



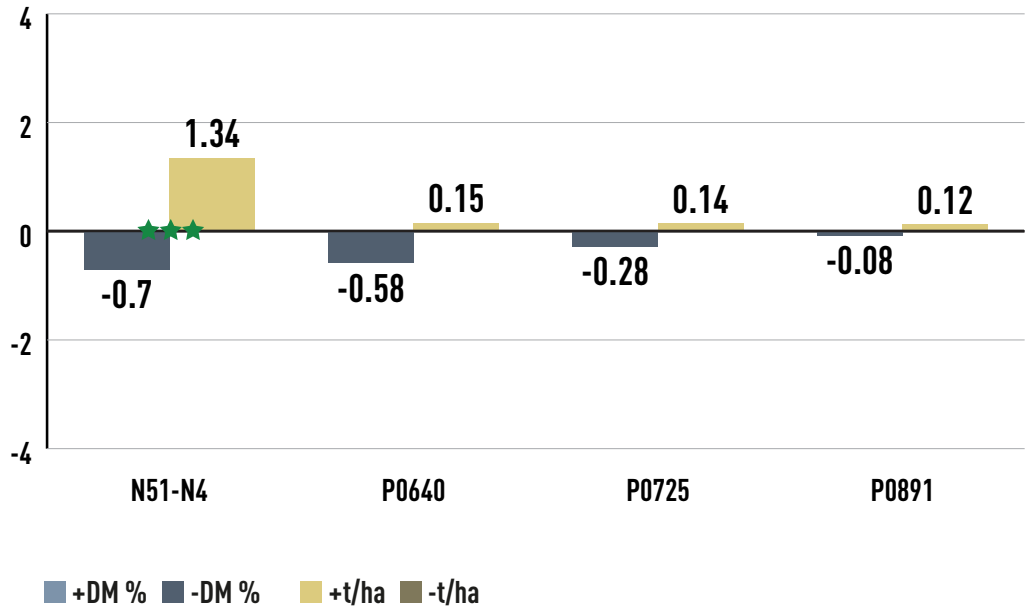
# VP577

107 CRM

GRAIN



## VP577 GRAIN VS COMPETITOR HYBRIDS



Competitor	Moisture%	Yield (kgDM/ha)	Significance	Trials
N51-N4	-0.70	1344	★★★	32
P0640	-0.58	146	NS	54
P0725	-0.28	143	NS	61
P0891	-0.08	124	NS	59

VP577 is earlier or later maturity than compared hybrid

VP577 has more or less yield than compared hybrid



100% NZ OWNED & OPERATED



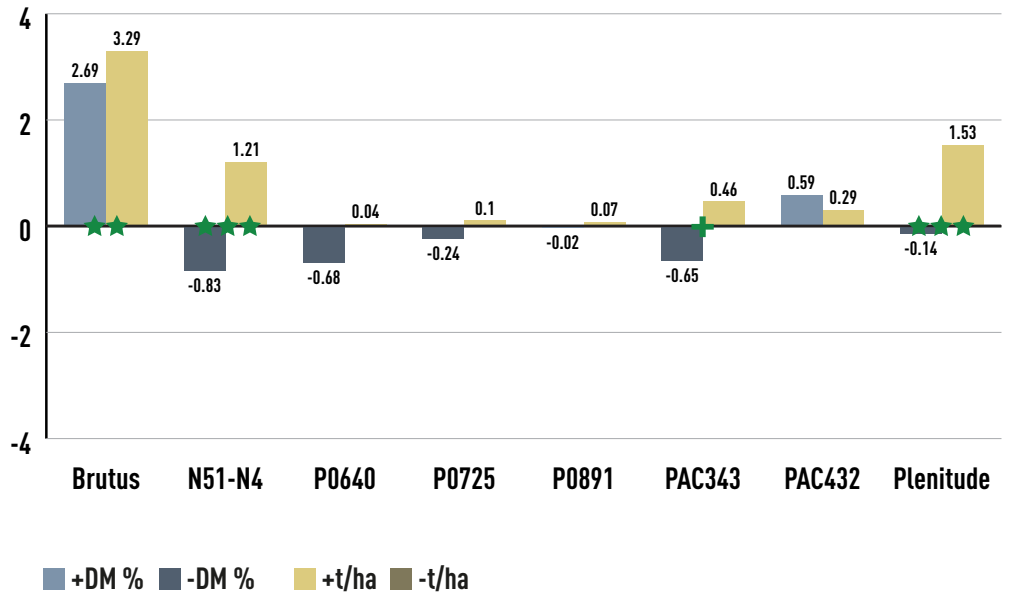
# VP577

107 CRM

GRAIN



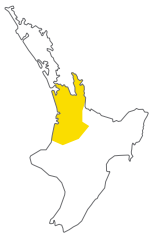
## VP577 GRAIN VS COMPETITOR HYBRIDS



Competitor	Moisture%	Yield (kgDM/ha)	Significance	Trials
Brutus	2.69	3290	★★	10
N51-N4	-0.83	1207	★★★	75
P0640	-0.68	40	NS	133
P0725	-0.24	102	NS	142
P0891	-0.02	72	NS	138
PAC343	-0.65	461	+	25
PAC432	0.59	292	NS	38
Plenitude	-0.14	1531	★★★	33



100% NZ OWNED & OPERATED

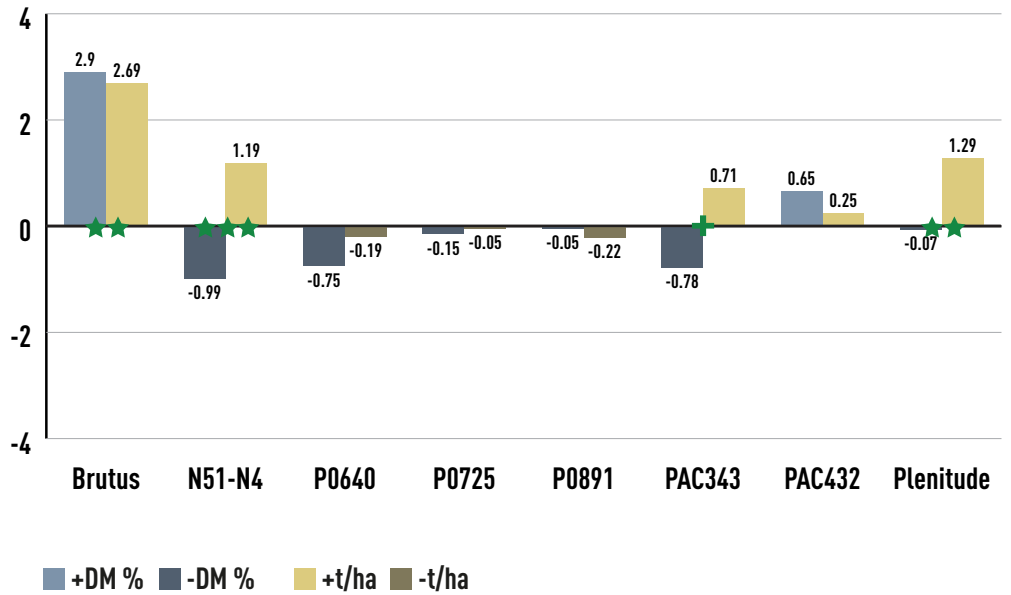


# VP577 GRAIN VS COMPETITOR HYBRIDS

# VP577

107 CRM

# GRAIN



Competitor	Moisture%	Yield (kgDM/ha)	Significance	Trials
Brutus	2.90	2688	★★	8
N51-N4	-0.99	1193	★★★	36
P0640	-0.75	-189	NS	62
P0725	-0.15	-45	NS	66
P0891	-0.05	-216	NS	59
PAC343	-0.78	707	+	14
PAC432	0.65	250	NS	22
Plenitude	-0.07	1287	★★	26



**100% NZ OWNED & OPERATED**