Changes in the Composition and Properties of Meadow Solonchaks of the Ili Alatau Foothill Plain in the Republic of Kazakhstan during a Long Postmeliorative Period

Aigul Kaiyrbekovna Beketova, Saginbay Kaldybaev and Zhainagul Yertayeva

Kazakh National Agrarian University, Kazakhstan, 050010, Almaty, Abai Avenue, 8, Kazakhstan

Abstract: The optimal depth of the groundwater table and the water-salt regime is of importance in the postmeliorative period. The scope of these studies is to provide scientifically grounded assessment of previously reclaimed soils (water irrigation with a total norm of 5000 m$^3$/ha under conditions of deep horizontal drainage, 1986-1989) in the postmeliorative period of 2015-2016 and to develop parameters for forecasting their meliorative regime. This work was conducted with the use of traditional ground-based methods of soil research. As a result of the research, data were obtained that allow assessing the water-salt regime, groundwater levels, their mineralization, as well as changes in the physical and hydrophysical properties of the previously reclaimed meadow solonchaks under natural conditions and under alfalfa in the background of deep, horizontal drainage and developing soil biota control techniques, including improvement of the meliorative state of the soil and indicators of their effective fertility.

Keywords: Secondary Salinization, Collector-Drainage Network, Melioration, Water-Salt Regime, Groundwater Level, Salinity, Desalination, Seasonal Accumulation of Salts, Physical and Hydrophysical Properties, Postmeliorative Period

Introduction

Throughout the history of the soil science development, saline soils have been one of the main objects of research in many countries of the world. Firstly, this is due to the wide spread of saline soils in different regions of the Earth; secondly, due to the fact that salinity is one of the main genetic properties and meliorative features of soils in arid and semiarid regions and also a property that limits their fertility. Finally, thirdly, salinity is one of the main signs of the unfavorable ecological condition of the soils.

Saline soils are distributed on all continents; they are found in 100 countries of the world and practically in all natural zones, but dominate in the steppes, semi-deserts and deserts. At the same time, in various regions saline soils differ significantly in their properties, genesis and, consequently, in melioration methods, which causes differences in their development, rational use and salinity control (Shishov and Pankova, 2006).

Secondary salinization of irrigated lands brings enormous damage to agriculture. The main reason for this harmful phenomenon is the lack of an engineering collector-drainage network in conditions of weak natural groundwater outflow, which lead to secondary soil salinization and deterioration. Deterioration of the water-salt and nutrient status of soil leads to decrease in the productivity of irrigated land and falling of a part of irrigated arable land out of agricultural turnover (Kovda 2008; Pankova, 2004; Saparov et al., 2014; Berezin et al., 2013; Seelig and Richardson, 1991; Kalinichenko et al., 2011; Pankova and Gerasimova, 2012).

Today, despite the well-studied genesis of saline soils in the southeast of Kazakhstan, the issues of improving saline soils in the sasa belt of the Ili Alatau foothill plain require further development and generation of practical experience in its implementation.

Methods

The research object were the previously reclaimed (1986-1989) meadow solonchaks of the Ili Alatau foothill plain in the Teskensu farm (Almaty region), where alfalfa (Zhetyusky variety) was sown (in 2015)
on an area of 2.0 hectares. Irrigation was carried out with an irrigation norm (to humidify 0-50 cm of the soil layer) of 350 m³/ha. The total irrigation norm for two years was 2,100 m³/ha.

In the key areas (under the alfalfa sowing and in the control plot for determining the Seasonal Accumulation of Salts (SAS) at a 200 m interdrain area) soil samples were taken every 20 cm to a depth of 1 m and the following was performed and determined:

- The aqueous extract analysis - by the K. Gedroits method
- Granulometric composition - by pipetting method
- CO₂-carbonates - by volumetric method
- Total absorbed bases – by P. Grabarov method
- Total nitrogen - by Kjeldahl
- Gross phosphorus - by K. Ginzburg, G. Shchegolova
- Hydrolyzed nitrogen - by I. Turin
- Nitrates in aqueous extract from fresh soil samples - by Grandval-Liazhu and by ion-selective method
- Labile phosphorus and exchange potassium - by B. Machigin in the modification of B. Grabarov
- Bulk weight - by using cutting cylinder
- Specific weight - by V. Faintsimmer (for saline potting soils)
- Total porosity - by calculating bulk and specific weight data
- Minimum water capacity
- Water permeability - by flooding the natural soil using cutting cylinders
- The degree and types of soil salinization - by anionic and cationic composition
- Toxic salts - by calculation according to the methodological recommendations of N. Bazilevich and N. Pankova

Accounting for the alfalfa harvest was carried out on a key site (in three replications) of 4×4 meters in size with the drying of the green mass to an air-dry state.

The field, stationary and laboratory-analytical methods were used for research.

Results and Discussion

The salt regime of soils under natural conditions (previously reclaimed, washing at a rate of 5,000 m³/ha, 200 m interdrain area) in the annual cycle is subject to considerable change. According to the reserve of salts in a meter stratum, it was formed according to a seasonally irreversible type of salinity.

In the conditions of Kazakhstani sharply continental climate scientific researches are conducted in the spring-summer-autumn period, since in winter, when the temperature is -40°C, all chemical and biological processes damp out.

Winter-spring abundant soil moistening contributes to the removal of readily soluble salts in groundwater. As a result, lesser amount of salts was found in the soil profile - 28.698 t/ha in a meter stratum (Table 1).

During the summer-autumn period of the first year of research, due to the lowering of soil moisture and the groundwater level, the opposite phenomenon was observed, namely, due to the strong evaporation of moisture and the rising run of salts, the salinization of the soil occurred and in autumn to the greatest extent: The salt reserves in summer were 32,439 t/ha and in autumn - 86,513 t/ha (2015), which indicated the process of seasonally irreversible salinity.

The SO₄²⁻, Ca²⁺, Na⁺ ions predominated in the composition of salts, indicating a sulfate-calcium-sodium type of salinity. In the spring, the sulfate ion content in the meter layer fluctuated within the range of 0.300-0.069% and in the autumn it increased to 1.033-0.075%.

The Ca²⁺ ion increased in the amount from 0.082 to 0.150% and the Na⁺ ion - from 0.028 to 0.055% (in the 0-20 cm layer). Also, because of the greater mobility there were some increases in chloride content - from 0.006 to 0.012%.

Thus, in the seasonal cycles of the salt regime of previously reclaimed meadow solonchak, in the natural conditions the periods of spring desalinization and summer-autumn salinity were observed in the year under study. Since the SAS coefficient was greater than one (2.98), the process of seasonally irreversible salinity had formed in the soil.

Saline regime in the natural conditions (previously not reclaimed virgin land) at a 200 m interdrain area in the annual cycle on stock of salts in a meter stratum (0-100 cm) had also formed on the seasonally irreversible type of salinity.

While the spring reserves of salts amounted to 225.754 t/ha, due to the strong evaporation of moisture and the rising run of salts, salinization of the soil occurred during the summer-autumn period and in autumn to the greatest extent: Salt reserves in the summer amounted to 249,643 and in autumn - 253,292 t/ha (Table 2).

The coefficient of SAS was more than one (1.12), which indicated the process of seasonally irreversible salinity. The SO₄²⁻ and Ca²⁺, Na⁺ ions predominated in the composition of salts, indicating a sulfate-calcium-sodium type of salinity. In the spring, the sulfate ion content in the meter layer fluctuated within the range of 0.810-0.81% and in the autumn it was 1.032-1.205%.

Ca²⁺ ion varied from 0.100 to 0.264% and the Na⁺ ion - from 0.125 to 0.309%. There were also some increases in chloride levels - from 0.017 to 0.093%.

The salt regime of the soil under the alfalfa of the first and second years of life (2015-2016) above the reclaimed meadow solonchak was formed according to the types of seasonally irreversible desalination (Table 3).
Table 1. Dynamics of the salt reserves in the 0-100 cm layer (t/ha) at a 200 m interdrain area (2015)

| Spring | Summer | Autumn | SAS coefficient |
|--------|--------|--------|-----------------|
| 28.968 | 32.439 | 86.513 | 2.98            |

Table 2. Dynamics of the salt reserves in the 0-100 cm layer (t/ha) at a 200 m interdrain area (2015) (virgin land, 2016, average for 2 years)

| Spring | Summer | Autumn | SAS coefficient |
|--------|--------|--------|-----------------|
| 225.75 | 249.64 | 253.29 | 1.12            |

Table 3. Dynamics of the salt reserves in the 0-100 cm layer (t/ha) in the key area (alfalfa, average for 2 years)

| Spring | Summer | Autumn | SAS coefficient |
|--------|--------|--------|-----------------|
| 43.12  | 43.24  | 33.63  | 0.780           |

Spring stocks of salts constituted 43.12 t/ha and in the summer growing season there were some decreases in salt reserves in the soils up to 43.24 t/ha. In the autumn seasonal desalinization exceeded seasonal salinization - 33.63 t/ha. The SAS coefficient was 0.78, which indicated the process of seasonally irreversible desalination.

While at the end of the third year of life of alfalfa (1989) the amount of salts had equaled in the upper 0-40 cm layer to 0.388-0.620%, after a long postmeliorative period (autumn, 2016) it became 0.440-0.397% (0-40 cm), i.e., some desalinization of these soils occurred during this period.

It should be noted that the pressure supplies of groundwater in the sasa area of the Ili Alatau foothill plain play active role in the resumption of salinization of lands. It is the pressure supply of groundwater that is an inexhaustible supplier of salts to the upper layers of soils and groundwater. These waters have a hydrocarbonate-calcium composition and contain, in addition, small amount of chlorides and sulfates of sodium and magnesium (Kaldybaev, 2014).

The Ili Alatau foothill plain is the richest in water resources region of the Republic of Kazakhstan. The hydrological conditions of the foothill plains are determined by the geological structure features, the intensity and depth of the ruggedness of relief, the ratio of the elements of the thermal and water balances and the interconnection of surface and groundwater (Shvartsev, 2008; 2001; Lebedeva et al., 2015).

As noted by Kovda (1946), Ahmedsafin (1952) and other researchers, the distribution of groundwater in mountain and foothill areas is subject to zoning, directly related to the overall vertical bioclimatic zone. It manifests itself both in the depth of occurrence and thickness of the groundwater flow and in the successive change in the types of waters according to the conditions of feeding and the peculiarities of their chemistry. There are four hydrogeological zones from the mountains to the Ili River: (1) Filtration of surface water and formation of underflow conditions; (2) approach of groundwater to the surface; (3) excretion of groundwater on the surface; and (4) secondary submersion of groundwater. Each zone is characterized only by the inherent to it mineralization of groundwater.

The zone of filtration and formation of the ground flow starts from the tops of the mountains, includes the mountain belt and the upper part of the foothill plains. This part of the territory is composed of proluvial rocks with considerable water permeability. The precipitation, river water and melt water of glaciers and snow, soaking up the soil and penetrating the fissures of loose rocks, create ground water running along the slope incline towards the foothill plain. Thus, this is the area of groundwater alimentation and movement to the foothill plain.

The zone of approach of groundwater to the surface is located in the middle part of the foothill plain. In the central part of the foothill plain on the periphery of the alluvial fan, the ground waters approach the surface and their wedging occurs, forming the so-called sasa band. Here the depth of groundwater is 0.5-5 m, it is poorly mineralized. The total outflow on the slope of the terrain excludes the possibility of a significant increase in the mineralization of groundwater and it usually does not exceed 1-3 g L⁻¹ and groundwater chemistry is of bicarbonate-calcium type. For groundwater in the foothill plain, the zonality is also marked by the type of chemistry, namely, the hydrocarbonate-calcium slightly mineralized groundwater of the foothills is replaced by the hydrocarbonate-sulphate (calcium and magnesium) sasa band, gradually shifting in the lower parts of the foothill plains to the slightly (3-5 g L⁻¹) and medium mineralized (8-11 g L⁻¹) sulfate-magnesium and sodium waters.

As is known, groundwater has significant influence on the saline soils formation. Therefore, the depth of the groundwater table and the degree of mineralization are among the main factors determining the meliorative state of lands and the entire complex of agro-meliorative measures (Babaev et al., 2015; Dixon et al., 2009).

The groundwater level does not remain constant, but varies seasonally, upon leaching and irrigation and changes not only in their level but also in mineralization (Lebedeva and Kutovaya, 2013; Lyubimova and Novikova, 2016).

Grabovskaya (1954) suggested the notion of a critical regime of groundwater salinizing the soil. The critical regime of groundwater salinity means the depth above which the initial stage of soil salinization takes place at the end of the growing season.

Kovda (1946) established the relationship between the critical depth of the groundwater level and climatic factors using the equation:

\[ I = 170 + 8t \pm 15 \]
It should be noted that the Kovda (1946) formula reflects natural zoning, but does not take into account the physical properties of soils. Therefore, the values of the critical depth calculated by this formula may not coincide with the experimental values for some irrigation areas.

As has been noted earlier, the territory of the experimental Teskensu site is characteristic of the Ili Alatau foothill plain. Here, the slope of the surface from the south to the north is clearly traced, resulting in the groundwater flows from the mountains in the direction of the Ili River.

The average level of groundwater in the spring under the alfalfa was 135 cm and the mineralization was 5.58 g L⁻¹, that is, according to the classification, it is the medium mineralized one. In the summer and autumn, there is slight decrease in the groundwater level-up to 153-162 cm - and a decrease in mineralization to 4.81-5.48 g L⁻¹ (Table 4 and Fig. 1).

Apparently, an active role in the postmeliorative period was played by groundwater pressure supplies, since the upward pressure flow often wedged out in the investigated area and had mineralization of about 1-2 g L⁻¹, raised the groundwater level and also reduced its mineralization.

As is known, the physical and water properties of soils, being a function of past soil formation processes, in turn exert great influence on the direction and rate of the subsequent soil-forming process. The use of this provision makes it possible to correctly assess the genetic features of soils and to develop on their basis the most appropriate agro technical and meliorative measures to optimize their fertility.

Therefore, the study of the physical and water properties of the soils under study makes it possible to determine their changes and effectiveness in land reclamation. The following parameters were studied: Bulk weight, specific weight, porosity, Maximum Hygroscopicity (MH), Wilting Point (WP) and minimum Water Capacity (WC).

**Bulk Weight**

The bulk density of soil is a very dynamic property in the surface horizons of the soil and is in complex dependence on the mechanical composition, structural state, organic matter content, readily soluble salts, root systems of plants. It undergoes a significant change in irrigation and, especially, in the mechanical treatment of soils.

According to the data of scientists (Sinelnikov, 1954; Atamanyuk, 1968; Dolgov, 1968; Revut and Sokolovskaya, 1970; Ryzhov and Slesareva, 1972; Bondarev, 1974; Korolev, 1975; Kuznetsov, 1979), it was established that for cultivated plants the optimal one was the density of the arable layer in the range of 1.10-1.35 g/cm³. With bulk density of soil below or above this limit, the water-air, heat and food regimes of soils deteriorated and the growth, plant development and crop yield were reduced.

As shown by the data of the investigated soils, the upper horizon of 0-40 cm (1.19-1.26), where the maximum amount of salts and organic substances concentrated, was characterized by the lowest values of bulk weight before leaching. Here sodium salts predominate in the composition of the salts and they are known to have moderate solubility, hygroscopicity and are found in such two forms as the mirabilite Na₂SO₄*10H₂O and tenardite Na₂SO₄*3H₂O. The loosening effect on the soil mass influences the transition from one form to another.

Downward along the soil profile, a sharp increase in the bulk density to 1.62 g/cm³ occurred below the 40 cm and its addition according to the Kaczynski scale, was estimated as highly compacted one (Kachinsky, 1965). Major leaching, having a desalinizing effect on the soils and potting soils aeration zone, leads to a change in the quantitative and qualitative composition of the salts and consequently, the bulk mass of the soils along the entire profile. The compaction of the upper soil horizons as a result of their desalinization can be explained by the shrinkage of soils associated with the rearrangement of the soil mass (Table 5).

Cultivation of alfalfa on the previously desalinated soils during three years with the irrigation regime of 75% of WC did not affect the bulk density. In the 85% of WC option, where higher leaching water regime was maintained, this indicator decreased to 1.31-1.35 g/cm³. The decrease in the bulk weight also occurred in the lower horizons in comparison with the initial state.

As a result of the major leaching and cultivation of alfalfa culture on the desalinated soil, the bulk density of meadow solonchaks has changed significantly. The soil structureless and loose one in the upper 0-40 cm layer and strongly compacted below 40 cm, acquired normal structure and fairly good density.

After a long postmeliorative period (2016), in the conditions of industrial crops, some thickening of the upper horizons was observed. The bulk weight in the 0-100 cm layer was 1.39-1.52 g/cm³.

**Specific Weight**

As is known, the specific weight of the solid phase of soils depends on the mineralogical composition, the content of organic matter and salts in it. As the data show (Table 6), the specific weight of the solid phase of the upper horizons of meadow solonchaks before leaching (1986) was 2.63-2.66 g/cm³, with an increase with depth to 2.70-2.75 g/cm³.
The dynamics of the groundwater level and mineralization in the experimental plot (alfalfa of the second year of life) at the 200 m inter-drain area, (mg/L)

| Years | Option  | Period | Drain -1 | 1 | 2 | 3 | Drain – 2 | Average value |
|-------|---------|--------|----------|---|---|---|-----------|---------------|
| 2016  | Key site (alfalfa) | Spring | 186 | 105 | 84 | 108 | 191 | 135 |
|       |         | Summer | 6.884 | 5.120 | 4.035 | 4.850 | 5.195 | 5.58 |
|       |         | Autumn | 6.855 | 5.110 | 3.870 | 4.010 | 4.240 | 4.81 |

Table 5. Change in the bulk weight of meadow solonchak under the influence of meliorative methods, g/cm$^3$

| Depth, cm | Before leaching (1986) | After leaching (1987) | 75% of WC | 85% of WC | Postmeliorative period (2016) |
|-----------|------------------------|-----------------------|-----------|-----------|-----------------------------|
| 0-20      | 1.19                   | 1.35                  | 1.36      | 1.31      | 1.39                        |
| 20-40     | 1.26                   | 1.39                  | 1.38      | 1.35      | 1.40                        |
| 40-60     | 1.53                   | 1.47                  | 1.42      | 1.43      | 1.44                        |
| 60-80     | 1.56                   | 1.53                  | 1.50      | 1.49      | 1.50                        |
| 80-100    | 1.60                   | 1.58                  | 1.56      | 1.53      | 1.52                        |

Table 6. Change in the specific weight of meadow solonchak under the influence of meliorative methods, g/cm$^3$

| Depth, cm | Before leaching (1986) | After leaching (1987) | 75% of WC | 85% of WC | Postmeliorative period (2016) |
|-----------|------------------------|-----------------------|-----------|-----------|-----------------------------|
| 0-20      | 2.63                   | 2.69                  | 2.69      | 2.59      | 2.61                        |
| 20-40     | 2.66                   | 2.71                  | 2.72      | 2.61      | 2.66                        |
| 40-60     | 2.70                   | 2.72                  | 2.73      | 2.68      | 2.70                        |
| 60-80     | 2.75                   | 2.73                  | 2.71      | 2.71      | 2.72                        |
| 80-100    | 2.72                   | 2.73                  | 2.71      | 2.73      | 2.74                        |

Under the influence of leaching and cultivation of alfalfa, change in soil is observed: After leaching an increase in the upper horizons (2.69-2.71 g/cm$^3$) is observed, which is possibly due to weighting of the mechanical composition and compaction of the soil profile after leaching.

During the development period (under the alfalfa of the 3rd year of life), a decrease in the specific mass of the soil to 2.59-2.61 g/cm$^3$ is observed in the upper horizons (in the 85% WC option).

Some decrease in the specific weight after leaching occurs during the developmental period under alfalfa and mainly in the upper, more humus horizons due to the increase in crop residues and root mass of alfalfa.

Determination of the specific weight of the soil after a long postmeliorative period showed that it was further reduced in the 0-40 cm layer to 2.57-2.59 g/cm$^3$. Apparently, this was due to an increase in the amount of organic substances (humus-2.98%) and crop residues.
Soil Porosity

Porosity determines many properties of the soil - moisture capacity, capillary rise and evaporation of moisture, movement of moisture, nutrients and salts in the soil, availability of moisture to plants, air content in the soil, effective volume of plant root systems development and vital activity of microorganisms.

According to the bulk and specific weight values, the total porosity of the soil before leaching (1986) in the 0-40 cm layer was 54.8-52.6% (Table 7), in the lower layers it decreased to 43.4-41.2% and therefore it was assessed as unsatisfactory one.

After leaching and in the cultivation of alfalfa during the developmental period (1989) and also after a long postmeliorative period (2015) in the conditions of production crops, a slight decrease in the total porosity in a meter layer - 47.3-44.5% - was observed, which correlated with an increase in the bulk weight of the soil.

Maximum Hygroscopicity (MH)

Soil moisture in the maximum hygroscopicity state is tightly bound and moves in the form of steam and therefore does not dissolve salts, is completely inaccessible to plants and represents a "dead stock" (Dolgov, 1968; Doyarenko, 1963; Rode, 1952; 1966).

The MH value in the soil profile before leaching (1986) varied within the range of 7.25-4.96%. Some increase in MH in the upper horizons in comparison with the underlying layers was explained by higher content of humus and water-soluble salts in the soil. The moisture reserve corresponding to MH was 838.3 m³/ha before leaching in the upper meter layer and after washing (1987) its value was 6.37-4.73% with the moisture reserve of 785.2 m³/ha in the upper meter layer. It should be assumed that leaching reduces the value of soil MH, because of the washing out of readily soluble hygroscopic salts. Thus, according to Umarov (1974), an increase in the degree of salinity of the soil to 1 or more percent on a dense residue increases MH 2 times compared with its values in soils leached from salts.

In the development period - under the alfalfa of the 3rd year of cultivation (1989), the moisture decrease in soil MH value was even higher - 27.25-25.30% and in the upper meter layer it fluctuated at the 75% of WC option in the range of 6.97-5.53%, with the relevant reserves in the upper meter layer of 950.6 and 865.8 m³/ha and in the postmeliorative period - of 859.2 m³/ha.

Thus, upon salts leaching from the soil profile during the development period, the values of MH and the inaccessible moisture decrease and the interval of available moisture for plants increases.

Minimum Water Capacity (WC)

As is known, the minimum WC characterizes the maximum amount of moisture that the soil can retain in itself in a suspended and equilibrium state after its abundant moistening and free flow of gravitational moisture. It is the most important agronomic and soil-hydrogeological constant, on the basis of which all calculations of soil moisture reserves are carried out, including those in terms of its part accessible to the plants, leaching norms, irrigation regime, etc.

The WC value, according to the classification of Rode (1956), refers to the form of free suspended moisture and by accessibility for plants - to the category of easily accessible ones. The minimum WC consists of a sum of firmly bound, loosely bound and capillary-suspended moisture.

The papers of scientists established (Panfilov, 1973; Lusevics, 1980) that the WC value depended on the granulometric composition, humus content, bulk density, salinity, micro- and macrostructure, soil porosity, etc.

In the soils studied by us, the WC value before leaching (1986) fluctuated in the upper meter layer within 23.53-22.56% of the soil weight.

After leaching, some increase was observed up to 26.50-24.10% and after 3 years of alfalfa cultivation its value was even higher - 27.25-25.30% and in the postmeliorative period (2016) in a meter layer it was in the range of 27.04-25.91% (Table 8).
The average level of groundwater in the spring under the alfalfa was 135 cm and the mineralization was 5.58 g L\(^{-1}\), that is, according to the classification, it was the medium mineralized one. In the summer and autumn there was a slight decrease in the water table to 153-162 cm and a decrease in mineralization - to 4.81-5.48 g L\(^{-1}\), since the upward flow was often wedged out in the study area and, having mineralization of about 1-2 g L\(^{-1}\), raised the groundwater level and also reduced its mineralization.

After a long postmeliorative period (2016), in the conditions of industrial crops, some thickening of the upper horizons was observed. The bulk weight in the 0-100 cm layer was 1.39-1.52 g/cm\(^3\). Determination of the specific weight of the soil after a long postmeliorative period showed that it was further reduced in the 0-40 cm layer to 1.57-1.61 g/cm\(^3\), since the upward flow was often wedged out in the study area and, having mineralization of about 1-2 g L\(^{-1}\), raised the groundwater level and also reduced its mineralization.

In terms of the stock the WC easily accessible for plants in the upper meter layer was: Before leaching - 3,300.5, after leaching - 3,684.1 m\(^3\)/ha; after 3 years of cultivation of alfalfa on the 75% of WC option with irrigation regime it was equal to 3,741.8 and on the 85% of WC - to 3,737.0 m\(^3\)/ha. After a long postmeliorative period, the moisture reserve was 3,799.8 m\(^3\)/ha.

Thus, as the data show, the desalinization of meadow solonchaks favorably influences the amount of freely available moisture, namely, it improves the supply of agricultural plants with readily available moisture, since in the course of development the MH decreases and the soil WC increases and, according to the Kachinsky (1965), it passes from the unsatisfactory category into a satisfactory one.

**Conclusion**

Thus, in the seasonal cycles of the salt regime of the previously reclaimed meadow solonchak, in the natural conditions the periods of spring desalinization and summer-autumn salinity were observed in the year under study. Since the SAS coefficient was greater than one (2.98), the process of seasonally irreversible salinity had been forming in the soil. The salt regime of the soil under the alfalfa of the first and second years of life (2015-2016) above the reclaimed meadow solonchak was formed according to the types of seasonally irreversible desalinization.
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Author’s Contributions

All authors equally contributed in this work.

Ethics

This article is original and contains unpublished material. The corresponding author confirms that all of the other authors have read and approved the manuscript and no ethical issues involved.

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