Controlling threshold in soil salinity when planting spring wheat and sequential cropping silage corn in Northern Xinjiang using drip irrigation

Zhenhua Wang1,2*, Bo Zhou3,4*, Lei Pei1, Jinzhu Zhang1, Xinlin He1, Henry Lin2

1. College of Water and Architectural Engineering, Shihezi University, Shihezi 832000, Xinjiang, China; 2. Department of Ecosystem Science and Management, Pennsylvania State University, University Park, PA 16802, USA; 3. College of Water Resources and Civil Engineering, China Agricultural University, Beijing 100083, China; 4. College of Agricultural and Life Sciences, University of Wisconsin-Madison, Madison, WI 53706, USA

Abstract: Xinjiang Region of China is one of the most typical and representative arid areas worldwide, along with severe soil salinization issue. Planting spring wheat and sequential cropping silage corn in Northern Xinjiang using drip irrigation has become an effective way to relieve soil salinity stress, which improves the simple agricultural structure in the past and ensures food security in this area. However, neither the effects of different soil salinities on the growth and yield of spring wheat and silage corn, nor their desalination effect correspondingly was clear until now. Therefore, a pot experiment was conducted at Shihezi, Xinjiang from March to June 2015. The study aimed to establish the quantitative correlations between the parameters mentioned above and came up with the appropriate soil salinity threshold in Northern Xinjiang area. The results confirmed that the soils in all treatments were desalinated after the whole growth period, and the decreasing rates varied within 18.89%-44.08% and 11.06%-30.83% for two plants, which showed linear and quadratic correlations with initial soil salinity, respectively \( R^2=0.92**, p<0.05 \). Meanwhile, higher soil salinity would inhibit crop growth and yield, and the initial soil salinity also represented the negative quadratic correlations with growth parameters \( R^2=0.92**, p<0.01 \). The inhibition effect was enhanced with larger initial soil salinity. After the comprehensive consideration of soil salinity variation, crop growth and yield, the initial soil salinity was recommended under 8.91 g/kg and 5.54 g/kg to plant spring wheat and sequential cropping silage corn in Northern Xinjiang using drip irrigation.

Keywords: soil salinity, drip irrigation, spring wheat sequential silage corn, quantitative correlations, critical controlling threshold

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1 Introduction

Soil salinization has become one of the worldwide challenges that restricting the agricultural development, especially in arid and semi-arid area[1-3]. And Xinjiang province in China is definitely one of the most typical and representative arid areas, due to its extremely hot and dry climate, as the annual evaporation is 10 times larger than the annual rainfall[3]. However, the human life and regional economy relied on the agriculture so deeply that the government promoted the large-scale reclamation in Xinjiang since 1950s. However, due to the insufficient awareness of soil salinization and appropriate water-fertilizer management, 30.85% of the arable land was salinized[3]. Therefore, it is critical to deal with the soil salinization issue in Xinjiang Region.

Since 1996, the drip irrigation technology was imported and successfully applied in planting cotton in Xinjiang. Afterwards, it was widely promoted and became the most practical irrigation method because of the desalting effect and relatively lower salt zone around crop roots, apart from other advantages[4,5]. Thus drip irrigation offers a better way to utilize the salty soil in agriculture at Xinjiang, and improves the economic returns[6,7]. In order to establish the appropriate application mode in this specific area, scholars studied the water-salt transportation characteristics[8-12], and the effects of soil salinity on photosynthesis[13-19], soil-resistance assessment, etc[20-23]. However, these results were mainly obtained from the crops planted and harvested within a whole growing period in a specific area, and the crop type and area environment were limited to find out the soil salinity tolerance.

Besides, the Chinese government decided to change the simple agricultural structure in Xinjiang since 2008. Oversized cotton plantation was gradually transferred to food crops, and the majority of them was wheat, which became the most important food crop in Xinjiang[24]. Then sequential cropping silage corn was applied to utilize the solar heat resource after spring wheat harvesting. It is a good way to increase food crop yield with limited water and heat resources. But if we want to promote this agricultural pattern to the larger scale in Xinjiang, how would soil salinity affect crop
growth and yield? Would drip irrigation technology be helpful in this planting pattern and soil desalination, and what is the appropriate soil salinity controlling threshold? There is no relevant study conducted until now. Therefore, these issues need to be studied systematically, in order to provide a theoretical basis for the field management and efficient plantation of spring wheat and silage corn on the salty soils in Xinjiang.

2 Materials and methods

2.1 Experiment environment

The experiment was conducted in the Water-saving Irrigation Experimental Station at Shihezi city, Xinjiang (85°59′47″E, 44°19′28″N), from March to September 2015. The experimental site has the annual average sunshine duration of 2865 h, the multi-year average precipitation of 207 mm and the average surface slope of 6‰. In this area, the annual average wind speed is 1.5 m/s and the frost-free period lasts for 170 d, with the altitude of 412 m and the average dry density of 1.53 g/cm³ (within 120 cm depth), and the field capacity (FC) of 31.62%.

2.2 Experiment design

The pot experiment was conducted in the study, and the inner diameter on top, at bottom and the pot height were 0.45 m and 0.35 m and 0.52 m, respectively. There were three holes at the bottom of the pot with the diameter of 0.01 m each.

Based on the “Grading standards for the degree of salinity of cultivated soil”[26], 5 treatments were set up in the experiment, including non-salinized soil (CK), light salinized soil (T1), moderate salinized soil (T2), severe salinized soil (T3) and salty soil (T4). Their salinities were 2.0 g/kg, 5.0 g/kg, 9.0 g/kg, 16.5 g/kg and 24.5 g/kg, which equaled to 0.45 dS/m, 1.05 dS/m, 1.85 dS/m, 3.35 dS/m and 4.95 dS/m, respectively. In order to get the salty soils used in T1-T3 treatments, the non-salinized soil (CK) and salty soil (T4) were filtered, naturally dried, pulverized and then mixed with 3 specific volume ratios. Then the soils for 5 treatments were filled in the pots with a bulk density of 1.40 g/cm³ till the height reached 45 cm. There were 3 replications for each treatment and 15 pots in total. Medical plastic tubes were used to simulate drip irrigation emitters, and the outflow was controlled at 1.80±0.16 L/h.

Spring wheat “Xinchun 6” and silage corn “Ruiyu F98” were selected for the experiment. For the spring wheat, each pipe was applied to control 4 rows, and seeded on March 28th at the depth of 4-5 cm. They germinated on April 13th and got the final singling of 40 plants in each pot during the trefoil stage. Harvesting came on June 29th with the entire growth duration of 94 d. During the period, the same water and fertilizer management was applied to 5 treatments. They were irrigated 11 times in total with an irrigation quota of 4400 m³/hm². Meanwhile, 260.0 kg N/hm², 140.0 kg P₂O₅/hm² and 40.0 kg K₂O/hm² were applied, among which 65.0 kg N/hm² and 84.0 kg P₂O₅/hm² were used as the base fertilizer. As for the silage corn, 2 rows shared 1 pipe. They were seeded on July 5th at the depth of 3-4 cm, and germinated on July 11th. 2 plants were the final singling for each pot, and they were harvested on September 30th, with the total growing duration of 87 d. Same water and fertilizer control was continued, with the irrigation quota of 4000 m³/hm², as well as 245 kg N/hm², 125 kg P₂O₅/hm² and 83.3 kg K₂O/hm². Each pot was monitored independently to ensure the precise water and fertilizer management, and the detailed schedule is shown in Table 1.

### Table 1 Water and fertilizer management during the experiment

| Crops        | Growing stages          | Date (MM/DD) | Irrigation quota/ m³·hm⁻² | Irrigation times | N/ kg·hm⁻² | P₂O₅/ kg·hm⁻² | K₂O/ kg·hm⁻² | Fertilization times |
|--------------|--------------------------|--------------|---------------------------|------------------|-----------|--------------|-------------|-------------------|
| **Spring wheat** | Seeding-Tillering        | 03/28-04/27  | 800                       | 2                | —         | —            | —           | —                 |
|              | Tiller-Jointing          | 04/28-05/10  | 400                       | 1                | 18.2      | —            | —           | —                 |
|              | Jointing-Heading         | 05/11-05/21  | 1200                      | 3                | 104.0     | 42.0         | 30.0        | 3                 |
|              | Heading-Milkripe         | 05/22-06/04  | 1600                      | 4                | 52.0      | 14.0         | 10.0        | 3                 |
|              | Milkripe-Harvest         | 06/05-06/29  | 400                       | 1                | 20.8      | —            | —           | —                 |
|              | Entire growth duration   | 94 d         | 4400                      | 11               | 195.0     | 56.0         | 40.0        | 8                 |
| **Silage corn** | Seeding-Jointing        | 07/05-08/06  | 1200                      | 3                | —         | —            | —           | —                 |
|              | Jointing-Tasselng        | 08/07-08/30  | 1200                      | 3                | 105.0     | 53.6         | 35.7        | 3                 |
|              | Tasseling-Pustulation    | 08/31-09/16  | 800                       | 2                | 70.0      | 35.7         | 23.8        | 2                 |
|              | Pustulation-Harvest      | 09/17-09/30  | 800                       | 2                | 70.0      | 35.7         | 23.8        | 2                 |
|              | Entire growth duration   | 87 d         | 4000                      | 10               | 245       | 125          | 83.3        | 7                 |
2.3 Critical parameters and calculation methods

2.3.1 Soil salinity variation

20 g soil was pre-treated and the supernatant liquid was obtained with the water-soil ratio of 5:1[25]. The digital conductivity meter (DDS11-A, manufactured by Shanghai Leichi) was used to test its conductivity, and then Equation (1) was used to calculate the soil salinity:

\[ S = 0.005 \times EC \times 0.25 \quad (R^2 = 0.992) \]  

where, \( S \) means soil salinity, g/kg; \( EC \) means conductivity, \( \mu S/cm \).

Based on salt balance theory, the soil salinity variation rate was calculated with Equation (2):

\[ S_{\text{rate}} = \frac{S_f - S_i}{S_i} \times 100\% \]  

where, \( S_{\text{rate}} \) means the soil salinity variation rate, \%; \( S_f \) and \( S_i \) mean the soil salinity at the beginning and end of each growing stage, %; \( \Delta S = S_f - S_i \), which means the soil salinity variation.

2.3.2 Growth indexes and yield

After 15 d of the spring wheat germination and silage corn emerged, the plant heights and leaf areas were measured every 10 d till harvest. 3 plants in each pot were selected and their average value was calculated as the final results, and the leaf area of each plant was considered the sum of every single leaf area[27].

After the harvest, the quantity of productive ear, seeds per ear, plant biomass and the thousand kernel weight (TKW) were tested for plant was considered the sum of every single leaf area[27].

3 Results and discussion

3.1 Soil desalting effect under different soil salinities

Soil salinity variation within 0-40 cm soil during different growth stages of the spring wheat and silage corn are shown in Table 2. And the quantitative correlations between soil salinity variation as well as its variation rate and the initial soil salinity are shown in Figure 2.

Table 2 Soil variation of different growth stages of spring corn and silage corn

| Crop         | Treatment | Initial salinity g·kg⁻¹ | Before seeding | Seeding | Tilling | Jointing | Heading | Milk-ripe | Whole growth duration |
|--------------|-----------|-------------------------|----------------|---------|---------|----------|---------|-----------|-----------------------|
|              |           | \( \Delta S \) | \( S_{\text{rate}} \) | \( \Delta S \) | \( S_{\text{rate}} \) | \( \Delta S \) | \( S_{\text{rate}} \) | \( \Delta S \) | \( S_{\text{rate}} \) |
| Spring wheat | CK        | 2.00                   | -1.38          | -30.76  | 1.59    | 4.87     | 1.77    | 1.51      | -0.72                | -58.76                | 1.66                  | 127.79                | -1.62                  | -2.66                  | -0.38                  | -18.89                |
|              | T1        | 5.00                   | -3.94          | -21.20  | 4.29    | 8.92     | 4.46    | 3.89      | -3.28                | -26.62                | 4.23                  | 29.03                 | -3.90                  | -7.79                  | -1.10                  | -22.15                |
|              | T2        | 9.00                   | -7.60          | -15.47  | 8.19    | 7.27     | -7.48   | -8.62     | -5.27                | -29.37                | 6.13                  | 16.15                 | -5.45                  | -10.97                 | -3.55                  | -39.23                |
|              | T3        | 16.50                  | -14.29         | -13.50  | 15.00   | 5.03     | -13.23  | -11.91    | -10.89              | -17.81                | 11.15                 | 2.46                  | -9.66                  | -13.47                 | -6.84                  | -41.68                |
|              | T4        | 24.50                  | -21.35         | -12.85  | 22.32   | 4.56     | -17.60  | -21.13    | -14.50              | -17.63                | 16.82                 | 6.00                  | -13.70                 | -18.56                 | -10.8                  | -44.08                |
| Silage corn  | CK        | 1.62                   | 2.53           | 53.47   | -1.98   | -21.79   | -1.50   | -24.27    | 2.18                 | 45.10                 | 2.26                  | 3.48                  | -0.28                  | -11.06                 | -3.92                  | -25.68                |
|              | T1        | 3.90                   | 6.72           | 72.85   | -5.70   | -15.20   | -5.34   | -6.30     | 6.74                 | 26.35                 | -5.85                  | -13.27                | -0.87                  | -12.93                 | -5.37                  | -30.83                |
|              | T2        | 5.45                   | 8.42           | 54.19   | -8.00   | -4.93    | -7.37   | -7.80     | 9.50                 | 28.69                 | -6.99                  | -26.35                | -1.43                  | -16.92                 | -3.39                  | -25.68                |
|              | T3        | 9.66                   | 13.32          | 38.27   | -11.93  | -10.53   | -10.69  | -10.52    | 12.90                | 20.88                 | -9.93                  | -23.21                | -3.39                  | -25.68                 | -5.37                  | -30.83                |
|              | T4        | 13.70                  | 17.42          | 27.17   | -16.02  | -8.02    | -14.38  | -10.24    | 16.98                | 18.04                 | -12.05                | -29.02                | -5.37                  | -30.83                 | -5.37                  | -30.83                |

Note: \( \Delta S \) means the soil salinity variation and \( S_{\text{rate}} \) represents the variation rate.

Figure 2 Quantitative correlations between the initial soil salinity and its variation

\[ Y = \frac{Y}{Y_{m}} = 1 - C(S - S_{t}) \quad S < S_{t} = S_{0} \]  

\[ \Delta S_{SW} = -0.43 \times S_{0} + 0.70 \quad R^2 = 0.990** \]

\[ \Delta S_{SC} = -0.47 \times S_{0} + 0.85 \quad R^2 = 0.996** \]
Although soil salinity showed different variation characteristics during different growth stages, all 5 treatments showed desalination effect through the whole growing duration, due to the leaching effect of irrigation. The overall desalination ratio for CK was 18.89%, and larger initial soil salinity obviously enhanced the desalination ratio, so the maximum value was obtained in T4 treatment as 44.08%. For different growth stages, the soil salinity dropped dramatically by 12.85%-58.76% before seeding and during jointing stage, while those in the seeding and heading stages increased on the contrary. This was mainly because the plant took the majority of the water itself to support their growth during this period and resulted in the salt accumulation.[31]

Similar desalination trend was observed when planting silage corn afterwards. During the whole growth duration, soil salinity decreased by 11.06%-30.83% for 5 treatments. And larger initial soil salinity also showed strong desalination effect. However, different variation trends were observed between spring wheat and silage corn. For silage corn, soil salinity increased both before seeding and during tasseling stage. This was mainly due to the comprehensive dynamic balance of irrigation, fertilizer input, climate changes and soil evaporation, etc.[32]. As average temperature during its growing duration was relatively higher, plants needed relatively more water to support their growth. Consequently, the overall desalination effect of silage corn was weaker than that of the spring wheat.

Their quantitative correlations were acquired and showed in Figure 2. Soil salinity variation of the whole growth duration had negative linear correlation with its initial value for both two plants ($R^2>0.99^{**}$, $p<0.05$). Furthermore, their variation rate showed quadratic patterns with the initial soil salinities ($R^2>0.92^{**}$, $p<0.05$). The variation velocity decreased with larger initial soil salinity for both spring wheat and silage corn. That meant the desalination effect was restricted by higher soil salinity. This was not only because the soil surface evaporation transferred to plant transpiration as more plants covered, but also due to the absorption of soil salinity by the plant itself[23,31]. Overall, the soil was desalinated after planting the spring wheat and sequential cropping silage corn using drip irrigation in Northern Xinjiang area.

### 3.2 Effects of soil salinity on crop growth

Effects of soil salinity on plant height and leaf area of crops are shown in Figure 3.

According to the results from Figure 3, the heights of the spring wheat of 5 treatments showed S-shaped pattern with the quantity of days after seeding. During the seeding stage (15 d) and the tillering stage (25 d), the plant height increased slowly, and increases quickly afterwards till the heading period (45 d). After milkripe stage (55 d), the plant heights of all treatments tended to be stable with slightly increment. Indeed, soil salinity had an obvious impact on plant height during the growing duration. Compared to CK, the plant heights of T1-T4 treatments decreased by 0.71%-14.33%, 2.22%-21.36%, 5.09%-31.54%, and 10.66%-44.91%, respectively. Evaluating based on the whole growing duration, T1 failed to show significant difference with CK, while those of T2-T4 reached the significant level ($p<0.05$). On the other hand, the variation of leaf areas showed unimodal characteristics, as they increased at first and decreased afterwards. The spring wheat belonged to the vegetative growth phase from seeding stage (15 d) to jointing stage (35 d), and their leaf area increased continuously. Then the spring wheat entered the reproductive growth phase, and their leaves withered and became yellow, so the leaf area decreased. Similarly, largest leaf area was obtained with the lowest soil salinity in CK. During the whole growing duration, the difference between CK and T1-T4 was
within 5.61%-54.35%.

Meanwhile, the silage corn showed similar variation trend with spring wheat, as its plant height and leaf area showed S-shaped pattern and unimodal characteristics with the growing days after seeding, separately. The results were similar to the previous studies [27,31]. The higher soil salinity also showed negative impact on plant growth. However, different treatments showed the most significant differences during the period of 35-55 d after seeding for spring wheat, while that of spring wheat was 25-45 d after seeding. Besides, the maximum leaf area of spring wheat occurred at 35 d (43.12-67.51 cm²), but silage corn delayed to 55 d (3473.23-5337.15 cm²). Based on these results, relatively low soil salinity (T1) was reasonable but higher soil salinity (T2-T4) would prohibit crop growth.

3.3 Quantitative correlations between soil salinity and yield indexes

Effects of soil salinity on yield indexes are shown in Table 3, and their quantitative correlations are shown in Figures 4 and 5.

As Table 3 indicated, the quantities of productive ear, seeds per ear, plant biomass and TKW of spring wheat were 84.67-118.33, 19.13-29.47, 1.02-2.19 g and 18.84-43.61 g for 5 treatments, respectively. Indeed, soil salinity had significant impacts on spring wheat yield indexes, as the yield indexes decreased with increased soil salinity. For the quantity of productive ear, plant biomass and TKW, there were no significant differences among CK, T1 and T2, while they were significant different from those of T3 and T4. However, no significant difference was obtained in seeds per ear between the adjacent treatments, nor significant difference between T3 and T4 in plant biomass. Furthermore, soil salinity showed quadratic and negative correlations with yield indexes (Figure 4, $R^2>0.92^{**}$, $p<0.01$), which indicated that soil salinity would restrain the spring wheat yield, and the inhibiting effect was more intense as soil salinity increased.

### Table 3  Effects of soil salinity on yield of spring wheat and silage corn

| Crop        | Treatment | Quantity of productive ear | Seeds per ear | Plant biomass/g | TKW/g |
|-------------|-----------|----------------------------|---------------|-----------------|-------|
| Spring wheat| CK        | 118.33±1.67a               | 29.47±1.07a   | 2.19±0.16a      | 43.61±0.14a |
|             | T1        | 115.00±3.21a               | 28.53±1.99a   | 2.09±0.11a      | 42.38±0.19a |
|             | T2        | 110.00±3.21a               | 26.40±0.12ab  | 1.96±0.10a      | 40.43±0.09b |
|             | T3        | 95.67±4.33b                | 22.60±1.14bc  | 1.37±0.22b      | 31.83±0.62c |
|             | T4        | 84.67±3.53c                | 19.13±1.14c   | 1.02±0.29b      | 18.84±0.96d |
| Silage corn | CK        | 850.20±18.45a              | 83.19±5.23a   | 351.88±28.10a   | 415.13±14.40a |
|             | T1        | 804.60±7.88ab              | 82.33±1.38a   | 310.44±9.18a    | 391.84±16.24a |
|             | T2        | 782.95±15.66b              | 81.66±0.93a   | 302.72±14.75ab  | 399.57±3.07a |
|             | T3        | 635.65±24.81c              | 69.97±0.45b   | 253.25±20.87bc  | 316.43±5.61b |
|             | T4        | 496.89±6.25d               | 54.96±1.04c   | 198.27±1.30c    | 243.66±5.03c |

Note: The letters in the table indicate the results of ANOVA. Same letter marked means “not significant” while different letters marked mean “significant” ($p<0.05$).
On the other hand, the fresh weights of plant, leaf, stem, and cluster of silage corn were tested after harvesting. These yield indexes varied in 496.89-850.20 g, 54.96-83.19 g, 198.27-351.88 g and 243.66-415.13 g for different treatments. Obviously, the maximum value and minimum value were obtained in lowest and highest soil salinity treatment, separately. And the yield indexes also showed quadratic and negative correlations with soil salinity (Figure 5, \( R^2>0.96^{**} \), \( p<0.01 \)). Lower soil salinity showed relatively smaller impact on silage corn growth, but higher soil salinity showed its restriction dramatically. Hence, it’s possible to evaluate the effects of soil salinity on crop yield according to their quantitative correlations to determine the appropriate soil salinity range.

### 3.4 Critical soil salinity for spring wheat and silage corn

The critical soil salinities of the spring wheat and silage corn using both salt production function and quadratic equation obtained in this paper are shown in Table 4.

When using salt production function, the salt salinity without yield reduction (\( S_t \)) was 5.34 g/kg for spring wheat and 2.92 g/kg for silage corn. So the spring wheat in Northern Xinjiang could grow in non-salinized soil (CK) and light salinized soil (T1), but silage corn could merely maintain the yield in CK. When initial soil salinity exceeded \( S_t \), their yield would decrease. Taking \( S_{T10\%} \) as the threshold of salt tolerance, a 10% yield reduction could be expected when \( S_{T10\%} \) were 8.91 g/kg and 5.54 g/kg for two crops. This also showed the results of planting the spring wheat in the moderate salinized soil (T2) and that for silage corn in T1. Afterwards, larger soil salinity would restrain crop yield seriously. The limited salt salinity (\( S_0 \)) were 40.94 g/kg and 19.16 g/kg for the spring wheat and silage corn separately; and under this condition, they would barely alive or without harvest.

Based on the quadratic equation acquired in this study, similar results were acquired within an acceptable range. The threshold of salt tolerance (\( S_{T10\%} \) of spring wheat and silage corn were 10.18 g/kg and 5.66 g/kg. Therefore, it is concluded that planting spring wheat and silage corn with soil salinity less than 8.91 g/kg and 5.54 g/kg was acceptable in Northern Xinjiang using drip irrigation.

| Crop       | Critical soil salinity/g kg\(^{-1}\) | Function                  | \( R^2 \) |
|------------|---------------------------------------|---------------------------|-----------|
| Spring    | \( S_t \) 5.34, \( S_0 \) 40.94, \( S_{T10\%} \) 8.91 | \( Y = -0.028 \times S + 1.150 \) | 0.97**   |
| Wheat     |                                         | \( Y = -0.034 \times S^2 - 0.20 \times S + 44.81 \) | 0.92**   |
| Silage    | \( S_t \) 2.92, \( S_0 \) 29.16, \( S_{T10\%} \) 5.54 | \( Y = -0.038 \times S + 1.111 \) | 0.99**   |
| Corn      |                                         | \( Y = -0.990 \times S^2 - 14.58 \times S + 879.30 \) | 0.99**   |

Note: ** in the table means significant under \( p<0.05 \).

### 4 Conclusions

The effects of soil salinity on its variation characteristics, crop growth, and yield of spring wheat and silage corn were studied in...
Northern Xinjiang using drip irrigation. By utilizing the quantitative correlations, it offered practical guidelines for local agriculture. Finally the following conclusions were obtained:

(1) The soil was desalinated after planting spring wheat and sequential cropping silage corn. During the whole growth duration, the overall desalination varied within 18.89%-44.08% and 11.06%-30.83% for two plants, and their variation values showed quadratic pattern with the initial soil salinity ($R^2>0.99**$, $p<0.05$).

(2) Within the soil salinity range of 25 g/kg, their variation rate showed quadratic pattern with the initial soil salinity ($R^2>0.92**$, $p<0.05$). The variation velocity decreased with larger initial soil salinity for both spring wheat and silage corn.

(3) The yield indexes showed negative parabolic correlations with initial soil salinity ($R^2>0.92**$, $p<0.01$), which indicated the fact that higher soil salinity would prohibit plant growth and yield, and the inhibiting effect was more intense as soil salinity increased.

(4) It is recommended to plant spring wheat and sequential cropping silage corn in soil with salinity less than 8.91 g/kg and 5.54 g/kg, respectively, in Northern Xinjiang using drip irrigation.

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