AKRON

THREE REPLICATIONS

C.I. OR	: :ENTRY:	YIELD*	: VOLUME : WEIGHT
SEL. NO.	: NO. :	KG/HA	: KG/HL
TX89V4138	14	2972*	80.7
T13	41	2943	78.2
C0860094	19	2612	79.2
C0860086	18	2589	79.2 78.9
TAM-107 WI88-028	3 40	2489 2432	76.9 81.1
TAM-200	46	2398	81.4
KSWGRC10	49	2344	79.5
TX88A6533	17	2242	78
TX88A6480	16	2177	78.7
XH1497	37	2121	79.7
MV16-85	50	2121	75.7
KS84170E-8-3	24	2114	78.8
SANDY	47	2107	80.3
T21-3	43	1959	77.4
OK89421	7	1876	79.3
HBC302E	25	1813	78.3
KS89H48-1	27	1804	76.6 78.2
XH1319 C0840186	34 48	1799 1737	78.2 79.7
TX88V4636	8	1737	79.7 77.7
C0860235	20	1712	77
W87-018	38	1700	 79.2
XH1436	35	1678	78.7
KHARKOF	1	1658	77.1
WI88-181	39	1647	80.9
KS831374-142	23	1608	76.6
KSSB-369-7	22	1607	81.7
0K89399	6	1589	75.5
TX88V4635	11	1585	76.1
KS87H325-2	26	1542	78
OK89499	5	1521	78
SCOUT66	2	1511	79.4
NE88427	31	1478	78.8 79.9
OK88W833	4 10	1457 1455	79.9 75.1
TX88V5440 KS89H50-4	28	1428	76.6
KS69H5U-4 TX84V1418HF	9	1389	78.8
T67	42	1348	78.6
TH902	45	1343	78.7
XH1437	36	1299	80.5
TX87V1613	12	1265	79.3
TX88V4524	13	1236	78.5
N87V106	29	1198	79.5
TX88V5433	15	1195	75.7
NE88595	30	1192	80
C0870449	21	1178	79.7
NE88584	32	1057	79.1
NE88588	33	1048	79.9
TH901 	44	839	77.7
MEAN		1743	
LSD(.05)		535	
C.V.		18.9	

^{*} Significant hail damage prior to harvest.