2013 Corn Grain Top 30 Harvest Report

Iowa West Central [IAWC] DENISON Ron Nelson, Crawford County, IA 51442



PREV. CROP/HERB: Soybean

SOIL DESCRIPTION: Kennebec silt loam, mod. well drained, minimum w/o fall till,

SOIL CONDITION: PEST MANAGEMENT: Early-Season Test 105 - 110 Day CRM B2013IAWC13a

FERTILITY - Applied N:

Applied N-P-K (units): 0-0-0

/A 30" spacing

Top 30 of 72

SEEDED - RATE - ROW: Not planted /A 30 HARVESTED - STAND: /A

For Gross Income (Sorted by Yield)

Average of (3) Replications

Seed Yield Moisture Lodging Stand **Gross Income** Company/Brand Product/Brand† Technol.† Treatment† RM Bu/A % (x 1000) \$/Acre Rank

Location not planted

Due to the wet weather this spring, the window of opportunity to plant this location was not wide enough to get the job done. The high amount of rain received over a wide area delayed planting regionally. Opportunities to find soil conditions suitable for planting were few. There was a narrow opportunity for Ron plant this location but rain was predicted that evening. Knowing I was unable to get back to his in time, Ron planted through the test area. It rained hours after he planted and stayed wet for days.

Test Average = LSD (0.10) =

randym@firstseedtests.com, (815) 238-8007

C.V. =

Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.025

Price = -

\$4.50 Local GMO

non-GMO

Test Comments:

Report date: 9/27/2013 Revised:

AgSCI Copyright 2013

[†] See last page for footnote information. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average. **Italicized** brands exceed the grain moisture limit for this test. **GC** = grower comparison product, **ns** = not significantly different

2013 Corn Grain Top 30 Harvest Report

Iowa West Central [IAWC] DENISON Ron Nelson, Crawford County, IA 51442



PREV. CROP/HERB: Soybean

SOIL DESCRIPTION: Kennebec silt loam, mod. well drained, minimum w/o fall till,

SOIL CONDITION:
PEST MANAGEMENT:

Full-Season Test 111 - 114 Day CRM B2013IAWC13b

Top 30 of 63

FERTILITY - Applied N:

Applied N-P-K (units): 0-0-0

acing For Gross Income (Sorted by Yield)

SEEDED - RATE - ROW: Not planted /A 30" spacing HARVESTED - STAND: /A

Average of (3) Replications

Seed Yield Moisture Lodging Stand Gross Income
Company/Brand Product/Brand† Technol.† Treatment† RM Bu/A % % (x 1000) \$/Acre Rank

Location not planted

Due to the wet weather this spring, the window of opportunity to plant this location was not wide enough to get the job done. The high amount of rain received over a wide area delayed planting regionally. Opportunities to find soil conditions suitable for planting were few. There was a narrow opportunity for Ron plant this location but rain was predicted that evening. Knowing I was unable to get back to his in time, Ron planted through the test area. It rained hours after he planted and stayed wet for days.

Test Average = LSD (0.10) =

randym@firstseedtests.com, (815) 238-8007

C.V. =

Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.025

Price = -

\$4.50 Loc

Local GMO non-GMO

Test Comments:

Additional reports and searchable database available at www.firstseedtests.com

Report date: 9/27/2013 Revised:

AgSCI Copyright 2013

[†] See last page for footnote information. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average. **Italicized** brands exceed the grain moisture limit for this test. **GC** = grower comparison product, **ns** = not significantly different



2013 Corn Grain - Iowa West Central [IAWC]

Company/Brand	Product/Brand	Technol.	Seed Trt	RM	Company/Brand	Product/Brand	Technol.	Seed Trt	RM
					-				
					-				
					-				



2013 Corn Grain - Iowa West Central [IAWC]

Company/Brand	Product/Brand	Technol.	Seed Trt	RM	Company/Brand	Product/Brand	Technol.	Seed Trt	RM
									
					-				
					-				
					-				
					-				



Footnotes and Abbreviation Descriptions

Brand Footnotes

A G2® brand seed is distributed by NuTech Seed, LLC. HPT® brand seed is distributed by Hoegemeyer Hybrids, Inc. RPM® brand seed is distributed by Doebler's PA Hybrids, Inc. Supreme EX® brand seed is distributed by Seed Consultants, Inc. VPMaxx® brand seed is distributed by AgVenture, Inc. XL® and Phoenix® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, HPT®, RPM®, Supreme EX®, VPMaxx® and XL® are registered trademarks of DuPont Pioneer.

CK Indentifies a check product included in early- and full-season tests.

GC Grower Comparison product included by F.I.R.S.T. when space permits.

Corn Technologies*

3000GT	Agrisure® 3000GT (CB,RW,LL,GT)	GT/CB/LL	Agrisure® GT/CB/LL
3011A	Agrisure® Artesian® (CB,RW,LL,GT)	HX	Herculex® 1, contains LL
3110	Agrisure® Viptera® 3110 (Vip, CB,LL,GT)	HX,RR2	Herculex® 1, Roundup Ready 2 Corn
3111	Agrisure® Viptera® 3111 (Vip,CB,RW,LL,GT)	HXRW	Herculex® rootworm, contains LL
3122	Agrisure® 3122 (CB,HXX,RW,LL,GT)	HXT	Herculex® Xtra (HX,HXRW,LL)
3220	Agrisure® Viptera® 3220 (Vip,CB,HX,LL,GT)	HXT,RR2	Herculex® Xtra, Roundup Ready 2 Corn
AM	Optimum® AcreMax® (YGCB,HX,LL,RR2)	LL	LibertyLink®
AM-R	Optimum® AcreMax® (YGCB,HX,RR2)	None	conventional corn
AM1	Optimum® AcreMax®1 (HXT,LL,RR2)	OI	Optimum® Intrasect® (YGCB,HX,LL,RR2)
AMRW	Optimum® AcreMax® Rootworm (HXRW,LL,RR2)	OIX	Optimum® Intrasect® Xtra (YGCB,HXT,LL,RR2)
AMRW-R	Optimum® AcreMax® Rootworm (HXRW,RR2)	OIXT	Optimum® Intrasect® Xtreme (YGCB,HXT,RW,LL,RR2)
AMX	Optimum® AcreMax® Xtra (YGCB,HXT,LL,RR2)	OT	Optimum® TRIsect® (HX,RW,LL,RR2)
AMX-R	Optimum® AcreMax® Xtra (YGCB,HXT,RR2)	RR2	Roundup Ready® 2 Corn
AMXT	Optimum® AcreMax® Xtreme (YGCB,HXT,LL,RR2)	STX	SmartStax® (VT3P,HXX)
В	Blended seed (i.e. refuge blend)	VT2P	Genuity® VT Double Pro®
CB/LL	Agrisure® CB/LL	VT3	YieldGard VT Triple®
CB/LL/RW	Agrisure® CB/LL/RW	VT3P	Genuity® VT Triple Pro®
GT	Agrisure® GT	YGCB	YieldGard® Corn Borer

 $^{^{\}star}$ The refuge component genetics may vary in a refuge blend seed product.

Corn Seed Treatments**

?	information not provided	MQ	Maxim Quattro®
Α	Allegiance®	None	untreated
AC	Acceleron® fungicide products	P2, P5, P1	Poncho® at 0.25, 0.5 and 1.25 mg ai/seed, respectivel
AVC	Avicta® Complete Corn	R	Raxil® (tebuconazole)
C2, C5, C	C1 Cruiser® at 0.25, 0.5 and 1.25 mg ai/seed, respective	l SStd	SureStand™
CE	Cruiser Extreme®	St	Stamina® (pyraclostrobin)
CM	CruiserMaxx® Corn	T	Trilex® (trifloxystrobin)
D	Dynasty® (azoxystrobin)	V	Votivo®
Es	Escalate®	Z	zinc
M	Maxim XL®		

^{**} Seed treatments may include unspecified plant health promoting components.