

Table 2. MULTIPLE-TREATMENT FERTILITY TRIALS

MULTIPLE-TREATMENT FERTILITY TRIALS

MULTIPLE-TREATMENT TRIALS

COOPERATOR	CROP	PREVIOUS CROP	YIELD SIGNIFICANCE	TREATMENT "A"					TREATMENT "B"					TREATMENT "C"					OVERALL COMMENTS	
				DESCRIPTION	YIELD (bu. or T)	STAT.	TRT COSTS	\$ BENEFIT	DESCRIPTION	YIELD (bu. or T)	STAT.	TRT COSTS	\$ BENEFIT	DESCRIPTION	YIELD (bu. or T)	STAT.	TRT COSTS	\$ BENEFIT		
BAUER	SOYBEANS	CORN	*	DEEP BAND 0+55+50	50.2	a	\$23.24	(\$23.24)		BROADCAST 0+55+50	48.3	b	\$21.30	(\$21.30)	ZERO CHECK	49.1	ab	\$0.00	\$0.00	
DAVIDSON	CORN	SOYBEANS	*	FALL DEEP DRY BAND 8+20+40	127.8	a	\$18.49	\$1.85		SPRING STARTER	126.0	ab	\$14.37	(\$14.37)						STARTER FERTILIZER: 4+13+26
										KNIFE ONLY	121.1	b	\$7.16	(\$7.16)	ZERO CHECK	120.2	b	\$0.00	\$0.00	
EKSTRAND	CORN	SOYBEANS	*	FALL DEEP BAND 32+80+70	125.4	a	\$40.75	\$27.17		FALL BROADCAST 32+80+70	114.4	b	\$38.83	(\$2.26)	ZERO CHECK	101.6	c	\$0.00	\$0.00	P AND K SOIL TEST: VERY HIGH. MANURED IN SPRING 1994. LEAF N 2.6-2.7%
FRANTZEN	CORN	SOYBEANS	N.S.	225 LBS "SUSTANE"/ACRE	147.2	a	\$29.25	(\$29.25)		375 LBS SUSTANE	143.7	a	\$48.75	(\$48.75)						SOIL TEST P: VERY HIGH, K: HIGH. LEAF TISSUE K SIGNIF. HIGHER WITH 3+8+50, LEAF N SIGNIF. HIGHER WITH 375 LBS SUSTANE.
										CHEMICAL 3+8+50	149.5	a	\$8.77	(\$8.77)	ZERO CHECK	143.0	a	\$0.00	\$0.00	
NEELY - KINYON	CORN	CORN	N.S.	ACA+STARTER	84.1	a	\$22.42	(\$22.42)		STARTER	86.9	a	\$18.30	(\$18.30)	ZERO CHECK	88.1	a	\$0.00	\$0.00	