Table 3. Average grass and legume forage height (Least-squares means) before and after grazing different treatments during the 2012-2013 cool-season grazing period (Jan.-Apr.), Selma, AL, USA.

	Forage height			
Treatment	Grass		Legume	
	Before	After	Before	After
		c	m	
ArrowleafRye [†]	$20^{\ddagger a}_{x}$	$14^{\text{bcd}}_{\text{v}}$	$21^{\text{bc}}_{\text{x}}$	$11^{\rm d}_{\rm v}$
BerseemRye	17^{b}_{x}	12^{d}_{v}	19^{c}_{x}	15°_{v}
CrimsonRye	21^{a}_{x}	16^{abc}_{v}	$23^{\rm b}_{\rm x}$	16^{bc}_{v}
PeasRye	21^{a}_{x}	17^{ab}_{y}	38^{a}_{x}	$27^{a_{y}}$
Marshall ryegrass	17^{b}_{x}	13°_{y}	-	-
VetchRye	20^{a}	17^{a}	36^{a}_{x}	19^{b}_{v}

[†] ArrowleafRye = Arrowleaf clover (*Trifolium vesiculosum*)-Marshall ryegrass (*Lolium multiforum*)

BerseemRye = Berseem clover (*Trifolium alexandrinum*)-Marshall ryegrass

CrimsonRye = Crimson clover (*Trifolium incarnatum*)-Marshall ryegrass

PeasRye = Winter peas (*Pisum sativum*)-Marshall ryegrass

VetchRye = Hairy vetch (*Vicia villosa*)-Marshall ryegrass

[‡] Least-squares means for forage height within a column with different superscripts, and within a row under grass or legume category with different subscripts are different (P < 0.05).