ABERDEEN
IDAHO
TWO REPLICATIONS

	: :	YIELD	: VOLUME	-	PLANT		AYS TO :	LODGING	: STR		COMMON	∹
C.I. OR	:ENTRY:		: WEIGHT		HEIGHT		EADING:		: RUST :		BUNT	:
SEL. NO.	<u>: NO:</u>	KG/HA	: KG/HL	:	<u>CM</u>	<u>: F</u>	ROM 1/1:	0-9	:SEV.	:RESP:	<u>%</u>	<u>:</u>
OK88W833	8	12593	81.9		102		161	1.5	70	8	25	
XH1231	36	12519	80.6		103		164	1	40	5	10	
KS88H12-2	29	11819	81.7		97		164	i	60	6	20	
C0860086	22	11816	79.7		93		167	i	60	5	5	
TX89V4138	15	11557	82.3		97		162	2.5	10	4	5	
TX88V4635	12	10931	78.8		104		165	3	10	5	20	
C0860094	23	10793	78.7		99		167	1	90	ğ	5	
XH1514	38	10785	80.2		100		163	i	80	7	5	
NE88595	33	10503	80.4		100		161	1.5	90	ģ	15	
TX88V4636	9	10474	78.6		100		165	1.3	50 50	5	25	
TX84V1418HF	10	10423	81.7		100		164	1.5	60	6	15	
TX87V1613	13	10423	80.4		104		163	4	1	1	10	
	20	10275	81.4		103		165	1	90	9	15	
C0850034		10228	81.1		103		162	1	90 80	8	10	
T21-3	43 3	9963	80.1		94		162	1.5	90	9	0	
PI495594	-								80	8	10	
KSSB-369-7	24	9922	82.3		89		159	1		-		
KSSB-192-3	25	9805	82		93		161	1	1	1	25	
WI88-083	39	9660	81.1		88		161	1	80	8	0	
TX88V4524	14	9633	81		89		161	1	20	4	25	
0K87W663	4	9603	80.5		97		161	1	70	6	25	
TX88D3424	19	9556	79.3		74		160	1	1	1_	25	
C0850061	21	9499	81.9		97		163	1	70	7	15	
TX88V5440	11	9435	80.4		89		161	1 _	10	4	15	
0K87630	6	9307	82		99		160	1.5	70	7	25	
KS88H12-1	28	9270	80.6		91		164	1	50	5	15	
XH900	35	9206	78.9		98		163	1	40	5	15	
OK88767	7	9031	80.4		98		163	1	50	5	25	
0K87542	5	9014	80.4		102		161	1.5	70	8	25	
TH902	4 5	8994	79.2		100		162	1	80	8	0	
T19-3	41	8833	80.5		102		160	1	90	8	20	
TX86D1310	17	8762	82		98		162	1.5	80	9	20	
NE87451	32	8705	81.3		85		161	1	90	9	15	
TX88V5433	16	8658	81.1		94		164	1	10	4	25	
NE87409	31	8560	81		107		162	1	90	9	25	
NE87615	30	8553	79.7		93		164	1	90	9	15	
TH901	44	85 50	79.9		100		161	1	60	7	10	
WI88-024	40	8503	81		105		162	1	15	4	25	
T67	42	8493	81.7		104		163	1	60	5	25	
HBC197F	26	8190	79.1		91		164	1	70	7	20	
TX86D1332	18	7958	82		95		163	1.5	60	8	20	
KS87H6	27	7871	80.1		97		161	1	90	9	5	
XH1322	37	7571	79.7		95		163	1	50	8	15	
CI13996	2	7477	81.5		121		160	2.5	60	7	20	
NE88427	34	7225	80		93		160	1	90	9	5	
CI1442	1	6539	79.3		124		167	5	15	5	20	

MEAN 9489 LSD(.05) 2588 C.V. 13.5