EFFICIENCY OF RESOURCE SAVING AGROTECHNOLOGIES FOR INCREASING COTTON YIELD AND FERTILITY OF MEADOW OF SALTIER SOIL

Sanjar Ernazarovich Ganiev
Independent Researcher, Assistant of the Department of Farming and Land Reclamation, Tashkent State Agrarian University, Tashkent, Uzbekistan

Komil Muminovich Muminov
Professor of the Department of Agriculture, Horticulture and Viticulture, Samarkand Veterinary Medicine Institute, Samarkand, Uzbekistan

Nargiza Abdumuratovna Ishdavlatova
Independent Researcher, Assistant of the Department Farming and Land Reclamation, Tashkent State Agrarian University, Tashkent, Uzbekistan

Article DOI: https://doi.org/10.36713/epra4069

ABSTRACT
Article considering the productivity of weak and moderately saline meadow soils of the Jizzakh region (Uzbekistan) is estimated at N\textsubscript{160}P\textsubscript{80}K\textsubscript{48} kg/ha + based on resource-saving agro technologies to produce high-quality cotton (42,3-39,7 kg/ha) under these conditions. Fertilizer consumption of 10 t/ha, N\textsubscript{160}P\textsubscript{112}K\textsubscript{80} kg/ha + 20 t/ha with using of green manure (rape), reducing the level of groundwater and soil salinization, preventing degradation of ponds and soil structure.

KEYWORDS: meadow soil, salinity, cotton, fertilizer.

INTRODUCTION
Nowadays approximately 40 percent of the world's irrigated land is saline, with about 6-7 million acres of salinity. Hectares of land are undergoing degradation and produce about 25 million ha annually. Hectares of land are becoming deserts [11]. The most saline soils in the world are in Argentina - 30,500, in the USA - 5,9, in Egypt - 7,7, in Bulgaria - 3,0, in Hungary - 1.2 thousand and in other arid region countries [10; 12]. In Uzbekistan saline soils comprise 48-50% of the total irrigated area (4,304,32 thousand ha), weak saline soils 31,4%, moderate saline soils 15,5, and highly saline soils 3,8% [5; 9 ], in low saline areas the yield of cotton decreased by 20-30%, average salinity by 40-60% and salinity at 60-80%.

Strong influence of salts on cotton cultivating in irrigated area of the Republic is observed at the initial stage of development, during the period of 3-4 leaves. For most cotton varieties, limited salt concentration in the soil is 2.5-3.0% and after that it will lead to loss of vegetation. The toxic effect of salts on the soil is largely dependent on the ions contained in them. The toxic effect of salts on the soil is largely dependent on the ions containing in them. Chloride salinity is often toxic to cultivar plants on irrigated farmland. Because 0.01% of their soil content is negatively affecting plants. Toxic effect of sulphates in soils is observed when their content is 0.2-0.3% [4].

As a result of leaching to improve the reclamation of irrigated arable land, many leaching of nutrients along with harmful salts in the soil was revealed. As a result of soil salinization under different soil-climatic conditions, it was found that 50-70% of nitrogen content in the soil was reduced to 10-20% of portable (P\textsubscript{2}O\textsubscript{5}) phosphorus and 20-30% of substitute (K\textsubscript{2}O) potassium.

The number of beneficial microorganisms in the soil has also decreased significantly [7]. Therefore, effective use of mineral and organic fertilizers and intermediate (green manure) resource-saving innovative technologies is needed to ensure high quality and high yields of these soils and their crops.
About 97.5% of the irrigated land in the Mirzachul district of the Jizzakh region was saline, with slightly saline land 40.2% of total irrigated land, 32.4% of the moderately saline soils. In such areas the yield of cotton, winter wheat, maize and other crops is on average decreasing for 20–40% [1, 8].

Therefore, improving the reclamation of irrigated saline land in Jizzakh region, improving soil fertility, developing innovative agro-technologies for preventing groundwater levels and environmental pollution, is an important issue for further cotton growing in the Republic.

### MATERIALS AND METHODS

In order to investigate the aforementioned issues, we propagate the growth and development of An-Bayovut-2 varieties of mineral and organic fertilizers and intermediate crops under saline, weak and moderately saline soils of the Bakhmal AGRO farm in Mirzachul district, Jizzakh region during 2016–2018. Field experiments to determine the impact of soil fertility and salinity in the experiment total area of each delta (100 m, width 8 rows × 0.6 = 4.8 m) was 480 m², including 240 m². The variants were sequentially schematically arranged in a single position.

<table>
<thead>
<tr>
<th>Variance, №</th>
<th>Annual quantity of nutritional elements, kg/ha</th>
<th>Ratio of fertilizers, N:P:K</th>
<th>green manure and manure, t/ha</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>P₂O₅</td>
<td>K₂O</td>
</tr>
<tr>
<td>1.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2.</td>
<td>240</td>
<td>168</td>
<td>120</td>
</tr>
<tr>
<td>3.</td>
<td>200</td>
<td>140</td>
<td>100</td>
</tr>
<tr>
<td>4.</td>
<td>160</td>
<td>112</td>
<td>80</td>
</tr>
<tr>
<td>5.</td>
<td>160</td>
<td>112</td>
<td>80</td>
</tr>
<tr>
<td>6.</td>
<td>160</td>
<td>112</td>
<td>80</td>
</tr>
<tr>
<td>7.</td>
<td>160</td>
<td>112</td>
<td>80</td>
</tr>
<tr>
<td>8.</td>
<td>240</td>
<td>120</td>
<td>72</td>
</tr>
<tr>
<td>9.</td>
<td>200</td>
<td>100</td>
<td>60</td>
</tr>
<tr>
<td>10.</td>
<td>160</td>
<td>80</td>
<td>48</td>
</tr>
<tr>
<td>11.</td>
<td>160</td>
<td>80</td>
<td>48</td>
</tr>
<tr>
<td>12.</td>
<td>160</td>
<td>80</td>
<td>48</td>
</tr>
<tr>
<td>13.</td>
<td>160</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

The studies were conducted in the 4th repetition and the variants (13) were schematically placed in one race.

Nitrogen (N) in field experiments is –160, 200, 240; studied phosphorus (P₂O₅) - 112, 140, 168 and potassium (K₂O) - 80, 100, 120 kg/ha, manure (KRS) - 10, 20 t/ha and intermediate crops (green manure). In the experiment, 60% annual phosphorus fertilizer, 50% potassium, and 100% fertilizer were submerged, along with the remaining 40% and 50% nitrogen fertilizers, with cotton (between 2-4 maple and weeding periods). Intermediate crops (for green manure) were planted rape “Nemenchinskyi - 2268”, Chinese cabbage in the last ten days of September in depth of 2-3 cm at the rate of 8-10 kg per hectare and in the third decade of March all blue mass KIR-1.5 and plowed at a depth of 28-32 cm.

### RESULTS AND DISCUSSION

Jizzakh region is one of those regions that have the most acute problems, including the decline in the quantity and quality of surface and underground water resources, and the deterioration of the reclamation of irrigated lands. The region produces cotton, wheat, fruits and vegetables and melons.

The sedimentary soils under study have loamy sands and loams of dealluvial - prolluvial genesis and according to the mechanical composition, the soil is heavy and medium sandy with loamy sandy and sandy loam layers below the soil. Deposition of different mineralized ground waters to the surface (1.5-2.0 m) accelerates the salinization process, which results in soil salinization. Depending on the salinity, these soils are weak, moderate and highly saline, with the salinity type of chloride-sulphate and sulphate-chloride salinization.

The aim of this study is improving the reclamation of saline soils of Jizzakh region with the use of field and laboratory experiments, to prevent soil erosion and salinization, increasing soil fertility, maintain a clean environment, producing high quality cotton and mineral fertilizers, determining the effects of organic fertilizers and intermediate crops (green manure) and develop a scientifically-grounded approach to the efficient use of irrigated land for production pensions guarantees.
At the beginning of the vegetation period (before sowing) amount of dry residue in the 0-70 cm layer of saline grassland is 0.225 and chloride ion is 0.012; sulphate 0.098%, and in 0-100 cm layers 0.239 respectively; 0.015; 0.107 %; the salinity of weak saline fields is 0-70 cm dry residue - 0.251; 0.016; At 0.114%, these figures are 0.266 in the 0-70 cm layer of the average saline field; 0.017: 0.121% and 0.200 cm respectively 0.257; 0.018; 0.129%

Should be noted that increased saline soils (27%) at the depths of 35-53 cm, with weak saline soils (30%), in this saline area is 43%. These figures indicate that the land will be salinized immediately unless reclamation measures are carried out in these areas. According to the results of phenological observations development of AN-Bayovut-2 type of cotton under saline, weak and moderately saline soils, the plant height under influencing fertilizers (N150P150K50 kg/ha) is 81.6; 76.3; 69.7 cm, the number of branches is 9.6; 9.1; 8.2 and 7.8; 10 cm; In variants used amount of fertilizers (N200P40K100 kg/ha) this indicator as 87.2; 82.5; 76.7 cm, 10.5; 9.8; 9.1 and 8.7; 8.2; 7.7 cm, in the variants given fertilizer (N200P150K75 kg/ha), the height of stem of the plant was 91.4; 87.6; 80.2 cm; 11.6; 10.4; 9.7 and 9.3; 8.6; 8.0 cm.

In the saline field, fertilizers in N150P50K50 kg/ha are used in the background of fertilizer and green manure at a rate of 10.20 t/ha. 78.3; 80.5 cm, yield branches 8.3; 9.2; 9.4 and number of headings 6.9; 7.7; 8.1 units, with an average salinity of 69.5; 74.6; 78.2 cm, 7.8; 8.7; 9.1 and 6.5; 7.2; It was found at 7.9 units. In the experimental field, the number of cotton, non-fertilized (control) cotton, the number of branches and weeds on August 1, in the ratio of fertilizers (1: 0.5: 0.3; 1: 0.7: 0.5) or 10.20 t/ha, it was found to be much lower than that used on the background of manure and green manure. High salinity and yield of cotton grown in these areas under the influence of fertilizer N150P50K50 kg/ha fertilizer in moderately saline soils with moderate salinity at N100P100K30 kg/ha of fertilizer and green manure or, this difference was found to be 6.7–9.3 cm, 1.6–2.3, and 1.3–1.9, relative to the height of the saline field and the number of crops and shoots.

In the non-fertilized (control) variants of saline, weak and moderately saline areas of the experimental field, yield was 16.2; 15.3; and 13.6 c/ha (center/hectare).

In the saline, weak and moderately saline fields, the fertilizer yield is 31.4; 29.6; 26.8 c/ha, fertilizer variants N150P150K50 and N200P150K75 kg/ha yields 36.5-39.3; 33.7-35.4; At 30.8-33.2 t/ha, the fertilizer ratio is reduced by the nutritional elements contained in manure, which is proportional to the crop yield of N150P50K50 kg/ha amount of 10.20 t/ha against fertilizer and green manure determined cotton yield with 34.6; 32.4; 31.8 - 39.7; 36.3; 35.5 and 42.3; 38.7; 36.8 c/ha.

Growth and development of cotton, when applied on N200P150K72 kg/ha, N150P50K154 kg/ha + 10 t/ha fertilizer, or green manure on saline, weak and moderately saline grassy soils optimum conditions for harvesting are 9.8 c/ha, respectively, compared to the cotton yield in the areas where the recommended fertilizer (N200P40K100 kg/ha) is applied 8.2 c/ha; It was found that an additional 7.6 t/ha provided good quality yields.

CONCLUSION
In spite of water – physic and agrochemical features of middle salinity and weak salinity soils of gray – grassland of Jizzakh region, using mineral fertilizers and green manures considering producing cotton plant with high yield and high quality of cotton fiber as like producing this kind of plant in normal condition without salinification (39.7-42.3 c/ha).

Increasing productivity of weak and moderately saline meadow soils of Mirzachul using proportional agro technology to obtain high-quality cotton from the cotton grown under these conditions and fertilizer proportionally at N100P50K50 kg/ha + 10 t/ha + 20 t/ha + 20 t/ha. It was found that their application in the background of siderites provides high economic efficiency under these conditions and reduces groundwater levels and soil salinization and prevents the degradation of ponds and soil ecology.

REFERENCES