

	F.I	<u>.R.S</u>						56	688 Oakv dwick, IL	ille Rd	
	Farmer's of Seed	Independent Res Technologies	earch					firstne	(815) 98 cb@yaho		
2008 BETTER HYBRIDS Harvest Report for Ohio West Central [OHWC] Doug Miller, Fayette County [WASHINGTON COURT HOUSE]							E	EARLY SEASON TEST 105 - 110 Day CRM			
SOIL CONDITIONS:		Silty clay loam, 0.5% slope, moderately well drained, conventional till 2.3% o.m., 6.7 pH, moderate P & K					II	B8OHWC29a			
PREVIOUS CROP/HERB: FERTILITY PROGRAM: PEST MANAGEMENT:		Soybean / Roundup 200 lbs 11-52-0 fall, 150 lbs N as NH3 spring Atrazine Force T-band									
PLANTED - SEEDING:May 6 - 30,000 seed/ATOP 30 OF 45 HYBRIDS FOR GROSS INCOME (SORTED BY YIELHARVESTED - STAND:Oct. 30 - 26,200 plants/AAVERAGE of (3) REPLICATION											
0	COMPANY	HYBRID	TECHNOLOGY	([†] IST ^{††}	YIELD Bu/A	MOIST %	LODGING %	STAND (x 1000)	GROSS	0	
0										0	
0										0	
0										0	
0										0	
0										0	
0										0	
0			Location I Weeds were tall	ost due to poo er than corn re			ırs.			0	
0										0	
0										0	
0										0	
0										0	
0										0	
0										0	
\circ										0	

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

YGVT2, YGVT3; Clearfield - CL; Glyphosate - GT, RR2, YGVT2, YGVT3; Liberty - HX1, HXT, LL ⁺⁺ IST: C250, C1250 - Cruiser @ 0.250 and 1.250 g ai/seed. P250 and P1250 - Poncho @ 0.250 and 1.250 g ai/seed.

Base Moisture = 15.0%

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

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

Test Average = lsd(.10) =

C.V. =

Shrink = 1.4

Drying = \$0.050

Reuning

F.I.R.S.T. Manager

Yield & Income Factors:

 \bigcirc

0

 \bigcirc

Price = \$5.00

 \bigcirc

0

 \bigcirc



F.I.R.S.T. NECB, Inc. 5688 Oakville Rd. 4 7

		Independent Desc							dwick, IL	61014
Farmer's Independent Research of Seed Technologies								(815) 985-3577 firstnecb@yahoo.com		
		RIDS Harvest Report for Ohio West Central [OHWC] County [WASHINGTON COURT HOUSE]						LATE SEASON TEST 111 - 114 Day CRM		
SOIL CONDITIONS:		Silty clay loam, 0.5% slope, moderately well drained, conventional till 2.3% o.m., 6.7 pH, moderate P & K					B8OHWC29b			
PREVIOUS CROP/HERB: FERTILITY PROGRAM: PEST MANAGEMENT:		Soybean / Roundup 200 lbs 11-52-0 fall, 150 lbs N as NH3 spring Atrazine								
PLANTED - SEEDING:		Force T-bandTOP 30 OF 45 HYBRIDS FOR GROSS INCOMEMay 6 - 30,000 seed/ATOP 30 OF 45 HYBRIDS FOR GROSS INCOME						ome (sor	TED BY YI	ELD)
	VESTED - STAND:	Oct. 30 - 26,200 plants/A AVERAGE of (3) REPLIC								IONS
0	COMPANY	HYBRID	TECHNOLOGY	IST ^{††}	↓ YIELD Bu/A	MOIST %	LODGING %	STAND (x 1000)	GROSS INCOME	
0										0
0										0
0										0
0										0
0										0
\circ										0
\circ	Location lost due to poor weed control. Weeds were taller than corn resulting in barren ears.								0	
\circ										0
0										0
0										0
0										0
0										0
0										0
0										0
\circ										
0		10	Te	st Average =						
0	Richhler F.I.R.S.T. Manage	/		lsd(.10) = C.V. =						0
Yield	& Income Factors:		ture = 15.0%	Shrink =	1.4	Drying =	\$0.050	Price =	\$5.00	

YGVT2, YGVT3; Clearfield - CL; Glyphosate - GT, RR2, YGVT2, YGVT3; Liberty - HX1, HXT, LL ⁺⁺ IST: C250, C1250 - Cruiser @ 0.250 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.

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