Forage and grain yields of dual-purpose triticale as influenced by the integrated use of *Azotobacter chroococcum* and mineral nitrogen fertilizer

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Abstract

The utilization of dual-purpose cereals is encouraged in the Mediterranean environments to fill a feed gap during the winter season. Triticale is a promising dual-purpose crop for forage and grain production. Studies on the variations in productivity and quality of dual-purpose triticale under variable fertilization management are scarce. This study was carried out during winter 2018/2019 and 2019/2020, in Northern Egypt, to evaluate the performance of triticale grown in dual-purpose and grain-only production systems under variable mineral N (mN) rates (zero, 25, 50, 75% of the recommended), accompanied with *Azotobacter chroococcum* (AC) seed inoculation, as well as 100% mN application without AC. The application of 50% mN with AC seed inoculation resulted in an average of 7.23, 7.27 t ha–1, forage and grain yields, respectively. Moreover, forage and grain crude protein reached 125.57, and 200.60 g kg–1, respectively. Forage fibre fractions were non-significantly variable among the fertilizer treatments. *A. chroococcum* seed inoculation, thus, allowed for the reduction of the used amount of mN to 50% without sacrificing the forage and grain yields.

Highlights

- Triticale is a promising dual-purpose crop that can be utilized for forage and grain production under irrigated Mediterranean conditions.
- Around 7.23 t ha–1 forage yield was obtained from the dual-purpose triticale with a slight decrease (19% in average) in final grain yield.
- Dual-purpose production system was profitable due to the good prices of triticale green forage in the region.
- *Azotobacter chroococcum* seed inoculation allowed for the reduction of mineral nitrogen rate to 50% without sacrificing the forage and grain yields.
- The integrated use of *Azotobacter chroococcum* seed inoculation with mineral nitrogen resulted in 43% decrease in fertilization costs.

Introduction

Sustainable agriculture encourages the integration of crop and livestock production systems, in order to make the maximum benefit out of the available agricultural inputs, especially in developing countries suffering from increased populations and limited resources. However, one of the main challenges facing this mixed farming system is the exposure of livestock to seasonal feed gaps, especially in the winter. Thus, there is a pressing need to expand the utilization of dual-purpose winter cereals, as a successful strategy to fill the feed gap in the winter season (Bell et al., 2015). These are crops that are cut during the vegetative growth stage, early in the winter, and then left till maturity and grain production. This practice is highly encouraged, especially in the...
Mediterranean countries to narrow the gap between feed demand and supply (Sadreddine, 2016; Rajae et al., 2017; Salama, 2019).

Triticale (X Triticosecale Wittmack) is a hybrid crop species developed by crossing two cereal crops; i.e., wheat (Triticum spp.) and rye (Secale cereale L.). It combines the best of both crops, the nutritional value of wheat along with the hardness and nutrient-use efficiency of rye (Ayalew et al., 2018). Thus, triticale became an alternative cereal crop, mainly grown for grain production, in environments suffering from nutrient deficiency, biotic and abiotic stresses (Blum, 2014; Liu et al., 2017). In 2018, triticale covered a global area of around 4 million hectares, with a total grain production of 13.5 million tons (FAOSTAT, 2018). Interest has been developed in utilization of triticale as forage since the 1970s (Baron et al., 2015). When densely grown as forage, its large canopy permits high light interception and its abundant root system allows for better soil attachment and nutrient absorption (Ayalew et al., 2018). In addition, its good performance, even in less favourable environments, gives it a special advantage over other cool-season forages (Blum, 2014). Being a drought tolerant crop, it proved distinction particularly in semi-arid and arid environments of the developing countries (Bilgili et al., 2009). It was, thus, proposed as a replacement dual-purpose crop in regions where environmental conditions limit the productivity of rye, wheat, barley and oat (Baron et al., 2015; Giunta et al., 2015).

The success of a dual-purpose production system is greatly dependent on the applied agricultural practices, amongst is the fertilization management. Nitrogen (N) fertilization is a key agricultural input, especially in poor, low-fertility soils. In a dual-purpose system, N availability plays a crucial role in determining the crop’s regrowth ability after cutting (Hajighasemi et al., 2016). However, the continuous application of mineral N fertilizer, that is frequently lost in several forms, leads to its deficiency in the soil (Bilal et al., 2017), in addition to being a major cause of environmental pollution (Salama and Badry, 2020). Moreover, the increasing prices of the mineral fertilizers is adding an additional financial burden on the farming systems especially in the developing countries (Salama, 2019). Thus, the need to find more affordable, yet environmentally-friendly alternatives, is continuously increasing. Hence, the integration of biofertilizers, known for their nitrogen fixing potentials, with mineral N is a highly recommended practice to decrease the use of mineral fertilizers and, thus, limit their harmful environmental effects.

Azotobacter species are a group of free-living, non-symbiotic nitrogen fixing microbes, that reported a significant contribution to the yield improvement of cereals (Aazadi et al., 2014). The inoculation of oat with Azotobacter reduced the amount of mineral N from 120 kg ha\(^{-1}\) to 80 kg ha\(^{-1}\) (Bilal et al., 2017). In addition, Azotobacter, known as plant growth promoting rhizobacteria (PGPR), proved significant impact on plant growth and development through, occupying the rhizosphere and secreting growth promoting metabolites, increasing nutrient use efficiency and, ultimately boosting biological N fixation (Jnawali et al., 2015). Among the various Azotobacter species, Azotobacter chroococcum is known for its significant impact on crop production and soil fertility (Wani et al., 2016). It is, however, evident that the application of only bio-fertilizers does not give the maximum boost to crop productivity, and, thus, partial substitution of mineral fertilizer with bio-fertilizer is suggested to achieve the best results from the cropping system (Habiba et al., 2018). Studies evaluating the application of PGPB as seed inoculants have been mostly focused on genotypes exclusively recommended for grain production, with few researches on dual-purpose crops (Quatrin et al., 2019). In this regard, research results reported variations in the yield and quality of dual-purpose wheat, oat and sorghum (Bilal et al., 2017; Patel et al., 2018; Quatrin et al., 2019), inoculated with bio-inoculants according to the rate of applied N fertilizer. Meanwhile, studies on the variations in productivity and quality of dual-purpose triticale under variable integrated mineral- and bio-fertilization management are scarce.

In the current study, it was hypothesized that the application of Azotobacter chroococcum would reduce the need for mineral N fertilizer, and would uplift the productivity of dual-purpose triticale production system, in comparison to grain-only system under the Egyptian farming conditions. The objective of this study was to evaluate the performance of triticale grown in dual-purpose and grain-only production systems under variable rates of mineral N application, accompanied with Azotobacter chroococcum seed inoculation.

Materials and methods

Site description

A 2-year field trial (2018/2019 and 2019/2020) was conducted at the experimental station of the Faculty of Agriculture, Alexandria University, located in Alexandria, Northern Egypt (31°20′N, 30°E). The climate of the experimental location is arid, with negligible amount of total precipitation during both seasons. Average monthly atmospheric temperature during the two respective seasons was 15.47°C and 16.79°C. The soil type of the experimental site was sandy loam (300 g kg\(^{-1}\) sand, 300 g kg\(^{-1}\) silt, and 200 g kg\(^{-1}\) clay), with pH of 8.1 and electrical conductivity of 1.3 dS m\(^{-1}\). The top 25 cm of the soil contained 1.60% organic matter, 100, 30, and 350 ppm available N, P, and K, respectively.

Azotobacter isolation and molecular characterization

Azotobacter isolation and molecular characterization, as well as inoculum preparation were done at the Microbiology Laboratory, Soil and Water Science Department, Faculty of Agriculture, Alexandria University, Alexandria, Egypt. Azotobacter was isolated from wheat rhizosphere soil samples by serial dilution method using nitrogen-free Jensen agar medium (Jensen, 1951). The isolate was maintained in nutrition broth with 50% glycerol at −80°C. Biochemical characterization of the isolates was carried out using the standard methods (Collee and Miles, 1989; Brenner et al., 2005). Specific eubacterial 16S rRNA primers 16Sα-F (5’ –CGCTGGCGCCGGCTTACA-3’) and 16Sβ-R (5’ CCAGCCGCAGGTTCCTT-3’) were used with genomic DNA of the strain using PCR protocols described by van Berkum and Fuhrmann (2000). A Perkin-Elmer 377 DNA sequencer, in combination with Dye Deoxy Terminator Cycle Sequencing Kit (Perkin-Elmer, Foster City, CA, N USA) was used for sequencing the purified PCR products. Sequence similarity BLAST searches were performed to compare the 16S rRNA sequence with other known related sequences using the nucleotide blast program (available at: http://blast.ncbi.nlm.nih.gov/Blast.cgi). The sequence of the Azotobacter chroococcum isolate was registered at the Genbank with accession number MT474031. The final inoculum densities were adjusted to an absorbance at 530 nm which was equivalent to approximately 7×10\(^{8}\) cfu mL\(^{-1}\). Twenty ml of bacterial suspension were used for the inoculation of 40 g seed, which was equivalent to a total of 0.5 l suspension per kg seeds.

Design and treatments

The influence of five fertilizer treatments, on forage and grain yields of triticale in grain-only and dual-purpose systems (one for-
age cut at stem elongation phase - GS31) was investigated. The experiment was laid out in a split plot design with three field replications. The main plots were assigned to the five tested fertilizer treatments, i.e., F1: only Azotobacter chroococcum (AC), F2: 25% mineral N + AC, F3: 50% mineral N + AC, F4: 75% mineral N + AC, and F5: 100% mineral N without AC. The two production systems, i.e., grain-only, and dual-purpose, were tested in the subplots. Each subplot was 2.4 m by 3 m (7.2 m²). Mineral nitrogen, thereafter referred to as mN, was applied in the form of ammonium nitrate (NH₄NO₃, 33.5% N) and the different rates under investigation were calculated based on the recommended N fertilization for triticale in the region, amounting to 140 kg N ha⁻¹, and was split into 3 equal doses. First mN dose was applied to the plots 14 days after sowing and two more doses were applied at 30-day interval, as top dressing. Triticale grains were coated with AC inoculum directly before sowing, Arabic gum was added to insure complete adhesion. After inoculation, grains were left for 30 minutes to dry in the shade and then sown and covered with a thin soil layer to avoid exposure of the inoculum to the sun. To prevent cross-contamination of uninoculated grains, they were sown before the inoculated grains.

Agricultural practices

Seedbed was prepared by chisel plowing (to a depth of 20-25 cm), followed by land levelling and ridging. Land was divided into experimental plots, and one plot was left without planting to separate between each two successive main plots assigned to the fertilizer treatments. Triticale was planted on 10th and 1st of November, during seasons 1 and 2, respectively. Seeds were drilled on the upper third part of both sides of the ridge with the recommended seeding rate of 96 kg ha⁻¹. An amount of 150 kg ha⁻¹ calcium mono-phosphate (15.5% P₂O₅) was added with seedbed preparation. All plots received equal amounts of irrigation on equal intervals, that began with sowing and stopped 20 days before grain harvesting. Selective herbicides were sprayed against broadleaf weeds.

Measurements

In the dual-purpose system, plants were cuts at early jointing (stem elongation) phase (GS31) according to Zadoks scale (Zadoks et al., 1974) to minimize the grain loss thereafter. At the time of cutting, plots were cut with a sickle 10 cm above ground surface and forage yield was immediately weighed in the field. A sample of approximately 1 kg from each plot was oven dried at 60°C for 48 h, and dry matter content (DM) was determined. To determine the variations in fodder quality as affected by the fertiliser treatments, dried samples were ground to pass through a 1 mm screen, followed by land levelling and ridging. Land was divided into 3 equal doses. First mN dose was applied to the plots 14 days after sowing and two more doses were applied at 30-day interval, as top dressing. Triticale grains were coated with AC inoculum directly before sowing, Arabic gum was added to insure complete adhesion. After inoculation, grains were left for 30 minutes to dry in the shade and then sown and covered with a thin soil layer to avoid exposure of the inoculum to the sun. To prevent cross-contamination of uninoculated grains, they were sown before the inoculated grains.

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In the grain-only system, plots were harvested at grain maturity after around 165 days after sowing; while, the dual-purpose plots were harvested few days later. At harvesting, plants in the two middle rows in each plot were cut with a sickle, directly above ground level. Biological yield (grain + straw) was weighed in the field, and then threshed using a stable threshing machine. After threshing and winnowing, the grain yield per plot was determined. Harvest index was calculated as grain yield (kg ha⁻¹) divided by biological yield (kg ha⁻¹) and expressed as percentage. Plant height (cm) and spike length (cm) were calculated as an average of five random plants from the middle ridges of each plot. The 100-grain weight (g) was determined as an average of three random grain samples per plot. In the middle of each plot, fertile spikes were counted in one m². Grain crude protein content was determined following the Kjeldahl method.

Statistics

Analysis of variance (ANOVA) of the data was done using PROC GLM of SAS® software 9.4 (SAS Institute Inc., 2012), after determining the appropriate error terms. Forage yield and quality data (D), in the dual-purpose system, were analysed using the following statistical model:

\[ D_{ij} = \mu + R_i + F_j + e_{ij} \tag{1} \]

where: \( \mu \) is the overall mean, \( R_i \) is the replication \((i=1,2,3)\), \( F_j \) is the fertilizer treatment effect \((j=1,2,3,4,5)\), \( e_{ij} \) is the experimental error.

In both production systems, final biological and grain yields and agronomic characteristics data (D), were analysed using the following statistical model:

\[ D_{ijk} = \mu + R_i + F_j + e_{ij} + PS_k + (F \times PS)_{jk} + e_{ijk} \tag{2} \]

where: \( \mu \) is the overall mean, \( R_i \) is the replication \((i=1,2,3)\), \( F_j \) is the fertilizer treatment effect \((j=1,2,3,4,5)\), \( e_{ij} \) is the experimental error, \( \alpha \), \( PS_k \) is the production system effect \((k=1,2)\), \( F \times PS_{jk} \) is the effect of the interaction between the fertilizer treatment and the production system, and \( e_{ijk} \) is the experimental error \( \beta \).

ANOVA was run including the ‘Year’ effect, upon which Hartley test was performed (Hartley, 1951), which revealed homogeneity of variance’s error between two years, only in case of quality parameters, i.e., CP and fibre fractions. Consequently, results of these parameters will be presented and discussed in a combined

| Fertilizer treatment | Season 1 Yield | Season 2 Yield | DM | NDF | ADF | ADL | Forage CP |
|---------------------|----------------|----------------|----|-----|-----|-----|-----------|
| F1                  | 3.210          | 4.020          | 122.350 | 508.500 | 266.970 | 19.830 | 92.030   |
| F2                  | 5.190          | 5.420          | 123.640 | 513.970 | 265.580 | 19.230 | 103.850  |
| F3                  | 6.910          | 7.550          | 137.650 | 525.930 | 266.630 | 20.580 | 125.570  |
| F4                  | 7.320          | 8.620          | 137.020 | 513.450 | 260.170 | 21.240 | 133.770  |
| F5                  | 7.210          | 8.410          | 138.740 | 523.200 | 268.760 | 22.730 | 136.680  |

DM: dry matter; NDF: neutral detergent fibre, ADF: acid detergent fibre, ADL: acid detergent lignin, CP: forage crude protein. *Different small letter(s) within the same column indicate significant difference(s) at P=0.05. F1 (Only AC), F2 (25% mN + AC), F3 (50% mN + AC), F4 (75% mN + AC), F5 (100% mN).
analysis over the two growing seasons. On the other hand, forage yield of the dual-purpose system, and yield and agronomic characteristics of the grain-only system will be presented and discussed separately for each growing season, upon heterogeneity of variance’s error. Prior to running the statistical analysis of the data, number of fertile spikes per m², was subject to square root transformation, while harvest index was arcsine transformed and expressed as percentage. Means’ comparisons were done using the Fisher’s protected least significant difference (L.S.D.) procedure at P≤0.05.

Results

Forage yield and quality

Statistical analysis revealed significant variations in the forage yield, DM and CP contents as affected by the five fertilizer treatments (P≤0.01), while fibre fractions (NDF, ADF, and ADL) were non-significantly different (P≥0.05). The amount of herbage yield was directly proportional to the mN component in the fertilizer treatments, with the highest significant herbage yield achieved when 50%, 75% or 100% mN was applied, during both seasons (Table 1). On the other hand, the application of only AC led to the production of the lowest significant amount of herbage yield, during both seasons. The reduction in herbage yield from 100% mN to the application of only AC reached 55.48, and 52.20% for seasons 1 and 2, respectively. Similarly, the highest significant DM content was achieved with application 100% mN (138.74 g kg⁻¹), as well as 50, and 75% mN in combination with AC inoculation. The lowest DM accumulation was observed for AC inoculation alone (122.35 g kg⁻¹). Moreover, the three tested fibre fractions showed non-significant response to the applied fertilizer treatment. They ranged from 508.50 to 525.93 g kg⁻¹, from 260.17 to 268.76 g kg⁻¹, and from 19.23 to 22.73 g kg⁻¹, for NDF, ADF, and ADL, respectively. The herbage CP content progressively increased with increasing the mN proportion in the fertilizer treatment, with highest significant CP content amounting to 136.68 and 133.77 g kg⁻¹, for 100% mN and 75% mN + AC, respectively. The least significant CP content resulted from application of AC alone and was 92.03 g kg⁻¹.

Biological and grain yields and harvest index

Statistical analysis revealed that the tested fertilizer treatments exerted significant influence on the biological (P≤0.05) and grain (P≤0.01) yields as well as the HI (P≤0.01). Moreover, biological and grain yields were significantly variable as affected by the production system (P≤0.05). Nonetheless, the two-way interaction between fertilizer treatment and production system was significant only for biological yield (P≤0.05).

The effects of fertilizer treatments on the biological and grain yields and HI are documented in Table 2. Similar to the forage parameters, maximum significant biological yield was obtained with the application of mN rates starting 50% and more during both seasons. Maximum amount of biological yield was 20.40, and 20.26 t ha⁻¹, in seasons 1 and 2, respectively. The least amount of grain yield was produced with the application of AC alone (zero

Table 2. Variations in biological yield (t ha⁻¹), grain yield (t ha⁻¹) and harvest index (%) caused by the fertilizer treatment effect.

| Fertilizer treatment | Biological yield | Grain yield | HI |
|----------------------|-----------------|-------------|-----|
|                      | Season 1        | Season 2    | Season 1 | Season 2 | Season 1 | Season 2 |
| F1                   | 14.29c           | 15.50b      | 4.05b    | 4.53b    | 28.28b   | 27.93b   |
| F2                   | 15.12bc          | 15.94b      | 4.81ab   | 5.06ab   | 28.72b   | 28.41b   |
| F3                   | 19.59ab          | 18.82ab     | 5.95ab   | 5.99ab   | 30.72ab  | 29.97ab  |
| F4                   | 19.72ab          | 18.70ab     | 6.78a    | 6.50a    | 34.96a   | 34.01a   |
| F5                   | 20.40a           | 20.26a      | 6.62a    | 6.89a    | 35.34a   | 34.86a   |

HI, harvest index. a,b Different small letter(s) within the same column indicate significant difference(s) at P≤0.05.

Table 3. Variations in biological yield (t ha⁻¹), grain yield (t ha⁻¹), and harvest index (%), caused by the production system effect.

| Production system | Biological yield | Grain yield | HI |
|-------------------|-----------------|-------------|-----|
|                   | Season 1        | Season 2    | Season 1 | Season 2 | Season 1 | Season 2 |
| Dual-purpose      | 17.06b           | 16.85b      | 4.98b    | 5.03b    | 30.00b   | 29.11b   |
| Grain-only        | 18.59a           | 18.83a      | 6.31a    | 7.96a    | 33.21a   | 32.96a   |

HI, harvest index. a,b Different small letter(s) within the same column indicate significant differences at P≤0.05.

Table 4. Variations in plant height (cm), number of fertile spikes (m²), spike length (cm), and grain crude protein content (g kg⁻¹), caused by the fertilizer treatment effect.

| Fertilizer treatment | Plant height | Number of fertile spikes | Spike length | Grain CP |
|----------------------|--------------|--------------------------|--------------|----------|
|                      | Season 1     | Season 2                 | Season 1     | Season 2 | Season 1 | Season 2 | Season 1 | Season 2 | Season 1 | Season 2 | Season 1 | Season 2 |
| F1                   | 117.67c      | 119.62c                 | 341.67c      | 345.26c  | 15.72ab  | 15.99b   | 169.38b |
| F2                   | 121.33bc     | 120.36b                 | 383.33b      | 390.15b  | 15.17b   | 16.07b   | 179.02b |
| F3                   | 123.72bc     | 125.95b                 | 376.67bc     | 389.94b  | 17.67a   | 17.54a   | 200.60b |
| F4                   | 130.00ab     | 130.45ab                | 398.33ab     | 396.43b  | 17.06b   | 17.64a   | 204.40b |
| F5                   | 132.83a      | 135.62a                 | 430.00b      | 450.26b  | 17.50b   | 18.04b   | 207.51b |

CP, crude protein. a,b Different small letter(s) within the same column indicate significant difference(s) at P≤0.05.

[Italian Journal of Agronomy 2021; 16:1719]
mN), and gradually increased with increasing the mN proportion in the fertilizer treatment. The consistent variations in biological and grain yields were reflected on the HI, which significantly increased with increasing the percentage of mN, with maximum HI of 35.34, and 34.86%, in seasons 1, and 2, respectively, against only 28.28, and 27.93%, for the two respective seasons, when only AC was applied.

Grain-only system was superior to dual-purpose system with regard to biological and grain yields in both seasons (Table 3), with a difference amounting to 1.53, and 1.98 t ha⁻¹ for biological yield, and 1.33, and 1.93 t ha⁻¹, for grain yield, during the two respective seasons. Nonetheless, HI was non-significantly variable between both production systems.

**Agronomic characteristics and grain protein content**

Statistical analysis for the effects of fertilizer treatments, production systems, and their interactions illustrated significant variations among plant height (P≤0.01), number of fertile spikes (P≤0.05), spike length (P≤0.05), and grain CP content (P≤0.05) as affected by the tested fertilizer treatments and production systems, while the interaction between the two studied factors was significant only in case of 100-grain weight (P≤0.05).

Grain CP content ranged from 169.38 to 207.51 g kg⁻¹, with non-significant difference between 50, 75, and 100% mN applications (Table 4). Moreover, the tallest significant plants were reported for the application of 75% mN + AC, as well as 100% mN for the two seasons (Table 4). The application of 100% mN during both seasons, in addition to 75% mN + AC in season 1, resulted in the highest number of fertile spikes per m². Little, however, significant variations in spike length were detected in response to the fertilizer treatments. In general, spike length ranged from 15.17 to 17.67 cm and from 15.99 to 18.04 cm during seasons 1, and 2, respectively. The grain CP content was around 2% higher in case of dual-purpose system (201.38 g kg⁻¹) than grain-only system (182.98 g kg⁻¹). Moreover, grain-only system was significantly superior to the dual-purpose system with regard to plant height, and spike length during both seasons. Noticeably, dual-purpose system gave significantly higher number of fertile spikes than grain-only system during both seasons (Table 5).

The interaction between fertilizer treatment and production system was significant only in case of biological yield and 100-grain weight, during the two seasons. Table 6 revealed that, at low mN rates (zero and 25%) grain-only system produced significantly higher biological yield than dual-purpose system, while increasing the mN rate in the fertilizer treatment (50 and 75% in addition to AC, and 100%) uplifted the biological yield of the dual-purpose system to become non-significantly different from that of the grain-only system. Similar effect was observed in case of 100-grain weight, during season 1, where at 100% AC and 25% mN + AC, grain-only system was superior to dual-purpose system in 100-grain weight, while at the higher rates of mN, both production systems produced significantly similar 100-grain weight. During

**Table 5. Variations in plant height (cm), number of fertile spikes (m²), spike length (cm), and grain crude protein content (g kg⁻¹), caused by the production system effect.**

| Production system     | Plant height Season 1 | Plant height Season 2 | Number of fertile spikes Season 1 | Number of fertile spikes Season 2 | Spike length Season 1 | Spike length Season 2 | Grain CP          |
|-----------------------|----------------------|----------------------|----------------------------------|----------------------------------|----------------------|----------------------|-------------------|
| Dual-purpose          | 118.29b              | 121.85b              | 414.67a                          | 201.38a                          | 15.87b               | 16.08b               | 201.38b           |
| Grain-only            | 131.93b              | 130.95a              | 357.33b                          | 182.98b                          | 17.38b               | 18.03a               | 182.98b           |

CP, crude protein. abDifferent small letter(s) within the same column indicate significant differences at P≤0.05.

**Table 6. Variations in the biological yield (t ha⁻¹), and 100-grain weight (g), caused by the fertilizer treatment × production system effect.**

| Fertilizer treatment | Biological yield Dual-purpose Season 1 | Fertilizer treatment | Biological yield Dual-purpose Season 2 |
|----------------------|----------------------------------------|----------------------|----------------------------------------|
| F1                   | 12.56H                                 | F1                   | 13.95H                                 |
| F2                   | 13.37H                                 | F2                   | 14.25H                                 |
| F3                   | 18.89A                                 | F3                   | 17.36A                                 |
| F4                   | 19.56A                                 | F4                   | 19.36A                                 |
| F5                   | 20.92A                                 | F5                   | 20.45A                                 |

| Fertilizer treatment | 100-grain weight Dual-purpose Season 1 | Fertilizer treatment | 100-grain weight Dual-purpose Season 2 |
|----------------------|----------------------------------------|----------------------|----------------------------------------|
| F1                   | 2.56H                                  | F1                   | 2.66H                                  |
| F2                   | 2.64H                                  | F2                   | 2.70H                                  |
| F3                   | 2.72H                                  | F3                   | 2.78H                                  |
| F4                   | 2.79H                                  | F4                   | 2.75H                                  |
| F5                   | 2.86H                                  | F5                   | 2.93H                                  |

abDifferent small letter(s) within the same column, and/or abdifferent capital letter(s) within the same row for each growing season of the same parameter, indicate significant differences at P≤0.05. F1 (Only AC), F2 (25% mN + AC), F3 (50% mN + AC), F4 (75% mN + AC), F5 (100% mN).
Reduced to 50% of the recommended, accompanied with AC inoculation. Similar results were reported by Patel et al. (2018) for sorghum. The success of AC inoculation in uplifting the forage and grain yields at reduced mN rates, might be attributed to its numerous positive effects on the crop growth and soil health. The AC improves plant growth and productivity through the biosynthesis of growth promoting hormones, stimulation of rhizosphere microbial community and producing phytopathogenic inhibitors. In addition, AC contributes to the formation of lateral roots, thus, increasing the root surface area, resulting in better water and nutrient uptake (Jnawali et al., 2015). Nonetheless, it is evident that microbial inoculants improve the soil fertility, by increasing the amount and availability of the soil nutrients, and boosting the biological fixation of atmosphere nitrogen, up to 20 kg N ha$^{-1}$ per year (Kizilkaya, 2009). Moreover, from the economic point of view, the cost of the 100% mN application ha$^{-1}$ (140 kg N ha$^{-1}$), when supplied in the form of ammonium nitrate fertilizer, was around 95.80 US$, while only 6.37 US$ were required for AC seed inoculation ha$^{-1}$ (values collected from the local market). Thus, replacing 50% of the mN with AC seed inoculation would save 41.53 US$ (around 43%) of the fertilization costs, thus, prove economic for the farmer.

Production system

Cutting winter-sown cereals is a potential source of good amount of forage of reasonable quality that would fill a feed gap in many areas. However, accurate decision should be made about the stage of maturity at which the crop should be cut, in order to achieve reasonable amount of forage yield with satisfactory nutritive value on the one hand, and reduce subsequent losses in grain yield, on the other hand (Salama, 2019). This decision should be made based on the stage of apical development which is variable among different crop species (Baron et al., 2015). Results of previous investigations showed that, in case of dual-purpose cereals, forage removal at early jointing is highly recommended (Baron et al., 2015; Rajae et al., 2017). Cereal crops at early jointing, prior to boot stage, consist mostly of leaves (around 80%), with high CP content, in addition, all plant parts, including the stems, are highly digestible (Cherney and Marten, 1982). In similar Mediterranean contexts, early jointing was approved as the optimum developmental stage at which cereal crops should be cut in a dual-purpose system (Sadreddine, 2016; Rajae et al., 2017; Salama, 2019). Therefore, dual-purpose triticale in the current study was cut at early jointing stage; i.e., GS31 according to Zadoks scale (Zadoks et al., 1974).

In the current study, around 7.23 t ha$^{-1}$ forage yield could be achieved when dual-purpose triticale was cut at early jointing phase. This was accompanied with a reduction in final grain yield of around 16 and 22% during seasons 1 and 2, respectively, compared to the grain-only system. A similar amount of reduction in grain yield (22%) was reported by Sadreddine (2016) for dual-purpose triticale grown in Tunisia. Observably, cutting dual-purpose triticale at GS31 enhanced the production of fertile spikes, compared to grain-only system. This was probably attributed to the removal of apical dominance, which encouraged the production of more new fertile tillers upon cutting (Brisike and Richards, 1994). Nonetheless, forage removal early in the season would extend the tillering period which would result in more tillers bearing more fertile spikes (Bonachela et al., 1995). On the other hand, forage removal in the dual-purpose system resulted in significantly shorter plants than in the grain-only system, this was true for several dual-purpose cereals like triticale, oat and barley, and was believed to be useful in reducing the risk of lodging (Droushiotis, 1984). The 100-grain weight is another important yield component, grain-
only system gave significantly heavier grains than the dual-purpose system only when zero and 25% mN was used, while the application of 100% mN uplifted the 100-grain weight of the dual-purpose system, which was at par with the application of 50 or 75% mN in addition to AC seed inoculation. The decrease in the 100-grain weight after cutting, at low mN rates, was probably because considerable amount of carbohydrates and stored nutrients were directed to the regrowth generation after cutting rather than grain filling. On the other hand, at higher mN rates in presence of AC more nutrients were available to support both regeneration and grain filling. Comparable 1000-grain weight was reported by Sadreddine (2016) for both production systems when the recommended rate of 108 kg N ha⁻¹ was applied along the growing season.

Despite the variations in biological and grain yields between both production systems, they resulted in significantly similar HI, which means that forage cutting in the dual-purpose system non-significantly affected the ability of the plant to convert the photosynthetic assimilates into the economic component, i.e., grain yield. This might be a consequence of the breeding efforts made to improve the translocation of assimilates and, thus, grain yield of dual-purpose triticale genotypes (Royo, 1999). Obviously, the significantly shorter spikes produced after forage cutting, carried a smaller number of grains per spike, which was probably the reason behind the reduction in grain yield in the dual-purpose system (Sadreddine, 2016).

A significant increase in grain protein content was detected after forage cutting, which was negatively correlated to the grain yield, however, positively correlated to the number of fertile spikes. This might be attributed to the abundant soil fertility that allows the plant to absorb more nitrogen, especially after cutting at GS31, that would substitute the nitrogen lost with forage cutting (Royo et al., 1994). In addition, the active translocation of nitrogen from the leaves and other plant parts to the grains, after cutting, might also contribute to the higher grain protein in the dual-purpose triticale (Francia et al., 2006). Similar results were reported for dual-purpose barley, oat and triticale (Francia et al., 2006; Sadreddine, 2016).

In managing the small-grain cereals for dual-purpose cropping, agronomic aspects, as well as economic incentives should be taken into account (Royo et al., 1997; Salama, 2019). Economic analysis of both production systems, guided with the market prices for triticale grain and forage yields, revealed that the loss in grain income due to forage cutting amounted to 379.28 US$ ha⁻¹ (resulting from 7.23 t ha⁻¹ forage yield in average for both seasons), while the gain in forage income amounted to 465.01 US$ ha⁻¹ (resulting from 7.23 t ha⁻¹ forage yield in average for both seasons). Hence, the extra income resulting from triticale forage cutting was sufficient to compensate the grain yield reduction in the dual-purpose production system, confirming the profitability of the system.

Conclusions

The experimental approach used in the current study highlighted significant opportunity for the strategic use of triticale for forage and grain production under irrigated conditions of the Mediterranean region. Current results present a compelling case for the wider potential of dual-purpose triticale to increase farm productivity and profitability across Egypt’s intensive farming system. Around 7.23 t ha⁻¹ forage yield was obtained without drastically sacrificing grain yield (19% reduction in average), resulting in a significant increase in the net income of the dual-purpose production system, due to the good prices of triticale green forage in the region. Inoculation of triticale seeds with AC allowed for the reduction of the used amount of mineral nitrogen to 50%, accompanied with 43% decrease in the fertilization costs, without any decrease in the forage and grain yields. Thus, in similar conditions to the current study, it is recommended to expand the production of dual-purpose triticale in the winter season, while reducing mN fertilizer rate to 50% in combination with AC seed inoculation.

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