LIND, WASHINGTON FOUR REPLICATIONS

C.I. OR SEL. NO.	: :	YIELD	: VOLUME		: DAYS TO : : HEADING : : FROM 1/1:	PROTEIN
	: ENTRY:	KG/HA				
ELTAN	50	5804	75.4	84	150	9.3
BUCHANAN	48	5361	79.5	102	148	11.4
X94V2327	10	5310	81.1	80	139	12.1
FINLRY	49	5230	81.9	104	144	12
20940700	18	5218	82.1	78	139	10.9
rx91D6856	8	4983	82.4	73	140	10.7
G12017	45	4929	80.9	84	139	10.7
EBG0358	9	4909	82.8	85	139	12.1
DK94P461	6	4822	82.3	75	139	11.2
WX95-2401	38	4806	83	76	139	11.3
71594	43	4799	82.7	83	140	12.9
31394 FAM-107	3	4782	81	77	139	11.1
XX94-1604	3 35	4732	81.8	81	140	13.4
EATTON	46	4723	82.9	98	148	12.8
KH1881	37	4529	81.9	84	140	11.2
M94-245	3 <i>7</i> 32	4511	82.9	70	140	12.4
CO910424	16	4466	82.3	70 79	139	11.1
Weston	47	4449	82.7	103	141	11.8
	11	4397	83.4	72	140	12.6
TX94V3329	26		83 83	7 <u>2</u> 76		
NE93427		4376			140	11.6
KHARKOF	1	4287	79.8	121	144	12.4
TX91D6825	7	4285	80.8	84	140	12.5
KH1877	36	4197	81.3	73 70	139	10.6
Г93	41	4183	80.7	79	138	13
T94	42	4143	81.6	82	139	11.2
W94-042	29	4095	83	68	139	10.8
K894H147	19	3971	82.1	72	138	12.3
T89	39	3920	81.3	76	140	13.4
TX94V2130	15	3907	82.5	73	139	11.9
W94-137	30	3875	82.4	69	139	12.2
N95L158	24	3852	82.3	73	139	12.9
rx95V5332	14	3821	80.1	81	140	13.2
KS85W663-11-6	22	3819	81.6	76	140	13
W94-435	33	3797	82.4	70	139	12.1
OK94P549	5	3755	82.9	74	139	12.5
NE94632	28	3738	80.5	74	138	11.9
TX95V4926	12	3733	80.6	72	139	12.9
SCOUT66	2	3708	81.4	98	138	12.8
<b>G1720</b>	44	3689	80.7	79	140	12.8
TX95V4933	13	3630	80.6	69	138	12.1
MX94-3504	34	3617	82.8	76	139	13.4
T86	40	3550	79.1	77	138	11.7
OK93617	4	3469	81.2	65	140	12.7
NE93496	27	3437	81.9	84	139	11.6
K884W063-9393	23	3362	80.9	<b>77</b>	142	14.2
K8941064-6	20	3322	80.3	72	138	12.7
NE93405	25	3270	81.5	83	138	12.1
K8940935-1255	21	3216	80	79	139	14.1
CO920696	17	3110	81.6	75	139	11.6
MRAN		4245	<del></del>	•		
LSD(.05)		773				
C.V.		13.0				