

OREGON STATE UNIVERSITY  
CROP VARIETY TESTS  
PERENNIAL RYEGRASS SEED YIELDS

VARIETY	ORIGIN	LBS/ACRE					AVERAGE	YEARS TESTED	RELATIVE** MATURITY
		1966	1967	1968	1969	1970			
Aberystwyth S 23	U.K.	425	499	396	--	--	440	3	Late
Aberystwyth S 24	U.K.	1366	881	1277	515*	--	1010	4	Early
Aberystwyth S 101	U.K.	761	758	618	--	--	712	3	Late
Aberystwyth S 321	U.K.	1104	965	853	--	--	974	3	Med.
Angeliter Presto	Germany	1118	1082	1091	691*	--	996	4	Early
Argo	Poland	--	--	--	864	470	667	2	Early
Barbantia	Holland	--	966	806	--	--	886	2	Med.
Barenza E. Hay	Holland	--	--	--	1038	946	992	2	Early
Barenza Pasture	Holland	--	--	--	249	298	274	2	Med.
Barlatra Tetra.	Holland	--	--	--	1550	895	1223	2	Med.
Barlenna	Holland	--	--	--	956	622	789	2	Med.
Barpastra Tetra.	Holland	--	--	--	646	538	592	2	Late
Barvestra Tetra.	Holland	--	--	--	1449	1080	1265	2	Early
Bocage	France	557	533	566	--	--	552	3	Med.
C.I.V.	Holland	703	602	524	--	--	610	3	Late
Combi Hay	Holland	--	811	762	--	--	787	2	Late
Combi Pasture	Holland	--	461	286	--	--	374	2	Late
Daeno	Denmark	1202	1133	824	--	--	1053	3	Late
Dasas	Denmark	--	--	--	1694	--	1694	1	Med.
Delta	Sweden	--	--	--	1698	1198	1448	2	Early
Devon Eaver	U.K.	986	1198	1173	486*	--	961	4	Early
Dux Otofte	Denmark	--	--	--	1577	730	1154	2	Early
E.F. Trifolium	Denmark	1080	972	735	--	--	929	3	Early
Fortis	Holland	--	--	--	386	334	360	2	Late
Glasnevin	Ireland	706	682	661	--	--	683	3	Late
Gremie Hay	Holland	--	--	--	1285	946	1116	2	V. Early
Hora	Holland	739	785	741	425*	--	673	4	Med.
Houba	Holland	--	--	--	1436	929	1183	2	Early
Hunsballe	Denmark	1486	1128	926	--	--	1180	3	Med.
Kent Indigenous	U.K.	487	562	526	--	--	525	3	Late
Late Dasas	Denmark	--	--	--	--	682	682	1	--
Lenta Pajbjerg	Denmark	1332	1183	964	859*	--	1085	4	Med.
Linn	USA	1426	998	1175	1832	1238	1334	5	Early
Mito Daehnfeldt	Denmark	--	--	--	1484	732	1108	2	Med.
Mommersteeg's L. Hay	Holland	1080	727	422	--	--	743	3	Late
Mommersteeg's Pasture	Holland	458	521	495	--	--	491	3	Early
N.F.G.	Germany	478	737	651	--	--	622	3	Late
N.K. 100	USA	929	773	876	755*	--	833	4	Med.
Norlea	Canada	739	912	549	--	--	733	3	Late
Odenwalder	Germany	1342	1831	1217	--	--	1463	3	Early
Odstein	Germany	1114	1075	973	608*	--	943	4	Med.
Oriel	Ireland	--	1315	937	1881	1298	1358	4	Early
Ornehoj	Denmark	1342	1018	818	--	--	1059	3	Late

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(CONTINUED)

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		1966	1967	1968	1969	1970			
Pax Otofte	Denmark	--	--	--	1679	972	1326	2	Early
Pelo	Holland	--	--	--	429	341	385	2	Med.
Perma	Holland	398	307	282	--	--	329	3	Late
Petra. Tetra.	Belgium	--	--	--	499	487	483	2	Late
Presto Pajbjerg	Denmark	1229	917	1290	635*	--	1018	4	Early
Primevere	France	1634	1111	1144	587*	--	1119	4	Early
Raidor	France	1190	955	1073	583*	--	950	4	Early
Real	France	679	564	540	--	--	594	3	Late
Reveille Tetra.	Holland	--	--	--	1401	1190	1296	2	Early
RVP Hay	Belgium	1166	1118	1254	781*	--	1080	4	Early
RVP Pasture	Belgium	468	398	403	--	--	423	3	Late
Sceempter Hay	Holland	744	554	530	--	--	609	3	Late
Sceempter Pasture	Holland	564	490	526	--	--	527	3	Late
Sceempter Tetra.	Holland	--	--	--	1187	631	909	2	Med.
Scotia	U.K.	1246	830	582	--	--	886	3	Late
Splendor	Holland	372	454	382	--	--	403	3	V. Late
Stensballe	Denmark	1030	1010	968	690*	--	925	4	Late
Stormong Zepher	U.K.	--	--	--	1662	1044	1353	2	Early
Syn. H	USA	--	768	524	--	--	646	2	Med.
Syn. O	USA	--	660	584	--	--	622	2	Late
T 21	France	--	--	--	1276	1258	1267	2	Early
T 31	France	--	--	--	1752	1514	1634	2	Early
Taca E.F. Trif.	Denmark	--	--	--	1372	722	1047	2	Med.
Taptoe	Holland	--	--	--	1521	917	1219	2	Late
Terpas Tetra.	Holland	--	--	--	197	218	208	2	Late
Valinge	Sweden	850	809	751	--	--	873	3	Med.
Verna Pajbjerg	Denmark	1500	941	1215	737*	--	1098	4	Early
Viktoria	Sweden	1310	1075	983	--	--	1123	3	Early
Viktoria Trif.	Denmark	--	--	--	1293	638	966	2	Med.
Viris	Sweden	1406	943	749	--	--	1033	3	Med.
Viva	Sweden	1066	806	837	--	--	903	3	Med.
Weirus	Germany	--	1039	851	--	--	945	2	Med.

\* Yield from plots planted in 1965. Other 1969 yields are from plots planted in 1968.

\*\* Relative Maturity -- Linn classed as early.

TRIALS CONDUCTED BY DR. R. E. FORE, AGRONOMIST, OREGON AGRICULTURAL EXPERIMENT STATION,  
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