## January 3, 2022

We are now accepting entries into the 2022 Kentucky Hybrid Corn Performance Test. Please see the Summary below for the highlights for this year.

## **SUMMARY**

Corn for Grain	Corn for Silage		
<ul> <li>7 Locations – 2 with center pivot irrigation</li> <li>Entry Fee = \$600 per entry</li> <li>Entry Forms due by March 4, 2022</li> <li>Seed due by March 18, 2022 – send 10 pounds per entry (plot bags are ok, too)</li> <li>5 tests: <ul> <li>Early – 111 days or less</li> <li>Medium – 112-115 days</li> <li>Late – 116 days or more</li> <li>White – any maturity</li> <li>Conventional – non-GMO, any maturity</li> </ul> </li> </ul>	<ul> <li>3 Locations at 32,000 seeds per Acre</li> <li>40 foot plots</li> <li>Entry Fee - \$250 per entry – unlimited entries</li> <li>Due dates – same as Grain test</li> <li>Seed needed – 20k plot bag</li> <li>Please list silage hybrids as two separate entries in case it's the same hybrid</li> <li>Traited Hybrids only please</li> </ul>		

We do test experimentals. If you do not want the data reported, please let me know, otherwise it will appear in the annual report.

Also, please make sure the seed supplied is clean and free of broken kernels and excessive seed treatment.

Please send seed to the following address. This is the **UPS/FEDEX preferred address:** 

Cam Kenimer 1100 South Limestone Seedhouse #10 Lexington, KY 40546

Thank you for your continued interest in our Corn Hybrid program here at UK. If you have any questions, please feel free to contact me. My email address is <a href="mailto:ckenimer@uky.edu">ckenimer@uky.edu</a>. Also, thank you for using our updated website. You can find it at <a href="http://cvt.ca.uky.edu">http://cvt.ca.uky.edu</a>. You will find all the pertinent information on that site. Thanks again and I look forward to hearing from you!

Sincerely,

Cam Kenimer

Research Specialist

Cam Venimes

University of Kentucky

## HYBRID ENTRY FORM 2022 KENTUCKY HYBRID CORN PERFORMANCE TEST

## **Entry Form Guidelines:**

Thank you for entering hybrids into the 2022 University of Kentucky Hybrid Corn Performance Test. Please use the following guidelines to help us properly identify each hybrid that you enter.

In the Test column, enter **Y** for Yellow corn, **W** for White corn, **C** for **Conventional/Non-GMO** corn, or **S** for **Silage** corn. In the Brand column, enter the brand. In the Hybrid column, enter the hybrid exactly as you want it to appear in the 2022 Progress Report. In the Trait column, include all traits for that hybrid. (If traits are listed in the hybrid name, include them again in the Traits column). If traits are not listed in the Hybrid column, they will not appear beside that hybrid in the summary tables of the 2022 report. In the DRM (days to relative maturity) column indicate days to maturity as defined below. If previously entered, indicate **Y** for yes or **N** for no. If yes, give name used in 2021 test. Please note that hybrids with different trait packages will be treated as different hybrids. For example, we will NOT combine data for a "RR2" and a "SS" hybrid. Also, please enter the hybrid as you plan on selling it in 2023. If selling as 'refuge in a bag,' or etc., enter the 'RIB' seed as a blend.

\*\*Use column on left to signify each test hybrid should be in.\*\*

DRM: Please enter the actual number of days (i.e. 113, 115, etc.) to relative maturity. I will place it in the correct test.

There is no	limit on number	of entries, except for	or the Silage Test	t. Entry f		per. Please do	not send any money at this time!	
2022 Entry					In 2021 Test	Previous Identification (2021 Test)		
Test (Y/W/C/S)	Brand	Hybrid*	Traits	DRM	Y/N	Brand	Hybrid (2021)	
(1/11/0/0/								
*List Hybr	ids <b>exactly</b> as	you want them to	appear in the 2	022 Pro	gress R	eport.		
Contact								
Company Name				F	Person			
Company Address					Contact Address			
						-		
NOTE: Please fill out this form in its entirety and email back to me at <a href="mailto:ckenimer@uky.edu">ckenimer@uky.edu</a> . If you have any					Sall.			
					Cell Phone			
questions, please contact Cam Kenimer at 859-257-1874 (office) or 270-627-1422 (cell).				4 E	mail			
(Unice) U	1	- (UGII).						