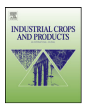


Contents lists available at ScienceDirect

Industrial Crops and Products



journal homepage: www.elsevier.com/locate/indcrop

Lesquerella press cake as an organic fertilizer for greenhouse tomatoes *

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ARTICLE INFO

Article history: Received 20 July 2009 Received in revised form 12 April 2010 Accepted 16 April 2010

Keywords: Container production Cottonseed meal Oilseed crop Potting medium

ABSTRACT

Lesquerella press cake is a co-product generated during the processing of the new oilseed crop lesquerella [Lesquerella fendleri (A. Gray) S. Wats.]. Developing commercial uses for the press cake would increase the profitability of growing lesquerella. The press cake contains levels of nutrients which should make it an excellent organic fertilizer for container-grown plants. Tomato (Solanum lycopersicum L. 'Red Robin') plants were grown in potting mix supplemented with a standard chemical fertilizer mix or either lesquerella press cake or cottonseed meal at rates of 2.5, 5.0 and 10.0% (w/w). Both of the organic fertilizers had only minor effects on the physical properties (bulk density, total porosity percentage, total solids percentage, pH, EC) of the potting mixes with increasing rates, although there was substantially less shrinkage of media amended with 5 and 10% press cake than with the same rates of cottonseed meal. At rates of 10.0% for press cake and 5.0% for cottonseed meal (which supplied similar substrate nitrogen levels), plant heights, total tomato yield per plant and number of fruit per plant were equal to that of the chemically fertilized control. There were no differences among treatments for average fruit weight. Chlorophyll content was generally similar among the treatments during the course of the experiments, with a trend towards lower values for the 2.5% rates of press cake and cottonseed meal near the conclusion of the experiments. From these results it appears that lesquerella press cake may be a useful organic fertilizer for container-grown tomatoes.

Published by Elsevier B.V.

1. Introduction

Lesquerella [*Lesquerella fendleri* (A. Gray) S. Wats.] is an oilseed crop belonging to the mustard family (Brassicaceae) that is being developed as a *new crop* for arid regions of the southwestern United States. Lesquerella oil is rich in hydroxy fatty acids (HFAs), which are important as industrial raw materials for making polymers such as nylon, resins, waxes, corrosion inhibitors, coatings, lubricating greases, and cosmetics (Dierig et al., 1992). Lesquerella oil contains 54–60% lesquerolic (14-hydroxy-*cis*-11-eicosenoic) and 3–5% auricolic (14-hydroxy-11,17-eicosadienoic) acids as the predominate HFAs (Hayes et al., 1995). Castor (*Ricinus communis* L.) oil is currently the main commercial source of HFAs, and is comprised of approximately 90% ricinoleic (12-hydroxy-9-octadecanoic acid) acid. Castor oil production in the U.S. has been almost completely eliminated due to a combination of economic factors, excessive allergenic reactions by field and processing workers, and the tox-

icity of the seed meal, also referred to as castor pomace, which contains the lectin ricin. In order to detoxify castor pomace, autoclaving the pomace at 125 °C for 10 min or longer is necessary (Kodras et al., 1949). Due to its HFAs, lesquerella could serve as a potential domestic replacement for imported castor oil. Unlike castor pomace, lesquerella press cake should have little or no toxicity issues. As Abbott et al. (1997) have noted, utilization of the residual press cake after processing will be instrumental in supporting the initial growing and processing costs associated with a new crop such as lesquerella. Although there is currently no commercial production, pilot plant scale lots of lesquerella seeds are processed by dry extrusion and expelling at our laboratory (Evangelista, 2009).

Container production of horticultural crops has increased rapidly in the last several decades. Container substrates used in horticultural crop production are principally organic materials such as peat moss and tree barks blended with other organic or inorganic components (Bilderback et al., 2005). Potting substrates utilizing naturally occurring materials such as peat, bark, coir, etc., supplemented with an organically based fertilizer would meet the criteria for producing plants as organically grown (Jones, 2008). The utilization of farm, industrial and consumer waste by-products has been extensively investigated (Chong, 2005). As a co-product of lesquerella processing, press cake could be a low-priced organic fertilizer/potting mix component for pot-grown vegetables and ornamentals. Tomatoes are the leading greenhouse vegetable crop

 $[\]Rightarrow$ Names are necessary to report factually on available data; however, the USDA neither guarantees nor warrants the standard of the product, and the use of the name by USDA implies no approval of the product to the exclusion of others that may also be suitable.

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Table 1

Chemical properties of lesquerella press cake (LPC) and cottonseed meal (CM) (% w/w of dry material; average values of three replications).

	LPC	CM
Total N (%)	4.30	8.21
P (%)	0.73	1.43
K (%)	1.42	1.83
Ca (%)	0.79	0.27
Mg (%)	0.30	0.81
S (%)	1.50	0.48
Na (ppm)	128	109
B (ppm)	16	20
Cu (ppm)	6	12
Fe (ppm)	210	128
Mn (ppm)	17	26
Zn (ppm)	52	66

grown in the United States, although developing greenhouse production methods which can be certified as organic are difficult (Parker, 1989; Jones, 2008). Ideally, a production system in which all of the required essential elements (as fertilizers) were added to the mixes initially, with only watering subsequently needed, would appear to be simple and cost-effective. Additionally, an organic growing medium that did not require additional fertilization during the lifespan of the plant should be particularly attractive to home gardeners. A major disadvantage of organic crop production is the generally lower yields received compared to conventional chemical fertilization (Mäder et al., 2002). However, research by Rippy et al. (2004) suggested that harvest yields of greenhouse tomatoes produced organically were similar to those produced conventionally. The aim of the present study was to investigate the use of lesquerella press cake as an initial application, organic fertilizer for greenhouse tomatoes.

2. Materials and methods

2.1. Materials

Lesquerella seeds harvested in 2008 were supplied by Dr. David Dierig, USDA-ARS Arid Lands Agricultural Research Center, Maricopa, Arizona. The seeds were processed as described by Evangelista (2009) using a heavy duty laboratory screw press (Model L250, French Oil Mill Machinery Company, Pigua, OH). The resultant press cake was further processed into a coarse flowable powder using a Fritsch Rotor-Speed Mill Model VDE 0520 (Fritsch GmbH, Idar-Oberstein, Germany) fitted with a 4-mm screen. Substrate used in experiments was Redi-earth® Plug and Seedling Mix (Sun Gro Horticulture, Bellevue, WA, USA). The chemically fertilized control medium was supplemented with Osmocote® 14-14-14 and Micromax[®] chemical fertilizers (The Scotts Company LLC, Maryville, OH, USA) at rates of 23 and 3.5 g fertilizer/kg potting mix, respectively. Cottonseed meal was obtained commercially (The Espoma Company, Millville, NJ, USA). Lesquerella press cake (LPC) and cottonseed meal (CM) were dried in a 40 °C oven for 48 h prior to being incorporated into the potting substrate. Rates of LPC and CM of 2.5, 5.0 and 10.0% (w/w) were employed, as preliminary tests indicated that higher levels of both amendments caused growth reduction and/or phytotoxicity with tomato transplants. Analyses of total N, P, K, Ca, Mg, S (w/w) and Na, B, Cu, Fe, Mn, Zn (ppm) in the press cake and the cottonseed meal were conducted in triplicate samples using Association of Official Analytical Chemists methods by CLC Labs, Westerville, OH (Table 1). Tomato (Solanum lycopersicum L. 'Red Robin') seeds were purchased from Tomato Growers Supply Company, Fort Myers, FL, USA. This cultivar was chosen because of its determinate habit (plant growth stops after flowering is initiated allowing for end points for fruiting), dwarf plant size and lack of need for insect pollinators.

2.2. Physical characteristics of potting media

Physical properties of each media were determined by the methods of Spomer (1990) and Webber et al. (1999) for bulk density, percent solids and percent air porosity, while pH and electrical conductance (EC) were evaluated by the methods of Milford (1976) using a HI 9813 portable EC meter (Hanna Instruments, Woonsocket, RI, USA) and an AB 15 pH meter (Fisher Scientific,) using 1:2 volume water extracts. Shrinkage of the potting media was estimated as volume lost by the various media over the duration of the experiment after drying at 105 °C for 12 h (Bustamante et al., 2008).

2.3. Plant experiments

Tomato seeds were planted in control medium on January 2, 2009 and allowed to grow for 4 weeks, per standard practice (Jones, 2008). On January 30, 2009, seedlings were transplanted individually into 6.0-L pots filled with the different test potting media and placed in a greenhouse maintained at 28 °C, 16-h day/20 °C 8-h night utilizing both natural light and supplemental artificial lighting to maintain an average light intensity of approximately $600 \,\mu\text{mol}\,\text{m}^{-2}\,\text{s}^{-1}$. Pots were spaced 25 cm apart (at this distance there was no overlap of leaf canopy and hence little light competition between plants) in a completely randomized design with six replicates. Change in plant heights were recorded for 7 weeks from transplanting, when further growth ceased. Fruit number per plant, total fruit weight per plant and average fruit weight were recorded. Fruit were harvested at the "red" harvesting stage, meaning that red color covered at least 90% of the fruit (Jones, 2008). Due to the determinate nature of 'Red Robin,' new flowering had ceased after about 10 weeks after transplanting, and all remaining fruit on the plants at 12 weeks after transplanting, whether completely ripe or not, were harvested. Because there was only a small percentage of fruit which had defects, no distinction was made concerning fruit grades. Chlorophyll content of plants was measured using a SPAD-502 chlorophyll meter (Konica Minolta Sensing, Inc., Tokyo, Japan), which measures chlorophyll content of the leaves and is linearly related to leaf nitrogen concentrations and therefore availability of nitrogen from the growing media (Yoder and Pettigrew-Crosby, 1995). SPAD readings were taken from the most terminal fully expanded leaves weekly from transplanting until fruit harvest commenced, at which time it became very difficult to take further readings.

2.4. Statistical design and analyses

A Completely Randomized Design experiment with 6 replications was conducted comparing the mean values of 7 treatments in single-factor ANOVAs for plant height, number of fruit per plant, total fruit weight per plant, and average fruit weight of greenhouse tomatoes. Levene's homogeneity of variance test was not significant for plant height, number of fruit per plant, or average fruit weight, indicating no transformation of the data was necessary. A significant result was obtained for total fruit weight per plant (p=0.0426), and the transformation (total fruit weight per plant)² stabilized the variance so that an ANOVA could be calculated. Differences of least squares means was used as the multiple comparison test when significant F-test values were obtained from the ANOVAs at p < 0.05. All analyses were performed on transformed data where necessary but raw data are presented for ease of interpretation. The Bonferroni (Dunn) t-test at the 0.05% significance level was used to calculate LSDs for physical properties of growing media and SPAD values. All statistical analyses were performed using SAS Version 9.1.3 (SAS Institute, Inc., Cary, NC, USA).

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