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Phytocenoses found in grassy mountain-meadow soils in the subalpine zone of Talish

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Abstract – Subalpine meadow vegetation of Talish highlands has been spread over the subalpine zone of Lankaran highlands at lawny mountain-meadow soils at the height of 1800 m to 2500 m above sea level. During the carried out ecological-geobotanical researches, it has been determined wheat-grassy different-grassy stepped subalpine meadow, different grassy-wheat grassy subalpine step meadow, bushy- different grassy-wheat grassy subalpine step meadow, bushy- different grassy-wheat grassy subalpine step meadow formation classes, 5 formation groups and 11 associations. In parallel with the study of type composition and structure of phytocenosis found in the area of investigation, it has been also determined endemic species, productivity of formations, and intensification of degradation at soil-plant coverage of some lawny subalpine meadows, decrease in abundance and productivity of forage crop.

Currently, for the purpose of the improvement of natural phytocenosis productivity, crop quality, protection of their genetic reserve and landscapes, as well as the vegetation study for solution of protection problems on the base of scientific means is of a great importance.

Keywords - Subalpine, Steppe, Phytocenosis, Formation, Association

INTRODUCTION

Depending on various typed soils of different heights, the Republic of Azerbaijan has multicolored vegetation, and the most valuable and useful trees, shrubs or grassy representatives have been found. One of regions possessing rich vegetation is Lankaran group regions. During the researches, the study of subalpine meadow vegetation of Lankaran highlands was one of prior issues.

Subalpine meadow vegetation of Lankaran highlands has been spread over lawny mountainmeadow soils at subalpine zone at 1800 m to 2500 m above sea level [14]. For its origin, lawny meadows are nearly equal to swamped meadows and interfere in each other at appropriate condition of the area of distribution [1, 8]. These types of groupings have been found in Yardimli, Lerik (Dashbashi summer grazing area at the height of 2493 m of Komurgoy mountain foothills, slopes between Shingedulen (2417 m) and Jayrud (2088 m) mountains) at grazing areas of upper highlands of Astara region [4, 10].

MATERIALS AND METHOD

Subalpine meadow vegetation at subalpine zone of Yardimli, Lerik and Astara regions has been determined as an object of the study. It has been conducted several geobotanical research works during the study of phytocenosis found at lawny mountain-meadow vegetation of subalpine zone of Lankaran highlands.

In the result of conducted researches, as well as ecological - geobotanical data map of region, it has been revealed that subalpine meadow vegetation of Lankaran highlands found in Yardimli, Lerik and Astara summer grazing areas.

Data about distribution of subalpine meadows at Great Caucasus and Small Caucasus mountain chains, Nakchivan AR and Lankaran highlands (Talish zone) were found in the works of most botanists [5, 6, 7, 11, 12].

Subalpine meadows are distinguished for their rich floristic composition, structure of formations and high productivity in comparison with alpine meadows [4, 11, 16].

During the study of the subalpine meadow vegetation of Talish high mountains, classification of subalpine vegetation was developed, systematic taxa, life forms were taken into account when determining the discovered plant [2, 3], "International Botanical Codex" [2,3, 9], and projective coverage [17], ecological groups [18] have been studied by different methods.

EXPERIMENTAL PART

During investigation it has been defined that subalpine meadow fauna of Lankaran highlands was formed of 3 formation classes, 5 formation groups and 11 associations. The followings are determined as formation classes: 1. Wheat-grassy differentgrassy stepped subalpine meadows; 2 Differentgrassy-wheat-grassy subalpine steps; 3Shrubydifferent-grassy-wheat-grassy subalpine meadows;

It has been given comprehensive information about phytosenological structure and type composition of some formation classes below:

1. Wheat-grassy different-grassy stepped subalpine meadow formation class is represented with one *Festuceta-Poaetum-Thymosum* formation group and two *Festuceta ovina - Poaetum meyeri - Thymusosum trautvetteru* and *Poaetum meyeri-Thymusosum trautvetteri* associations.

During the investigation, *Festuceta- Poaetum* - *Thymusoosum* formation group phytocenosis has been defined at №22 "Shikheli Yurdu" and №23 "Dara Kechmaz" summer grazing areas of Yardimli region.

In the species composition of this phytocenosis it has been observed 25species, which 3 of them are shrubs (12%), 2 of them subshrubs (8,0%), 17 of them perennial grasses (68%), and 3 of them a annual (12%). According to ecological analysis, 17 species of them are defined to be xerophytes (68%), 3 of them mesoxerophytes (12%), and 5 of them mesophytes (20.0%).

Dominant of the phytocenosis is *Thymus* trautvetteri Klok. et Shost. species, of which abundance is estimated as 3-4 points, sub dominance *Poa meyeri* Trin. ex Roshev. type abundance with 2-3 points and *Festuca ovina* L.

type abundance with 2 points.

A three-layering has been observed in the structure of investigated phytocenosis. Thus, trees as *Filipendula ulmaria* on the layer I, grasses as *Elytrygia trichophora*, *Stipa holosericea*, *Achillea vermicularis*, *Poa meyeri*, *Onobrychis altissima*, *Bromopsis variegata* etc. on the layer II, smallheight shrubs as *Astragalus euoplus*, *Astracantha aurea*, *Acanthalimon hohenackeri*, *Thymus trautvetteri*, *Alchemilla sericata*, *Trifolium repens*, *Anisantha tectorum* etc. on the layer III have been observed. Project coverage of phytocenosis is 50-80%.

In the result of carried out researches, it has been revealed that degradation of soil-plant coverage of lawny subalpine meadows becomes more intensive, abundance and productivity of valuable forage crops decreases. That's why protection and storage of the phytocenosis, improvement of their structure are one of prior issues. As well, 1 of 25 species which was defined in type composition of relevant formation- *Thymus trautvetteri* Klok. et Shost. is considered as Azerbaijani endemic and it needs to be protected [3, 15]

Different grassy-wheat grassy subalpine 2. step meadow formation class is represented with two formation groups and 4 formation associations and considered to be specific phytocenosis of Lankaran highlands. The formation, covering large area is observed in № 3 "Yahar Yurd" of Yardimli region, as well in summer grazing areas in the boundary of Lerik region. In the mentioned formation class, Thymuseta- Stipetum-Festucosum formation group is represented with Thymuseta trautvetteri-Stipetum holosericea-Festucosum valiesiaca association, and Cephalarieta-Poaetum-Festucosum formation group with Cephalarieta kotschyi-Poaetum pratensis- Festucosum ovina and *Cephalarieta* kotschyi-Festucosum valiesiaca associations.

During the investigation, it has been revealed 24 species in the species composition of *Thymuseta-Stipetum-Festucosum* formation. According to biomorphological classification, 3 of them were related to shrubs (12,5%), one to subshrubs (4.2%), 15 to perennial grasses (62,5%), and 5 to a annual grasses (20,8%).According to ecological analysis of these species, 18 were related to xerophyte (75,0%) and 6 to mesoxerophytes (25,0%).

Phytocenosis dominant of *Festuca valiesiaca* Gaudin. abundance is 3-4 points, sub dominances *Stipa holosericea* Trin. et Rupr. abundance is 2-3 points and *Thymus trautvetteri* Klok. et Shost. abuncance is 2.

Several species have been observed in the layers of phytocenosis plant coverage structure. Thus, on the layer I- Stipa holosericea, layer II - Festuca valesiaca, Poa pretensis, Filipendula vulgaris, Astracantha aurea, and layer III - Acantholimon hohenackeri, Juniperus pygmaea shrubs, Thymus subshrubs, Agropyrum trautvetteri caninum, Phleum phleoides, Trifolium hybridum, etc. perennial grasses, as well as Anisantha sterilis, Bromus brizformis, Hordeum crinitum, Euphorbia hyrcana and Xeranthemum sguarrosum an annual grass have been determined. Total project coverage of phytosenocis is 30-70%.

In the result of conducted ecologicalgeobotanical researches, it has been determined that *Thymuseta-Stipetum-Festucosum* formation abundance is approximately equal to 8.2 metric centner.

Cephalarieta-Poaetum-Festucosum formation group of different grassy-wheat grassy subalpine meadow step formation class has been registered at No 9 summer grazing area of Yardimli region at 2038m height above sea level. As it is depicted on classification scheme, the formation is represented with two associations. In the species composition of this formation, it has been shown 21 species of floral plants. The dominant of phytocenosis *Festuca rupicola* Heuff. its abundance is 2-3 points, the sub dominances are *Poa pratensis* L. and *Cephalaria kotschyi* Boiss. et Hohen. and their abundance is estimated as 2 points. Total project coverage of phytocenosis is equal to 50-80%.

3. Bushy- different grassy- wheat grassy subalpine step meadow formation class is represented with 2 formation groups and 5 associations at Yardimli, Lerik and Astara areas. Astracantheta- Thymusetum Festucosum formation group of this formation class is spread over the large areas as No4 "Khaninin kanari" of Lerik region and along the Yardimli boundaries with neighbor lands of Iran (at the foothills of Balmadin mountain, as well as at high slopes of Kalaputu mountain of Astara region at height of 2093 m above sea level. Essentially, fauna coverage is spread oversoft lawny mountain-meadow lands [4,13]. Festuca pratensis Huds. creates proper subalpine lawny meadows.

It has been observed intensification of degradation and desertification process in grazing

areas of phytocenosis.

28 types have been registered in type composition of phytocenosis, 4 of them defined as shrub (14,3%), 1 undershrub (3,6%), 1 subshrub (3,6%), 16 perennial grass

(57,1%), 3 biennial grass (10.7%), 3 an annual grass (10,7%). During ecological analysis of the species, it has been defined that 20 of them are xerophyte (71.4%), 5 of them mesoxerophytes (17,9%) and 3 of them are mesophytes (10.7%).

Dominance in the cenosises is *Festuca pratensis* Huds., of which abundanceis estimated 3-4 points, sub dominance *Thymus trautvetteri* Klok. et Shost. as abundance 2-3 points, and *Astracantha aurea* (Willd.) Podlech abundance as 2. Total project coverage of phytocenosis is 45-75%.

In phytocenotic structure, it has been determined Rosa cuspidata on layer I, Astracantha aurea, Astragalus resupinatus, Rumex scutatus, Festuca pratensis, Dactylis glomerata, Thymus trautvetteri on layer II, Festuca rupicola, Agrostis tenuis, Hypericum perforatum, etc. species on layer III.

While analyzing fauna coverage on the base of ecological groups [18], determination of large distribution of xerophytes in the structure type of phytocenosis obviously proves desertification of investigated area.

It has been met two types, as well as *Thymus trautvetteri* and *Centaurea zuvandica* plants specific to Azerbaijani flora in this phytocenosis, which also needs protection [3,15].

Fauna coverage of *Acantholimoneta-Thymusetum-Poaosum* formation group of shrubyvarious grassy subalpine steppe meadow formation class was spread over southern-eastern slope of "Khanbulag-Kurdasa" pasture lawns of Lerik region.

This formation group includes 3 associations, and also *Acantholimoneta-ho- henackeri-Thymusetum-trautvetteri-Poassum-pratensis*,

Acantholimonetum hohena- ckeri-Thymusosum kotschyanus and Thymusetum trautvetteri-Poaosum pratensis.

In the type composition of phytocenosis *Poa* pratenses L., *Thymus kotschyanus* Boiss. et Hohen. has been defined as dominants, *Acantholimon* hohenackeri Jaub. et Spach. and *Thymus trautvetteri* Klok. et Shost. as subdominant. Abundance of edification types (dominants and subdominants) has been estimated 2-3 and 2 points. Total project coverage is determined between 40-60%.

EXPLANATION OF RESULTS:

The carried out ecological - phytocenological research and investigation results show that most of 10. Morphogenetic profile of Azerbaijan soils. (2004). Science: plants found subalpine meadow areas of Lankaran highlands are perennial grasses and xerophytes 1. Musayev S.Kh. (2005). Revision of endemic species in the to dominate according ecological analysis. Determination of large distribution of xerophytes in the type content of phytocenosis has obviously¹². Prilipko L.I. (1970). Plant cover of Azerbaijan. "Science" proved desertification of investigated area. Along 3. Ramensky L.G. (1971). Selected works. Problems and with the study of type content (3 formation classes, 5 formation groups, 11 associations

have been defined), structure of phytocenosis 4. Shennikov, found in the investigated area, it has been determined endemic species, productivity of formations, intensification of degradation in some steppe subalpine meadow soil-fauna coverage, decrease in abundance of forage crops and productivity.

As it has been mentioned above, the achieved results show that improvement of crop quality 17. Körner, C. (2004). Mountain biodiversity, its causes and productivity of natural phytocenosis, protection of their genetic reserve and landscapes, as well as the study of vegetation for the solution of protection 8. Aslanova, S. (2023). New Locations of Some Plant Species in issues on the base of scientific means is of great importance.

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