Two agronomical aspects of *Tagetes terniflora* HBK for essential oil production

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**ABSTRACT**

The genus *Tagetes* is a possible source of essential oils for the biorational control of pests and diseases in Mexico. The aim of the present study was to assess the distance between plants (PD; 15 × 80, 30 × 80 and 60 × 80 cm) and urea fertilization (0, 60 and 120 kg·he⁻¹ N) for biomass production and essential oil in *Tagetes terniflora* HBK. Oil was obtained by the aerial part hydro-distillation and its chemical composition was analyzed by gas chromatography coupled to mass spectrometry. Factors N, PD and their interaction did not change plant height or the number of branches per plant; however, PD factor modified fresh tissue (FW) and dry tissue (DW) weights and the amount of oil per plant (p ≤ 0.05) which represent a good biomass production (30 to 72.5 ton·he⁻¹ FW, 11 to 27 ton·he⁻¹ DW) and oil producing (168 to 383 L·he⁻¹) potential in the field. Urea did not have effect on both biomass and oil response per plant but interaction of 15 x 80 DP and 120 N could favor higher biomass and oil production potential (78 ton·he⁻¹ FW, 28 ton·he⁻¹ DW and 608 L·he⁻¹, respectively). Essential oil yield varied from 0.3 to 2.1% according to the management conditions. A total of 11 major compounds were identified in essential oil, the relative quantity was constant in different agronomic management factors: E-tagetone (22%), cis-tagetenone (20.4%), trans-tagetenone (20.4%), dihydrotagetone (13.4%) and cis-β-ocimene (10.3%), trans-β-ocimene (5.0%), propenyl anisole (4.3%), spathulenole (1.1%), allyl anisole (0.7%), Z-tagetone (0.5%) and limonene (0.5%).

**KEYWORDS**

*Tagetes terniflora*; Biomass; Essential Oil; Chemical Composition; Distance between Plants; Nitrogen

1. **INTRODUCTION**

Essential oils extracted from aromatic plants are natural sources with broad-spectrum biological activity against insects, mites, nematodes, fungi and bacteria [1, 2]. The genus *Tagetes* (*Asteraceae*) consist of 58 species [3], most of them are aromatic species. The essential oil of *T. terniflora* HBK has a biological effect against lice *Pediculus humanus capitis* [4], weevils *Sitophilus oryceae* and *Tribolium castaneum* [5], flies *Ceratitis capitata* [6] and this essential oil also has a bactericidal effect [7]. The essential oil of *T. terniflora* has major compounds corresponding to monoterpenes, sesquiterpenes and phenylpropanoids [6,8,9] their relative content depends on the phenological stage of the plant and the characteristics of the habitat [8].

*T. terniflora* is distributed in Peru and Argentina, and it has recently been found in Chiapas, Mexico, perhaps as an introduced species [10]. In South America, collected and natural habitat populations for oil extraction may have yields from 0.4% to 1.5% (mL/100g fresh tissue) or from 1.1% to 4.1% (dry base) [8]; so far there is no available information on agronomic management aspects of *T. terniflora* such as distance between plants and fertilization, which are important agronomic management...
factors for other species to improve biomass and essential oil [11,12].

The presence of *T. terniflora* plants in Chiapas generates interest to grow and use them to control pest and diseases in Mexican agriculture. Therefore, the aims of the present study were to evaluate two agronomic management factors (population density and a nitrogen fertilization source) to generate preliminary information on biomass and essential oil production of this species.

2. MATERIALS AND METHODS

2.1. Biological Material

A total of 20 plants were grown under greenhouse conditions from seeds of *T. terniflora* collected in 2011 in San Cristóbal de las Casas, Chiapas, Mexico; seedlings were obtained from seeds of these plants to perform an experiment on agronomic management at Chapingo, Mexico in 2012 and to analyze the content of oil. "Eitzi Matuda" herbarium specimens provided by the Universidad de Ciencias y Artes de Chiapas, Mexico were analyzed for taxonomic identification of the species.

2.2. Agronomic Management Factors, Variables and Statistical Analysis

The present study was carried out at Chapingo, 19°29' N and 98° W, with an altitude of 2250 m; subhumid temperate climate (C(w0)(W)b(i)g); average annual rainfall of 654 mm and average temperature of 15°C with early frosts at the end of September and late frosts in April [13].

Sowing in greenhouse was carried out on April using germination trays of 3 x 3 cm and 7 cm with peat moss (Cosmopeat) as substrate. Once the second pair of leaves was visible, the plant was transplanted (May), placing one plant per shrub between furrows with a spacing of 80 cm on moist soil. Before the field was plowed, the soil was left fallow and tilled. The field received heavy irrigation the same day after transplanting, two irrigations in May and then, the moisture supply was by temporary rain. The soil was mechanically tilled twice for weed control.

Three plant distances (15 x 80, 30 x 80 and 60 x 80 cm) and nitrogen fertilization with urea (46-00-00) at levels 0, 60 and 120 kg·ha$^{-1}$ of nitrogen (units of N) were tested. N was applied 30 days after transplanting. The experimental field was used for non-leguminous plants without using any fertilizer; no previous soil nutritional diagnosis was carried out.

Treatments were distributed in field according to a randomized block design with six replications in experimental plots of 12 m$^2$; one plant corresponded to the experimental unit. Plants in full competition, in 100% flowering stage (150 days after transplanting) were considered for evaluation. The plants selected were cut 2 cm below the ground level, immediately they were weighed and measured, each sample was placed inside a paper bag and dried in an oven at 60°C for 3 days. The measured variables were: plant height, number of branches (from the first branch appearance at the base until the last visible branch at the apex; branches outside the main stem were not considered), fresh weight and dry weight of the aerial part and amount of essential oil per plant.

Data analysis was carried out using the following two-factor ($3 \times 4$) completely randomized block design: $y_{ijk} = \mu + \tau_i + \delta_j + \tau\delta_{ij} + \beta_k + \epsilon_{ijk}$, where, $y_{ijk}$ = value of the dependent variable recorded in the experimental unit, in which the $i$-th dose of fertilization of the $j$-th distance of the transplanting distance of the $k$-th block was applied, $\mu$ = general average of all experimental plots for the conditions of the experiment, $\tau_i$ = effect to apply the $i$-th dose of fertilizer, $\delta_j$ = $j$-th effect per transplanting distance, $\tau\delta_{ij}$ = combined effect of the levels of factors involved, $\beta_k$ = effect of the $k$-th block, and $\epsilon_{ijk}$ = experimental error related to each $y_{ijk}$. The components of the model $\tau_i$, $\delta_j$ and $\tau\delta_{ij}$, are orthogonal to each other. The Student’s test was used to compare means of each factor and of the combination of the factor levels for independent samples using a significant level of $p \leq 0.05$. Statistical analyzes were performed using SAS [14].

Oil Extraction

Oil was extracted from plants in full flowering stage using the methodology of hydro distillation reported by [15]. Three replications of each treatment were recorded to sample the production of oil; each sample corresponded to one plant cut into pieces of 1 to 3 cm and time of distillation was 45 min.

2.3. Determining Compounds

The composition of essential oil was analyzed by gas chromatography coupled to mass spectrometry (CG-EM) using a Polaris Q Finnigan Trace GC Ultra® equipment (USA) with a Polaris Q mass detector, electronic impact (70 eV). A column RTX-5MX, diphenyl-dimethylpolysiloxane (5:95), of 30 m x 0.25 mm Ø (diameter) x 0.25 µm was used. The injector and detector were set at 250 and 300°C. The temperature of the oven started at 70°C, and remained like this for 1 min and was programmed to reach 250°C at a rate of 20°C min$^{-1}$. Helium was used as carrying gas, at a flow rate of 1 mL min$^{-1}$. Diluted samples were injected manually (1/100 in methylene chloride v/v) of 1 µL, in split mode. Quantitative data were obtained electronically from the area percentage of the chromatographic peak. Detected mass range was 35 - 500 m/z. N-alkanes are used as references in the calculation of Kovats indices. Three processed samples were measured in the identification of the components by
comparing the relative retention indices and mass spectra using the NIST database of the GC-MS system and Adams’s data published by Corp. Carol Stream, USA [16].

3. RESULTS AND DISCUSSION

3.1. Distance between Plants and Fertilization

According to the F-test of the analysis of variance, plant height (160 to 188 cm) and the amount of branches per plant (23 to 47) of T. terniflora in 100% flowering did not change their expression due to the agronomic management factors evaluated (individual and interaction effects), an opposite result to that observed in other species of Tagetes subject to the application of nitrogen fertilizer and population densities [17,18]. However, biomass production and essential oil were strongly changed by plant distance (PD) (Table 1), underlining that by increasing the plant distance, increased fresh and dry tissue biomass (66% in 60 × 80 and from 32% to 37% in 30 × 80, with respect to that recorded with 15 × 80) and the amount of oil (76% in 60 × 80 and 10% in 30 × 80 with respect to that recorded with 15 × 80 (Table 1), a trend that has been recorded in previous studies, in which different species of Tagetes have been studied [12,17]. The urea as a nitrogen source did not cause significant effects on the amount of biomass and plant oil (Table 1), this was not expected considering that some researches [12,18] confirm that by increasing the units of this nutrient, also increases the growth of the plant, as total biomass. Perhaps the rapid dissolution of urea in the soil, and if it was once used, contributed to a low availability of nitrogen during the 150 days that plants were kept on the field until harvest, time when the experiment data was recorded; there is also a strong suspicion that tillage (fallowing, ploughing, furrowing, weeding), rather than the application of urea in the doses tested, largely influenced the growth of T. terniflora, an agricultural practice that in the case of other wild species of Tagetes provokes a biomass increase up to 300% with respect to the non-tilling system [19]. The experimental verification of the cases referred is required, and also the testing of other nitrogen sources and dosages to evaluate their effect on biomass and oil production of T. terniflora.

Although F-test indicated significant effects of PD × N there was not a clear tendency of interactions and only few ones favored the expression of the biomass as plants were further apart (Table 1), for example, applying 120 N, with a plant distance of 15 × 80 less fresh or dry tissue was produced (945 g/plant and 339 g/plant, respectively) than with a plant distance of 60 × 80 (1175 g/plant and 445 g/plant, respectively) (Table 1), this trend was also observed for the amount of oil per plant without applying N (Table 1). Other interactions showed that by increasing N with a PD of 15 × 80, increased the oil per plant (3.2 mL without N, 4.3 mL with 60 N and 7.3 mL with 120 N), this suggests the importance of taking into account the specific management conditions to obtain desired results. For example, in the case of PD of 15 × 80 without N (case 1), and 60 × 80 with 120 N (case 2), the lowest (3.2 mL, 918 g) and highest (9.3 mL, 1548 g) amount of oil and fresh biomass per plant obtained, respectively, suggests that, in a production per hectare (10 000 m²), the case (1) could favor the production of fresh biomass of 76 ton and a volume of oil of 266 L; however in case (2) 32 ton and 193 L could be produced (Table 2).

Oil yield from 0.3% to 0.8% on fresh base and from 0.9 to 2.1% on dry base (Table 3) obtained from different management conditions evaluated, is located within the yield limits allocated for South American populations of T. terniflora in 100% flowering stage without any management [8]; it is necessary to determine the yield in other phenological phases, such as fruiting where a higher yield is possible [8].

3.2. Essential Oil Composition

A total of 11 compounds in greater proportion with retention times were detected according to the fragmentation pattern in the following sequence: limonene (3.94 min), cis-b-ocimene (3.95 min), dihydrotagetone (4.1 min), Z-tagetone (4.5 min), trans-b-ocimene (4.75 min), E-tagetone (5.01 min), alilanisole (5.55 min), cis-tagetenone...
(5.72 min), trans-tagetenone (5.8 min), propenyl anisole (6.34 min) and spathulenol (7.18 min) (Figure 1). Four groups of compounds stood out according to the relative percentage: abundant 20% to 22% (E-tagetone, cis- and trans-tagetenone), moderately abundant 10% to 13% (dihydrotagetone, cis-β-ocimene), less abundant 4% to 5% (propenyl anisole, trans-β-ocimene) and very less abundant 0.5% to 1% (Z-tagetone, limonene, allyl anisole, spathulenol). Secondary metabolites found in the present study had already been identified in previous work [6,8,9,20] where it is stated that the group of monoterpenes (ocimene, tagetone and tagetenone) is more abundant that phenylpropanoids (propenyl anisole and allyl anisole) and sesqui-terpenes (spathulenol and limonene) groups, as also found in this study.

The relative abundance of each compound in essential oil of T. terniflora population grown for the first time in the area of Chapingo, Mexico was different with respect to that recorded for the same species in populations of different geographic origin [6,20], which is possibly due to environmental or genetic causes.

The presence of these secondary metabolites and similar relative amount of them in essential oil in samples analyzed corresponding to the plants grown in the experiment with the various agronomic management factors were responses that had previously been found in other wild species of Tagetes introduced to cultivation subjected to different dates of establishment in the field [21], at population densities and nitrogen amounts [12].

This result is important because now there is information available of some management aspects in field conditions that can help to have a quality control of the oil produced, however, it is recommended to continue with the study of other management factors such as date of establishment.

The extrapolation of biomass yield and oil per hectare (Table 2), good estimated yields of oil (Table 3) and a relatively homogeneous composition of the essential oil of T. terniflora on management conditions established (Figure 1), form a basic reference for: experiences of commercial production to validate the important management factors found in this study, tests of other fertilizers and nitrogen sources such as phosphorus and potassium that could improve the productivity of T. terniflora and toxicological studies against the various pests and diseases of important crops in the region of the upper valleys of Estado de México, state where Chapingo is located.

4. CONCLUSION

The distance between plants, but not the application of nitrogen in the form of urea, influences the production of biomass and essential oil per plant of T. terniflora, some interactions also influenced the production of biomass and oil. Oil yield varied according to the management conditions. A total of 11 compounds were identified in essential oil with abundance of the tagetone and tagetenone groups, followed by ocimene, phenylpropanoids, spathulenol and limonene; the relative amount of each chemical component did not showed changes under the

![Figure 1. Chromatogram with signals corresponding to limonene (Retention time, Rt, 3.94), cis-β-ocimene (Rt, 3.95), dihydrotagetone (Rt, 4.1), Z-tagetone (Rt, 4.5), trans-β-ocimene (Rt, 4.75), E-tagetone (Rt, 5.01), allyl anisole (Rt, 5.55), cis-tagetenone (Rt, 5.72), trans-tagetenone (Rt, 5.8), propenyl anisole (Rt, 6.34) and spathulenol (Rt, 7.18) present in essential oil of T. terniflora grown at Chapingo, Mexico.](image-url)
different agronomic conditions.

REFERENCES


