

Table S1. Significance of two-way ANOVA analysis (nitrogen source × year).

Variables	(1)	Spring-summer season			Fall season		
		Nitrogen source (N)	Year (Y)	N × Y	Nitrogen source (N)	Year (Y)	N × Y
Head fresh weight		***	NS	NS	***	NS	NS
Head height		NS	NS	NS	*	NS	NS
Stem diameter		*	NS	NS	**	NS	NS
Visual quality		**	NS	NS	***	NS	NS
Number of leaves		**	NS	NS	***	NS	NS
Head dry matter		***	NS	NS	***	NS	NS
TA		***	NS	NS	***	NS	NS
Ascorbic acid		***	NS	NS	***	NS	NS
TSS		***	NS	NS	***	NS	NS
Total phenolic		***	NS	NS	*	NS	NS
N		***	NS	NS	***	NS	NS
N _{acc}		***	NS	NS	***	NS	NS
PFP _N		NS	NS	NS	NS	NS	NS
AE _N		NS	NS	NS	NS	NS	NS
PE _N		*	NS	NS	***	NS	NS
REC _N		***	NS	NS	***	NS	NS

*** statistically significant differences at p-value below 0.001; ** statistically significant differences at p-value below 0.01; * statistically significant differences at p-value below 0.05; NS, not significant.