Sugar Beet Performance Affected by Uniformity of N Fertigation

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Abstract: In common with the majority of crop species, in sugar beet nutrition nitrogen is an important element due to its role in sucrose utilization and plant growth. Application of precision agriculture, in order to apply the right amount of input at the right time in the right area, is appropriate to decrease chemical use and increase plant growth. Problem statement: More often farmers apply fertilizers with low efficiency, low uniformity and high price such as spinner spreader, boom spreader or application with planting machines simultaneously. Fertigation can reduce labor cost and may improve uniformity, effectiveness and timeliness of application. Approach: The main objective of this study was to determine spatial variability of sugar beet performance affected by urea fertigation as well as established a management strategy based on spatial variability of tubers and soil total N. This study was conducted in Fesaran village, Isfahan Province of Iran and limited to sugar beet (monogerm seed). Urea applied through sprinklers. Soil samples were taken to determine soil total N as well as sugar beet tubers samples to specify yield. Results of soil and crop analysis were used to produce spatial variability maps through GS+ and ArcGIS 9.2 software. Semivariogram results were used to perform an ordinary kriging to obtain interpolated values of selected variables from the sample points through and across the study area. Results: It was found that there was a low spatial variability of soil total N and yield which indicates that the soil has a homogenous total N as well as homogenous yield through and across the field. Yield variability map of sugar beet properties demonstrated that the higher yield was seen in the southern part of the study area where laterals were closer to pump. Conclusion: The results of urea fertigation through sprinklers showed pipeline layout and pump station position impact on variability of sugar beet properties.

Key words: Precision farming, spatial and temporal variability, sprinkler fertigation

INTRODUCTION

Distribution pattern of fertilizer application by fertigation is an important concern because of its influence on crop performance. Plant response is the common tool for farmers to decide about the adequacy of required nutrients but this may be too late to be useful. Spatial variability maps of soil and crop properties would be appropriate tools to make a precise management strategy. Solid set sprinkler or trickle systems provide sufficient distribution of water and N when appropriately designed and operated. These systems do not generally require constant N rate injection so some granular sources may be dissolved in water and batch loaded with a venturi injector or a mixing tank (Wright et al., 2002). Gardenas et al. (2005) asserted that the regular application of N fertigation can increase the nitrate concentrations in groundwater. Li et al. (2005) claimed that for sprinkler fertigation, one of the factors that can affect on nitrate leaching is irrigation uniformity. The effects of non-uniformity fertigation on leaching of nitrate should be
considered in determining the target uniformity of sprinkler system design. The higher uniformity can decrease nitrate leaching but possibly will limit the use of sprinkler systems because the initial costs of these systems increase with increasing application uniformity. Varlev (1976) and Seginer (1983) expressed the interaction effects of irrigation amount and irrigation uniformity on crop properties. Mantovani et al. (1995) simulated crop yield which was affected by sprinkler irrigation whereas there is uniformity in sprinkler water distribution and linear function in crop water production. Li (1998) programmed a model to simulate yield relationship and evapotranspiration deficits at special growth stages to evaluate the impacts of sprinkler uniformity on crop yield. Models showed crop yield enhancement regarding to sprinkler uniformity, despite the result of an experimental research which was conducted by Mateos et al. (1997) and Li and Rao (2000). This study asserted that sprinkler uniformity has minor effect on crop yield. Pang et al. (1997) studied the effects of irrigation amount, uniformity and N amount and timing of split nitrogen application on crop yield and nitrate leaching. The result showed Christiansen Uniformity coefficient (CU) reduction from 100-75% increased nitrate leaching and yield reduction significantly. Allaire-Leung et al. (2001) deliberated role of nitrate leaching and soil nitrate content distribution on irrigation uniformity in a carrot field and concluded that irrigation depth and uniformity had slight impact on spatial distribution and nitrate leaching while uniformity was larger than 80%. The research on the effect of fertigation distribution pattern and layout of sprinkler irrigation system (solid set with removable sprinklers) on the variability of sugar beet performance is a technique to explain the crop response to sprinkler fertigation. Therefore this study was to determine spatial variability of sugar beet performance affected by urea fertigation and establish a management strategy based on spatial variability of tubers quality and soil total N.

MATERIALS AND METHODS

Soil and crop sampling was performed in a sugar beet field of 3.1 ha, located at Fesaran village, Isfahan in central part of Iran. Soil type was clay loam and loam. Water source for irrigation system was mixture of open channel which was feeding from Zayandeh-Rood river and deep well in the farm. Sugar beet (Beta vulgaris) was planted with the spacing of 20×50 cm on 9th July 2007. Sugar beet field was fertigated by sprinkler irrigation system (solid set with removable sprinklers) applied Urea (46% N) with the rate of 200 kg ha−1 (recommended rate by sugar factory researchers who observed this field for several years) on 30th August 2007. Geostatistical sampling was applied. A total of 10 laterals of sprinkler irrigation system cover 27 plots, typical plot size is 23×23 m whereas sprinklers mounted on the 120 cm height and risers were installed at the corners of each plot. Three different points were recorded by Differential Global Positioning System (DGPS) and flagged for the different stages of soil and crop sampling. Soil samples were collected in 81 point at 30 cm depth (effective root zone for sugar beet). Soil samples were air dried, grinded and then sieved through 2mm sieve. Soil status was studied in total N before fertigation on 4th July 2007 and after fertigation on 3th September 2007 to create spatial and temporal variability maps. Tuber samples were harvested on 4th December 2007. Full circle sprinklers namely AMBO (Italy) sprinkled 2.08 L sec−1 of water at 4 bar pressure by 10 mm nozzle with 21 m effective wetted radius. A plot of 46×46 m observed area was divided in grids of 3×3 m subplot to apply catch can test. To measure water distribution pattern below the canopy, 240 catch cans of 250 mm height and 120 mm diameter were placed at the corner of each subplot on the ground surface and collected water for 1 h.

The commonly used measurement tool to determine the uniformity of sprinkler systems is catch can test. Once the data are collected by catch cans, a number of different calculations can be performed. A common measurement of variability in water application includes coefficient of uniformity proposed by Christiansen (1941) and distribution uniformity:

\[
CU = \left(1 - \frac{\sum |x_i - \bar{x}|}{N_x} \right) \times 100
\]

Where:

- \( CU \) = Christiansen uniformity coefficient
- \( x_i \) = Water application depth
- \( \bar{x} \) = Sum of the absolute deviation from the mean \( x \) of all \( N \) observations
- \( N_x \) = Number of observations

The distributional function was used to evaluate the Distribution Uniformity (DU) (Merriam and Keller, 1978):

\[
DU = \frac{\text{Average low quarter depth}}{\text{Overall average depth}} \times 100\%
\]
To produce variability maps of soil characteristics and crop properties, kriging method (Krige, 1984; Buyong, 2007) was used. In brief, the kriging is an advanced interpolation procedure generating estimated surfaces via semivariograms, which represent and characterize the spatial variation set against the distance (lag) (Isaks and Srivastava, 1989).

The spatial structure of each variable has been defined from semivariogram components which calculated by geostatistical analysis software through GS³ (Geostatistics for the Environmental Sciences, Gamma Design Software, LLC Plainwell, Michigan). Ordinary kriging have been applied to extrapolate the values of unsampled field parts. To build kriged surface maps ArcGIS 9.2 was used (Blackmore, 1999; Aimrun et al., 2007). Thylen and Murphy (1996); Blackmore and Marshall (1996) and Blackmore (1999) applied this technique in crop properties mapping.

RESULTS

Application uniformity as a major parameter of sprinkler irrigation efficiency was analyzed using quantitative measures of uniformity (Merkley and Allen, 2004). The distribution of sprinkler irrigation was determined by calculation of CU and DU which are 80.32% and 69.57%. According to Merkley and Allen (2004), DU>65% and CU>75% are acceptable performance level for economic design. Also they claimed that CU>70% conform a normal distribution of sprinkler irrigation system.

Fig. 1: Spatial Variability Maps (a) N-before fertigation, (b) N-after fertigation, (c) yield
Table 1: Geostatistical description of soil and crop properties

| ID   | Model type | Nugget    | Sill      | Range  | Partial Sill | C/(C0+C) | RSS         |
|------|-------------|-----------|-----------|--------|---------------|----------|-------------|
| N (%)-BF | Spherical   | 0.0003    | 0.0006    | 141.8  | 0.0003        | 0.510    | 5.36×10^9   |
| N (%)-AF | Spherical   | 9.4×10^-5 | 0.0014    | 38.9   | 0.0013        | 0.930    | 2.1×10^-7   |
| Yield (kg m^-2) | Spherical   | 0.153     | 2.2560    | 21.1   | 2.1030        | 0.932    | 0.146       |

Geostatistical analysis showed that spherical model is the best fitted model for soil total N before and after fertigation as well as sugar beet yield with the range of 141.8 m, 38.9 and 21.1 range of variability, respectively (Table 1).

Smart Quantile was applied to classify whole study area in 5 zones to reveal the variability of soil and plant properties. To visualize the variability of 5 zones, they were defined as very low (red), low (orange), moderate (yellow), high (light green) and very high (dark green) application (Fig. 1). Pairwise-two tail test (t-test) confirmed higher mean N after fertigation than before fertigation.

**DISCUSSION**

It is apparent from Fig. 1a before fertigation soil total N varied from very low to medium rate while after fertigation it rose from medium to very high (Fig. 1b) which is related to urea application. Low amount of CV (less than 15%) confirmed low variability of N through and across the study area. As can be seen in Fig. 1c higher yield (9.1-9.94 kg m^-2) was obtained from the southern part compared to lower yield (7.65-8.36 kg m^-2) from the northern part of the study area. The results of urea fertigation through sprinklers show pipeline layout and pump station position impact on variability of yield. Higher yield was seen in southern part of the study area where laterals are closer to pump station. S-N-K test (SAS) showed the homogeneity of 5 zones of soil total N and yield with no significant differences between means of different zones. It can be concluded that proper uniform distribution of sprinkler fertigation made uniform yield.

**CONCLUSION**

Results showed the effect of sprinkler irrigation system layout and sprinkler irrigation uniformity on spatial variability of sugar beet performance. Spatial variability of soil total N was influenced by uniformity of sprinkler fertigation. Low variability of soil total N and yield confirmed the acceptable uniformity of yield but precision fertigation by variable rate application equipment such as variable rate sprinklers would be more effective.

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