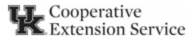
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Farm Update

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AGRICULTURE & NATURAL RESOURCES

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Daviess County Extension Office

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Daviess County Grain Demonstration Plot Results

The Daviess County Cooperative Extension Service and KCTCS Adult Farmer Education Program collaborate each year to conduct an expansive corn and soybean variety yield demonstration program. The following summarizes the three highest adjusted yields in our last corn plot and the seven soybean plots planted this year. Each data entry is a reflection of no less than two-tenths of an acre area within each field relative to the next harvested area planted in a different variety. These are the highest yields per plot area, not the entire farm average. Special thank you to the farmers who volunteer time and resources, which make this information available. Complete results of the plots listed below are on my website at http://daviess.mgcafe.uky.edu/anr.

Our eighth and last corn plot was planted on May 23 and harvested on October 22 by Cole Hamilton on Knottsville-Mt Zion Road near Knottsville. The highest adjusted yield in the field was Dyna-Gro D60TC45RIB at 270.2 bushels per acre. Second place was Revere 1839TC at 269.1 bushels per acre. Third place was Beck's 6973TCV2P at 260.2 bushels per acre.

A large XtendFlex herbicide trait soybean plot compiled of maturity groups 2.6-3.2, 3.3-3.9, and 4.0 to 4.8 was planted at Gerald and Joel Boswell's farm on Hwy 657 at Blackford Creek on April 22. It was harvested on September 15. The highest yield in the 2.6-3.2 group was

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Dyna-Gro S31-XF05 at 93.0 bushels per acre. Second place was Asgrow AG32XF6 at 92.1 bushels per acre. Third place was Dyna-Gro S28XF85 at 88.6 bushels per acre. Highest yield in the 3.3-3.9 group was Dyna-Gro S37XF15 at 98.7 bushels per acre. Second was Channel 3326RXF at 98.0 bushels per acre. Third place was AgriGold G3552XF at 96.1 bushels per acre. Highest yield in the 4.0-4.8 group was Dyna-Gro S48XF35 at 103.2 bushels per acre. Second was Revere 47-F77XFS at 95.7 bushels per acre. Third was Channel 4226RXF/SR at 92.3 bushels per acre.

Two sets of maturity groups were demonstrated for the Enlist herbicide technology traited soybeans, 2.6-3.6 and 3.7-4.5. All three 2.6-3.6 maturity group plots were harvested on September 19. The first was planted April 17 on the Nalley Road farm of Jeff and John Rice at Utica. The highest yield was Dyna-Gro S35ES56 at 91.9 bushels per acre. Second was Xitavo XO2865E at 86.8 bushels per acre. Third was Beck's 3300E3 at 84.7 bushels per acre.

Don and Brian Cecil planted their Short Station Road plot location April 18. First place was Dyna-Gro S35ES56 at 121.9 bushels per acre. Second was NKBrand NK36-Q6E3S at 118.1 bushels per acre. Third was AgriGold G3255E3 at 114.5 bushels per acre.

Mike and Paul Scherm hosted the third location on their Hayden Bridge Road farm at Sorgho, planted April 22. First place was Xitavo XO3224E at 96.8 bushels per acre. Second place was Xitavo XO3375E at 93.5 bushels per acre. Third was Dyna-Gro S35ES56 at 91.6 bushels per acre.

The first 3.7-4.5 Enlist location was planted May 22 and harvested October 13 on Glenn Thompson's Hwy 1554 farm at Sorgho. The highest yield in that location was FS HiSoy HS41E40 at 78.1 bushels per acre. Second place was Revere 42-E22 at 76.9 bushels per acre.

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Third place was Nu-Tech 41NO4E at 76.3 bushels per acre. The next location was on the Pup Creek Road farm of Don and Brian Cecil, planted May 29 and harvested October 15. The highest yield in that field was Nu-Tech 41NO4E at 94.0 bushels per acre. Second was FS HiSoy HS41E40 at 92.3 bushels per acre. Third place was Alloy A40E35 at 90.5 bushels per acre.

The final location of 2025 was hosted on Laketown Road land farmed by Brian Neltner at Newman. It was planted on May 23 and harvested on October 24. First place in that location was AgriGold G4204E3 at 94.6 bushels per acre. Second place was Nu-Tech 41NO4E at 93.9 bushels per acre. Third place was Nu-Tech 38NO5E at 93.4 bushels per acre.

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