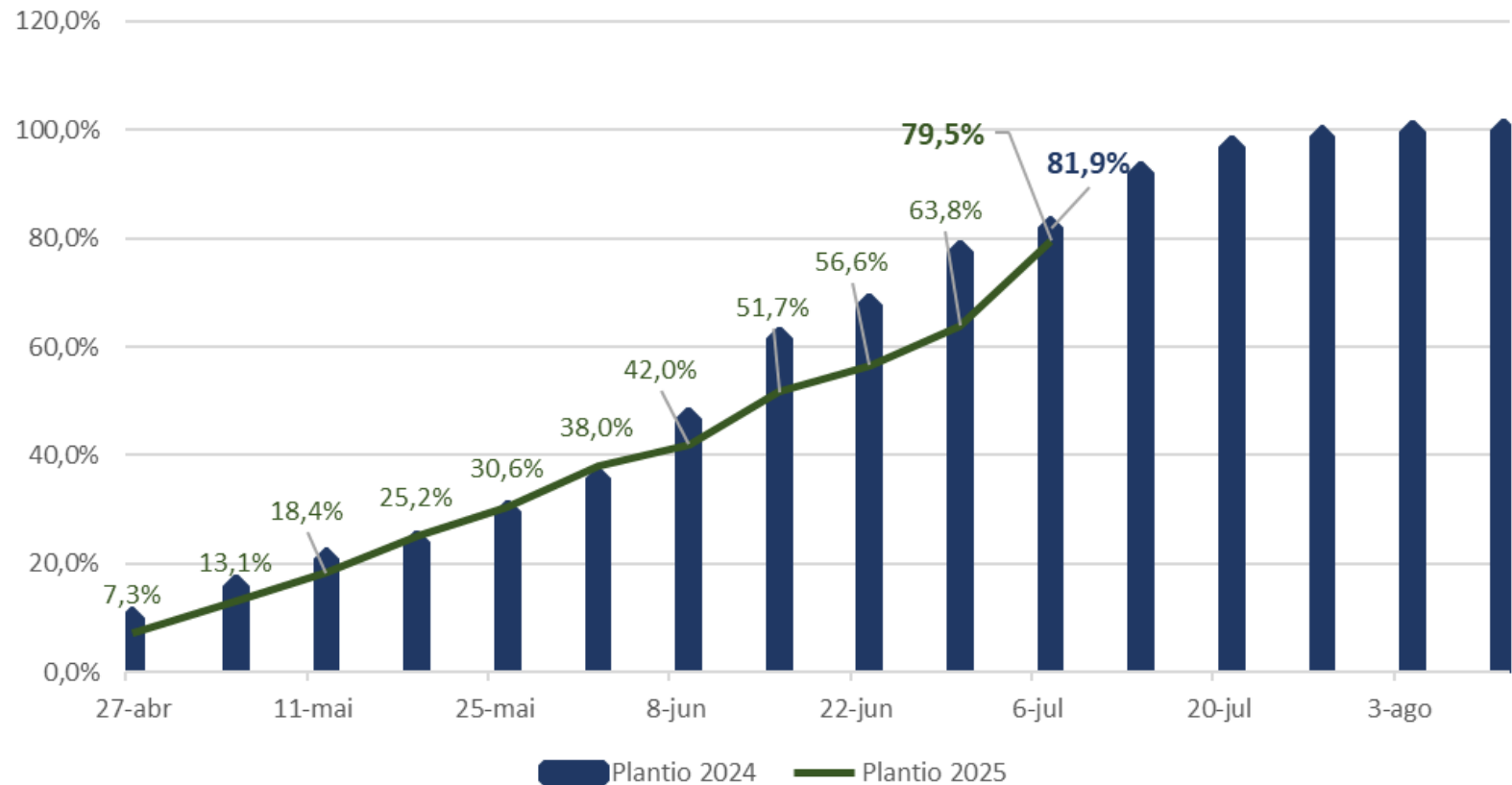
FENOLOGIA



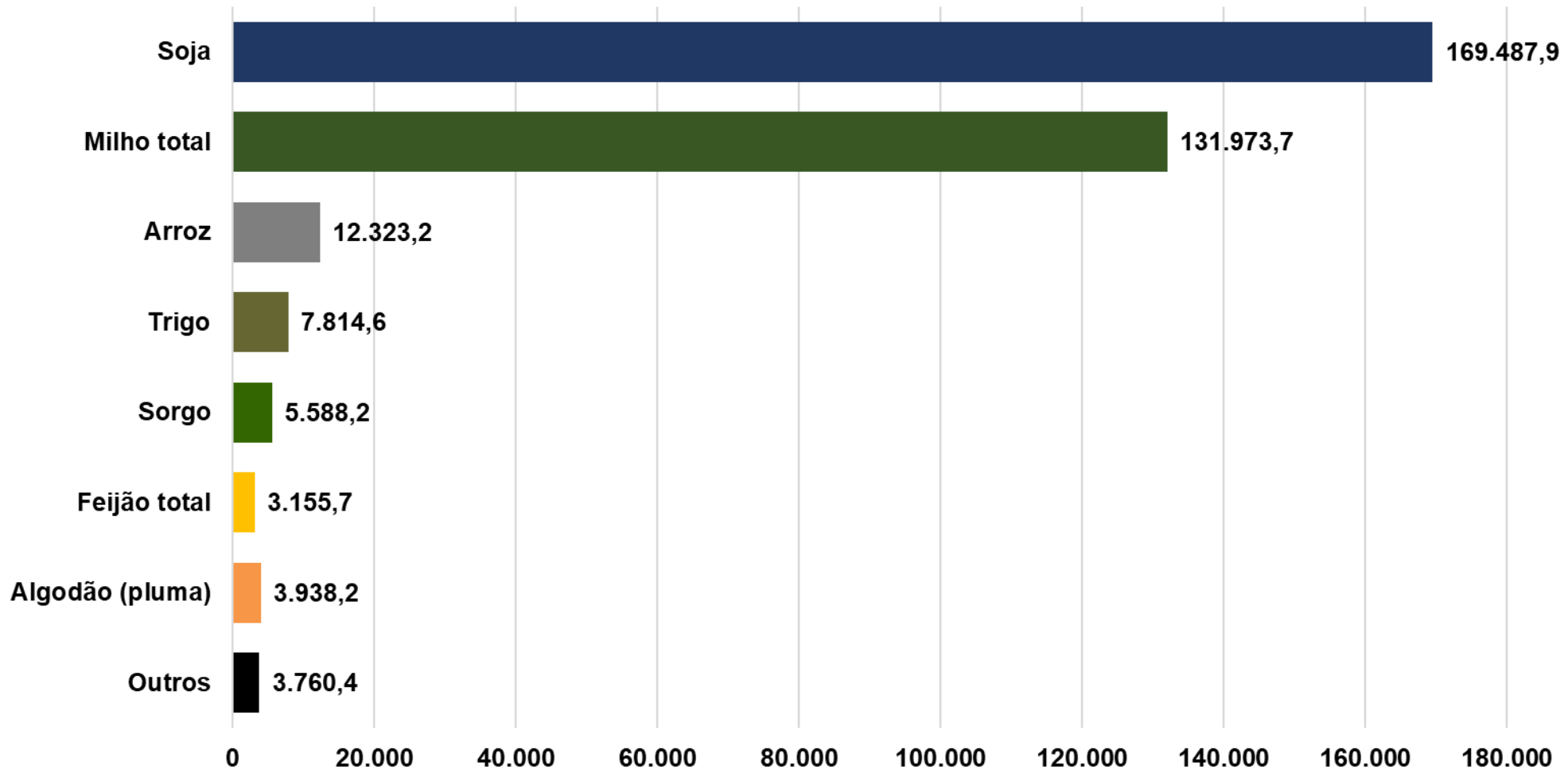
■ Emergência
■ Floração
■ Maturação

■ Desenvolvimento vegetativo
■ Enchimento de grãos
■ Colheita

MARCHA DE PLANTIO



PRODUÇÃO BRASILEIRA DE GRÃOS POR PRODUTO SAFRA 2024/25



PRODUÇÃO TOTAL DE GRÃOS: **339.649** 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

GOVERNO FEDERAL
BRAZIL
UNIÃO E RECONSTRUÇÃO