

AS-ABSTRACTS

https://as-proceeding.com/index.php/as-abstracts ISSN: 2980-1834 All Sciences Abstracts, Volume 1, pp 13, 5, 2023 Copyright © 2023 AS-ABSTRACTS

AS-Proceedings https://alls-academy.com/index.php

© 2023 Published by All Sciences Proceedings

On the territory of Lerik region, the group of achiyonjali-kechigulagilishehduranlig formation is distributed in the pastures of Kagoy village

Sanubar Aslanova

Azerbaijan State Pedagogical University

aslanova17.02@mail.ru

Abstract – Plant coverage of Coronileta- Verbascumetum -Alchemillosum formation group of leguminous-different grassy-wheat grassy-mesophile subalpine meadow formation class was spread over grazing areas of Kagoy village of Lerik region (in the boundary of Astara region) at the height of 1811m above sea level in steppe brown soils. The formation group is represented with Coronileta hyrcana- Verbascumetum laxum-Alchemillosum persica and Verbascumetum laxum- Coronileta hyrcana associations.

Mesophile subalpine meadow was spread over the region in the form of small patterns at mountain-meadow soils of Kizyurdu mountain foothills at 2200-2400 m height of sea level

It has been defined 24 and 30 species of floral plants in the species structure of associations.

The dominant species of *Coronileta hyrcana- Verbascumetum laxum- Alchemillosum persica* association is *Alchemilla persica* Rothm., subdominant *Coronilla hyrcana* Prilipko, the abundance 2-3 point, dominant species of *Verbascu- metum laxum- Coronileta hyrcana* association is *Coronilla hyrcana*, the abundance 3-4 point, subdominant *Verbascum laxum* Filar. et Jav., the abundance 2-3 point . Total project coverage is equal to 60-80%.

Keywords - Formation Class, Subdominant, Association, Dominant, Formation Group



AS-Proceedings https://alls-academy.com/index.php



AS-ABSTRACTS

 $\frac{https://as-proceeding.com/index.php/as-abstracts}{ISSN: 2980-1834}$

© 2023 Published by All Sciences Proceedings

All Sciences Abstracts, Volume 1, pp 13, 5, 2023 Copyright © 2023 AS-ABSTRACTS