

Supplementary table of Table 4 Plant dry matter and N concentrations of plant and fruit

Treatment	Plant dry	Plant N	Fruit N concentration (%)		
	matter (kg/ha)	concentration (%)	111 DAT	139 DAT	Average of 111 and 139 DAT
the first season	165 DAT	165 DAT	111 DAT	139 DAT	Average of 111 and 139 DAT
CK	2333 b*	2.25 a	2.20 a	2.15 a	2.18 a
CRN1	3230 a	2.29 a	2.39 a	2.28 a	2.34 a
CRN2	3466 a	2.10 a	2.27 a	2.27 a	2.27 a
CRN3	3111 a	2.29 a	2.24 a	2.34 a	2.29 a
CN	3104 a	2.25 a	2.28 a	2.25 a	2.26 a
the second season	133 DAT	133 DAT	99 DAT	113 DAT	Average of 99 and 113 DAT
CK	4066 a	1.95 a	1.77 a	1.93 b	1.85 b
CRN1	4031 a	1.99 a	2.06 a	2.03 ab	2.05 ab
CRN2	4197 a	1.99 a	2.04 a	2.25 a	2.14 a
CRN3	4507 a	2.02 a	1.98 a	2.15 ab	2.06 ab
CN	4704 a	1.92 a	1.99 a	2.14 ab	2.06 ab

*Means followed by the same letter in the same list do not differ using Tukey test ($P \leq 0.05$).