Submission template for oral / poster presentation

Effects of available nitrogen on numbers of native herbaceous plants in Aomori, Japan

Mitsuhisa Baba¹, Yuki Nakasato¹, Kenta Tomohiro¹, Yuma Shimamoto¹, and Toshihiro Sugiura¹

¹ School of Veterinary Medicine, Kitasato University, Towada, Aomori, Japan

E-mail: baba@vmas.kitasato-u.ac.jp

Abstract

Many herbaceous plants are threatened with extinction due to decrease in grassland in Japan. We investigated the factors affecting herbaceous plant communities in Towada, Aomori, Japan, especially the relationship with soil chemistry. We conducted vegetation surveys at 63 locations around the fields, ski sites, roadside slopes, and took soil samples for chemical analysis. 11 native herbaceous plants were observed on average. Based on stepwise multiple regression analysis, the coverage of exotic plants and available phosphate negatively affected the number of native herbaceous plants. Available nitrogen in soil was the second most influential factor and positively affected.

Keywords: available nitrogen, available phosphate, Andisols

1. Introduction

Many herbaceous plants are threatened with extinction due to decrease in grassland in Japan. The communities dominated by native herbaceous plants were mostly in soils with low available phosphate in notrthern Kanto area, where Andisols have developed (Hiradate et al., 2008). Available phasphte is usually limited in Andisols due to high aluminum contents, and its increases promote invasion and luxuriance of exotic herbaceous plants. We investigated the factors affecting herbaceous plant communities in Towada, Aomori, northern part of Japan, where Andisols have developed.

2. Materials and Methods

We conducted vegetation surveys at 63 locations around the fields, ski sites, roadside slopes, and took soil samples for chemical analysis. Available phosphate was estimated by Bray II that modified for Andisols. Avalable nitrogen was evaluated by hot water extracttion (Uezono et a., 2009). Total carbon and total nitrogen contents were determined by dry combustion. Factors affecting number of herbaceous plants were examined by stepwise multiple regression analysis.

3. Results

The number of native plant species was 2 to 22, with an average of 11 species. The mean number of native plant species was 8 at periphery of field, 11 at roadside slopes, and 13 at ski sites, respectively.

Overall, the coverage of exotic plants was the most influential factor, and it decreased the number of native plants (Table 1). Available nitrogen was the second most influential factor and positively affected.

Available nitrogen affected the number of native plants at roadside slopes. At this place, the number decreased with available phosphate. This was also true at ski sites.

4. Discussion and Conclusion

Invastion of exotic herbaceous plants decreased the number of native plants in Towada, Aomori. Since increases in available phosphate promote invastion of exotic herbaceous plants, it affected negatively. On the other hand, available nitrogen increased the number of native plants. Based on quadratic regression equation, the number of species tended to decrease when available nitrogen exceeded 0.27 mg g^{-1} . Therefore, it is important to manage not to exceed this availbe nitrogen amounts.

References

- Hiradate S, Morita S, and Kusumoto Y 2008 Distribution of exotic plants and native plants *Kanto Weed Res.* 19 23-33
- Uezono I, Kato N, and Moriizumi M 2009 Applicability of rapid analysis by 80°C-16h hotwater extraction for estimating availablenitrogen in uplandsoil in Japan *Jpn. J. Soil Sci. Plant Nutr.* 81 252-255

Table 1. Factor	s affecting	number o	of herb:		nlants
	Juncoung			iccous	plants

_	Standardized partial regression coefficient							
	All sites Perinhery Ski sites Vair		Vairous ¹					
	/ III SILES	of field	SKI SILES	vanous				
	(c_{2})		(22)	(20)				
	(63)	(20)	(23)	(20)				
Number of exotic plants	-0.235	-0.268						
Coverage of exotic plants	-0.580	-0.632	-0.385	-0.397				
Available N (mg N g ⁻¹)	0.377			0.462				
Available P (mg P_2O_5 kg ⁻¹)			-0.373	-0.383				
Water content (%)				0.303				
pH (NaF)	0.224			0.316				
C/N ratio ²	0.165							
N/P ratio ³		0.367						
Coefficient ⁴	0.659***	0.595***	0.262*	0.827***				
1: Slopes of roadside, sides of irrigation canal, and so on								

2: Total carbon content / Total nitrogen content

3: Total nitrogen content / Available phosphate content

4: Adjusted coefficient of determination

Values in parenthesis are number of sites