

Abstract
The present study was conducted to investigate the effect of various concentrations of sodium chloride (NaCl) on the growth and yield of wheat (Triticum aestivum L.) under normal irrigation conditions. The experiment was carried out during the winter season (November to March) in the year 2023-24. The treatments were 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 g NaCl/kg soil. The results showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment. The results also showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment.

Abstract
The present study was conducted to investigate the effect of various concentrations of sodium chloride (NaCl) on the growth and yield of wheat (Triticum aestivum L.) under normal irrigation conditions. The experiment was carried out during the winter season (November to March) in the year 2023-24. The treatments were 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 g NaCl/kg soil. The results showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment. The results also showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment.

Wheat is one of the most important crops in the world. It is a staple food for billions of people. The growth and yield of wheat are affected by various factors, including soil salinity. Sodium chloride (NaCl) is a common salt found in soil. High concentrations of NaCl in soil can be toxic to wheat. The present study was conducted to investigate the effect of various concentrations of NaCl on the growth and yield of wheat under normal irrigation conditions.

The experiment was carried out during the winter season (November to March) in the year 2023-24. The treatments were 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 g NaCl/kg soil. The results showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment. The results also showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment.

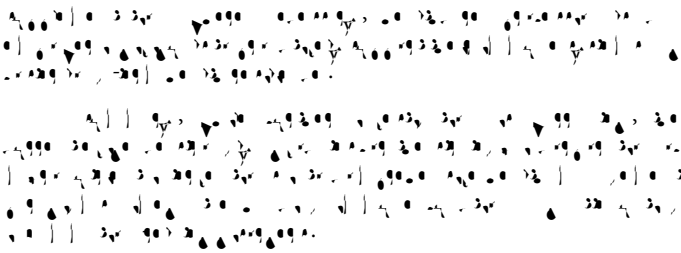
The results of the present study indicate that the growth and yield of wheat are significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment. The results also showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment.

The present study was conducted to investigate the effect of various concentrations of sodium chloride (NaCl) on the growth and yield of wheat (Triticum aestivum L.) under normal irrigation conditions. The experiment was carried out during the winter season (November to March) in the year 2023-24. The treatments were 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 g NaCl/kg soil. The results showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment. The results also showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment.

The results of the present study indicate that the growth and yield of wheat are significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment. The results also showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment.

The present study was conducted to investigate the effect of various concentrations of sodium chloride (NaCl) on the growth and yield of wheat (Triticum aestivum L.) under normal irrigation conditions. The experiment was carried out during the winter season (November to March) in the year 2023-24. The treatments were 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 g NaCl/kg soil. The results showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment. The results also showed that the growth and yield of wheat were significantly affected by the application of NaCl. The maximum yield was obtained from the 0 g NaCl/kg soil treatment, while the minimum yield was obtained from the 10 g NaCl/kg soil treatment.

*Corresponding author: [Name] [Email]



References

FÉÄ Öæçíá [çí&á T Á Ç F J J D Á Ö ^) ^ ç í á & ç æ à ï ä c ^ K á c @ ^ Á \ ^ Á c [Á] [] * ^ ç ä c ^ N Á T ^ á Á P ^ [] c @ ^ Á ^ Á Í H K H G J É H G É

GÉÄ Üj ~ ^ Á Ü Ç Ä Ç G E E Í D Á W) & ^ t æ ç ç ^ Á & [] ä ç í á & á ç á ä í & ä ç & ^ Á [- Á ç & & ^ Á t æ ç ^ á Á & [[]] Á ç * ä) * K Á ^ ç í á ^) & ^ Á t [{ } ^ Á t æ ç ç í á ç] ç æ } á Ö B Ç E á æ { æ * ^ É Á Ö æ ç í [^] c ^ Á t [[] * ^ Á F H Í K Á I F E É Í É

HÉÄ Š í * ^ [] á á ç Ç G E F Í D Á U ç í á æ ç ç ^ Á c í ^ Á & ç æ * ä) * É á æ } á á ä í & ä ç & ^ Á É Á Ö í) á 0) c ^ Á ç á Ç E * ä) * Á F H K Á Í Í É É Í É G É

IÉÄ T & P ~ * @ Á Ö É Á Ö í Á R Á Ç G E F Í D Á Ü ^) ^ & ^) & ^ Á æ } á ç æ * ä) * K Á Ö æ ^ Á & É Á & [] & ^ ~ ^) & ^ Á & É á æ } á á c @ ^ Á t æ] ^ ~ ç í & á æ ç ^) ^ Á & É Á Ö Á) í Á Ö í [] á G F Í K Á Í É É Í É

ÍÉÄ Ö ^ Á) í á á ç Ç G E F Í D Á Ü [] [^ Á [- Á Ç E] [] c [] & ç í á æ } á á Ö Á) [] æ í Á Ü ^) ^ & ^) & ^ Á í) á Ö æ } & ^ Á t æ } á á Aging É Á Ö ^ í Á Ö í * ^ Á V æ í * ^ Á c ^ Á F Í K Á I É É Í F Í É

ÏÉÄ Š [] ^ : É U ç í) á Ö í Ç G E F H D Á V @ ^ Á ç æ [] { æ í \ ^ Á [- á ç * ä) * É Á Ö Á) í Á F Í H K Á F F J I É G F Í É

ÏÉÄ Ý æ [Á P É Á Ü æ @ { æ } Á á ç Ç G E F G D Á Ü [] [^ Á [- Á ç í c [] ^ Á á ^ æ & ^ c ^) ç & ^ Á G Á í) á ^] ä * ^) ^ Á ç í & Á æ } á á & ^ Á) [] æ í á & ^) & ^ Á & ^ Á K á { }] j í & æ ç í [] & ^ á) á ^) * ^ á) ' æ { { æ ç í [] ç æ } á á Ö U Ó É Á Ç E { Á R Á Ü Ö ^ : ä [] Á Š ~ } * ^ Á Ö Á) í Á T [] á Ü @ ^ : ä [] á H E H K Á Í Í É É Í É

ÌÉÄ R [] ^ Á Ö Ú Á Ç G E E Í D Á Ü æ á á & æ É - í ^ Á á ä [[] * ^ Á [- á [ç í á æ ç ç ^ Á c í ^ Á & ç æ { } Á R Á Ü Ö ^ : ä [] á Ö Á) í Á Ü Ö ^ : ä [] á G J Í K Á Í I J É J Í É

JÉÄ Š æ } * Á Ø Ü É Á Ö [] á ^ Á Ö á Ç G E E H D Á U ç í á æ ç ç ^ Á c í ^ Á & ç æ } á ~ & ^ á á { } ç [& @ [] á í æ } á Ö B Ç E á æ { æ * ^ Á ä) á @ ~ { æ } á í : ^ ç í } æ Á] ä * { ^ } c ^ Á ç @ ^ á ç á & ^ Á) í K á æ } [] & ç í á ^ Á { ^ & @ æ } ä & { Á - [] Á Ü Ó Ö á ç * ä) * á ç } á á ç * ^ É í ^ Á ç æ ^ á á { æ & ^ æ í á á ^ Á ^ í æ ç í [] É Á Ö ç } á Ö ^ Á Ü Á ^ Á Í Í K H J Í É Í É H É

FÉÄ æ \ [ç] ^ Á Ö É Á Š [] : ç á T Á Ç G E G G D Á Ç E Á Ö [{ }] ^ Á & ^) & ç ç ^ Á U ç Á ç í ^ Á Á [- Á c @ ^ Á Ö [{ }]] á ç á Ü [] [^ Á [- Á U ç í á æ ç ç ^ Á Ü c í ^ Á & ç æ } á ç E * ä) * É Á V @ ^ Á [] c í á á ~ ç í) * Á Ö) ç í [] { } ç æ í Á Ü c í ^ Á & ç æ } [] & ç í á } á á Ö { ^ í : ä) * Á Ç E } ç í [ç í á æ } c í V @ ^ Á t æ] ^ ~ ç í & á ç) c ^ Á ç á ç á ç [] & É á ç í [] c í Ç E * ä) * Á B ^ Á t [] & ç í F Í K Á I G É J É É É