

2018 Silage Corn Trial Summaries

Dundee Farms	Inc.					Anola, MI	3
Previous Crop:	Soybeans			Plant Rate:	32,000		
Plant Date:	11-May-18			Harvest Date:	11-Sep-18		
Weigh Device:	Calibrated Weigh Scale			Row Width:	36"		
Dueud	Due duet	Milk/Acre	Milk/Ton	Tons/Acre	D. 40/	Starch %	Fiber
Brand	Product	(lb/ac)	(lb/ton)	(35%DM)	DM%	Starch %	Dig %
Pioneer	P7958AM	13,256.3	3,728.9	10.2	39.8	36.5	54.4
Pioneer	P8387AM	16,579.3	3,864.6	12.3	40.4	38.5	56.7

Dundee Farms	Inc.					Anola, M	3
Previous Crop:	Alfalfa			Plant Rate:	32,000		
Plant Date:	10-May-18			Harvest Date:	11-Sep-18		
Weigh Device:	Calibrated Weigh Scale			Row Width:	36"		
Durand	Due du et	Milk/Acre	Milk/Ton	Tons/Acre	DM%	Starch %	Fiber
Brand	Product	(lb/ac)	(lb/ton)	(35%DM)			Dig %
Pride	AS1047RR EDF	17,101.8	3,696.9	13.2	36.3	33.4	52.0
Legend Seeds	LR 9579RR	15,823.8	3,802.9	11.9	40.0	36.3	54.6
Pioneer	P8387AM	16,438.3	3,753.0	12.5	40.3	37.8	53.0

Friecrest Holsteins					Kleefeld, N	ЛВ	
Previous Crop:	Corn -Silage			Plant Rate:	36,000		
Plant Date:	08-May-18			Harvest Date:	06-Sep-18		
Weigh Device:	Calibrated Weigh Scale			Row Width:	30"		
Brand	Product	Milk/Acre (lb/ac)	Milk/Ton (lb/ton)	Tons/Acre (35%DM)	DM%	Starch %	Fiber Dig %
Pioneer	P8387AM	9,759.9	3,718.1	7.5	37.6	23.5	62.2
Pioneer	P8581R	14,654.7	3,789.7	11.1	37.2	29.5	57.7
Pioneer	P8542AM	16,710.3	3,791.8	12.6	40.5	33.9	58.0
Pioneer	P8673XR	16,328.6	3,822.2	12.2	36.2	30.1	59.0
Pioneer	P8700AM	12,503.6	3,813.2	9.4	36.5	25.6	61.4
Pioneer	P9188AM	17,787.5	3,817.9	13.3	38.9	31.6	57.6

Ernie Klassen						Sarto, MB	;
Previous Crop:	Corn - Silage			Plant Rate:	36,000		
Plant Date:	05-May-18			Harvest Date:	21-Sep-18		
Weigh Device:	Calibrated Weigh Scale			Row Width:	22"		
Brand	Product	Milk/Acre	Milk/Ton	Tons/Acre	DM9/	Starch %	Fiber
		(lb/ac)	(lb/ton)	(35%DM)	DM%		Dig %
Pioneer	P8387AM	21,101.0	3,793.8	15.9	45.1	41.8	53.6
Pioneer	P8581R	20,985.7	3,517.0	17.1	39.8	37.5	48.0
Pioneer	P8542AM	20,699.9	3,490.1	17.0	43.5	31.3	52.2
Pioneer	P8673XR	19,634.4	3,658.4	15.3	41.8	37.8	52.2
Pioneer	P8700AM	16,630.4	3,307.6	14.4	39.6	25.6	50.8
Pioneer	P9188AM	20,366.7	3,767.4	15.5	42.6	41.5	51.2
Pioneer	P9526AM	18,595.3	3,361.4	15.8	37.1	32.1	48.3



Pioneer

Pioneer

P8673XR

P9188AM

2018 Silage Corn Trial Summaries

Signer Dairy						Kleefeld,	MB
Previous Crop:	Soybeans			Plant Rate:	32,000		
Plant Date:	10-May-18			Harvest Date:	17-Sep-18		
Weigh Device:	Calibrated Weigh Scale			Row Width:			
Brand	Product	Milk/Acre (lb/ac)	Milk/Ton (lb/ton)	Tons/Acre (35%DM)	DM%	Starch %	Fiber Dig %
Pioneer	P8581R	14,107.9	3,631.4	11.1	52.0	38.5	48.3
Pioneer	P8210HR	9,157.5	3,422.1	7.7	55.1	23.6	54.7
Pioneer	P8387AM	9,942.9	3,533.4	8.0	52.4	34.9	49.0
Pioneer	P8532AM	9,837.9	3,503.5	8.0	38.6	23.2	53.7
Sunnyglade Far						Blumenor	t, MB
Sunnyglade Far Previous Crop:				Plant Rate:	34,000	Blumenor	t, MB
				Plant Rate: Harvest Date:	,	Blumenor	t, MB
Previous Crop:	Corn - Silage 03-May-18				,	Blumenor	t, MB
Previous Crop: Plant Date: Weigh Device:	Corn - Silage 03-May-18 Calibrated Weigh Scale	Milk/Acre	Milk/Ton	Harvest Date:	06-Sep-18 30"		t, MB Fiber
Previous Crop: Plant Date:	Corn - Silage 03-May-18	Milk/Acre (lb/ac)	Milk/Ton (lb/ton)	Harvest Date: Row Width:	06-Sep-18	Blumenor Starch %	
Previous Crop: Plant Date: Weigh Device:	Corn - Silage 03-May-18 Calibrated Weigh Scale	-	-	Harvest Date: Row Width: Tons/Acre	06-Sep-18 30"		Fiber
Previous Crop: Plant Date: Weigh Device: Brand	Corn - Silage 03-May-18 Calibrated Weigh Scale Product	(lb/ac)	(lb/ton)	Harvest Date: Row Width: Tons/Acre (35%DM)	06-Sep-18 30" DM%	Starch %	Fiber Dig %
Previous Crop: Plant Date: Weigh Device: Brand Pioneer	Corn - Silage 03-May-18 Calibrated Weigh Scale Product P8700AM	(lb/ac) 18,676.0	(lb/ton) 3,474.0	Harvest Date: Row Width: Tons/Acre (35%DM) 15.4	06-Sep-18 30" DM% 52.6	Starch % 33.0	Fiber Dig % 50.5
Previous Crop: Plant Date: Weigh Device: Brand Pioneer Pioneer	Corn - Silage 03-May-18 Calibrated Weigh Scale Product P8700AM P8581R	(lb/ac) 18,676.0 29,654.5	(lb/ton) 3,474.0 3,293.9	Harvest Date: Row Width: Tons/Acre (35%DM) 15.4 25.7	06-Sep-18 30" DM% 52.6 52.1	Starch % 33.0 28.3	Fiber Dig % 50.5 47.8

Thank You!

31,101.7 3,702.6

22,761.4 3,679.5

24.0

17.7

53.0

49.7

37.3

37.3

54.3

52.6

To all silage trial cooperators in 2018.

Without your hard work, our understanding of local silage hybrids wouldn't be possible.