



Corn Summary 2021

Ranked by Revenue/Acre

Variety	Supplier	RM	Technology	Bejou	Shelly	Crookston	Average			
				Yield (bu/A)	Yield (bu/A)	Yield (bu/A)	Yield (bu/A)	Test Weight (lbs)	Moisture (%)	\$/A
4119 VT2P	Integra	91	VT2P	139.6	142.5	141.9	141.3	56.2	18.58	\$ 681.37
9212 - 10	Stine	89	3010/LL	136.2	131.5	141.0	136.2	56.3	18.54	\$ 657.01
3629 VT2P	Integra	86	VT2P	135.9	128.7	135.9	133.5	57.1	17.55	\$ 650.47
LG 36C62	LG	86	VT2P	144.1	132.0	120.3	132.1	57.6	17.50	\$ 644.14
3431 VT2P	Integra	84	VT2P	115.4	140.7	139.6	131.9	55.2	17.47	\$ 643.23
LG 5370	LG	84	VT2P	124.4	134.3	131.1	129.9	55.3	16.60	\$ 639.27
1B750 VT2P	REA	75	VT2P	133.1	127.2	131.8	130.7	56.7	17.27	\$ 638.77
2B872 VT2P	REA	87	VT2P	145.2	121.8	123.2	130.1	54.8	16.92	\$ 637.79
1B821 VT2P	REA	82	VT2P	129.2	127.6	130.9	129.2	55.6	17.39	\$ 630.65
LG 32C25	LG	82	VT2P	139.8	122.6	120.1	127.5	57.0	16.18	\$ 629.95
NK9023 3220	Syngenta	90	3220	114.7	134.9	137.3	129.0	54.8	19.33	\$ 616.84
NK8519 3220	Syngenta	85	3220	124.6	130.5	126.8	127.3	55.8	18.65	\$ 613.36
3601 3011A	RobSeeCo	86	3011A	127.6	112.7	133.0	124.4	56.9	17.78	\$ 604.84
3009 VT2P	Integra	80	VT2P	120.8	131.8	115.0	122.6	56.5	16.51	\$ 603.53
LG 42C37	LG	92	3220A	124.7	127.5	123.0	125.1	55.9	18.68	\$ 602.32
LG 5410	LG	91	VT2P	122.9	133.3	117.7	124.6	55.6	18.51	\$ 601.30
LG 32C27	LG	82	VT2P	129.4	109.7	127.4	122.2	57.9	17.41	\$ 596.21
3718 VT2P	Integra	87	VT2P	135.4	121.3	109.9	122.2	55.3	18.29	\$ 590.91
9140 - 30	Stine	82	3220/LL	125.4	116.2	121.1	120.9	55.1	17.79	\$ 587.57
9202 - 11	Stine	86	3011A/LL	122.8	115.3	123.7	120.6	56.3	17.75	\$ 586.42
4041 VT2P	Integra	90	VT2P	129.2	117.8	116.3	121.1	53.8	18.15	\$ 585.51
3537R	Integra	85	RR2	117.8	117.4	122.8	119.4	57.2	17.31	\$ 583.00
2B862 VT2P	REA	86	VT2P	111.0	123.9	117.7	117.5	53.4	16.61	\$ 576.28
1B771 VT2P	REA	77	VT2P	116.3	115.0	117.3	116.2	53.5	16.25	\$ 571.83
LG 5375	LG	85	VT2P	114.3	128.6	108.7	117.2	56.2	17.78	\$ 569.68
1B780 VT2P	REA	79	VT2P	119.0	121.9	105.5	115.5	53.8	16.62	\$ 567.41
LG 38C47	LG	88	VT2P	128.0	117.3	101.7	115.7	54.6	17.04	\$ 566.62
3282 VT2P	Integra	82	VT2P	113.7	111.8	123.9	116.5	57.7	17.79	\$ 566.12
2B851 VT2P	REA	85	VT2P	114.5	128.8	95.3	112.9	53.9	16.02	\$ 558.29
3418 3220A	RobSeeCo	84	3220A	107.6	114.4	108.7	110.2	54.7	14.85	\$ 551.93
9101 - G	Stine	84	RR2	123.1	108.9	106.4	112.8	55.7	17.19	\$ 551.63
3041 3110A	RobSeeCo	80	3110A	115.9	109.7	111.4	112.3	54.1	16.83	\$ 551.34
NK8618 3120A	Syngenta	86	3120A	108.7	110.7	111.3	110.2	56.3	18.36	\$ 532.70
2B863 VT2P	REA	86	VT2P	108.8	110.7	106.9	108.8	54.8	18.22	\$ 526.64
1R710 RR2	REA	71	RR2	98.8	110.2	106.3	105.1	57.1	16.47	\$ 517.60
NK8005 3220A	Syngenta	80	3220A	106.6	102.4	88.5	99.2	54.4	17.39	\$ 483.96
NK8005 GTA/LL	Syngenta	80	RR2	98.6	107.5	87.4	97.8	55.6	17.30	\$ 477.86
LSD (.05)				23.65	24.53	36.46	14.16	1.85	1.49	
ST DEV				14.56	15.12	18.09	8.73	1.14	0.92	
CV				11.72	12.30	15.15	7.14	2.05	5.28	
Grand Mean				124.28	122.93	119.43	122.18	55.62	17.37	

Drying cost: \$0.05/point above 15%
 Commodity price: \$5.00/bushel
 Test weight deduction: \$0.03/ 1/2 point below 54





Corn Summary 2021 - Crookston, MN

Ranked by Revenue/Acre

Variety	Supplier	RM	Test Weight (lbs)	Moisture (%)	Yield (bu/A)	\$/A
9212 - 10	Stine	89	57.6	20.1	141.0	\$ 669.03
3431 VT2P	Integra	84	57.0	19.7	139.6	\$ 665.36
4119 VT2P	Integra	91	58.2	21.3	141.9	\$ 664.64
3629 VT2P	Integra	86	57.5	20.1	135.9	\$ 645.00
NK9023 3220	Syngenta	90	56.9	21.5	137.3	\$ 642.10
LG 5370	LG	84	57.7	18.7	131.1	\$ 631.14
3601 3011A	RobSeeCo	86	59.3	20.5	133.0	\$ 628.84
1B750 VT2P	REA	75	58.1	19.6	131.8	\$ 628.54
1B821 VT2P	REA	82	57.2	20.0	130.9	\$ 621.91
LG 32C27	LG	82	58.2	20.0	127.4	\$ 605.11
NK8519 3220	Syngenta	85	58.4	20.6	126.8	\$ 598.31
3282 VT2P	Integra	82	59.6	20.0	123.9	\$ 588.96
9202 - 11	Stine	86	59.0	19.8	123.7	\$ 588.60
3537R	Integra	85	58.1	19.6	122.8	\$ 585.88
2B872 VT2P	REA	87	56.6	20.0	123.2	\$ 584.85
LG 32C25	LG	82	59.3	18.9	120.1	\$ 577.51
9140 - 30	Stine	82	55.1	19.9	121.1	\$ 575.55
LG 42C37	LG	92	56.6	21.7	123.0	\$ 573.79
LG 36C62	LG	86	58.8	20.1	120.3	\$ 570.82
2B862 VT2P	REA	86	56.9	18.9	117.7	\$ 565.88
1B771 VT2P	REA	77	55.4	18.6	117.3	\$ 565.44
LG 5410VT2RIB	LG	91	57.3	20.9	117.7	\$ 553.48
3009 VT2P	Integra	80	58.4	19.2	115.0	\$ 550.94
3418 3220A	RobSeeCo	84	57.5	13.6	108.7	\$ 550.93
4041 VT2P	Integra	90	55.7	21.4	116.3	\$ 544.31
3041 3110A	RobSeeCo	80	58.0	19.9	111.4	\$ 529.68
NK8618 3120A	Syngenta	86	58.0	21.3	111.3	\$ 521.52
3718 VT2P	Integra	87	56.7	20.2	109.9	\$ 520.73
LG 5375	LG	85	58.0	19.6	108.7	\$ 518.66
1R710 RR2	REA	71	57.9	19.0	106.3	\$ 510.26
9101 - G	Stine	84	57.6	19.9	106.4	\$ 506.31
2B863 VT2P	REA	86	56.4	20.7	106.9	\$ 504.44
1B780 VT2P	REA	79	54.9	19.4	105.5	\$ 504.33
LG 38C47	LG	88	55.0	20.0	101.7	\$ 483.30
2B851 VT2P	REA	85	56.0	18.2	95.3	\$ 461.55
NK8005 3220A	Syngenta	80	55.7	20.4	88.5	\$ 418.80
NK8005 GTA/LL	Syngenta	80	56.0	19.5	87.4	\$ 417.12
					LSD (.05)	36.461
					ST DEV	18.092
					CV	15.150
					Grand Mean	119.433

Drying cost: \$0.05/point above 15%

Commodity price: \$5.00/bushel

Test weight deduction: \$0.03/ 1/2 point below 54





Corn Summary 2021 - Bejou, MN

Ranked by Revenue/Acre

Variety	Supplier	RM	Test Weight (lbs)	Moisture (%)	Yield (bu/A)	\$/A
2B872 VT2P	REA	87	53.0	15.6	145.2	\$ 717.01
LG 36C62	LG	86	56.7	17.9	144.1	\$ 699.68
LG 32C25	LG	82	55.0	15.6	139.8	\$ 695.04
4119 VT2P	Integra	91	53.3	18.8	139.6	\$ 668.77
3629 VT2P	Integra	86	56.4	17.8	135.9	\$ 660.35
9212 - 10	Stine	89	53.2	18.1	136.2	\$ 656.78
1B750 VT2P	REA	75	55.6	17.4	133.1	\$ 649.71
3718 VT2P	Integra	87	52.8	19.1	135.4	\$ 644.36
LG 38C47	LG	88	54.3	16.2	128.0	\$ 632.38
1B821 VT2P	REA	82	53.8	17.1	129.2	\$ 631.57
LG 32C27	LG	82	57.6	17.4	129.4	\$ 631.59
4041 VT2P	Integra	90	53.0	17.8	129.2	\$ 624.13
3601 3011A	RobSeeCo	86	55.6	17.5	127.6	\$ 622.38
LG 5370	LG	84	53.3	16.5	124.4	\$ 610.06
9140 - 30	Stine	82	55.4	18.2	125.4	\$ 607.04
9101 - G	Stine	84	53.5	17.1	123.1	\$ 600.54
LG 42C37	LG	92	53.3	18.6	124.7	\$ 598.53
3009 VT2P	Integra	80	55.0	15.7	120.8	\$ 599.81
NK8519 3220	Syngenta	85	53.5	19.4	124.6	\$ 593.62
9202 - 11	Stine	86	55.1	18.2	122.8	\$ 594.23
LG 5410VT2RIB	LG	91	53.1	18.6	122.9	\$ 589.43
1B780 VT2P	REA	79	52.8	16.0	119.0	\$ 585.12
1B771 VT2P	REA	77	53.4	15.5	116.3	\$ 576.69
3537R	Integra	85	54.7	17.2	117.8	\$ 575.97
3041 3110A	RobSeeCo	80	53.0	16.0	115.9	\$ 569.93
2B851 VT2P	REA	85	52.8	15.4	114.5	\$ 566.11
3431 VT2P	Integra	84	53.7	18.0	115.4	\$ 558.54
3282 VT2P	Integra	82	56.2	18.2	113.7	\$ 550.14
LG 5375	LG	85	54.2	19.0	114.3	\$ 548.86
2B862 VT2P	REA	86	52.2	16.2	111.0	\$ 542.60
NK9023 3220	Syngenta	90	50.7	19.9	114.7	\$ 534.08
3418 3220A	RobSeeCo	84	53.0	16.0	107.6	\$ 529.39
2B863 VT2P	REA	86	51.8	18.0	108.8	\$ 520.65
NK8618 3120A	Syngenta	86	54.8	18.1	108.7	\$ 527.13
NK8005 3220A	Syngenta	80	52.0	16.7	106.6	\$ 517.33
1R710 RR2	REA	71	56.0	15.8	98.8	\$ 490.20
NK8005 GTA/LL	Syngenta	80	55.7	17.2	98.6	\$ 481.95

LSD (.05)	23.655
ST DEV	14.563
CV	11.720
Grand Mean	124.278

Drying cost: \$0.05/point above 15%

Commodity price: \$5.00/bushel

Test weight deduction: \$0.03/ 1/2 point below 54





Corn Summary 2021 - Shelly, MN

Ranked by Revenue/Acre

Variety	Supplier	RM	Test Weight (lbs)	Moisture (%)	Yield (bu/A)	\$/A
4119 VT2P	Integra	91	57.2	15.7	142.5	\$ 707.89
3431 VT2P	Integra	84	54.8	14.7	140.7	\$ 705.59
LG 5370	LG	84	54.9	14.6	134.3	\$ 674.30
NK9023 3220	Syngenta	90	56.8	16.7	134.9	\$ 663.29
LG 36C62	LG	86	57.3	14.5	132.0	\$ 663.21
3009 VT2P	Integra	80	56.1	14.6	131.8	\$ 661.67
LG 5410	LG	91	56.5	16.0	133.3	\$ 659.58
2B851 VT2P	REA	85	53.0	14.5	128.8	\$ 643.05
NK8519 3220	Syngenta	85	55.5	15.9	130.5	\$ 646.89
3629 VT2P	Integra	86	57.3	14.8	128.7	\$ 645.05
LG 5375	LG	85	56.4	14.8	128.6	\$ 644.15
9212 - 10	Stine	89	58.0	17.5	131.5	\$ 641.32
1B750 VT2P	REA	75	56.4	14.8	127.2	\$ 637.48
1B821 VT2P	REA	82	55.8	15.1	127.6	\$ 637.27
LG 42C37	LG	92	57.7	15.8	127.5	\$ 632.69
2B862 VT2P	REA	86	51.2	14.8	123.9	\$ 610.36
LG 32C25	LG	82	56.7	14.1	122.6	\$ 618.17
1B780 VT2P	REA	79	53.7	14.5	121.9	\$ 611.66
2B872 VT2P	REA	87	54.7	15.1	121.8	\$ 608.47
3718 VT2P	Integra	87	56.3	15.5	121.3	\$ 603.28
LG 38C47	LG	88	54.4	15.0	117.3	\$ 586.88
4041 VT2P	Integra	90	52.7	15.3	117.8	\$ 582.27
3537R	Integra	85	58.9	15.1	117.4	\$ 586.53
9140 - 30	Stine	82	54.7	15.2	116.2	\$ 579.41
1B771 VT2P	REA	77	51.6	14.7	115.0	\$ 568.35
9202 - 11	Stine	86	54.7	15.2	115.3	\$ 575.39
3418 3220A	RobSeeCo	84	53.5	15.0	114.4	\$ 570.57
3601 3011A	RobSeeCo	86	55.9	15.4	112.7	\$ 560.83
3282 VT2P	Integra	82	57.4	15.2	111.8	\$ 557.92
1R710 RR2	REA	71	57.3	14.7	110.2	\$ 552.42
3041 3110A	RobSeeCo	80	51.2	14.6	109.7	\$ 541.69
LG 32C27	LG	82	57.8	14.8	109.7	\$ 549.66
NK8618 3120A	Syngenta	86	56.2	15.7	110.7	\$ 549.31
2B863 VT2P	REA	86	56.2	16.0	110.7	\$ 548.10
9101 - G	Stine	84	55.9	14.6	108.9	\$ 546.58
NK8005 GTA/LL	Syngenta	80	55.0	15.1	107.5	\$ 536.71
NK8005 3220A	Syngenta	80	55.5	15.1	102.4	\$ 511.58

LSD (.05)	24.527
ST DEV	15.116
CV	12.300
Grand Mean	122.935

Drying cost: \$0.05/bu/point above 15%

Commodity price: \$5.00/bushel

Test weight deduction: \$0.03/ 1/2 point below 54





Two-Year Corn Plot Average

Ranked by Revenue/Acre

Variety	Supplier	RM	Technology	2019			2021			Two Year Average			
				Test Weight (lbs)	Moisture (%)	Yield (bu/A)	Test Weight (lbs)	Moisture (%)	Yield (bu/A)	Test Weight (lbs)	Moisture (%)	Yield (bu/A)	\$/A
9212 - 10	Stine	89	3010/LL	47.4	25.9	231.7	56.3	18.5	136.2	51.8	22.2	184.0	\$ 841.48
LG 36C62	LG	86	VT2P	49.0	25.7	222.2	57.6	17.5	132.1	53.3	21.6	177.2	\$ 823.73
LG 5370	LG	84	VT2P	49.8	25.5	220.3	55.3	16.6	129.9	52.6	21.0	175.1	\$ 815.07
LG 38C47	LG	88	VT2P	48.7	26.9	233.7	54.6	17.0	115.7	51.6	22.0	174.7	\$ 800.31
NK8519 3220	Syngenta	85	3220	48.1	24.9	218.1	55.8	18.7	127.3	52.0	21.8	172.7	\$ 794.34
2B872 VT2P	REA	87	VT2P	49.1	25.8	202.5	54.8	16.9	130.1	52.0	21.4	166.3	\$ 768.39
NK8618 3120A	Syngenta	86	3120A	45.3	26.3	219.6	56.3	18.4	110.2	50.8	22.3	164.9	\$ 748.33
1B821 VT2P	REA	82	VT2P	50.4	24.0	188.7	55.6	17.4	129.2	53.0	20.7	159.0	\$ 744.69
LG 32C27	LG	82	VT2P	49.4	24.2	189.9	57.9	17.4	122.2	53.6	20.8	156.1	\$ 733.33
1B780 VT2P	REA	79	VT2P	49.4	25.2	197.5	53.8	16.6	115.5	51.6	20.9	156.5	\$ 724.86
2B862 VT2P	REA	86	VT2P	49.5	25.2	193.8	53.4	16.6	117.5	51.5	20.9	155.7	\$ 720.78
9101 - G	Stine	84	RR2	48.2	25.9	172.7	55.7	17.2	112.8	51.9	21.5	142.7	\$ 658.20
Averages				48.7	25.5	207.6	55.6	17.4	123.2	52.1	21.4	165.4	\$ 764.46

Drying cost: \$0.05/bu/point above 15%

Commodity price: \$5.00/bushel

Test weight deduction: \$0.03/ 1/2 point below 54

