

FROM SEED TO YIELD.



Insights from the week of: November 30, 2020



CP5073VT2P & SS



- CP5073 has been a top performer in the 110RM Answer Plot® trials 3 years in a row
 - **2018** – SS = #1 in NE 110RM, #1 in KS 110RM
 - **2019**– SS = #2 in NE/CO 110RM, #2 in KS 110RM
 - **2020** – SS = #1 in NE/CO, VT2P = #5, in KS the SS = #6 and VT2P = #8
- Elite emergence from CP5073 allows it to be a “plant first hybrid”
- Strong roots and drought tolerance allow CP5073 to move across yield environments; for better acres focus on top-end yield potential
- This hybrid has moderate RTN and RTP scores – meaning you don’t need high management to have success potential
- Recommend a fungicide to maximize full yield potential



[Learn more about CP5073SS](#)

2020 NE/CO Answer Plot® Trial Results – CROPLAN Hybrids

CHT 110	CP4895SS/RIB	CP4997VT2P/RIB	CP5073SS/RIB	CP5073VT2P/RIB	CP5115SS/RIB	CP5115VT2P/RIB	CP5290DGV2P/RIB	Plot Mean	LSD (.10)	Reps
Raymond	258.9	237.0	287.6	280.8	239.6	248.8	267.9	255.5	13.2	8
Battle Creek	243.0	260.0	279.1	273.9	267.4	261.4	263.0	263.1	16.0	8
David City	241.2	239.5	246.7	234.1	253.5	258.7	253.8	242.6	15.3	8
Hartington	191.4	175.8	208.5	210.2	204.2	196.7	196.8	194.7	11.4	8
Syracuse	210.8	211.9	238.6	227.7	220.0	211.3	223.9	221.4	8.5	8
Albion	293.1	274.1	290.2	287.4	267.2	264.2	277.1	282.5	13.2	
Wood River	257.0	251.4	278.1	285.2	251.3	260.7	269.5	266.5	13.2	8
Ainsworth	211.7	268.0	251.5	255.8	261.1	250.7	251.7	253.7	17.1	7
Gothenburg	238.1	212.8	243.5	242.2	234.6	217.2	210.1	233.8	9.0	8
Cambridge	219.2	225.3	245.4	244.5	249.1	242.7	200.9	240.9	12.4	8
Burlington, CO	159.3	172.9	217.7	227.5	228.1	213.1	186.0	211.4	15.6	8
Average	229.4	229.9	253.4	251.8	243.3	238.7	236.4	242.4		
Yield Rank	24	23	1	5	16	19	21			
Natl YLD Rnk	30	18	2	1	20	27	17			
NE/CO % MN	95%	95%	105%	104%	100%	98%	98%			
% Nat'l Mn	92%	100%	103%	104%	100%	97%	100%			

Indicates variety yield was higher than the plot mean

Indicates variety yield was higher than the plot mean all

2020 NE/CO Answer Plot Locations – Raymond, Battle Creek, David City, Hartington, Syracuse, Albion, Wood River, Ainsworth, Gothenburg, Cambridge, and Burlington CO

All photos are either the property of WinField United or used with permission.

© 2020 WinField United. Important: Always read and follow label instructions. Crop performance descriptions are based on internal trials conducted by WinField United and/or sourced from the genetic supplier and may change as additional data is gathered. Crop performance depends on many factors beyond the control of WinField United, including without limitation, rainfall, temperature, soil type, crop production patterns or unforeseen disease pressure. Answer Plot, CROPLAN, WinField, and WinPak are trademarks of WinField United. The Roundup Ready 2 Xtend® traits may be protected under numerous United States patents. It is unlawful to keep CROPLAN®, Roundup Ready 2 Yield® or Roundup Ready 2 Xtend® soybeans for planting or transfer to others for use as a planting seed. Asgrow®, Channel®, Droughtgard®, Roundup Ready 2 Xtend®, VT Double Pro®, RIB Complete® and Smartstax® are trademarks used under license from Bayer Group. All other trademarks are the property of their respective owners.

FROM SEED TO YIELD.



Insights from the week of: November 30, 2020



CP4419XS



- CP4419XS showed strong performance potential working well across the country from Kansas to Illinois
- Strong stress tolerance and IDC ratings to go along with excellent SSC make this a very versatile soybean able to handle a wide variety of soil conditions
- Acceptable ratings for PRR, SDS, and FEL add to the versatility of CP4419XS
- CP4419XS acts more like a 4.1-4.2RM product that finishes much faster than other 4.4RM products so be prepared for as possible earlier harvest
- Excellent performance for the past 2 years in Answer Plot trials in Kansas.
 - 2019 – CP4419XS was 5th in the 4.4RM trials
 - 2020 – CP4419XS finishes 2nd in the 4.4RM trials



[Learn more about CP4419XS](#)

2020 KS Answer Plot® Trial Results – CROPLAN Varieties

4.4RM	CP4117XS	CP4219XS*	CP4220E	CP4221E*	CP4316XS	CP4321E*	CP4331ES	CP4419XS	CP4419XS-CX	CP4516XS	CP4520XS	CP4521E	CP4619XS*	Plot Mean	LSD (.10)
Haven	86.7	82.5	89	80.5	82	84.9	91.5	81.5	72.8	70.9	77.9	75.8	70.7	78.9	9.5
Lawrence	74.1	63.9	64.6	57.9	68.1	64.7	69.4	76.5	61.6	60	72.3	69.4	70.1	65.5	8
Thayer	37.1	35.9	37.9	36.3	44.2	39.9	32	37.7	37	37.3	44.5	39	45.1	37.8	4.4
Garden City	64.6	71	69.2	71.7	66.1	64	63.2	71.4	67	59.4	66.6	56.5	57.4	64.4	8.1
Concordia	N/A	77.4	N/A	N/A	71.1	N/A	N/A	78.4	N/A	68.8	73.8	N/A	60.9	72.2	5.2
Hiawatha	79.3	74.6	74.7	75.5	75.6	73.0	74.1	73.2	75.9	71.5	76.7	69.6	68.8	73.1	7.4
KS Average=	68.4	67.6	67.1	64.4	67.9	65.3	66.0	69.8	62.9	61.3	68.6	62.1	62.2	65.3	
KS Yield Rank	4	6	8	14	5	13	12	2	20	25	3	22	21		
% of Mean	105%	103%	103%	99%	104%	100%	101%	107%	96%	94%	105%	95%	95%		

Indicates variety yield was higher than the plot mean

Indicates variety yield was higher than the plot mean all

2020 KS Answer Plot trials – Haven, Concordia, Lawrence, Hiawatha, Garden City, and Thayer KS

All photos are either the property of WinField United or used with permission.

© 2020 WinField United. Important: Always read and follow label instructions. Crop performance descriptions are based on internal trials conducted by WinField United and/or sourced from the genetic supplier and may change as additional data is gathered. Crop performance depends on many factors beyond the control of WinField United, including without limitation, rainfall, temperature, soil type, crop production patterns or unforeseen disease pressure. Answer Plot, CROPLAN, WinField, and WinPak are trademarks of WinField United. The Roundup Ready 2 Xtend® traits may be protected under numerous United States patents. It is unlawful to keep CROPLAN®, Roundup Ready 2 Yield® or Roundup Ready 2 Xtend® soybeans for planting or transfer to others for use as a planting seed. Asgrow®, Channel®, Droughtgard®, Roundup Ready 2 Xtend®, VT Double Pro®, RIB Complete® and Smartstax® are trademarks used under license from Bayer Group. All other trademarks are the property of their respective owners.