Effect of Humic Acid Application on Quantitative Parameters of Sugar Beet (Beta vulgaris L.) Cv. Shirin

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ABSTRACT
The present experiment aimed to investigate the influence of humic acid application on qualitative traits of sugar beet cv. ‘Shirin’ basis of a randomized complete block design with four replications during 2007-2008. The plants were treated with different humic acid treatments (control, 200, 300, 400, 500, and 600 kg ha⁻¹). The non-sugar components such as potassium, sodium, amino-nitrogen and some qualitative parameters for sugar processing such as alkalinity, root yield, sugar percent, recoverable sugar, and sugar content in molasses were determined according to standard methods. According to results, humic acid application enhanced sugar quality of sugar beet. The lowest value of K, Na and amino-nitrogen were observed in H300 sample (300 kg ha⁻¹) with 3.85 meq 100 g⁻¹ pulp, 1.22 meq 100 g⁻¹ pulp and 1.21 meq 100 g⁻¹ pulp, respectively. The highest recoverable sugar content (15.64%) was obtained from 300, 400, 500, and 600 kg ha⁻¹ application. Also, the highest sugar yield resulted from 400, 500, and 600 kg ha⁻¹ and the lowest sugar content in molasses were observed in the treatments of 200 and 300 kg ha⁻¹ humic acid.

Keywords: Alkalinity, Molasses, Sugar content, Sustainable agriculture

INTRODUCTION
Sugar beet (Beta vulgaris L.) is a diploid and biennial crop which is the main source of sucrose and has a considerable role in gross domestic production (GDP) of Iran (Asadi, 2007; Rahimi et al., 2019). The Shirin cv. of sugar beet is a common species that is monogamous and diploid in terms of bud type (Akhtar et al., 2017). There are numerous reports about the sugar beet as a vital crop to man as a source of high energy and an important source of feed to livestock (Dawood et al., 2019). The importance of this crop comes from its growing in the newly reclaimed land and giving a high sugar recovery, as well as its lower water requirement. Moreover, sugar beet is specialized as a short duration crop, where its growth period is about half that of sugarcane (El-Sayed et al., 2019). Also, sugar beet being often, the most important cash crop in the rotation, it leaves the soil in good conditions for the following summer cereal crop (Nemeata et al., 2018).

So that, it became the first source for the production of sugar in Iran, as repeated. The production of sugar from sugar beet reached 61.32% (2.11 Million tons) of sugar production in Iran.

Nowadays Iran faces many problems that affect the productivity of crops in general and sugar crops in particular, including sugar beet, which evolves, significantly, at the moment. For example water and soil fertility crisis. Therefore, that humic acid (HA) is a main component of humic substances, which are the major soil organic constituents (humus). Humic substances are commercially products which consist of some organic molecules that originate from decomposition, microbial activity of dead biological material and plant tissues (Orsi 2014; Ekin, 2019). It is produced by biodegradation of organic matter. Humic acid is not a single acid; rather, it is a complex mixture of various acids containing carboxyl and phenolate groups. Humic acids contain form complexes and ions that are commonly found in the environment creating humic colloids (El-Hassanin et al., 2016; Kaya et al., 2018). Fulvic acids are humic acids of lower molecular weight and higher oxygen content than other humic acids however, they are commonly used as a soil supplement in agriculture (Kheir and Kamara, 2019). Besides, these substances decrease the negative effects of chemical fertilizers (Osman and Rady, 2012; Aly et al., 2017). There are different literatures about humic acids in agriculture applications. Gomaa et al. (2014) reported that application humic acid increased significantly grain yield of maize. Also, Fuentes et al. (2018) showed that application of humic acid caused a significant increase of sucrose, root yield and refined sugar yield and a reduction in molasses forming substances content, compared to the control. However, EL-Hassanin et al (2016) reported that foliar application of humic acid statistically improved sucrose, extractable sugar, purity, sugar lost to molasses, extractability percentages and yield of sugar beet. Pospíšilová et al (2018) declared that humic acid application on corn plants improve shoot and root growth. Especially, yield in dry matter of corn shoots was increased with humic

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acid application. In forage turnip, using humic acid increased roots and leaf dry matter (Albayrak and Camas 2005).

Although there are a lot of reports on sugar beet quantitative properties, there is a very little studies about quantitative properties of sugar beet cv. Shirin in Iran as affected by foliar application of humic acid, so this study deals with the effect of humic acid foliar application at different concentrations on some quantitative properties of sugar beet cv. Shirin grown in Iran.

MATERIALS AND METHODS

Study area

The study was carried out in the experimental farm of Naqadeh Sugar Factory, West Azerbaijan province of Iran. The altitude is 1000 m at the foot and 2100 m at the summit of the mountain. The annual average temperature is 11.3-13.7°C, the summer average is 22.76°C, and the winter average is 2.45°C. The coldest months are December-January (−3-0°C) and the warmest are July-August (24.21°C). Average precipitation is 326.43 mm. The experimental plot area is 4 × 4 m² composed of eight sugar beet sowing ridges with inter-row spacing of 50 cm and inter-plant spacing of 20 cm. After preparation, the plots were manually planted by wet planting on rows on April, 2007. The seeds were of cv. Shirin with 98% viability and 99% purity. The plots were thinned and weeded twice – first at 4-6-leaf stage and then at 6-8-leaf stage. All cultivation operations in different fields (weeds control, crust breaking, irrigation, etc.) were carried out to control pests and diseases. The experimental treatments included six levels of granola humic acid (control, 200, 300, 400, 500, and 600 kg ha⁻¹). Humic acid treatments as foliar application were used before sowing. At harvest time, all plants were harvested after eliminating 0.5 m from both ends of the plots and two marginal rows.

Soil properties

Soil physiochemical properties were measured on soil samples taken from the depth of 0-30 cm. Five soil samples were collected randomly from various sites of the cultivation area. Sampling in each site was done before application of humic acid foliar application, using stainless-steel auger. The soil samples were mixed together to form a combined sample, and collected in polyethylene bags and pre-treated by being air-dried at room temperature (25±1 °C), ground and sieved through 2- mm for physiochemical analysis.

Soil analysis was performed based on standard methods (Rowell, 1994). Soil pH was measured using 1:5 soil to water ratio suspension with a glass electrode pH meter (model inolab pH 7110). Soil electrical conductivity (EC) was measured using a glass electrode (model 712 conductometer) after mixing the soil with water (1:5, v/v). Organic carbon was determined according to Walky-Black method, which is based on the oxidation of organic matter with K₂Cr₂O₇ and H₂SO₄ and titration with FeSO₄. Olsen-P is the official factor for assessing available P in soil (Lu, 1999). Briefly, 1 g of aired-dried soil sample and 20 ml of NaHCO₃ (0.5 mol l⁻¹, pH 8.5) were placed into a 50 ml extraction bottle; and the bottle was shaken mechanically for 30 min. at room temperature. The suspension was filtered through a Whatman No. 42 free filter paper. The P concentration in the filtrate was measured by the colorimetric method using ascorbic acid at 820 nm by spectrophotometer (Model Varian Cary 100). Total nitrogen (TN) was measured according to Kjeldahl digestion method (Baethgen and Alley, 1989). Available potassium (K) concentration was determined using 1 M Ammonium Acetate (Rowell, 1994). Particle-size distribution was determined by the hydrometer method (Gupta and Larson, 1979). Available concentration of micronutrients (Fe, Zn, Mn, and B) were measured according to Sposito (2008) using Atomic Adsorption Spectroscopy (AAS, Model Varian Spectra, 220). Soil calcium carbonate content was determined after digestion of 1 g soil with HCl 1 N according to Rowell (1994).

Qualitative parameters

Sugar percent and impurities of roots (amino N, K and Na contents) were measured by betalyser and flame photometer (Kunz 2004). Molasses percent was calculated as follows (Dutton and Bowler, 1984):

\[
MS(\%) = 0.343(K + Na) + 0.094(\alpha - a \min \theta - N) - 0.29
\]

Where, MS represents molasses, and K, Na, and amino N are expressed in meq 100 g⁻¹ sugar beet root.

White sugar percent or recoverable sugar percent was estimated as the difference in sugar percent and molasses percent as follows (Shoae et al. 2014):

\[
WSC(\%) = SC(\%) - MS(\%)
\]

Where, WSC represent recoverable sugar content, SC represents sugar percent, and MS represents molasses percent.

Sugar percent, includes recoverable sugar percent plus sugar percent of molasses. The sucrose content was measured by polarimetry method (Pospíšilová et al., 2018). The method is based on the deviation percent of polarized light. To measure quantitative parameters of the root, root pulp and lead acetate were mixed with the ratio of 26 g pulp and 177.7 cm³ lead acetate by automatic mixers, then, it was infiltrated by filter paper No. 42 and the extract was taken. Sugar percent was determined by polarimetry method (Kunz 2004).
Alkalinity of the studied samples was calculated as below (Abdollahian Noghabi, 2001):

\[
\text{Alkalinity} = \frac{\text{Na} + \text{K}}{\text{N}}
\]

Whereas; K and Na content of root pulp extract was measured in terms of meq per 100 g root pulp by flame photometer which compares the emission spectrum of the sample with that of lithium. Amino-N percent was estimated by betalyser. It expresses amino-N percent in terms of meq per 100 g root pulp (Kunz 2004).

**STATISTICAL Analysis**

The analysis of variance (ANOVA) was performed using (SPSS) statistical software program to compare the effects of humic acid treatments. The means and standard deviations were reported.

**RESULTS AND DISCUSSION**

**Soil properties**

Selected chemical and physical properties of the five studied soils are shown in Table 1. According to the obtained pH, soil classified as neutral, (where it average was 7.12) but it is not alkaline soil due to the low EC (0.735 dS m\(^{-1}\)). As well as, relatively low organic matter (0.81 %) and silty clay texture of studied soil samples relevant the appropriate conditions was performed for growing sugar beet (*Beta vulgaris* L.). Based on soil nutrients analysis, no fertilization was necessary (P and K concentrations more than 15 mg kg\(^{-1}\) and 60 mg kg\(^{-1}\), respectively). The use of organic manures and chemical fertilizers in Iranian agricultural farms is more than the needs of plants and soil according to Water Research Institute Recommendations, which leads to the accumulation of organic and inorganic compounds in soil and their decomposition over time (Dezfuli et al., 2018).

| Parameter                  | Value |
|----------------------------|-------|
| Available P (kg/ha)        | 9.95  |
| Available K (kg/ha)        | 386   |
| Organic matter (%)         | 0.81  |
| Total N (%)                | 0.058 |
| EC (dS/m)                  | 0.735 |
| Clay (%)                   | 42    |
| Silt (%)                   | 41    |
| Sand (%)                   | 17    |
| Soil texture               | Silty clay |
| pH                         | 7.19  |
| Calcium carbonate (%)      | 15.02 |
| Available Fe (mg kg\(^{-1}\)) | 58.04 |
| Available Zn (mg kg\(^{-1}\)) | 1.3  |
| Available B (mg kg\(^{-1}\)) | 0.36  |
| Available Mn (mg kg\(^{-1}\)) | 20.32 |

**Table 1. Soil characteristics**

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Among all micro nutrient, boron (B) is a critical element for sugar beet. Presence of boron is involved in several physiological and biochemical processes during plant growth. In general, sugar beet in special, boron plays a major role in sugar transport as well as in formation and maintenance of cell wall and cell membrane integrity and consequently, high root yield, and sugar content (Wang et al., 2019). In general, boron improved root weight/plant, top, root and sugar yields/ha and root quality percentage sugar, and extractable white sugar. In other wise, application of boron reduced N, Na, K contents, and amino-N and loss sugar percentage (Hoffmann, 2019). The greatest need for boron is in the stage of intense leave growth, from closing the ranks even reaching the maximum leaf surface (Wilczewski et al., 2018).

**Quantitative parameters**

**Sodium, potassium, and amino-nitrogen**

Three major impurity components, potassium, sodium and amino-nitrogen could influence sugar yield. Increased amounts of these compounds reduce sugar extractability during processing due to higher sugar loses in molasses (Rahimi et al., 2019). High levels of nitrogen in sugar beet farming cause more accumulation of amino acids and vitamins in the root, making it more difficult to obtain sugar (Noshad et al., 2015). The decrease in sugar content caused by the increase in nitrogen absorption in the soil is due to the growth of shoots to the root, which in turn results in more photosynthetic materials being used in the shoots. However, a decrease in dry matter concentration or an increase in the water content of fresh roots may be attributed to other factors such as sodium concentration or K / Na ratio in the root (Nemeata et al., 2018). Sodium concentration in plant tissues is affected by the amount of nitrogen consumed, harvest time and type of plant organs; and unlike potassium, its concentration in all plant organs decreases over time during the growth period. With the application of nitrogen, the concentration of sodium in all plant organs increases, but the concentration of potassium in the root only increases with the application of nitrogen. Studies by researchers have shown a positive correlation between sugar content and potassium to sodium ratio in root sugar beet (Hassani et al., 2018). For these reasons, the amount of these compounds are important in sugar industry. The mean value of these substances for all humic acid treatments are reported in Fig. 1.
Accordingly, humic acid application decreased the amount of these compounds in sugar beet. Especially, application of humic acid at 300 kg ha\(^{-1}\) decreased amounts of these impurities, whereas the highest amount of these impurities was observed in control. Meanwhile there was a significant decrease in impurities (ton ha\(^{-1}\)) of sugar beet plants by increasing humic acid rates from zero up to 300 kg / ha. These results are in harmony with those obtained by Olk et al (2018) and El-Sayed et al (2019), who revealed that increasing humic acid made up a decrease in sodium, potassium, and amino nitrogen contents of sugar beet up to 300 kg ha\(^{-1}\). Based on the obtained results, increasing humic acid level above 300 kg ha\(^{-1}\) caused to increase of sodium and potassium concentrations in sugar beet. However, no significant decrease was observed in amino nitrogen content by increasing of humic acid level from 300 to 600 kg/ha.

Alkalinity

Alkalinity is a process factor which influence sugar quality with regards to N, K, and Na. The effect of humic acid on the sugar beet alkalinity was shown in Figure 2. Generally, alkalinity of sugar beet increased with humic acid application up to 400 kg ha\(^{-1}\). The major increase observed in sample treated with 400 kg ha\(^{-1}\) humic acid (Fig. 2). The increase alkalinity increase for sugar beet could be related non-sugar compounds in sugar beet roots such as amino-nitrogen, Na and K (Feizi, et al. 2017). The results are in harmony with those obtained by Dawood et al (2019). However, the higher application of humic acid (500 and 600 kg ha\(^{-1}\)) was decreased the alkalinity significantly (P ≤ 0.05).

Sugar content

The effect of humic acid application on some quantitative parameters of sugar beet was shown in Fig. 4. According to these results, all humic acid applications effected positively sugar content and recoverable sugar content compared to control sample. However, there was a decrease in sugar content in molasses with increasing of humic acid dosage. As seen in Fig. 4, the sugar content found higher value (18.1%) in sample at 400 kg ha\(^{-1}\) humic acid and sugar content of other samples had higher than control sample. The highest white or recoverable sugar content (15.64%) was obtained with the application of 500 kg ha\(^{-1}\) humic acid. Sugar content in molasses was determined as a quality parameter in sugar production. The lower value (2.14%) for this parameter were recorded in samples treated with 300 kg ha\(^{-1}\) humic acid, while the highest (3.90%) sugar content in molasses was recorded in control sample.

Fig. 1. The concentration of sugar beet as a result of treatments
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Fig. 2. Alkalinity of sugar beet as a result of treatments

Fig. 3. Root yield of sugar beet as a result of treatments

Since recoverable sugar content is subordinate to two components of root yield and sugar content, therefore increasing the amount of humic acid consumed can increase recoverable sugar yield by increasing root yield (Rehab et al., 2019). Previous research has shown that the use of humic acid reduces molasses sugar by reducing root impurities (Sudiono et al., 2017).

CONCLUSION

The results obtained in this study indicated that humic acid application enhances quality parameters of sugar and also sugar beet. Non-sugar (K, Na and amino-nitrogen) content of sugar beet pulp decrease recoverable sugar content and increase sugar in molasses. All samples treated with humic acid showed lower content for these non-sugar compounds compared to control samples. Alkalinity of sugar beet was an important factor in sugar production. The alkalinity of samples with treated humic acid were higher than
control sample. Recoverable sugar content found rich in sample with treatment at 500 kg ha⁻¹ humic acid. Use of humic acid for sustainable agricultural purposes can compensate for food shortages, maintain soil fertility and sustainable production.

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