



HCPSL

Herbert Cane Productivity Services Ltd.

VARIETIES x TSH (2025)

The charts to the right display the top 14 varieties supplied to the Wilmar Herbert River Mills in 2025.

The tonnes sugar per hectare (TSH) average for the Herbert in 2025 was 9.1 t/ha.

The data indicates that KQ228[Ⓛ] consistently produced higher TSH, while MQ239[Ⓛ] and Q183 produced consistently lower TSH, regardless of crop class. It should be noted that supply of these varieties was limited in some crop classes.

Despite being an older variety, Q200 shows above average TSH in all crop classes except older ratoons (6R – 8R).

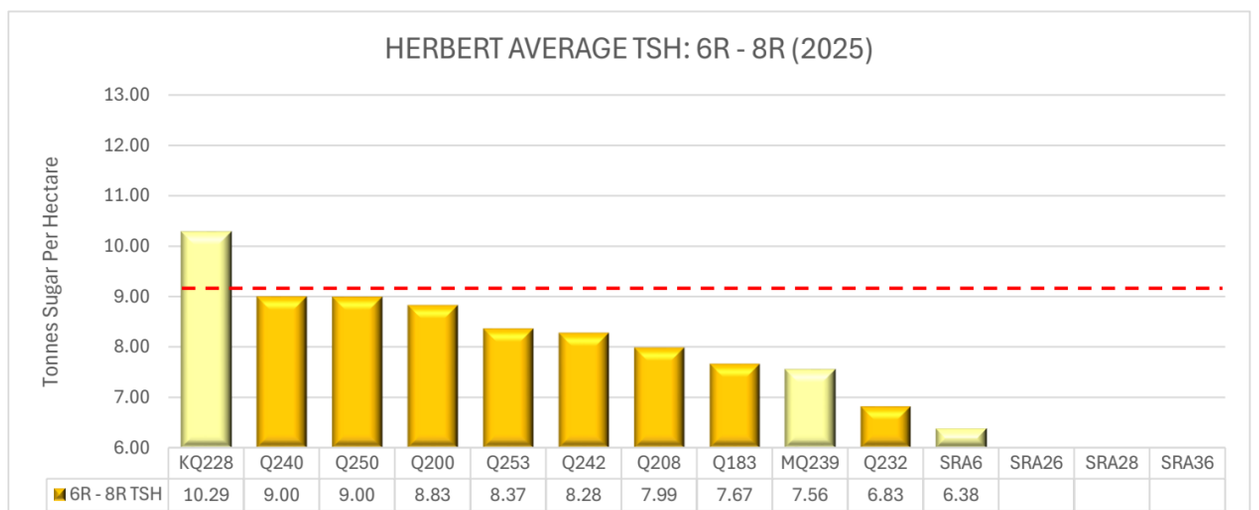
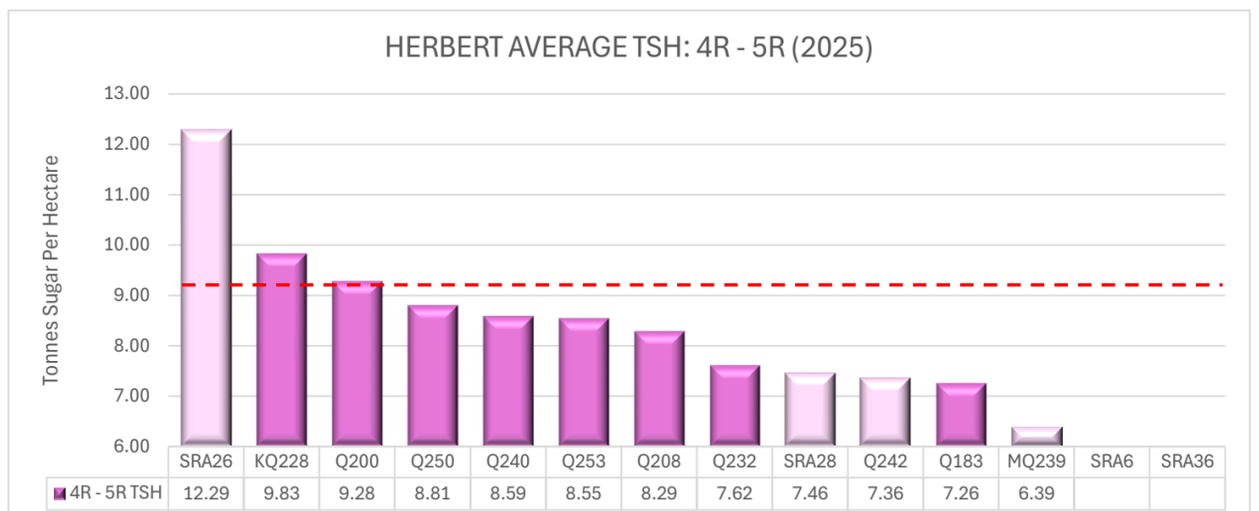
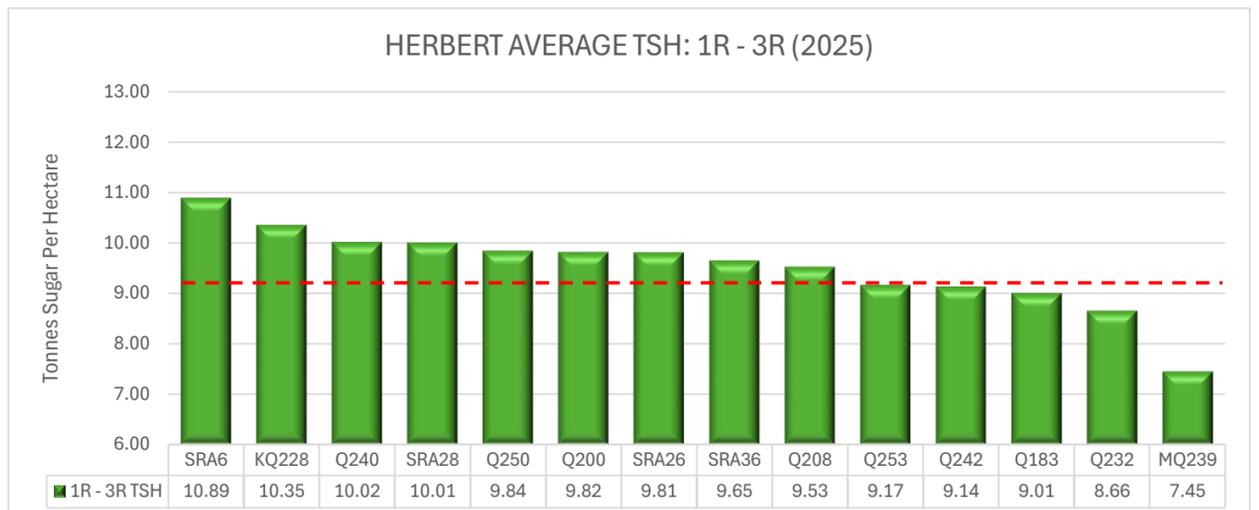
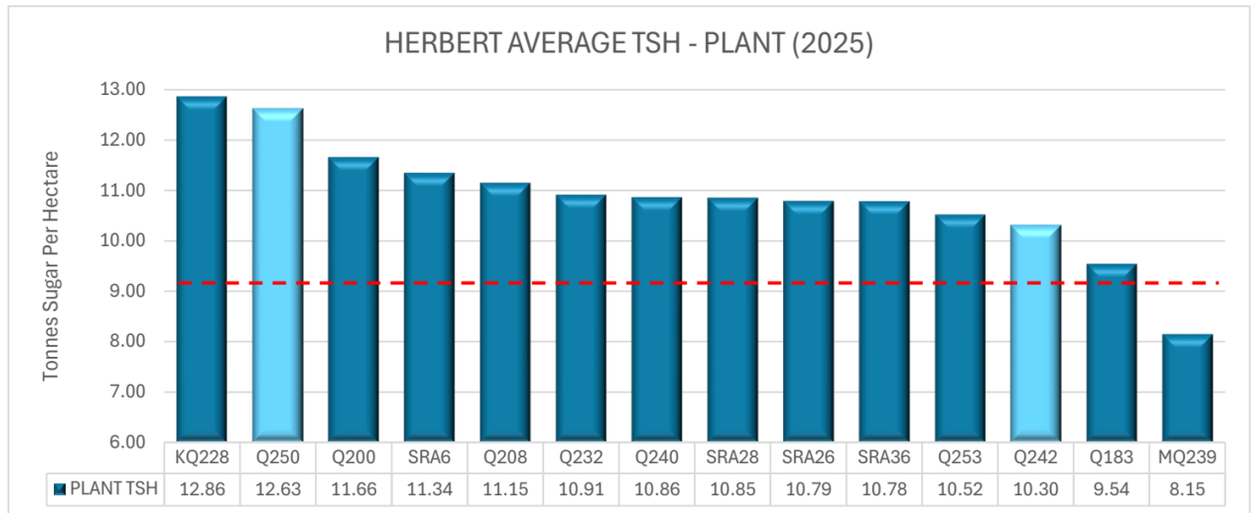
Q232[Ⓛ] shows good TSH in plant crops but falls away significantly in all ratoon crop classes.

The significantly higher TSH of SRA26[Ⓛ] in 4R -5R should be taken with caution due to the very low quantity supplied.

Special Notes:

- Lighter coloured bars highlight varieties with less than 50 hectares of cane supplied for that group of crop classes. Caution should be taken when comparing data from these varieties.
- The red dotted line represents the average TSH for all cane supplied in 2025.
- The data used to create these charts was supplied by Wilmar using the Variety Trends Report on the GrowerWeb.
- The table below shows the hectares harvested for each variety according to each of the grouped crop classes.

VARIETY	HECTARES HARVESTED			
	PL	1R - 3R	4R - 5R	6R - 8R
KQ228 [Ⓛ]	95	432	119	17
MQ239 [Ⓛ]	53	246	29	30
Q183	106	297	96	103
Q200	745	3040	829	201
Q208	779	5790	3335	988
Q232 [Ⓛ]	384	2477	1042	482
Q240 [Ⓛ]	246	1096	792	784
Q242 [Ⓛ]	45	75	49	145
Q250 [Ⓛ]	11	311	347	264
Q253 [Ⓛ]	1360	6567	3260	1166
SRA6 [Ⓛ]	255	201	0	1
SRA26 [Ⓛ]	1213	2358	1	0
SRA28 [Ⓛ]	745	732	1	0
SRA36 [Ⓛ]	421	194	0	0



Disclaimer: Copyright 2025. While we do our best to present information that is correct and accurate, we make no warranties, guarantees or representations about the suitability, reliability, currency, or accuracy of the information in this publication. Subject to any terms implied by law, which cannot be excluded, we accept no responsibility for any loss, damage, cost or expense incurred by you as a result of the use of, or reliance on, any information in this publication. We therefore cannot be held liable for any loss or damage whatsoever arising out of, or in connection with, the information in this publication. "We" means Herbert Cane Productivity Services Ltd (HCPSL) and our Directors, Officers, Agents and Employees.



HCPSL

Herbert Cane Productivity Services Ltd.

VARIETIES x TCH (2025)

The charts to the right display the top 14 varieties supplied to the Wilmar Herbert River Mills in 2025.

The tonnes cane per hectare (TCH) seasonal average for the Herbert in 2025 was 71.1 t/ha.

Although grown over a limited area, data showed KQ228^(b) consistently produces higher TCH, while MQ239^(b) and Q183 produce consistently lower TCH, regardless of crop class.

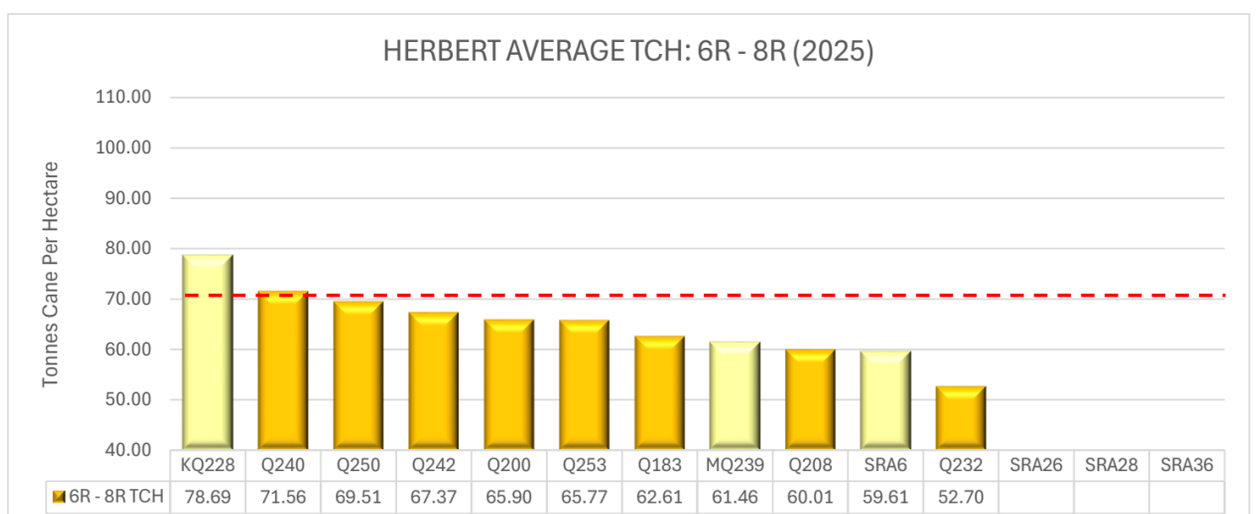
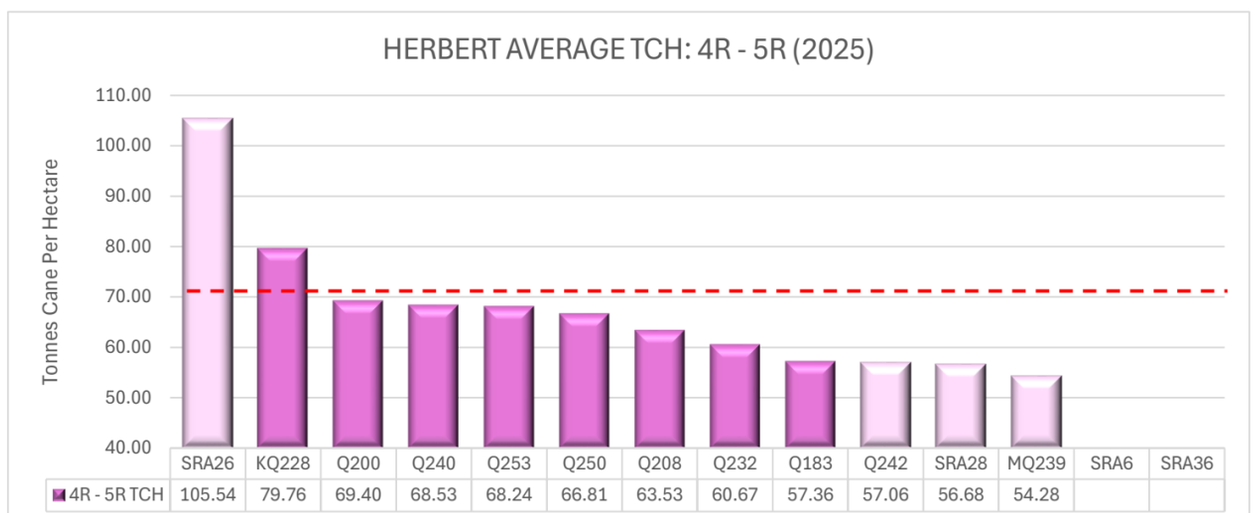
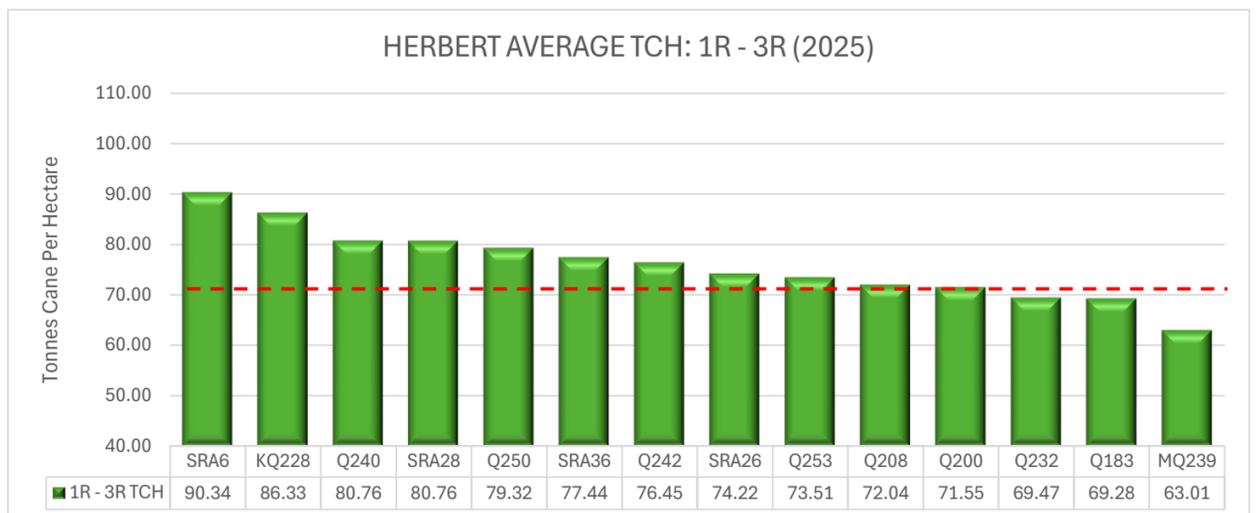
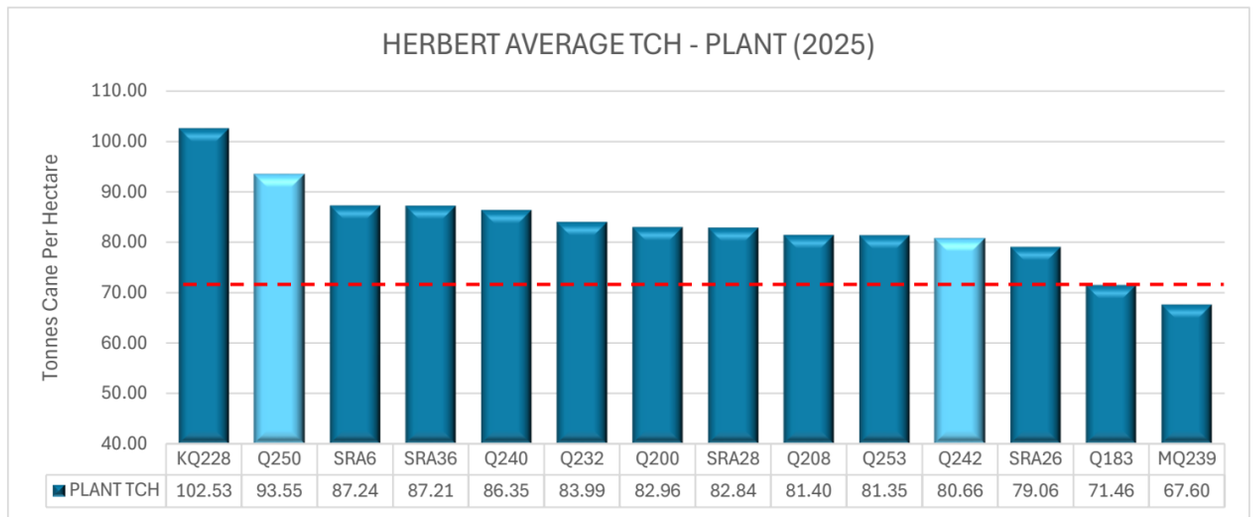
Q240^(b) also showed relatively constant results with good TCH across all crop classes compared to other varieties in each class.

SRA26^(b) and SRA28^(b) showed mixed results, possibly due to limited supply, while Q232^(b) showed a consistent drop in TCH as ratoons get older.

Special Notes:

- Lighter coloured bars highlight varieties with less than 50 hectares of cane supplied for that group of crop classes. Caution should be taken when comparing data from these varieties.
- The red dotted line represents the average TCH for all cane supplied in 2025.
- The data used to create these charts was supplied by Wilmar using the Variety Trends Report on the GrowerWeb.
- The table below shows the hectares harvested for each variety according to each of the grouped crop classes.

VARIETY	HECTARES HARVESTED			
	PL	1R - 3R	4R - 5R	6R - 8R
KQ228 ^(b)	95	432	119	17
MQ239 ^(b)	53	246	29	30
Q183	106	297	96	103
Q200	745	3040	829	201
Q208	779	5790	3335	988
Q232 ^(b)	384	2477	1042	482
Q240 ^(b)	246	1096	792	784
Q242 ^(b)	45	75	49	145
Q250 ^(b)	11	311	347	264
Q253 ^(b)	1360	6567	3260	1166
SRA6 ^(b)	255	201	0	1
SRA26 ^(b)	1213	2358	1	0
SRA28 ^(b)	745	732	1	0
SRA36 ^(b)	421	194	0	0



Disclaimer: Copyright 2025. While we do our best to present information that is correct and accurate, we make no warranties, guarantees or representations about the suitability, reliability, currency, or accuracy of the information in this publication. Subject to any terms implied by law, which cannot be excluded, we accept no responsibility for any loss, damage, cost or expense incurred by you as a result of the use of, or reliance on, any information in this publication. We therefore cannot be held liable for any loss or damage whatsoever arising out of, or in connection with, the information in this publication. "We" means Herbert Cane Productivity Services Ltd (HCPSL) and our Directors, Officers, Agents and Employees.

VARIETIES x CCS (2025)

The charts to the right display the top 14 varieties supplied to the Wilmar Herbert River Mills in 2025.

Seasonal CCS for the Herbert in 2025 was 12.8.

The data shows that Q200 was the top performing variety for CCS across all crop classes.

Q208 also performed well across most crop classes, while Q183 showed higher levels of CCS in younger crops, before falling away in older ratoons.

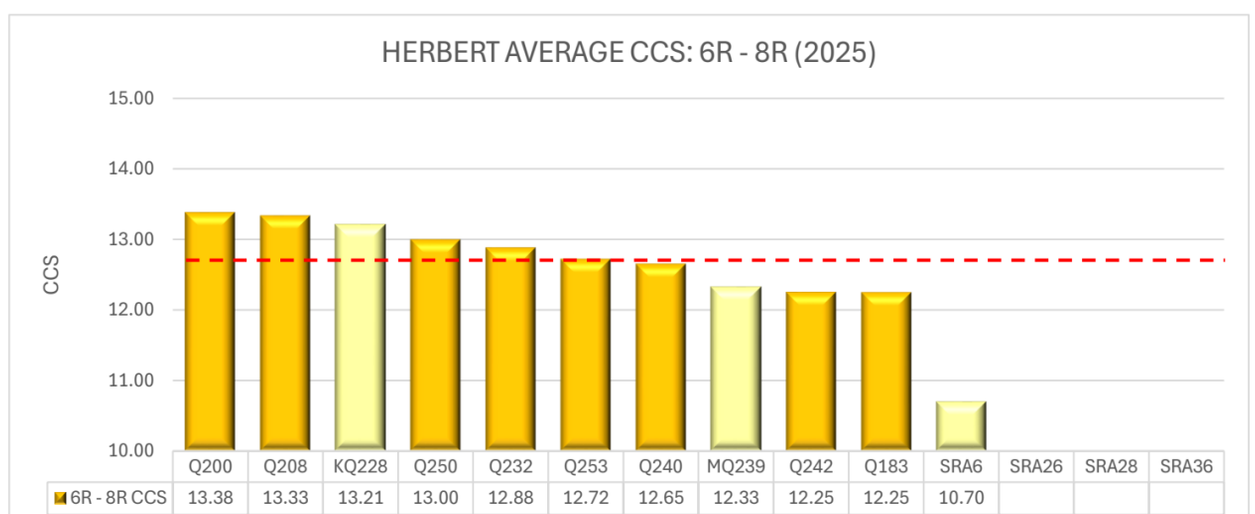
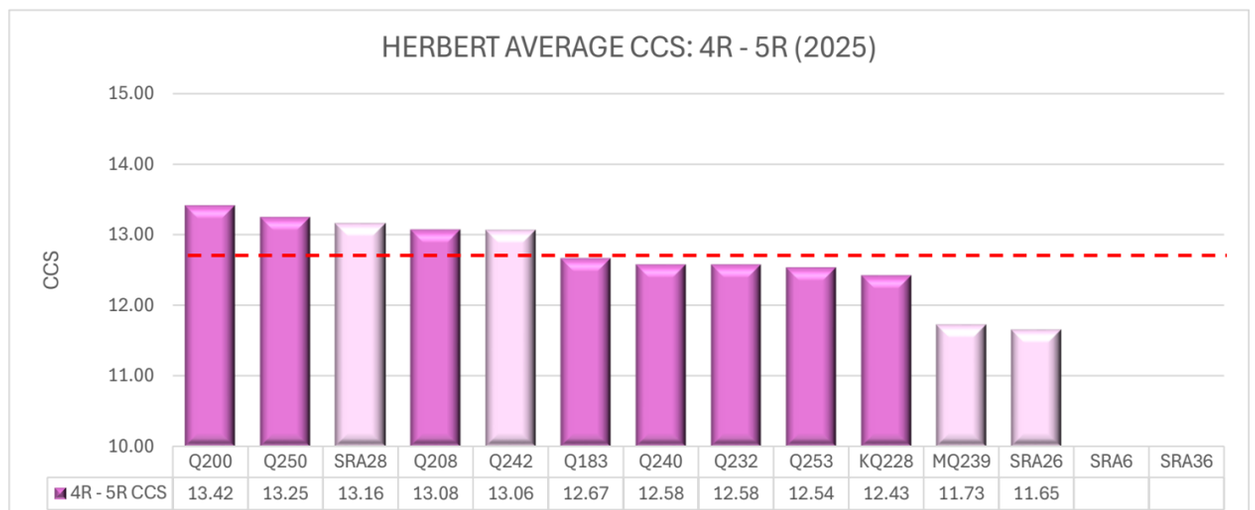
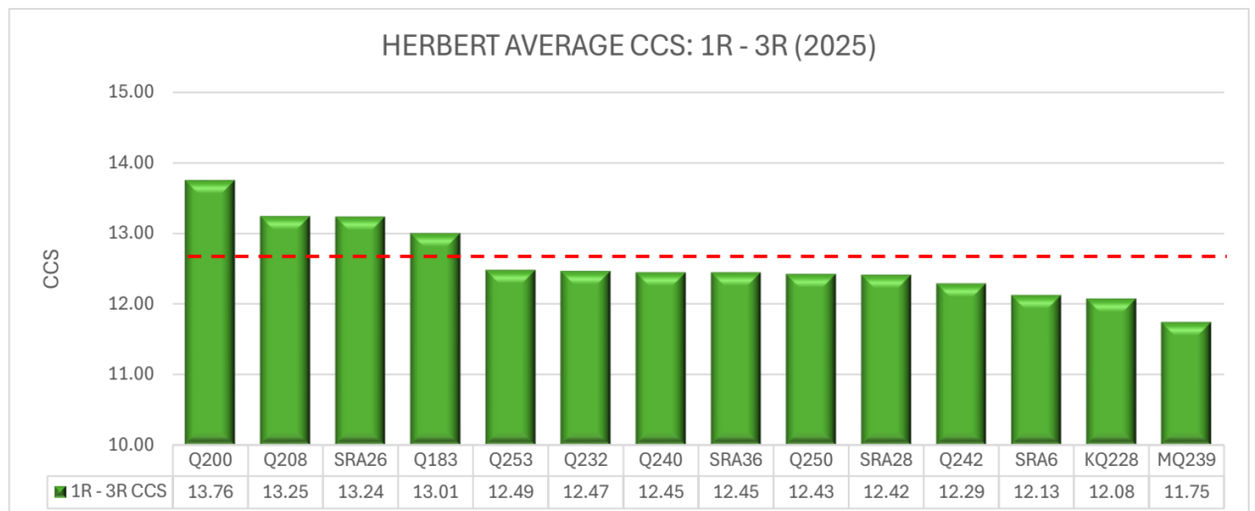
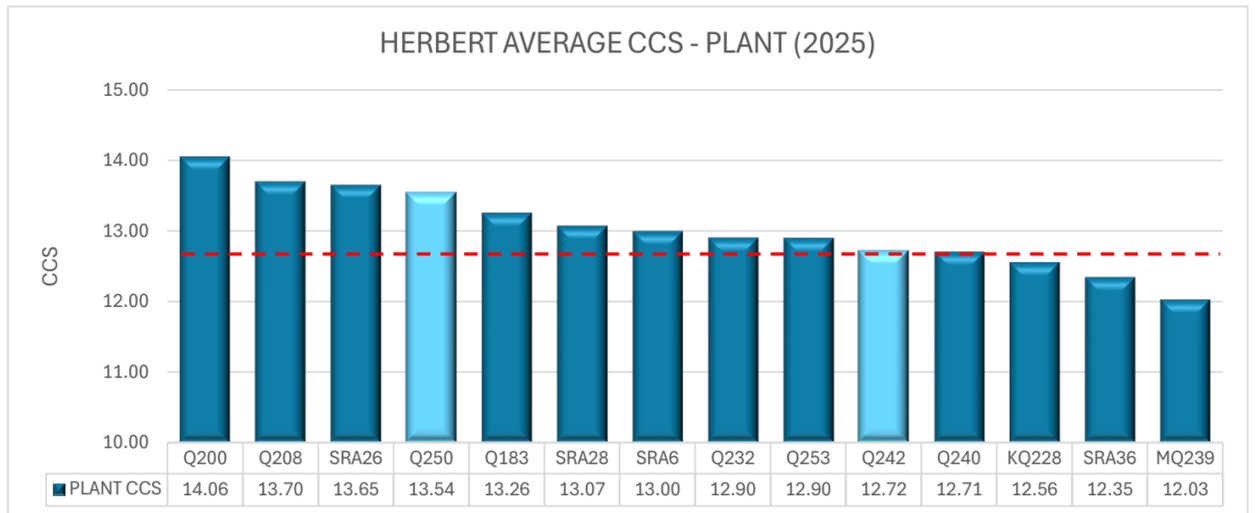
Q253[Ⓛ] shows a consistent trend of mill average CCS across the crop classes, while Q240[Ⓛ] is consistently at or below mill average.

SRA26[Ⓛ] shows promise with good CCS in younger crops however supply was very limited in older ratoons.

Special Notes:

- Lighter coloured bars highlight varieties with less than 50 hectares of cane supplied for that group of crop classes. Caution should be taken when comparing data from these varieties.
- The red dotted line represents mill average CCS for all cane supplied in 2025.
- The data used to create these charts was supplied by Wilmar using the Variety Trends Report on the GrowerWeb.
- The table below shows the hectares harvested for each variety according to each of the grouped crop classes.

VARIETY	HECTARES HARVESTED			
	PL	1R - 3R	4R - 5R	6R - 8R
KQ228 [Ⓛ]	95	432	119	17
MQ239 [Ⓛ]	53	246	29	30
Q183	106	297	96	103
Q200	745	3040	829	201
Q208	779	5790	3335	988
Q232 [Ⓛ]	384	2477	1042	482
Q240 [Ⓛ]	246	1096	792	784
Q242 [Ⓛ]	45	75	49	145
Q250 [Ⓛ]	11	311	347	264
Q253 [Ⓛ]	1360	6567	3260	1166
SRA6 [Ⓛ]	255	201	0	1
SRA26 [Ⓛ]	1213	2358	1	0
SRA28 [Ⓛ]	745	732	1	0
SRA36 [Ⓛ]	421	194	0	0



Disclaimer: Copyright 2025. While we do our best to present information that is correct and accurate, we make no warranties, guarantees or representations about the suitability, reliability, currency, or accuracy of the information in this publication. Subject to any terms implied by law, which cannot be excluded, we accept no responsibility for any loss, damage, cost or expense incurred by you as a result of the use of, or reliance on, any information in this publication. We therefore cannot be held liable for any loss or damage whatsoever arising out of, or in connection with, the information in this publication. "We" means Herbert Cane Productivity Services Ltd (HCPSL) and our Directors, Officers, Agents and Employees.