## JULESBURG

## COLORADO

## THREE REPLICATIONS

0.7.00	: :	YIELD	: VOLUME	: HAIL
C.I. OR SEL. NO.	:ENTRY: : NO. :	KG/HA	: WEIGHT : KG/HL	: DAMAGE : 0-9
JLL. NO.	. 170. :	NG/ IIA	· NO/NL	
KS92P059E	24	4632	73.9	1
XH1520	36	4620	77.1	0
XH1485	35	4531	76	0
XH1529	37	4411	77.5	0
OK88767-11	4	4335	77.3	0
KS92P0263-137	25	4297	76.5	0
TX90V8410	13	4247	75.9	0
OK88767-15	6	4219	78	0
NE90479	31	4217	79.1	0
NE90574	33	4200	73.9	Ö
TX91V4931	12	4122	79.6	1
TX88A6533	9	4119	77.1	Ò
XH1610	38	4093	75.1	ŏ
XH1455	34	4054	77	ŏ
MV16-85	50	4039	73.3	ŏ
KS831374-142	22	4033	76.4	ŏ
C0880210	20	4021	76.2	1
KS92P0425-155	27	4019	74.9	i
TX90D9277	10	3936	74.9	i
JULES	47	3905	72.6	ò
T64	44	3832	76.5	ŏ
OK88767-24	7	3824	78.3 78	ŏ
KS89H48 - 1	, 28	3815	76.9	ŏ
C0880169	19	3766	76.5	0 .
C0880240	21	3740	76.5 76	0
T13	41	3740	76 75.7	Ö
OK88767-02	5	3680	78.6	0
TAM-107	3	3636	74.4	1
YUMA	3 46	3614	74.4	1
TX91V5739	40 15	3562	74.6 75.2	0
TX89A7137	11	3542	75.2 75.2	3
NE90524	32		75.2 77.8	3
170	32 43	3540		1
TX88A6480	<b>4</b> 3 8	3532 3526	77.9	1
WI89-055	40		74.4	
KS92P0363-134	26	3485	78.3 74.4	2 1
TX90V7911	26 14	3440		0
	_	3394	77.9	
KS84063-9-7	23	3375	76.6	1
T4731	42 17	3374	71.6	1
TX89A7141	17	3362	75.2	1
C0880054	18	3262	74.7	1
LAMAR	48	3250	77.3	2
TH905	45	3242	74.8	1
N87V106	29	3163	76.8	2
TX91V3308	16	3098	75.2	2
W87-017-44	39	3050	77.5	4
Scout66	2	2914	77.4	1
C0840186	49	2710	76.5	0
NE88584	30	2095	77.3	3
Kharkof	1	1765	75.9	0
				<u> </u>
MEAN		3687		
LSD(.05)		510		

MEAN 3687 LSD(.05) 510 C.V. 8.5