F.I.R.S.T. NCB, Inc. 31150 Harvest Rd. Lanark, IL 61046

(815) 493-9005 beyers@frontiernet.net

2009 BETTER HYBRIDS Harvest Report for Iowa North West [IANW]

[GALVA]

EARLY SEASON TEST

101 - 106 Day CRM

Klint Cork, Ida County, IA 51020 PREV. CROP/HERB: Corn / Lumax. Balance Pro

B9IANW32a

30" ROW SPACING

Galva silty clay loam, well drained, conventional w/ fall till, non-irrigated SOIL DESCRIPTION:

high P, high K, 6.1 pH, 4.2% OM SOIL CONDITION:

Laudis, Roundup, Force PEST MANAGEMENT:

50 Fall, 150 Spring, FERTILITY - Applied N:

Applied N-P-K (units): 200-70-70

TOP 30 OF 72 BRANDS FOR GROSS INCOME (SORTED BY YIELD) SEEDED - RATE: Apr 24 32,400 /A

HARVESTED - STAND: AVERAGE of (3) REPLICATIONS N/A YIFI D MOIST LODGING STAND **GROSS INCOME** IST^{††} COMPANY BRAND TECHNOLOGY[†] Bu/A (x 1000) \$/Acre Rank \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0 \bigcirc 0 \bigcirc Trial Lost to Severe Herbicide Damage \bigcirc \bigcirc \bigcirc 0 \bigcirc 0 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0 \bigcirc 0 Test Average = LSD (0.10) =C.V. = F.I.R.S.T. Manager

TEST COMMENTS: Test severely damaged by an unauthorized herbicide application. No yield results will be taken.

Lat: N42.42801, Long: W95.40816

Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.3Drying = \$0.025Price = \$3.25

TECHNOLOGY: Corn Borer - 3KGT, CB, HX1, HXT, YGCB, YGPL, YGVT3; Corn Rootworm - 3KGT, HXT, RW, YGPL, YGRW, YGVT2, YGVT3; Clearfield - CL; Glyphosate - 3KGT, GT, RR2, YGVT2, YGVT3; Liberty - 3KGT, HX1, HXT, LL

^{††} <u>IST</u>: C250, C1250 - Cruiser @ 0.25 and 1.25 g ai/seed. P250, P500, and P1250 - Poncho @ 0.25, 0.5 and 1.25 g ai/seed.

➤ Identifies the check brand included in early- and full-season tests. Bold yields are significantly above test average. Italicized brands exceed the grain moisture limit for this test. * = brands without a seed lot number ^ = discontinued brand.

Complete products tested list available at www.firstseedtests.com

AgSCI Copyright 2009

F.I.R.S.T. NCB, Inc. 31150 Harvest Rd. Lanark, IL 61046

(815) 493-9005 beyers@frontiernet.net

2009 BETTER HYBRIDS Harvest Report for Iowa North West [IANW]

[GALVA]

FULL SEASON TEST

107 - 110 Day CRM

PREV. CROP/HERB: Corn / Lumax, Balance Pro

B9IANW32b

SOIL DESCRIPTION: Galva silty clay loam, well drained, conventional w/ fall till, non-irrigated

SOIL CONDITIONS: high P, high K, 6.1 pH, 4.2% OM

PEST MANAGEMENT: Laudis, Roundup, Force FERTILITY - Applied N: 50 Fall, 150 Spring,

Klint Cork, Ida County, IA 51020

Applied N-P-K (units): 200-70-70

SEEDED - RATE: Apr 24 32,400 /A
HARVESTED - STAND: N/A

30" ROW SPACING

TOP 30 OF 72 BRANDS FOR GROSS INCOME (SORTED BY YIELD)

AVERAGE of (3) REPLICATIONS

N/A YIFI D MOIST LODGING STAND **GROSS INCOME** IST^{††} COMPANY **BRAND** TECHNOLOGY[†] Bu/A (x 1000) \$/Acre \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0 \bigcirc 0 \bigcirc Trial Lost to Severe Herbicide Damage \bigcirc \bigcirc \bigcirc 0 \bigcirc 0 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0 \bigcirc 0 Test Average = LSD(0.10) =C.V. = F.I.R.S.T. Manager

TEST COMMENTS:

Test severely damaged by an unauthorized herbicide application. No yield results will be taken.

Lat: N42.42801, Long: W95.40816

Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.3 Drying = \$0.025 Price = \$3.25

TECHNOLOGY: Corn Borer - 3KGT, CB, HX1, HXT, YGCB, YGPL, YGVT3; Corn Rootworm - 3KGT, HXT, RW, YGPL, YGRW, YGVT2, YGVT3; Clearfield - CL; Glyphosate - 3KGT, GT, RR2, YGVT2, YGVT3; Liberty - 3KGT, HX1, HXT, LL

^{††} <u>IST:</u> C250, C1250 - Cruiser @ 0.25 and 1.25 g ai/seed. P250, P500, and P1250 - Poncho @ 0.25, 0.5 and 1.25 g ai/seed.

➤ Identifies the check brand included in early- and full-season tests. Bold yields are significantly above test average. Italicized brands exceed the grain moisture limit for this test. * = brands without a seed lot number ^ = discontinued brand.

Complete products tested list available at www.firstseedtests.com
Report Date: 9/28/2009 Revised: