	Significance Level for		DM Yield	Homogeneous
Trial	Variety Differences	Variety	ton/Acre	Subsets (within trial)
ELF 2009 Variety Trial,	p=0.004	Graza	0.81	A
July 9 Harvest Date	p=0.004	Pasja	0.89	A
July 9 Harvest Date		Hunter	1.18	A
		Appin	1.75	В
		Дррііі	1.75	В
ELF 2009 Variety Trial,	p=0.006	Bonar	1.81	Α
August 28 Harvest	ρ=0.000	Winfred	2.16	A
Date		New York	3.10	В
Date		New TOIK	3.10	U
Crowe 2009 Variety	p=0.016	Graza	0.21	Α
Trial	μ-0.016	Winfred	0.21	A B
		Bonar	0.47	A B
		Hunter	0.57	A B
		Pasja	0.62	A B
		New York	0.64	A B
		Appin	0.80	В
515 2010 V	0.24 (NG)	l ₁₂ , ,	4.20	•
ELF 2010 Variety Trial	p=0.24 (NS)	Kestrel	1.29	A
(Highest Plot Yield		Graza	1.38	A
Reported for each		Winfred	1.50	A
Variety)		Pinfold	1.71	A
		New York	2.14	A
		Dominion	2.16	Α
		Interval	2.65	А
		Bonar	2.95	А
		Pasja	2.95	А
		Hunter	3.12	Α
		Maestro	3.75	Α
		Appin	3.88	Α
		Winfred Uncut	4.15	Α
		Caledonia	4.22	Α
		•		
2010 Zufall Variety Trial	p=0.009	Caledonia	0.52	Α
		T-Raptor	0.80	Α
		Barsica	0.84	Α
		Rangiora	0.89	A B
		Winfred	0.98	A B
		Essex	1.04	A B
		Ethiopian Cabbag	1.05	A B
		Barnapoli	1.09	A B
		Interval	1.16	A B
		Pasja	1.19	A B
		Graza	1.21	A B
		Hunter	1.33	A B
		Bonar	1.34	A B
		New York	1.34	A B
		Barkant	1.68	А В
		Appin	1.69	А В
		Barabas	2.07	В

Table 2. Dry Matter Yield Summary. Varieties followed by the same letter within a trial are not significantly different using Tukey's HSD comparison.