

(815) 985-3577 firstnecb@yahoo.com

97 - 106 Day CRM

B8MISO32

ALL SEASON TEST

2008 BETTER HYBRIDS Harvest Report for Michigan South [MISO]

David Halsy, Lenawee County [ADRIAN]

Clay loam, 0.5% slope, moderately well drained

2.0% o.m., 6.5 pH, moderate high P & K, no-till

PREVIOUS CROP/HERB: Soybean / Roundup

FERTILITY PROGRAM: 175 lbs N from bio solids, 20 gal 10-34-0 as starter

Lexar PEST MANAGEMENT:

SOIL CONDITIONS:

Force T-band

TOP 30 OF 63 HYBRIDS FOR GROSS INCOME (SORTED BY YIELD) May 9 - 30,000 seed/A PLANTED - SEEDING: HARVESTED - STAND:

AVERAGE of (3) REPLICATIONS

YIFI D LODGING MOIST STAND **GROSS** \bigcirc IST^{††} COMPANY HYBRID TECHNOLOGY[†] Bu/A (x 1000)INCOME \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Location lost due to poor weed control which significantly reduced corn yield potential. \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0 \bigcirc \bigcirc Test Average = lsd(.10) = \bigcirc F.I.R.S.T. Manager C.V. = Yield & Income Factors: Base Moisture = 15.0% Shrink = 1.4Drying = \$0.050

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.

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.