Table 1, contd.

Salina, Kansas, three replications		
line	entry	yield kg/ha
W 95-392	36	4870
OK95548-26C	8	4533
XH1888	40	4497
KS96HW 115	21	4468
KS96HW 94	22	4458
NE95510	27	4431
XH 9806	41	4371
G96044	26	4352
OK94P549 <i>-</i> 2C	4	4340
TX95V4339	13	4321
TX90A9528	11	4318
T108	31	4301
TX95V5905	14	4233
W 95-610W	39	4217
W 95-385	35	4217
ОК95571	6	4202
Trego	18	4154
KS95H167-3	19	4096
ОК96717	7	4079
TX97V4311	15	4075
XH 9815	42	4072
CO940611	16	4043
TAM 107	3	3981
OK95616-14C	5	3899
TX94V5922	12	3887
TX95D8283	10	3870
HBK0630-4-5	44	3860
T112	33	3858
G96134	24	3835
W 94-480W	38	3834
NE96573	28	3797
CO950043	17	3779
T111	32	3691
TX93D2066	9	3650
TB1071	30	3626
NW 97S151	45	3626
KS89180B-2-1-2	43	3576
T114	34	3556
G96135	25	3498
W 95-091	37	3479
G96047	23	3443
KS96HW 10-3	20	3438
Scout66	2	3301
TK1269	29	2922
Kharkof	1	2221
m ean		3939
lsd.(0.05)		644
C.V. (% )		10