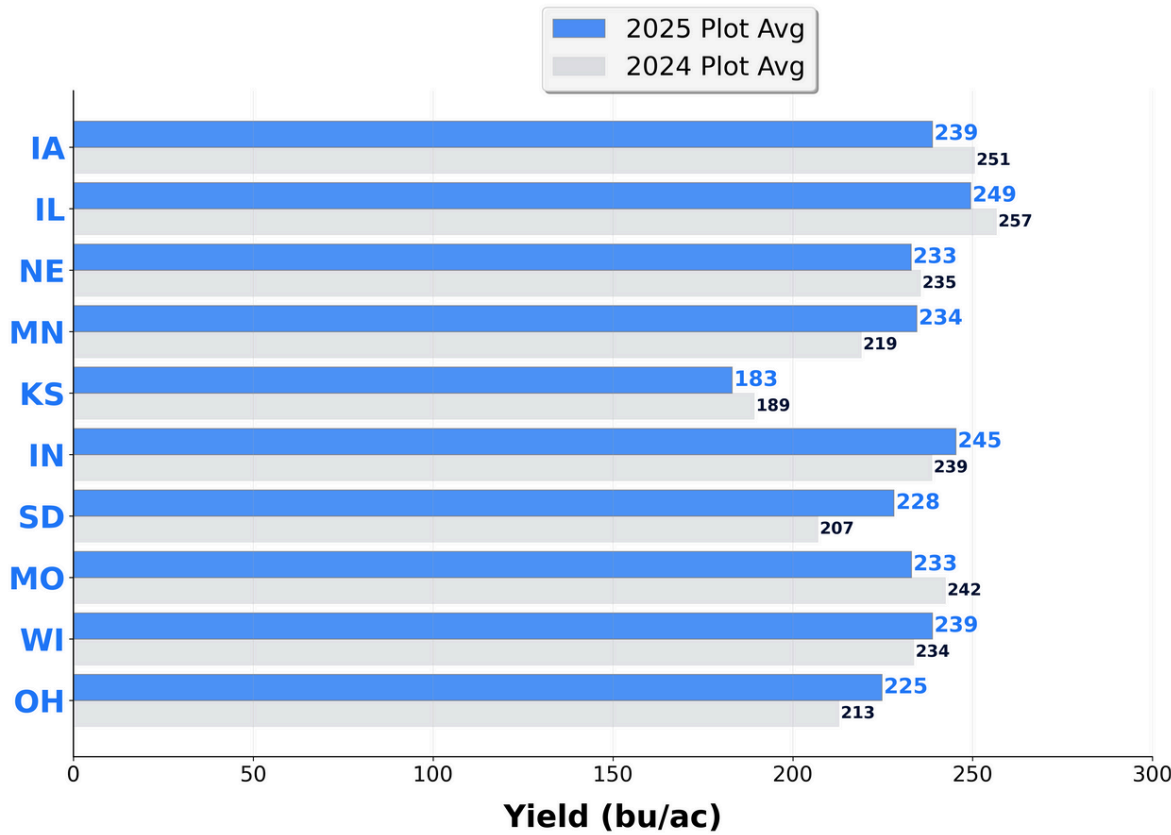
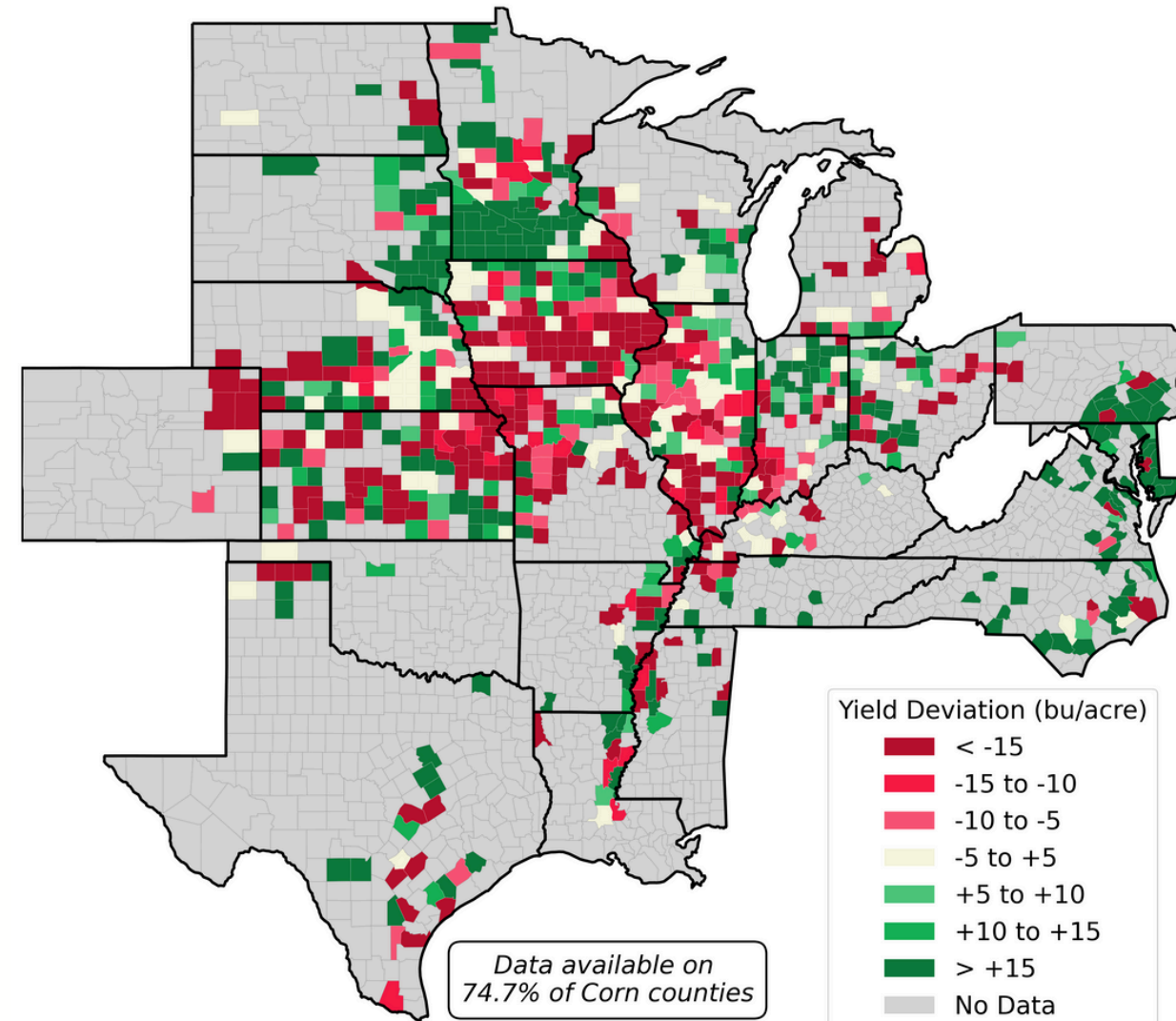


Seed Plot Average Yield (Top States)



Seed Plot Yield Changes 25' vs 24'



Sept USDA Forecasts & Seed Plot Change 25' vs 24'

State	USDA Sept Yield	USDA Change (25' vs 24')	Plot Change (25' vs 24')
IA	219	8	-11.8
IL	219	2	-7.2
NE	191	3	-2.6
MN	199	25	15.4
KS	136	7	-6.1
SD	167	3	21.1
IN	205	7	6.7
ND	145	-4	-4.7
MO	184	1	-9.5
OH	194	17	11.9
US	186.7	7.4	0.9

The **Harvest Yield Analytics (HYA)** model captures real-time yield results from commercial seed company trial results during the fall harvest season. Yields from seed plot trials are then compared to historical seed plot trials (2020–2024) in the same region and used as a predictor for average county yields. It's important to note these results are not fully representative of every acre or growing condition, but they provide valuable directional insights into harvest outcomes.

HYA's latest composite, now covering nearly 75% of corn counties, shows yields running just +0.9 bu/ac above 2024, signaling a flatter national profile as harvest nears completion. South Dakota (+21.1), Minnesota (+15.4), and Ohio (+11.9) remain strong, while Iowa (-11.8) and Illinois (-7.2) continue to lag. The latest data highlight a clear north-south and east-west divide, with strength in the northern tier and Ohio Valley offset by persistent weakness across the central Corn Belt. Overall, HYA suggests the USDA's 186.7 bu/ac forecast is going to be hard to achieve with poor performances from the key states of IA/IL.

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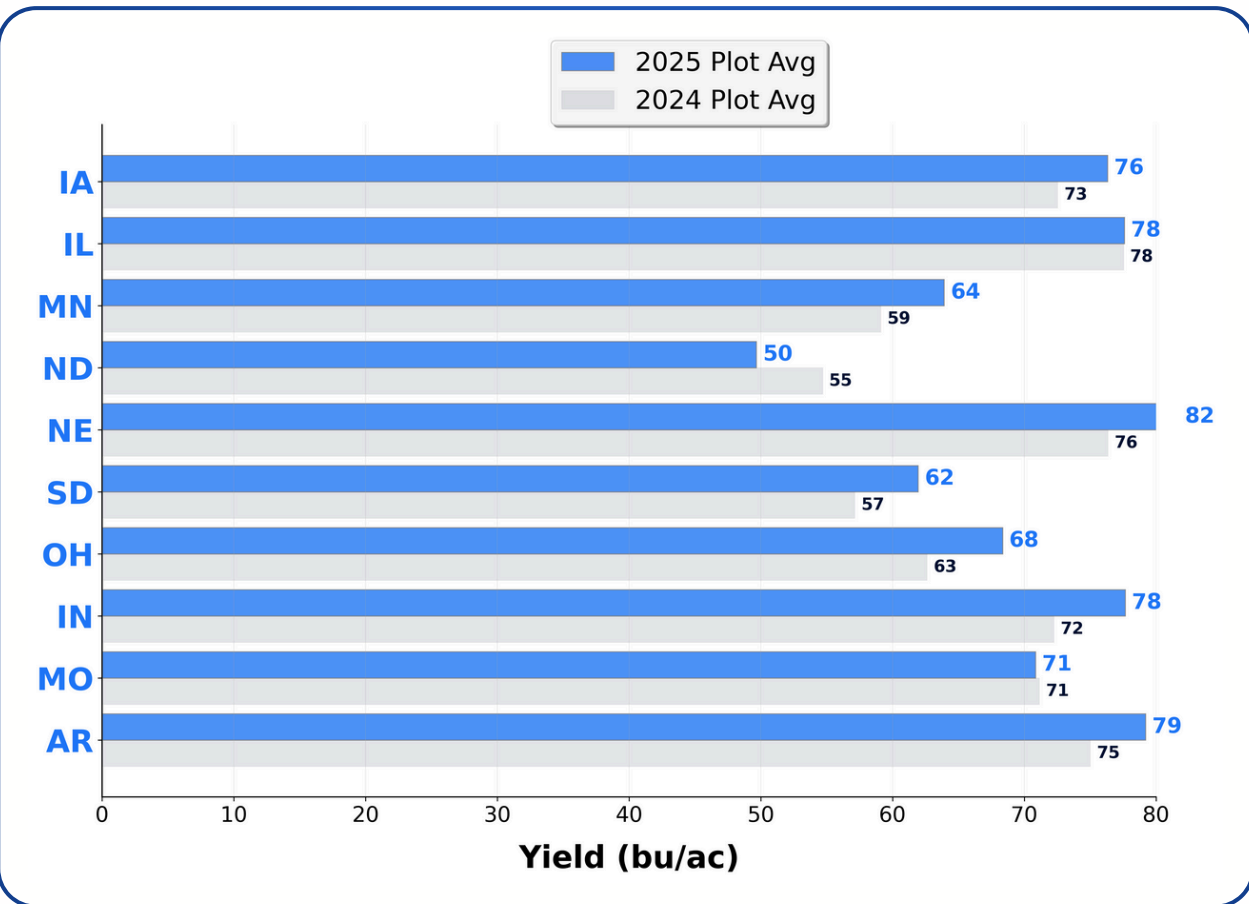
Harvest Yield Analytics

Soybeans

- Data from 2106 plot reports thru Oct 23, 2025 as compared to 3800 in 2024
- Data from the USDA 2025 Report- Sept 11

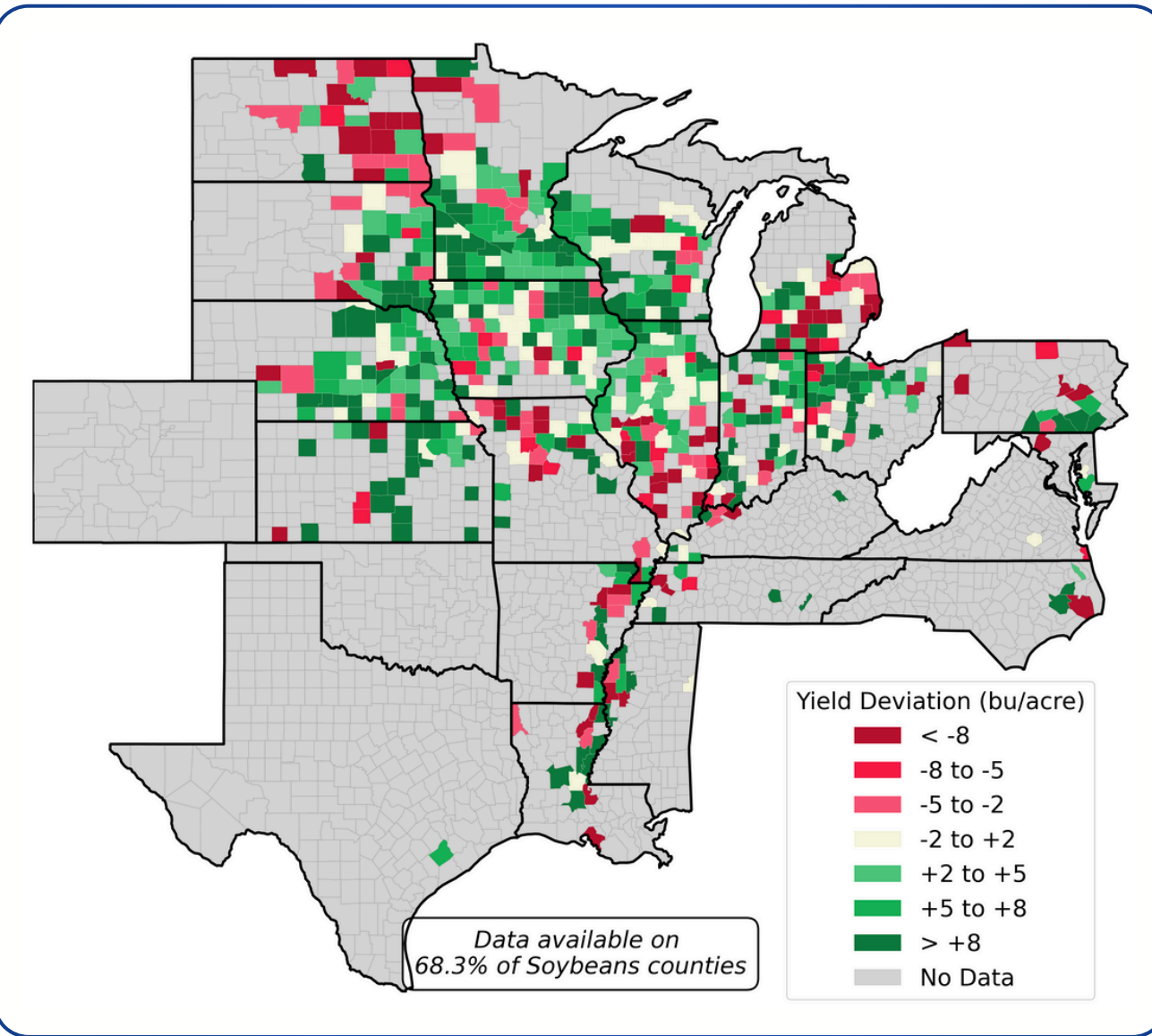
Issued: 10/24/25

Seed Plot Average Yield (Top States)



The **Harvest Yield Analytics (HYA)** model captures real-time yield results from commercial seed company trial results during the fall harvest season. Yields from seed plot trials are then compared to historical seed plot trials (2020–2024) in the same region and used as a predictor for average county yields. It’s important to note these results are not fully representative of every acre or growing condition, but they provide valuable directional insights into harvest outcomes.

Seed Plot Yield Changes 25' vs 24'



HYA’s latest composite, now covering over 68% of soybean counties, shows yields running +2.8 bu/ac above 2024, in line with USDA’s 53.5 bu/ac forecast. Gains remain widespread, led by Kansas (+13.6), Ohio (+5.7), Indiana (+5.4), and Nebraska (+5.3), while North Dakota (–5.0) and Missouri (–0.3) continue to lag. The latest yield maps highlight a strong green bias across the Central and Eastern Corn Belt, signaling a balanced, above-trend finish to harvest. Overall, the data suggest a steady national outcome with regional strength offsetting localized weakness as harvest nears completion.

Sept USDA Forecasts & Seed Plot Change 25' vs 24'

State	USDA Sept Yield	USDA Change (25'vs24')	Plot Change (25'vs24')
IL	65	1	0.1
IA	65	5	3.8
MN	53	8	4.8
ND	37	-0.5	-5.0
MO	51	2	-0.3
IN	61	2	5.4
SD	47	4	4.8
OH	56	6	5.7
NE	61	3.5	5.3
KS	39	4	13.6
US	53.5	2.8	2.8

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