Global Science and Innovation

MATERIALS OF THE VII INTERNATIONAL SCIENTIFIC CONFERENCE

March 23-24th, 2016

Chicago, USA 2016

Copies may be made only from legally acquired originals. A single copy of one article per issue may be downloaded for personal use (non-commercial research or private study). Downloading or printing multiple copies is not permitted. Permission of the Publisher and payment of a fee is required for all other photocopying. Electronic Storage or Usage Permission of the Publisher is required to store or use electronically any material contained in this work, including any chapter or part of a chapter. Permission of the Publisher is required for all other derivative works, including compilations and translations. Except as outlined above, no part of this work may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior written permission of the Publisher. Global Science and Innovation [Text] : materials of the VII International Scientific Conference, Chicago, March 23-24th, 2016 / publishing office Accent Graphics communications - Chicago - USA, 2016. - 298 p. ISBN 978-1-77192-278-4 The collection of materials of the VII International Scientific Conference «Global Science and Innovation» is the research and practice edition which includes the researches or students, graduate students, postdoctoral students of Europe, Russia and other countries. It is intended for students, teachers, graduate students and people who are Interested in contemporary science. Publishing office Accent Graphics communications - Chicago - USA 2016 Seventh edition 2016 © 2016 Accent Graphics communications © 2016 Strategic Studies Institute © 2016 Article writers © 2016 All rights reserved

	, 2016.
Peshkova T.V., Bykova T.V. ASCETIC MYSTICAL PRACTICE IS AS A METHODOLOGY OF THE SELF-IDENTIFICATION	
Seregin A.V., Leonenko D.A. MYTHOLOGICAL ASPECTS OF INDUSTRY COMPANIES ADVERTIS	SING 11
Smirnov T.A., Mayorova E.V. CORRELATION PROBLEM OF TRADITION AND INNOVATION IN S ASPECT	
PSYCHOLOGY	
Utyuzh A.S., Yumashev A.V., Nefedova J.V CORRELATION ANALYSIS OF PSYCHOLOGICAL, PHYSIOLOGICA INDICATORS OF STRESS IN PATIENTS IN THE CLINIC OF PROST	
SOCIOLOGY	
Igebaeva F.A. LIFESTYLE AND STABILITY OF MODERN FAMILY	
Meinkov S.L., Shlina S.A. DISCOURSE PROBLEMS OF EDUCATIONAL PROCESS OF HIGHE IN THE SOCIAL RISK	
Ruzova L.A., Kalihina D.S. ORGANIZATION OF SOCIAL WORK WITH WOMEN IN PRISON SET ASPECT	
CHEMICAL SCIENCES	
Aghaguseynova M.M., Abdullayeva G.N., Adigozelova M.B., Bayramo OIL NICKELPORPHYRENES CATALYSTS APPLICATION IN HYDRO ALKENES REACTION	DFORMYLATION
Demina N.M., Tikhomirov P.L. INFLUENCE OF SURFACE TREATMENT ON PROPERTIES OF HIG	
AND BASALT FIBERS	
Sadenova G.E., Dosmagambetova S.S., Tashenov A.K. STUDY ON EXTRACTION OF ZINC BY MELT OF 1- (2-PYRIDYLAZO IN COMBINATION WITH LOW-MELTING ORGANIC SUBSTANCES	
BIOLOGICAL SCIENCES	
«NEFTAYNIC» GARDEN SOIL TERRITORY OF YAROSLAVL	
Kostin A.E., Sapov A.O., Mironova M.A., Borisova A.A. «NEFTAYNIC» GARDEN SOIL TERRITORY OF YAROSLAVL Nazarbekova S.T., Kuatbayev A.T., Childibayeva A.Zh., Kurmanbayev FEATURES OF THE VEGETATION COVER OF PASTURES DESER	a M.S., Mendygallev B. T STEPPES163

шие через пищеварительный тракт червей), корневищ (стнивших крупных корней растений), дендритов(узоры мелких корешков)[2,3].

Включения

На всех трех участках были обнаружены тела органического и минерального происхо-ждения: корни и другие части растения; обломки горны пород; кусочки кирпича, угля, стекла[2,3].

Влажность почв

Влажность почв определялась по шкале Саваренского. Почва первого участка – влажноватая, второго – влажная, третьего – сырая.

Заключение. Данный тип почв является традиционным для всей Ярославской области как и большей части Нечерноземной зоны России.

Литература

ГОСТ 26483-85 Почвы. Приготовление солезой вытикии и определение ее рН по методу ЦИНАО. Введ 26.03.1985. – М.: Иад-во стандартов, 1985. – 3 с.
Малков В.Е. Геневис, свойства и морфология почв: Учебное пособие. - Вологда - Молочное: ИЦ ВГМХА, 2006. - 99с.
Почвоведение/И. С. Кауричев, Н. П. Панов, Н. Н. Розов и др.; Под ред. И. С. Кауричева. - 4-е иад., перераб. и доп. - М.:Агропромиядат, 1989. - 719 с.: жл. - (Учебники и учеб.пособия для студентов высш. имб. Экаканией.

учеб, заведений).

FEATURES OF THE VEGETATION COVER OF PASTURES DESERT STEPPES

Nazarbekova S.T., Kuatbayev A.T., Childibayeva A.Zh., Kurmanbayeva M.S., Mendygallev B.®

Al-Farabi Kazakh National University

Kazakhstan

Abstract

The spatial and structural organization of a vegetation cover on the example of the key land repre-senting landscapes of desert steppes of the South of Kazakhstan is studied. 5 groups of pastures are allocated, their short descriptions, phytocoenotic and ecological characteristics are given. As a result of method use of landscape profiling and model of a hill the spatial structure of a vegetation cover is defined. The factors defining a phytocoenotic variety of vegetation of the area of research were revealed

Key words: RK, structure, vegetation, soil, fodder land

Introduction

Study of a pasturable digression of dry steppes of the South of Kazakhstan can be consid-ered now especially relevant because of intensive anthropogenous processes of destruction of natural landscapes resulting in extremely various forms of degradation of natural ecosystems and bioresources, first of all deterioration of a condition of pastures, decrease in their fodder potential, reduction of a biodiversity of vegetation communities, loss of soil fertility and the amplifying wind and water soll erosion and others.

^e Nazarbekova S.T., Kuatbayev A.T., Childibayeva A.Zh., Kurmanbayeva M.S., Mendygallev B., 2016

The purpose of our geobotanical researches consists in periodic control of a condition of vegetation and soils, the analysis and an assessment of their fertility, and also studying of floristic structure and dynamics of productivity of fodder lands that will allow tocarry out actions for the prevention of negative impact of economic activity on the environment. The obtained data are init (basic) Information for conducting further monitoring.

Materials and methods of researches

Researches were conducted in 2011-2015. During the field period the reconnoitring inspec-tion of a key land, of 1000 hectares, was made. The route was laid taking into account crossing of the main types of a landscape. During the reconnoitring inspection data on vegetation, soils, a relief were specified. The main types of fodder lands with determination of productivity were described, liminary list of plants is added, the main consistent patterns of heterogeneity of a vegetation cover and their reasons are determined [1,2].

The description of vegetation is made in special forms of geobotanical descriptions. For every allocated type of pastures the vegetation confinedness to a relief, the soil, moistening is established. In total about 3200 leaves of herbarium are collected. For the purpose of identification of structure, structure of vegetation communities in the list of plants, all higher plants, with the charac-

teristic for every phenophase, height (average on several measurements), vitality, a projective cov-ering percentage of the size of the general projective covering of community are brought. Lands of Insp ction belong to the dry hot agroclimatic area of desert steppes. The climate of the area differs In not cold winter, hot and dry summer.

Results and their discussion

The territory of the key land located on pasturable lands of the Abay rural district belongs to a foothill and desert and steppe zone, a subband of gray solis of the light northern. Mechanical structure of solis: sandy, sabulous, barely loamy and midding loamy. The main type of a relief – barely billowy plain, absolute height is 439-446 m. The vegetation cover is presented by the semidesertic (desert and steppe) vegetation which is characterized by a wide circulation of desert semi-suffuticous and low-shrubby elements of flora, and steppe -firm-bunch grasses [3-5]. The floristic list on materials of field inspection makes 92 species relating to 25 families and

74 classes. The following groups of pastures of the valley of the Kuragata river in the conditions of

74 crasses. The following groups of pastures of the Valley of the Kuragata niver in the conditions of decrease of the slightly billowy plain were allocated and characterized: Camel's- spine group of pastures. The occupied area -200 hectares, modification – on 166 hectares. These pastures are widespread in the central and northern parts of the key land. They are presented by Camel's-thorm ephemeral-type and modifications: ephemeral-Camel's-thorm, ephemeral-Camel's-thorm, ephemeral-Aeluropus. They are dated to mead gray soil light northern slightly aikalinized, slightly solonchak and middling solonchak and slightly loamy soils. Mechanical structure of soils – sandy and loamy. They are th in a complex with Climacoptera crassa and absinthial ephemeral, sattwort-ephemeral-Camel's-thorn, absinthial ephemeral and other communities.

Dominants in type of Camel's-thorn, in modifications – ephemeral plants: meadow grass bulbous,cheat grass, desert alison, Carex pachystylis, Eremopyrum triticeum; subdominants in type of above-mentioned ephemeral plants, in modifications Camel's-thorn and Aeluropus. It is singly to meet Lappula microcarpa, tulips, Diarthron vesiculosum, Ceratocarpus utriculosus and others

The projective covering of the soil plants made 65-85%. Height of Camel's-thorn is 25-60 cm, ephemeral plants- 3-20 cm. Structure of vegetation communities - two-story.

It is established that coefficient of shrinkage of green material is about 65-70% and quality of pastures on efficiency is average, below an average and bad at good and average nutritiousness of forage (table 1). Pastures of this group belong to lands of spring summer autumnal use for a pas-ture of sheep, goats and horses; Camei's- spine ephemeral Aeluropus and Camei's-thom ephemeral - for a pasture of all types of cattle. The pasture is carried out during the warm period of year.

Table 1

Efficiency assessment of pasture quality

	Quality of pastures on efficiency in c/hectare of fodder units					
The recommended seasons for pasture	Good	Higher than average	medium	Lower than average	bad	
Spring-summer-autumn	-	-	4.0-6.9	2.0-3.9	Less than 2,0	
Spring					Less than 1,5	
Autumn	3,0-4,0	2,0-2,9	1,0-1,9	-	Less than 1,0	
Spring-autumn	2 seasons are estimated (spring autumn)					

Artemisia terrae-albae group of pastures. On the area of 141 hectare the group is presented by one type – Artemisia terrae-albae ephemeral, sometimes with saitworts and Aeluropus. They are met in the central and northern parts of the land (contours 10 and 16). Solis – mead gray soli light northern loamy slightly alkalinized. Form a complex contours to and to), sole - mead gray solinging northern loamy slightly alkalinized. Form a complex contour with Camel's-thorm ephemeral, Artemi-sla terrae-albae Camel's-thorm ephemeral and ephemeral Camel's-thorm communities. Dominant – Artemisla terrae-albae; subdominant – ephemeral plants: Carex pachystylis, Poa bulbosa, Descurainia sophia. In contours saltworts are often met: Petrosimonia brachiata,

Poa bubosa, Descurahia sophia. In contours saitworts are often met: Petrosimonia brachiata, Cilmacoptera brachiata and Aeluropus pungens. Projective covering of the soil plants is 60-65 cm. Height of a wormwood is 25-27 cm, ephemeral plants- 3-20 cm. Structure of vegetation communities - two-story. Coefficient of shrinkage of green material is about 65-70%. Quality of pastures on efficiency is lower than average at good nutritiousness of a forage (table 2). Taking into account palatability of fodder mass, pastures of this group belong to lands of spring summer autumnal use for a pasture of sheep, goats and horses.

Table 2

Forage of pastures assessment of nutritiousness quality

	Quality of a forage of pastures			
	and haymakings on nutritiousness			
	(quantity of fodder units			
Recommended seasonality of pasture use	In 100 kg of an air dry feed)			
	good	medium	bad	
Spring	More than 68	51-68	Less than 51	
Spring-summer-autumn	More than 50	40-50	Less than 40	
Autumn	More than 40	30-40	Less than 30	
Spring-autumn	2 seasons are estimated (spring autumn)			

Note: The assessment of quality of spring and autumn pastures is given separately on spring and autumn

Autumn wormwood group of pastures. Pastures of this group are presented on the area of 99 hectares by Artemisia ephermal type with Artemisia ephermal Camel's-thorn with Ceratocarpus arenarius L. modification (6 hectares). They are widespread in eastern and western parts of the key and. They are dated to mead gray soil light in orthern loamy slightly alkalinized soils. They are met in a complex with saltwort ephermal Camel's-thorn and Cilmacoptera -ephemeral communities. Dominant - autumn wormwood; in modification community - ephemeral plants: Carex

pachystylls, Poa bulbosa, Eremopyrum orientale, subdominants in type of above-mentioned ephemeral plants, in modification – autumn wormwood. Besides, on these pastures Camel's-thom and Ceratocarpus arenarius are often met.

Projective covering of the soil plants is 65%. Height of a wormwood is 35-40 cm, ephemeral plants is 3-20 cm. Structure of vegetation communities is also two-story. On efficiency in modification quality of pastures - lower than average, in type in the spring - lower than average, in autumn- above the average at good nutritiousness of a forage. Pastures of this group are carried to lands of spring summer autumnal use.

Camphorosma songorica group of pastures. On the area of 37 hectares there is presented a group of ephemeral-Camphorosma with Aeluropus modification on mead gray soil light northern slightly alkalinized, slightly solonchak and middling solonchak and slightly loamy solls. They are widespread in the central and east parts of the key land. They are met in a complex with torgayot-ephemeral and Camel's-thorn ephemeral communities.

Dominant - ephemeral plants: Carex pachystylls, Poa bulbosa, Eremopyrum orientale; subdominant - Camphorosma monspellaca. Sometimes Aeluropus pungens is met. Camel's-thorn, Climacoptera lanata, autumn wormwood and others can be rarely met. The projective covering of the soil plants is 55-60%. Height of ephemeral plants is 3-20 cm,

Camphorosma – 15-20 cm. Structure of vegetation communities the single-tier. Quality of pastures on efficiency in spring - lower than average, in autumn – average and bad at good and average nutritiousness of a forage. Pastures of this group belong to lands of spring and autumn use for a pasture of sheep, goats and horses.

Torgayot group of pastures occupies the area of 383 hectares, modification - 21 hectares The group is presented by two types: torgayot-ephemeral and saitwort ephemeral Camel's-thom and modification – Ceratocarpus arenarius ephemeral. They are dated to mead gray soil light

and modification – Certatocarpus arenarius epitemerai. They are dated to mead gray soil light northern slightly alkalinized, slightly solonchak and midding solonchak and slightly loamy soils. Dominant in types – Climacoptera brachiata (torgayot), Condominants – Petrosimonia brachiata and Climacoptera lanata. Subdominants – epitemeral plants: Carex pachystylls, Poa bulbosa, Eremopyrum orientale. Beskles, on these pastures Camel's-thom, a wormwood autumn, Lepidium perfoliatum, Puccinellia distans, Aeluropus and others are met. Projective covering of the soil plants is 70-80%. Structure of herbage - two-story. Height of

saitworts and ephemeral plants is 15-25 cm, Camel's-thom- 35-40 cm.

Quality of pastures on efficiency is average, below average and bad at good and average nutritiousness of a forage.

Taking into account palatability of fodder mass, pastures of this group belong to lands of spring and autumn and spring summer autumnal use for a pasture of sheep, goats and

The pasture is carried out during autumn. Thus, economic development of the territory has direct impact on development of a soil cov-er and vegetation. In the past, there were numerous channels dug. The most extended channel passes along northern and eastern borders of the territory. Numerous branches go from there. A large number of channels is dug in the southern part of the land. Earlier along channels, lands were used as the imgated arable land for cultivation of melon cultures. Now the most part of channels is not used. Earlier, thanks to numerous channels, the level of ground waters was higher, now – de-creased, there is a desertification of the territory that found reflection in a soil and vegetation cover. The vegetation content, and sometimes type of soils, quantity of fertilizer elements change.

References

[1] Cherepanov S. K. Vascular plants of Russia and the adjacent states (within the former USSR). World and Control of A.A. Formation of vegetation communities//Field geobotany. T. S. L.: Science, 1976. 313 pages.

(a) Norchagin of NJ, Pormation of Vegetation communicativities geodeany, 1.5, L. Science, 1976, 315 pages, (3) Abaturov B, D. Ecological consequences of pasturage of hoofed mammals for ecosystems of the semi-desert/Ecological processes in and biogeocenoses; Doki, on the XIX annual readings memory of the academician V, N. Sukachyova, M, 2001, PP 57-83.

[4] Hokhryakov A.P. Taxonomical ranges and their role in comparative floristics//the Bot. xvpH. - 2000. - T. 85. - No. 5.

 [5] Karamysheva Z.V., Rachkovsky E.J. Botanical geography of steppe part of the Central Kazakhstan. – L.: Science, 1973. – 279 pages.

ADAPTATION MECHANISMS OF STABILITY OF APPLE TREE TO DROUGHT FOR CREATION OF FRUIT AGROCENOSES

Nenko N.I., Kiseleva G.K., Ulyanovskaya E.V., Shestakova V.V., Karavayeva A.V.®

North-Caucasian Zonal Research and Development Institute of Horticulture and Viticulture

Russia Abstract

The authors considered the problems of physiological and blochemical mechanisms of apple trees adaptation to drought conditions in the south of Russia. The studied apple trees of different ecogeographical origin were observed to have an activation of different signaling systems, which was confirmed by the change in chiorophyli content (a+b), carotenoids, phenol carbonic, organic, abscisic and indole acetic adds, as well as percoridase, maionic dialdehyde and calcium cations. It was established that the Idared variety (American selection) is more resistant to drought and less resistant to heat. It can be used in the selection process as a source of drought tolerance trait. Varietles of Prikubansky, Fortuna, Rodnichok and Union domestic breeding and Early Mack American selection process as the sources of these complex traits.

Key words: apple tree adaptive resistance, drought, pigments, maionic dialdehyde, indoleacetic acid.

Аннотация

Рассмотрены вопросы физиолого-биохимических механизмов адаптации яблони к засухе в условиях юга России. У изучаемых сортов яблони различного эколого-географического происхождения наблюдалась активация различных сигнальных систем, что подтверждалось изменением содержания хлорофилла (а+6), каротиноидов, фенолкарбоновых, органических, абсцизовой, индолилуксусной кислот, пероксидазы, малонового диальдегида, катионов кальция. Установлено, что сорт Айдаред (американской селекции) более устойчив к засухе и менее устойчив к жаре, что позволяет исользовать его в селекционном процессе, как источники признака засухоустойчивости. Сорта Прикубанское, фортуна, Родничок, Союз отечественной селекции и американский сорт Эрли Мак обладают комплексом признаков засухоустойчивости и жаростойкости и могут быть использованы в селекционном процессе, как источники комплекса этих признаков.

Ключевые слова: яблоня, адаптационная устойчивость, засуха, пигменты, малоновый диальдегид, индолилуксусная кислота.

Веедение

Яблоня является основной промышленной культурой садоводства России, ей принадлежит ведущее место в увеличении производства плодов в садах. В последние годы реако всяросло число климатических аномалий, что сказалось на обсотрении экологической обстановки в отечественном садоводстве. Неблагоприятные погодные условия, приводящие к экстремальным

^e Nenko N.I., Kiseleva G.K., Ulyanovskaya E.V., Shestakova V.V., Karavayeva A.V., 2016