Table 1, contd.

Hutchinso	n,Kansas,th	ree replicat	ions
		yield	volum e
line	entry	kg/ha	weightkg/hl
нвк0630-4-5	44	3900	75.9
T111	32	3367	76.6
ОК96717	7	3308	77.2
W 95-091	37	3267	74.2
OK95616-14C	5	3243	73.0
TX95V5905	14	3172	74.4
G96135	25	3042	77.0
TX95D8283	10	3018	74.6
T112	33	2935	75.0
OK95548-26C	8	2923	75.4
W 95-392	36	2894	75.6
ХН 9806	41	2835	74.8
ОК95571	6	2823	72.5
W 95-385	35	2764	76.3
XH 9815	42	2752	75.9
CO950043	17	2699	74.7
KS89180B-2-1-2	43	2669	72.8
XH1888	40	2622	74.6
OK94P549-2C	4	2592	75.8
TX93D2066	9	2592	75.0
TX95V4339	13	2568	71.9
Trego	18	2533	75.6
CO940611	16	2521	75.4
TAM 107	3	2486	71.8
TX97V4311	15	2456	70.6
KS96HW 115	21	2421	74.5
TK1269	29	2349	74.2
G96044	26	2349	74.0
TX94V5922	12	2337	72.6
KS96HW 94	22	2308	74.9
W 94-480W	38	2267	73.9
KS95H167-3	19	2190	76.3
G96134	24	2178	71.9
T108	31	2077	73.4
NE96573	28	2000	68.5
T114	34	1971	72.6
TX90A9528	11	1965	72.1
NE95510	27	1935	75.3
NW 97S151	45	1911	69.7
G96047	23	1622	71.7
KS96HW10-3	20	1604	73.8
TB1071	30	1533	72.9
Scout66	2	1349	76.2
W 95-610W	39	1243	72.8
Kharkof	1	911	76.2
m ean		2456	74.1
ls.d.(0.05)		608	1.7
c.v. (% )		15	1.5