2021 SOYBEANS In-Field Report

	Planting: 5-18-2021 Harvested: 9-29-2021 Row Width: 30 Inches		Channel.	Tillage: Conventional Soil Texture: Silt Loam Previous Crop: Corn-Grain			
#	Brand	Product	Traits	RM	Mst	Yield	Gross Income
1	CHANNEL	0622RXF	XF	0.6	9.6	55.3	\$663.6
2	CHANNEL	0721RXF	XF	0.7	9.3	57.4	\$688.8
3	PIONEER	09T24E	E3	0.9	10.1	56.9	\$682.8
4	CHANNEL	1022RXF	XF	1.0	9.6	61.6	\$739.2
5	PIONEER	11T55E	E3	1.1	9.4	57.9	\$694.8
6	CHANNEL	1220RXF	XF	1.2	9.7	62.8	\$753.6
7	CHANNEL	1421RXF	XF	1.4	9.7	60.9	\$730.8
8	CHANNEL	1422RXF	XF	1.4	10.9	64.1	\$769.2

*All yield values are in bu/acre and are adjusted to 13.0% moisture. Gross revenue based on assumed selling price of \$12.00/bu. Performance may vary.





Product	Trait	Relative Maturity	Yield (bu/A)*
1022RXF Brand	XtendFlex [®] soybeans	1.0	61.6
0721RXF Brand	XtendFlex [®] soybeans	0.7	57.4
P09T24E	Enlist E3® soybeans	0.9	56.9

Yield Advantage: 4.7 bu/A

Gross Revenue Advantage: \$56.40

*All yield values are in bu/acre and are adjusted to 13.0% moisture. Gross revenue based on assumed selling price of \$12.00/bu. Performance may vary.

FTN Soybean Trial in LaMoure County, ND.

Planting Date: 5-18-2021 30" Row Spacing Conventional Tillage Harvest Date: 9-29-2021 130,000 Planting Rate Silt Loam Soil Texture

For more harvest results, visit Channel.com/harvest.





Product	Trait	Relative Maturity	Yield (bu/A)*
1220RXF Brand	XtendFlex [®] soybeans	1.2	62.8
1022RXF Brand	XtendFlex [®] soybeans	1.0	61.6
P11T55E	Enlist E3® soybeans	1.1	57.9

Yield Advantage: 4.9 bu/A

Gross Revenue Advantage: \$58.80

*All yield values are in bu/acre and are adjusted to 13.0% moisture. Gross revenue based on assumed selling price of \$12.00/bu. Performance may vary.

FTN Soybean Trial in LaMoure County, ND.

Planting Date: 5-18-2021 30" Row Spacing Conventional Tillage Harvest Date: 9-29-2021 130,000 Planting Rate Silt Loam Soil Texture

For more harvest results, visit Channel.com/harvest.





Produ	ct Trai	t Relative Matu	rity Yield (bu/A)*
0622R) Brand		06	55.3
0721R) Brand		07	57.4

*All yield values are in bu/acre and are adjusted to 13.0% moisture. Performance may vary.

FTN Soybean Trial in LaMoure County, ND.

Planting Date: 5-18-2021 30" Row Spacing Conventional Tillage Harvest Date: 9-29-2021 130,000 Planting Rate Silt Loam Soil Texture

For more harvest results, visit Channel.com/harvest.





Product	Trait	Relative Maturity	Yield (bu/A)*	
1421RXF Brand	XtendFlex [®] soybeans	1.4	60.9	
1422RXF Brand	XtendFlex [®] soybeans	1.4	64.1	

*All yield values are in bu/acre and are adjusted to 13.0% moisture. Performance may vary.

FTN Soybean Trial in LaMoure County, ND.

Planting Date: 5-18-2021 30" Row Spacing Conventional Tillage Harvest Date: 9-29-2021 130,000 Planting Rate Silt Loam Soil Texture

For more harvest results, visit Channel.com/harvest.