

(815) 985-3577 firstnecb@yahoo.com

108 - 113

B8INSO17a

EARLY SEASON TEST

2008 BETTER HYBRIDS Harvest Report for Indiana South [INSO]

Keith Scott, Ripley County [VERSAILLES]

SOIL CONDITIONS:

Sandy clay loam, 0.5% slope, well drained, no-till

1.0% o.m., 6.4 pH, moderate P & K

PREVIOUS CROP/HERB: Soybean / Roundup

FERTILITY PROGRAM: 180 lbs N as NH3 sidedress, 5 gal 6-24-6 as starter

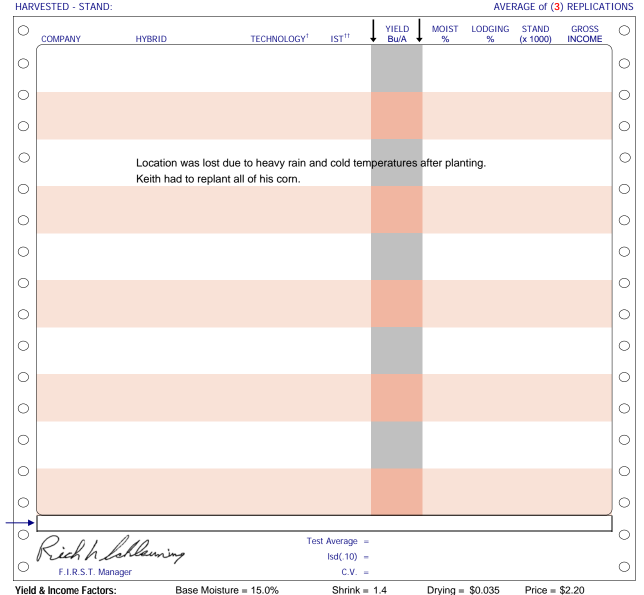
Touchdown burndown fb Lexar PEST MANAGEMENT:

Force 3G T-band

April 30 - 29,000 seed/A PLANTED - SEEDING:

TOP 30 OF 36 HYBRIDS FOR GROSS INCOME (SORTED BY YIELD)

AVERAGE of (3) REPLICATIONS



RESISTANCE TECHNOLOGY: Corn Borer - CB, HX1, HXT, YGCB, YGPL, YGVT3; Corn Rootworm - HXT, RW, YGPL, YGRW, YGVT2, YGVT3; Clearfield - CL; Glyphosate - GT, RR2, YGVT2, YGVT3; Liberty - HX1, HXT, LL ^{††} <u>IST:</u> **C250, C1250** - Cruiser @ <u>0.250</u> and 1.250 g ai/seed. **P250** and **P1250** - Poncho @ 0.250 and 1.250 g ai/seed.

identifies the check hybrid entered in both early- and full-season tests to assist in comparing the results.

FIELD NOTES:

indicates seed tested from lots not commercially available at planting. Hybrids in italics exceed the grain moisture limit for this test.



(815) 985-3577 firstnecb@yahoo.com

113 - 116 Day CRM

B8INSO17b

LATE SEASON TEST

2008 BETTER HYBRIDS Harvest Report for Indiana South [INSO]

Keith Scott, Ripley County [VERSAILLES]

SOIL CONDITIONS:

Sandy clay loam, 0.5% slope, well drained, no-till

1.0% o.m., 6.4 pH, moderate P & K

PREVIOUS CROP/HERB: Soybean / Roundup

FERTILITY PROGRAM: 180 lbs N as NH3 sidedress, 5 gal 6-24-6 as starter

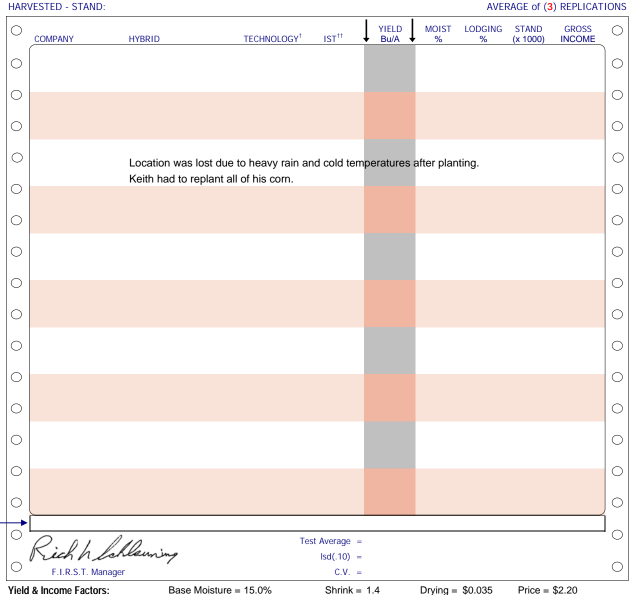
PEST MANAGEMENT: Touchdown burndown fb Lexar

Force 3G T-band

April 30 - 29,000 seed/A PLANTED - SEEDING:

TOP 30 OF 36 HYBRIDS FOR GROSS INCOME (SORTED BY YIELD)

AVERAGE of (3) REPLICATIONS



^{††} <u>IST:</u> **C250, C1250** - Cruiser @ <u>0.250</u> and 1.250 g ai/seed. **P250** and **P1250** - Poncho @ 0.250 and 1.250 g ai/seed.

YGVT2, YGVT3; Clearfield - CL; Glyphosate - GT, RR2, YGVT2, YGVT3; Liberty - HX1, HXT, LL

RESISTANCE TECHNOLOGY: Corn Borer - CB, HX1, HXT, YGCB, YGPL, YGVT3; Corn Rootworm - HXT, RW, YGPL, YGRW,

FIELD NOTES:

identifies the check hybrid entered in both early- and full-season tests to assist in comparing the results.

indicates seed tested from lots not commercially available at planting. Hybrids in italics exceed the grain moisture limit for this test.