



since

AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Strategically placed mineral mix supplements and traditional salt placement on grazing distribution in the Italian Alps

This is the author's manuscript

Original Citation:

Availability:

This version is available http://hdl.handle.net/2318/149705

Terms of use:

Open Access

Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.

(Article begins on next page)



Strategically placed mineral mix supplements and traditional salt placement on grazing distribution in the Italian Alps

Introduction

- Throughout the 20th century, socio-economic transformations in the Alps have led to a large-scale decline in livestock farming and agriculture. As a consequence, people moved to the valley bottoms and the traditional agro-pastoral systems collapsed, especially in unproductive and remote mountain valleys.
- The ecological repercussion of this shift in land use is natural succession from grasslands, to shrub domination and, ultimately, to forest.
- Use of rotational grazing system (RGS) and strategic supplement placement to manipulate livestock grazing management may slow down or reverse ecological succession toward shrubs and help sustain natural grasslands in the Alps.



Objectives

- > Determine the effect of strategic placement of mineral mix supplement (MMS) and traditionally salt (TS) placement on cattle grazing patterns
- > Examine structural vegetation changes in MMS treatment areas and corresponding control areas
- > Evaluate the efficacy of strategic MMS placement as tool to increase cattle use of undergrazed areas within the pastures

Study area

- The study was conducted in Val Troncea Natural Park, Piedmont, Italy
 - A protected area representative of the changes that have occurred on grasslands in the Western Italian Alps.
- Three pastures encompassing a total of 133 ha were:
 - grazed from 24 June to 26 August 2013
 - by 119 Piedmontese beef cows, including heifers and non-lactating cows



Marco Pittarello^{A,C}, Massimiliano Probo^A, Derek W. Bailey^B, Michele Lonati^A and Giampiero Lombardi^A ^A University of Torino, Department of Agricultural, Forest and Food Sciences, Via Leonardo da Vinci 44, Grugliasco, 10095, TO, Italy. ^B New Mexico State University, Department of Animal and Range Sciences, Las Cruces, NM 88003, USA. ^C Corresponding author. E-mail: <u>marco.pittarello@unito.it</u>

Methods

• 11 randomly selected cows were tracked with Global Position System (GPS) collars. Positions were recorded every 15 min, with an average accuracy of 6 meters;



• The grazing period within each paddock was divided into two equal 7 to 10 day sub-periods, randomly chosen between:

Mineral Mix Supplement (MMS)

Supplied through 5-kg blocks on five fixed poles placed along 50 meters transects in steep undergrazed and shrub-encroached sites



Traditional Salt (TS)

Supplied by the farmer (25 kg fed 2-3 times in each pasture) on flat rocks in flat herbaceous areas



- Time spent by cows near to MMS and TS was calculated using the number of GPS fixes within 10 m of supplement;
- For both MMS and TS treatment sites, a control area with similar morphological and vegetation characteristics was identified;
- At MMS treatment sites vegetation transects were established at the 5 supplement placement sites with similar protocol in MMS control sites.
 - \succ Average shrub and herbaceous height was measured every meter from 0 to 5 meters, then every 5 meters from 5 to 50 meters left and right of MMS placement (pole) before and after grazing (sward stick method);
 - > A structural survey was performed within a 4-meter radius of the MMS placement before and after grazing, estimating shrub, herbaceous, bare ground and rock cover.



Results – Vegetation height variation within MMS sites

TREATMENT AREAS

	Pre grazing		Post grazing		
	MMS sites	S.E.	MMS sites	S.E.	P value
Shrub cover (%)	51.10	4.60	30.30	4.83	p<0.05
Herbaceous cover (%)	27.10	3.02	11.60	1.78	p<0.001
Bare ground cover (%)	18.50	3.00	54.10	5.89	p<0.001
Rock cover (%)	3.30	0.93	4.00	0.88	n.s.

Conclusion

Considering that **MMS** blocks were placed within steep, shrub encroached, historically underused areas, and **TS** was supplied on flat and more accessible sites:

- Cows spent more time within treatment areas than control areas in both MMS and TS periods
- Cows spent the **same** amount of **time** at **TS** sites as **MMS** sites
- Herbaceous height reduction within 50 m and shrubs height reduction within 5 m from the MMS poles was greater in treatments sites than control sites

Management implications

- Cows grazed steep, shrub dominated and underused areas near MMS at the same intensity as flat and herbaceous areas with
- Cows, through trampling, grazing, and fecal deposition may help restore vegetation structure and composition around supplement sites, reducing shrubs and increasing soil fertility and then, forage pastoral value in the years to come



CONTROL AREAS

	Pre grazing		Post grazing		
	MMS sites	S.E.	MMS sites	S.E.	P value
Shrub cover (%)	41.67	3.40	41.67	3.40	n.s.
Herbaceous cover (%)	33.73	3.30	33.53	3.37	n.s.
Bare ground cover (%)	18.07	2.12	18.26	2.11	n.s.
Rock cover (%)	6.53	1.21	6.53	1.21	n.s.

n.s. indicates not significant (P > 0.05)



Strategically placed MMS is a promising tool to increase cattle use of steep, underused, and shrub-encroached areas within large pastures.