

Table S1. - Effect of N rate supply and azoxystrobin application on total weight losses, and its components - weight loss by transpiration (WL-transp) and by respiration (WL-resp) – of stored leaves of butterhead lettuce.

Treatments	Weight loss (WL)		
	WL-total	WL-resp	WL-transp
	(g 100 g ⁻¹ f.w.)		
N rate (N)			
N0	1.1a ⁽²⁾	0.4a	0.6a
N50	1.1a	0.5a	0.6a
N100	1.0a	0.5a	0.5a
Azoxystrobin (Azox)			
Azox-	1.0a	0.4a	0.6a
Azox+ ₆₅₊₈₅	1.2a	0.5a	0.6a
Azox+ ₆₅₊₁₀₀	1.0a	0.4a	0.5a
Significance ⁽¹⁾			
N	ns	ns	ns
Azox	ns	ns	ns
N x Azox	ns	ns	ns

⁽¹⁾n.s., not significant or significant at $p \leq 0.05$, respectively. ⁽²⁾ Different letters within the column indicate significant differences at $p = 0.05$.

Figure S1. Stored shredded leaves.

Cold-stored shredded leaves of butterhead lettuce **un-treated** by azoxystrobin.



Cold-stored shredded leaves of butterhead lettuce **treated** by azoxystrobin.

