



24 APRIL 2026

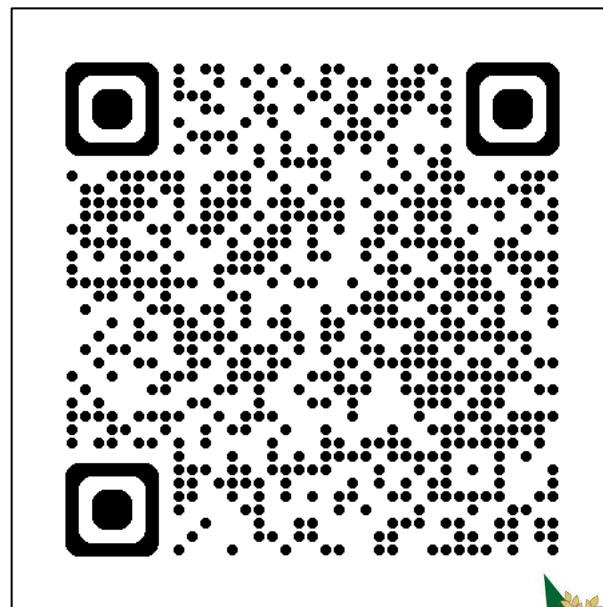
PRODUCER DELIVERIES REPORT

2026/27 MARKETING SEASON

THIRD PRODUCTION FORECAST OF THE 2025/26 PRODUCTION SEASON (CEC)

CROP/GEWAS	Area planted/ Opp beplant 2026 HA (A)	3rd forecast/ 3de skatting 2026 Tons (B)	1st forecast/ 1ste skatting 2026 Tons (C)	Yield/ Opbrengs 2026 Tons/Ha (B) / (A)	Area planted/ Opp beplant 2025 HA (D)	Final crop/ Finale oes 2025 Tons (E)	Change/ Verandering % (B) / (C)
Commercial/ Komersieël:							
White maize/ Witmielies	1 664 700	9 084 650	8 509 550	5,46	1 599 700	8 450 000	3,73%
Yellow maize/ Geelmielies	1 051 500	7 750 450	7 616 800	7,37	997 000	8 200 000	0,00%
Total maize/ Totale Mielies	2 716 200	16 835 100	16 126 350	6,20	2 596 700	16 650 000	1,98%
Sunflower seed/ Sonneblomsaad	570 100	821 630	754 475	1,44	555 700	700 000	5,59%
Soybeans/ Sojabone	1 212 700	2 808 225	2 661 425	2,32	1 151 000	2 800 000	2,89%
Groundnuts/ Grondbone	44 650	69 360	65 238	1,55	48 125	63 350	0,00%
Sorghum	45 000	140 653	131 888	3,13	41 150	150 000	0,00%
Drybeans/ Droëbone	38 920	79 450	78 594	2,04	45 620	90 556	-1,55%
TOTAL/TOTAAL	4 627 570	20 754 418	19 817 969		4 438 295	20 453 906	2,21%

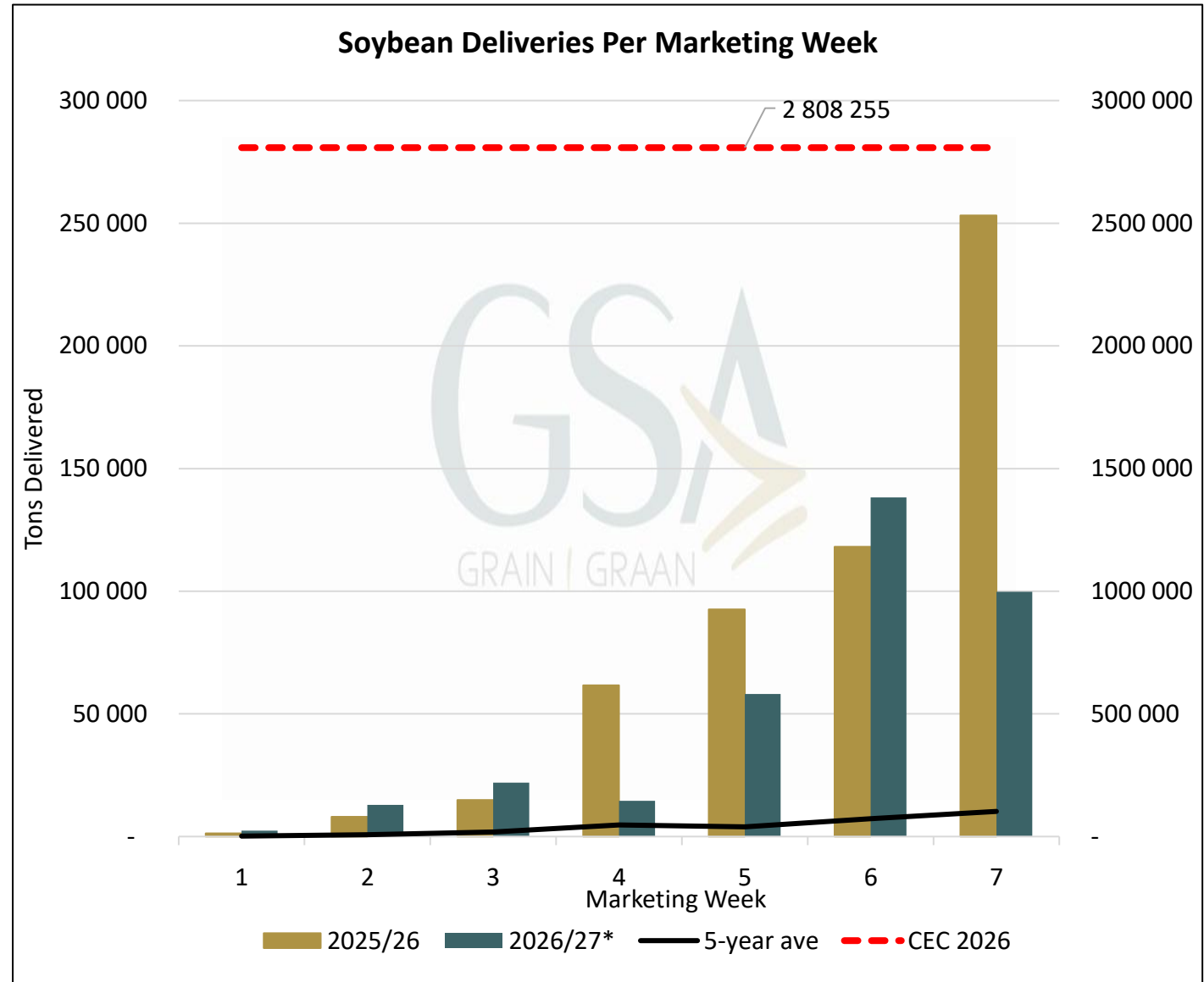
SCAN THE QR CODE BELOW
FOR THE FULL CROP ESTIMATE
REPORT



Soybeans

Weekly Deliveries

- By week 7 of the 2026/27 marketing season, cumulative commercial soybean deliveries have reached 347 852 tons, following 99 724 tons of soybeans being delivered in the week ending 17th of April 2026.
- Week-on-week **deliveries decreased** slightly from the previous week, primarily due to excess rain delaying harvesting.
- Deliveries are currently 143 255 tons **above the five-year average** and 35 335 tons **lower** than the same period last season, indicating that deliveries are slowing down.
- Despite this, total deliveries remain approximately 2.56 million tons below the third CEC production estimate of 2,81 million tons. To reach the CEC estimate, producers would need to deliver **53 675 tons of soybeans per week** for the remained of the season.



Producer Deliveries

Beraamde lewering vs NOK skatting / Delivery Estimate vs CEC Estimate

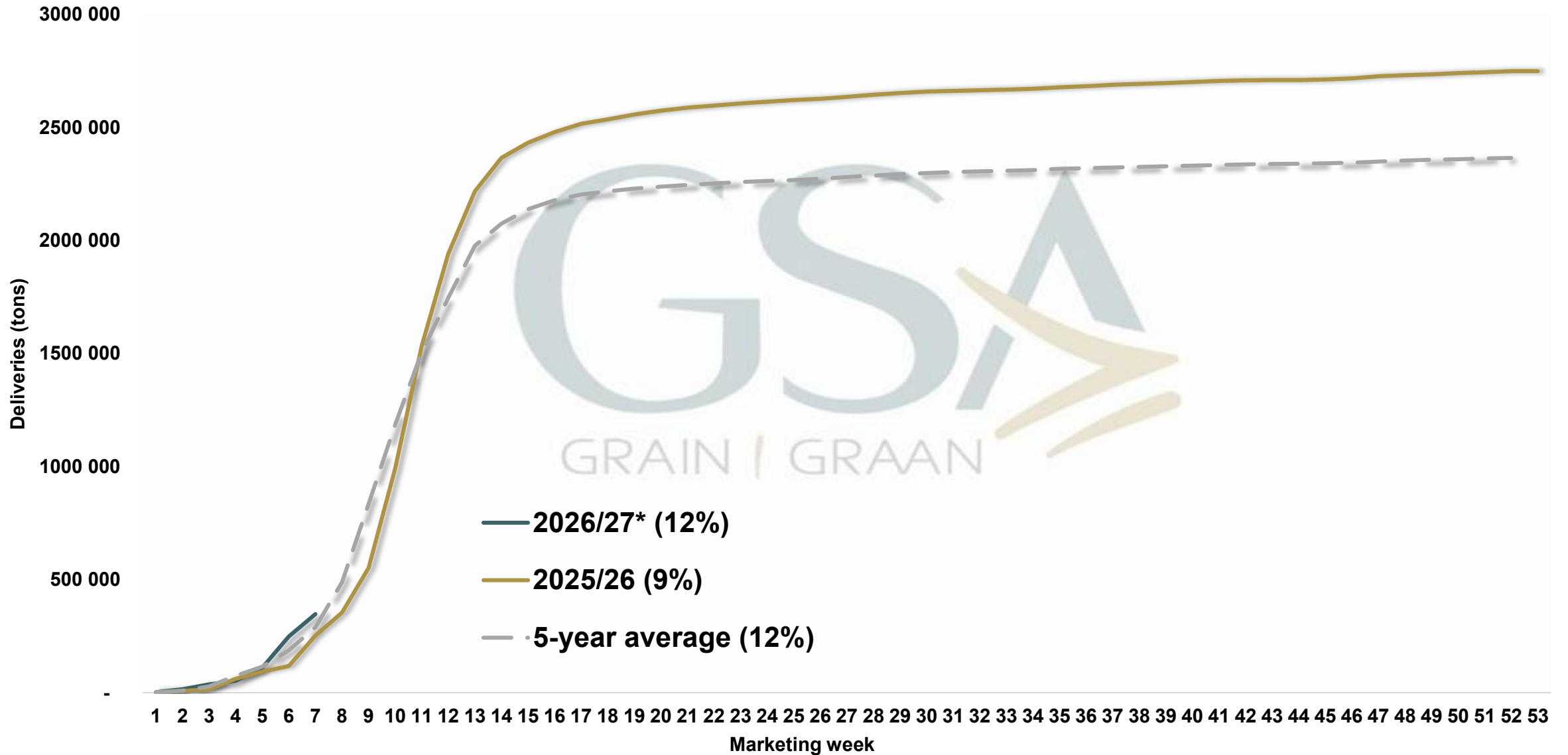
2026/27 bemarkingsjaar/Marketing year

	Sojabone /Soybeans	
Total deliveries (tons)	347 852	Totale lewerings (tonne)
CEC production estimate (tons)	2 808 225	NOK produksieskatting (ton)
Adjustment for on farm consumption & storage (tons)		Aanpassing vir plaasverbruik & stoor (tonne)
Adjustment for seed retention	45 000	Aanpassing vir saad terughouding
Crop estimate MINUS farm consumption, storage, seed retention etc	2 763 225	Produksieskatting MIN plaasverbruik, stoor, saad terughouding ens
Deliveries as % of CEC estimate minus retentions (%)	12,6%	Lewerings as % van die NOK skatting minus terughoudings(%)
Outstanding after adjustment (tons)	2 415 373	Uitstaande op NOK na aanpassings (tonne)
Remaining weeks for delivery	45	Uitstaande weke vir lewering
Positive outstanding means a CEC over estimate		Positief uitstaande beteken 'n NOK oorskating
Delivery tempo needed to obtain CEC estimate	53 675	Lewerings tempo benodig

- As of week 7 of the 2026/27 marketing season, soybean deliveries have reached 347 852 tons, representing 12,6% of the adjusted 3rd CEC production estimate of 2,81 million tons.
- This adjusted estimate accounts for seed retention of 45 000 tons, with no additional volumes allocated to on-farm consumption or storage.
- Deliveries to date are 12% higher than those recorded during the same period in the previous season, indicating a relatively moderate early-season delivery pace. However, to meet the full adjusted CEC estimate, a remaining 2 415 373 tons must still be delivered over the next 45 weeks.
- This implies a required average weekly delivery rate of approximately 53 675 tons for the remainder of the marketing season. While early delivery trends are favourable, maintaining this sustained pace will be critical to achieving the projected production estimate.

Soybeans

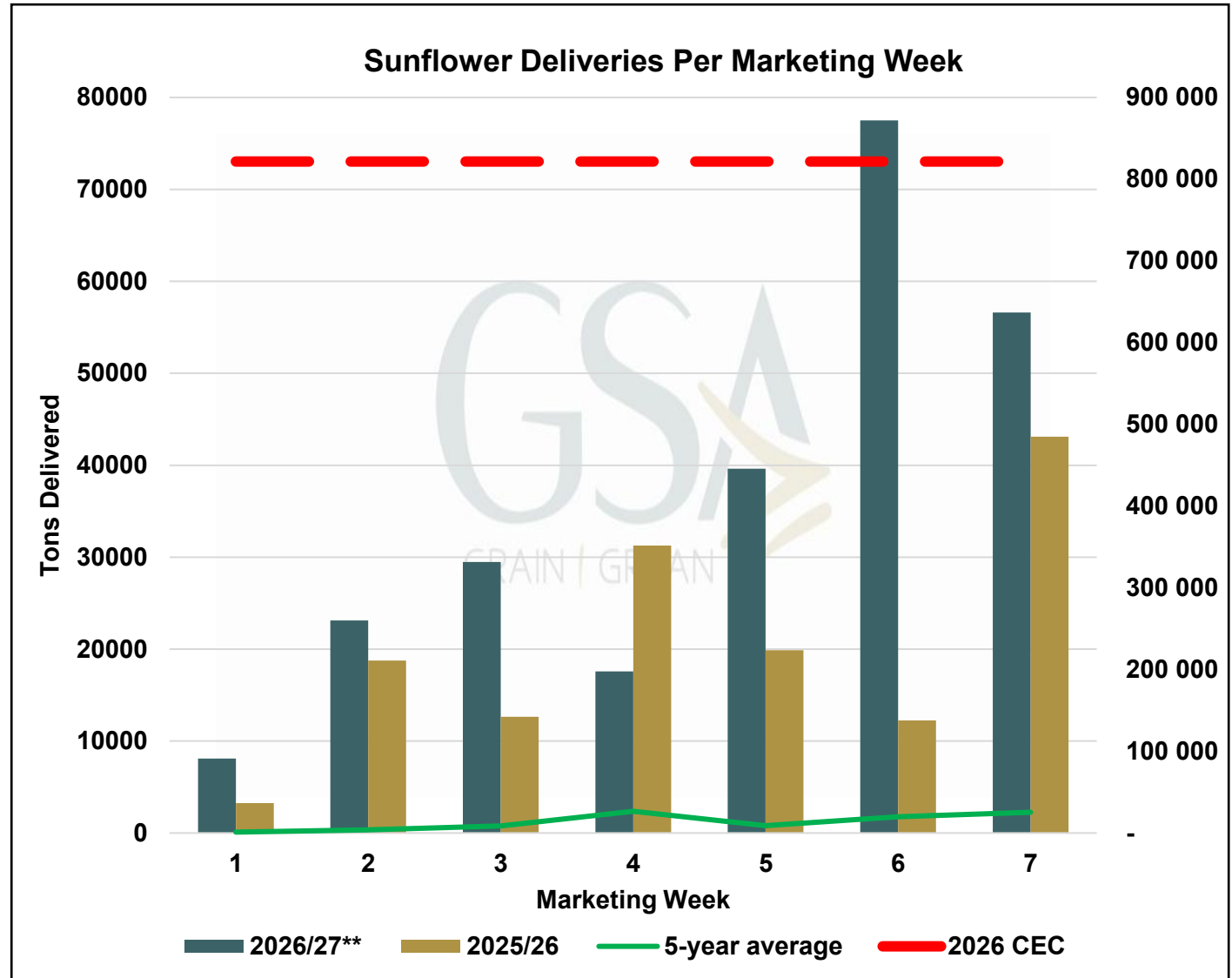
Seasonal delivery trend



Sunflowers

Weekly Deliveries

- By week 7 of the marketing season, a total of 252 028 tons out of the estimated 821 630 tons had been delivered.
- A total of 56 615 tons have been delivered for the week ending 17th of April 2026.
- Week-on-week deliveries decreased by 20 896 tons, down from 77 511 tons in week 6. This is due to the consistent rain over the past week, disrupting harvesting activity.
- Overall, sunflower deliveries this season are 226 722 tons above the five-year average.
- The current total deliveries are 110 842 tons higher than the deliveries made in the same period during the 2025/26 season.
- South Africa will have to deliver 12 743 tons of sunflowers per week for the remaining 46 weeks to reach the CEC estimate.



Producer Deliveries

Beraamde lewering vs NOK skatting / Delivery Estimate vs CEC Estimate

2025/26 bemarkingsjaar

	Sonneblom / Sunflower	
Total deliveries (tons)	252 028	Totale lewerings (tonne)
CEC production estimate (tons)	821 630	NOK produksieskatting (ton)
Adjustment for on farm consumption & storage (tons)	-	
Adjustment for seed retention	-	Aanpassing vir saad terughouding
Crop estimate MINUS farm consumption, storage, seed retention etc	821 630	Produksieskatting MIN plaasverbruik, stoor, saad terughouding ens
Deliveries as % of CEC estimate minus retensions (%)	30,7%	Lewerings as % van die NOK skatting minus terughoudings(%)
Outstanding after adjustment (tons)	569 602	Uitstaande op NOK na aanpassings (tonne)
Remaining weeks for delivery	45	Uitstaande weke vir lewering
Delivery tempo needed to obtain CEC estimate	12 658	Lewerings tempo benodig

- As of week 7 of the 2026/27 marketing season, sunflower deliveries have reached 252 028 tons, representing 30,7% of the 3rd CEC production estimate of 821 630 tons.
- Deliveries to date are 109% higher than those recorded during the same period in the previous season, indicating a relatively strong early-season delivery pace.
- To meet the 3rd 2026 CEC estimate, a remaining 569 602 tons must still be delivered over the next 45 weeks.
- This implies a required average weekly delivery rate of approximately 12 658 tons for the remainder of the marketing season.

Sunflower

Seasonal delivery trend



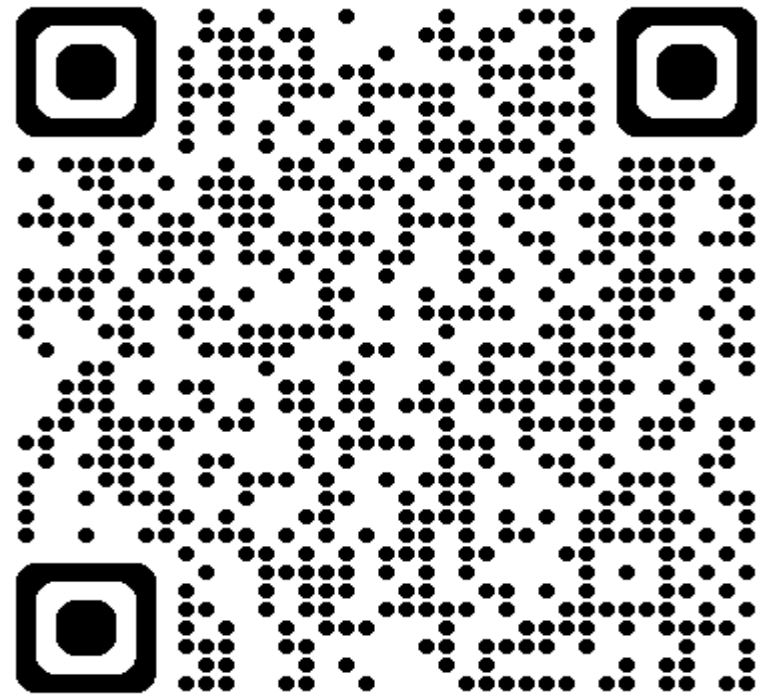
MAIZE PRODUCER DELIVERIES

2025/26 MARKETING SEASON

- By week 51 of the 2025/26 marketing season, total commercial maize deliveries have reached 8,38 million tons for white maize, representing an increase of 48% compared to the same period last season.
- Yellow maize deliveries amount to 7,79 million tons, which is 33% higher year-on-year.
- The 2026/27 marketing season is set to commence on the 1st of May 2026.

For more information, scan the QR code on the right to access detailed information on maize deliveries over the 51 weeks, or follow the link provided below.

[Report Documents](#)



DANKIE!
THANK YOU!

Vir enige navrae / for any queries:

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