

Fenugreek (*Trigonella foenum-graecum* L.) Cultivation and Genetic Diversity Assessment in Ethiopia

Abukiya Getu, Biruk Hirko and Wakuma Merga

Ethiopian Institute of Agricultural Research, Teppi Agricultural Research Centre, Teppi, Ethiopia

Abstract: Fenugreek is mainly used as spice, food and medicinal plant in different part of the world and in Ethiopia. There is a suitable agro-ecology for the production fenugreek in the country, however the production volume and productivity is very low as compared to its potential due to lack of improve optional varieties and production packages. From the total production in the country more than 98% of the production volume is only from Oromia and Amahara regions (58.88% and 39.92%), respectively. Studies on assessment of genetic variability of fenugreek in Ethiopia revealed the crop were highly variable for several traits which indicating the possibilities for genetic improvement of the crop through selection and cross breeding. In Previous time there are a few number of improved variety were developed under seed spices, however recently the research attention given for seed spice is better than the previous and different varieties were released and recommended for specific and wider agro-ecology cultivation. In the country more than nine varieties (Chala, Hunda'ol, Ebisa, Bishoftu, Burka, Jamma, Wereillu, Teru and Chefe) of fenugreek were released for yield, fixed and essential oil and seed quality from regional and federal research institute. However, variety improvement in Ethiopia was only through selection of superior yielding and quality landraces. Therefore, developing variety through hybridization and mutation breeding for yield, organoleptic and nutraceutical property is vital for future breeding work to exploit the potential of the crop in the country.

Key words: Variability • Hybridization • Utilization • Variety

INTRODUCTION

Fenugreek (*Trigonella foenum-graecum* L.) is native to the Mediterranean's eastern shores, the crop is widely grown in India, Egypt, Ethiopia, Morocco and, on rare occasions, England [1]. The cultivation and production of fenugreek in Ethiopia is started long years ago and the crop is currently produced in different part of the country as major cash crop mainly in highland areas similar to those of other highland legumes such as faba bean, field pea, lentils, chickpea and grass pea, etc. Fenugreek is used for a different purpose in Ethiopia, including: as food condiment, its flour is used to flavor traditional bread and keeps the soft texture of "tef-injera", as a rotation crop to enhances soil structure and fertility [2].

Knowledge on the scope and pattern of variability of genetic resources present in a population of a given crop is essential for further improvement. Ethiopia is rich in genetic resources fenugreek, however the crop is still being cultivated traditional methods of farming without

optional improved varieties and production packages to diverse agro-ecology. To increase its large-scale production across different ecology of the country and development of better varieties with economically important traits of interest, study on morphological/ molecular diversity on available materials is very essential. Therefore, in order to best use the available genetic resources, unraveling the information on the magnitude and nature of genetic diversity of the population and the inter-relationships among traits that would help in formulating efficient scheme of selection based on multiples of traits is utmost importance.

To determine the extent and pattern of genetic diversity for morpho-physiological traits and associations between the geographic origins of the germplasm and genetic diversity and to establish such fundamental genetic facts as heritability and covariance of traits is of interest for further improvement of the crop [3]. In the country different regional and federal research institute involved in improvement fenugreek and nutraceutical

property of the crop were studied. Accordingly different researches were undertaken on: genetic diversity assessment on available genetic resources, variety improvement (more than nine variety were developed for specific and wider cultivation across the country), improved production packages were developed for agronomic practices and survey and identification of major disease pest were undertaken.

Suitable Agro-Ecology for Fenugreek Production:

Fenugreek is mostly grown in Ethiopia in areas where the climate is similar to that of highland pulse crop produced area. In the country fenugreek planting time fluctuates depends on rainfall distribution, accordingly the crop planted at the end of the main rain season because the crop grow mainly by using residual soil moisture and it doesn't tolerate heavy rainfall through-out the growing stages. Fenugreek best perform in well drained black soil mainly alluvial soil type which doesn't have water logging problem. In addition, the productivity affected by soil's ability to provide adequate moisture throughout the growing season [4]. The climate in these areas is primarily subtropical, with a wet season followed by a dry season. According to Simon *et al.* [5], fenugreek grows best in temperatures ranging from 8 to 27 degrees Celsius, with annual precipitation ranging from 400 to 1500 millimeters and on rich, well-drained soils with a pH of 5.3 to 8.2. Cold temperatures and moist soils impede and weaken growth. Fenugreek, as a leguminous plant, requires little to no nitrogen fertilizer and can enhance soils with nitrogen. The mid-to-high plateaus (1800-2300 m.a.s.l.) of Ethiopia's fenugreek-growing regions are characterized by a subtropical environment with rainy and dry seasons [6].

Cultivation and Distribution of Fenugreek in Ethiopia:

The cultivation and production of fenugreek in Ethiopia is nearly similar to those of other cool season food legumes. Fenugreek stands as number one in generating cash among pulse crops [6]. In the country fenugreek is cultivated in different agro ecology/regions:-Amahara and Oromia regions are the major producers of fenugreek in the country.

Table 1: Production Status of fenugreek in 2021 (2013 E.C) across regions and In Ethiopia

Regions	Fenugreek		
	Production area in ha	Production in quintal	Yld qt/ha
Amahara	15, 014.21	202, 611.20	13.49
Oromia	26, 596.97	298, 804.38	11.23
Ethiopia	42, 344.28	507, 472.35	11.98

Source Central statistical agency 2021/2013 E.c

Amahara and Oromia regions covered 98.26% (41, 611.18 ha) from the total production area and produce 98.8% (501, 415.58 t/ha) from the production volume in 2020/21/2013 E.C cropping seasons. The crop is grown in different part of the country:-Tigray, Benshangul (B.shangul) and South Nation and Nationality and Peoples (SNNP) in small amount. The productivity is high at Amahara region (13.49 qt/ha), 12.6% over than the national average yield (11.98 qt/ha). More than 419, 222 farmers involved in production of fenugreek across the country.

Utilization of Fenugreek

Fenugreek as Spice Crop: The oil derived from fenugreek seeds accounts for about 68 percent of the seed weight and has a fetid odor and an unpleasant flavor. The oil's unsaponifiable fraction is reported to include a lactation-stimulating component (3.9 %). Because of its distinctive smell, the oil is used as an insect repellent for cereals and clothing. Perfumes and cosmetics include traces of the oil [7]. Fenugreek has been used to flavor or add taste and aroma to a variety of dishes in India, Egypt and North Africa. During non-fasting periods, the seeds needed to prepare Ethiopia's traditional sauce, "wot, " are usually roasted, finely crushed and flour is used. Fenugreek flour is also used to flavor "injera" (thin pancake-like bread made of fenugreek).

Fenugreek as Food Crop: Supplementing wheat flour with a modest percentage of fenugreek flour has been shown to improve both the nutritional and organoleptic qualities of bread in Egypt [8]. In Egypt, it is common practice to mix fenugreek flour with other flours when preparing bread [9]. Sharma and Chauhan [10], investigate that bread produced with wheat flour and fenugreek flour had enhanced physicochemical, nutritional and rheological qualities. In meals like soups, sauces and ice cream, galactomannan (mucilage or gum) in fenugreek works as a thickening or stabilizer [11].

Fenugreek is consumed by nursing moms in Ethiopia, who ingest increased quantities of pulses to preserve breast milk production. Breakfast snacks include sprouted fenugreek seed sweetened with sugar or honey. Fenugreek seeds are mixed into flour, boiled and sweetened with sugar or honey before being fed to babies aged 4-6 months. Because of religious, cultural, or economic causes, meatless meals are observed for extended periods of time in India, Ethiopia and Turkey. Because of its high protein content, fenugreek aids in bridging the nutritional gap created by vegetarian diets [12].

Fenugreek as Medicinal Plant: Al-Habori and Raman [12], state that fenugreek has anti-diabetic, anti-fertility, anti-cancer, anti-microbial, anti-parasitic and hypocholesterolaemic properties, as well as a protective effect against ethanol toxicity [13]. Fenugreek includes three medicinally significant chemical constituents: steroidal sapogenins, galactomannans and isoleucine. These properties have made fenugreek one of the most well-known "nutraceutical" or health-food items [14].

Genetic Diversity of Fenugreek: Variation and/or genetic divergence are the occurrence of differences among individuals or groups of individuals due to differences in their genetic composition and/or the environment in which they are raised. If the character expression of two individuals could be measured in an environment exactly identical for both, difference in expression would result from genetic control and hence such variation is called genetic variation. Genetic variability is the primary interest to the plant improvement because proper management of this diversity can produce permanent gain in the performance of the character of interest [15]. Estimation of genetic variability is important for improvement of any crop, but in spite of fenugreek's diverse importance and applications, genetic diversity among fenugreek genotypes has rarely been estimated.

Studies on Genetic Variability of Fenugreek in Ethiopia: Currently different study conducted on morphological variability of fenugreek by different scholars. Asebe *et al.* [16], reported on the studies of genetic variability of 36 fenugreek accessions which is collected for quantitative traits: included flowering days, maturity days, Plant height at maturity, number of primary branches, number of secondary branches, Pods number per plant, seeds number per pod, thousand seeds weight, Biological yield per plot and seed yield per plot. Cluster analyses indicated that the geographic and genetic diversity might not necessarily to be in a group i.e. germplasms collected from the same geographic collection region fell in different cluster groups whereas those collected from different geographic region tended to be grouped in the same cluster. However, the analysis suggested that there was considerable diversity among the germplasms. There is a very good scope to bring about improvement through hybridization and selection by crossing germplasms from different clusters.

Million *et al.* [3] evaluated the genetic variability of 143 different fenugreek accessions as well as one commercial variety (Challa). Accordingly, thousand seed weight, number of pods per plant, plant height, number of

seeds per plant, number of seeds per pod, seed color, seed shape, seed yield/plant, biomass yield per plot and per plant, harvest index. The fenugreek accessions were highly variable for several traits, including phenology and yield components. The results obtained in this study indicated that single plant or pure line selection for the number of seeds per plant and thousand seed weight may be effective for improvement of seed yield in fenugreek. As a breeding strategy, recurrent or family selection will be employed for the improvement of traits that have low heritability and genetic advance. There are implications from the variations among high-performing accessions in this study that will provide a basis for a genetically diverse breeding program and provide diversity. Crossing these accessions in a breeding program should result in segregating populations. Therefore, there is a high chance of genetic improvement and of increasing the level of desirable traits in new accessions.

Miheretu Fufa [17] conducts a study on yield and yield-related trait variability analysis on 46 fenugreek accessions at Sinana Agricultural Research Center in 2017. The number of pods per plant, number of pods per plant and plant height were all highly variable among the accessions. In terms of variability, the accessions had minimal variability for the number of seeds per pod, the number of secondary branches per plant, the seed length and the number of primary branches per plant. As fenugreek is well distributed in various climatic conditions geographically, it is supposed to have a wide genotypic variability.

Breeding Priority in Fenugreek: Fenugreek is grown for multiple uses and breeding programs need to be concerned with the suitability of the product according to its existing uses, such as high diosgenin content of seed for steroidal industry, high protein content for human and animal feeding, high mucilage (galactomannan) content with appropriate ratio of galactose to mannose for industrial uses and as the case may be for fixed oils, aromatic and spicy substances, as well as pharmaceutical constituents etc. The ratio galactose to mannose of the reserve galactomannan of the seed possesses a relative chemotaxonomical value as it varies among the different plant genus of Leguminosae. Since fenugreek is a self-pollinated crop, a mutation breeding method can be used to generate mutants with a determinate growth habit.

Breeding Methods for Improvement of Fenugreek: Three methods namely selection, hybridization and mutation used separately or in combination, can be employed for developing improved varieties of fenugreek

[4]. Selection is more suitable for the improvement of fenugreek, which possesses a diploid genetic structure, as Busbice *et al.* [18], concluded that under comparable assumptions the response to selection would be more rapid in diploid populations. Hybridization, on the other hand, is a complex and time-consuming process and usually hundreds of crosses must be made before an individual is found that possesses the combination of characteristics desired [4]. Intra-species hybridization has been used with successful crossing techniques reported by Cornish *et al.* [19] and Jatasra and Lodhi [20]. Fenugreek readily self-pollinates and thus timing of emasculation prior to pollination is critical [19].

Several mutants of fenugreek from spontaneous mutation (SM) have been isolated and are today in use all over the world [21]. In an effort to induce mutation in fenugreek, two methods were applied: gamma-irradiation of isotope Cobalt-60 as chronic rays in an open irradiated field and acute rays on the dry seeds [22]. Mutation, induced by chemicals or by radiation, has been used to increase the genetic variation in fenugreek in India [23]. Only selection breeding methods used in Ethiopia for fenugreek improvement from available landraces no other breeding methods so far reported, hence the breeding system in fenugreek improvement for yield, quality and medicinal value shift from classical to conventional and modern breeding techniques to exploit the potential of the crop in the country.

Selection: Selection is considered to be one of the most important methods available for improvement of diploid species [18]. Petropoulos [4], reported that a "solitary pod" phenotype in fenugreek is dominant to a "twin pod" phenotype and that plants with narrow pods, containing large and rectangular seed are dominant to phenotypes with wide pods, which contain small and round seed. Knowledge about dominant and recessively inherited traits is important as it would have a direct impact on behavior of the progeny of selected plants.

A recessively inherited trait will be fixed in one generation, as was seen by Raghuvanshi and Singh [24]. While working on the double pod trait in fenugreek. A trait governed by a dominant gene, on the other hand, can take several generations to fix. Fenugreek accessions from the world collection exhibit extensive phenotypic variability; this variability has a genetic basis and so selection for improved levels of chemical constituents and nutraceutical applications is possible. Raghuvanshi and Singh [24] obtained high heritability estimates in fenugreek

when they selected for a double pod trait. The double pod trait is known to be genetically linked to diosgenin content and higher seed yields [4].

Hybridization Techniques: Hybridization involves crossing two or more varieties of genetically different individuals. Common methods of hybridization can involve a 2-parent cross, a 3-parent cross, a 4-parent cross, a back cross, or a complex cross. Emasculation and manual pollination have been used effectively for crossing different lines of fenugreek [4]. Petropoulos [22], suggested that the fenugreek flower should be emasculated at the end of the first floral developmental stage to completely avoid the chances of selfing. Soon after manually pollinating the flowers, a bag should be placed over the fenugreek flowers to avoid any chances of unrestricted outcrossing [19].

For fenugreek improvement, aneuploid chromosome transfer, chromosome addition and substitution and gene transfer by translocation produced by mutagenesis have all been tried. The basic chemical composition of fenugreek seeds is determined by analyzing their proximate composition. Fenugreek aqueous extract includes active compounds that may be useful as a dietary spice and in the treatment of diseases. This backs up the plant's historic use as a food supplement and in disease control.

Mutation Breeding: Plant breeding, according to Petropoulos [4], is "managed evolution," and mutation, in addition to selection and recombination, is the most essential means of attaining it. Over the last few decades, mutant breeding has grown in popularity and interest in it as a crop enhancement method has increased [25]. Soybeans, string beans, French beans, Navy pea beans, haricot beans, peas and lupines are among the legume crops that have been developed through mutation breeding. Sigurbjornsson and Micke [26], reported the diosgenin content in fenugreek species like *T. corniculata* can be increased through mutation breeding. Mutation breeding is significant when a desirable character is not present in the germplasm that would ordinarily be used as a source for hybridization.

In the green house at Lethirbridge Research Center (LRC), a study was started using Tristar as a base population to look for mutants with desirable and beneficial phenological traits such as determinate growth habit and/or high seed yield. The mutagenic agent was ethylmethane sulfonate EMS, which was utilized at doses

Table 2: Released Variety of Fenugreek and their productivity

Variety	Production qt/ha		Year of Release	Releasing Center	Breeding technique
	Research field	Farmers field			
Chala	9-18	8-15	2005	Debrezeit Agricultural Research Center	Selection
Hundaol	12-22	6-8	2006	Sinana Agricultural Research Center	Selection
Ebbisa	13.8	----	2012	Sinana Agricultural Research Center	Selection
Burka	22.21	---	2016	Sinana Agricultural Research Center	Selection
Wereillu	11-21	12	2016	Sirinka Agricultural Research Center	Selection
Jamma	12-23	11	2016	Sirinka Agricultural Research Center	Selection
Bishoftu	8-12	----	2017	Teppi Agricultural Research Center and Debrezeit Agricultural Research Center	Selection

Source Crop Variety registration book

of 10, 20, 30, 40, 50, 100, 150, 200 and 300 mM. Before applying varied concentrations of EMS, the seeds were pre-soaked in water for 2, 4, 6, 8, 12, 16 and 24 hours. M1 plants were created by planting treated seed in individual pots using soil-free mix. After 85 days in a greenhouse with 16-hour days (22°C) and 8-hour nights (15°C), the plants were dried with 0.4 percent Reglone solution. The plants were then allowed to dry for 10 d before separating the seed for yield determination. Seed from selected M1 plants were again seeded in pots and allowed to produce M2 seed.

Breeding for Quality Trait: As examples of such an aspect, Lee [27], reported that when 10 genotypes originated from different agro-ecological locations in the world (Afghanistan, India, Iran, Pakistan and Turkey) were tested under 14 different growing environments (2 years in a total of 14 locations), the contributions of the genotype x environment to the total variation were: 78% vs. 6% for diosgenin content, 11% vs. 70% for galactomannan content and 7% vs. 78% vs. 6% for 4-hydroxyisoleucine content. These constituents varied from 0.5-0.81, 14.6-17.6 and 0.85-0.99% for diosgenin, galactomannan and hydroxyisoleucine, respectively. Taylor *et al.* [28], discovered significant genotype, genotype x year and year x location interactions effects on diosgenin content in ten accessions from Iran, Ethiopia, Greece, Pakistan, Afghanistan, Spain, Morocco and Canada in three locations in western Canada over two years. Other proofs of the presence of genotype x environment interaction for many fenugreek seed traits like saponin content, seed yield and flavone content have also been reported. Such a high variability in chemical composition resulting in inconsistent results of clinical trials made the improvement of fenugreek medical quality possible through suitable breeding programs on low quality varieties or accessions.

Improved Variety of Fenugreek in Ethiopia: Only three varieties (Chala, Hund'ol and Ebbisa) were released until

2016 from regional and federal research institute (Sinana Agricultural research Center and Debrezeit Agricultural research Center) for specific and wider cultivation. Nowadays more than seven varieties (Chala, Hunda'ol, Ebbisa, Burka, Jamma, Wereillu and Teru) were released for yield potential and oleoresin content and two varieties (Bishoftu and Chefe) were released for seed quality (white/cream color and black seeded).

CONCLUSION

Fenugreek is one of the popular multi-purpose crops produced in different part of the country. Study on genetic variability is the principal concern to the plant improvement to exploit the potential of the crop in the country. So far several studies were conducted on genetic variability fenugreek to exploit the potential of the crop in the country. Study on assessment of genetic variability of fenugreek accession indicated there is a high variability exists among collected accession across different part of the country for different agronomic and other important traits which is a promising indicator of the crop for further improvement. Even if there are different breeding technique used for fenugreek improvement only selection breeding technique used in the country to develop variety.

REFERENCES

1. Davoud, S.A., M.R. Hass, A.K. Kashi, A. Amri and K.H. Alizadeh, 2010. Genetic variability of some agronomic traits in the Iranian Fenugreek landraces under drought stress and non-stress conditions. *African Journal of Plant Science*, 4(2): 012-020.
2. Jemal, A., 1998. Determination of Spacing of fenugreek (*Trigonella foenum-graecum* L.) and Effect of Intercropping Fenugreek with Sorghum (*Sorghum bicolor* L., Moench) on yield and Soil Nitrogen. An MSc Thesis presented to the School of Graduate Studies Alemaya University, Ethiopia.

3. Million Fikreselassie, Habtamu Zeleke and Nigusie Alemayehu, 2012. Genetic variability of Ethiopian fenugreek (*Trigonella foenum-graecum* L.) landraces. Journal of Plant Breeding and Crop Science, 4(3): 39-48.
4. Petropoulos, G.A., 2002. Fenugreek, The genus *Trigonella*. Taylor and Francis, London and New York, 255.
5. Simon, R.P., J.H. Swan, T. Griffiths and B.S. Meldrum, 1984. Blockade of N-methyl-D-aspartate receptors may protect against ischemic damage in the brain. Science, 226(4676): 850-852.
6. Beyene, C., 1965. Studies on Biological Evaluation of the protein quality of teff (*Eragrostis abyssinica*) and abish (*Trigonella foenum-graecum* L.) and the supplementary value of abish when added to teff. M.Sc. Thesis, Presented to the Faculty of the Graduate School of Cornell University, New York.
7. Fazli, F.R.Y. and R. Hardman, 1968. The spice fenugreek (*Trigonella foenum-graecum* L.). Its commercial varieties of seed as a source of diosgenin. Tropical Science, 10: 66-78.
8. Taylor, A.M., B.L. Gartner and J.J. Morrell, 2002. Heartwood formation and natural durability-a review.
9. Galal, O.M., 2002. The nutrition transition in Egypt: obesity, under nutrition and the food consumption context. Public Health Nutrition, 5(1): 141-148.
10. Sharma, H.R. and G.S. Chauhan, 2000. Physico-chemical and rheological quality characteristics of fenugreek (*Trigonella foenum-graecum* L.) supplemented wheat flour. Journal of Food Science and Technology, 37(1): 91-94.
11. Sehgal, G., G.S. Chauhan and B.K. Kumbhar, 2002. Physical and functional properties of mucilages from yellow mustard (*Sinapis alba* L.) and different varieties of fenugreek (*Trigonella foenum-graecum* L.) seeds. Journal of Food Science and Technology, 39(4): 367-370.
12. Al-Habori, M. and A. Raman, 2002. Pharmacological Properties in Fenugreek - The genus *Trigonella* (1st edition) by G.A. Petropoulos (ed.), Taylor and Francis, London and New York, 10: 163-182.
13. Thirunavukkarasu, O.S., T. Viraraghavan and K.S. Subramanian, 2003. Arsenic removal from drinking water using iron oxide-coated sand. Water, Air and Soil Pollution, 142(1): 95-111.
14. Srichamroen, A., B. Ooraikul, T. Vasanthan, P. Chang, S. Acharya and T. Basu, 2005. Compositional differences among five fenugreek experimental lines and the effect of seed fractionation on galactomannans extractability of a selected line. Int. J. Food Sci. and Nutri.
15. Asebe, A., Wojo, Sentayehu Alamerew, Amsalu Nebiyu and Temesgen, 2015. MenamoCluster Analyses based on Yield and Yield Components in Fenugreek (*Trigonella foenum-graecum* L.) Accessions. Global Journal of Science Frontier Research, 15(8).
16. Welsh, J.R., 1981. Fundamentals of plant genetics and breeding. John Wiley and Sons.
17. Miheretu Fufa, 2017. Variability in Fenugreek (*Trigonella foenum-graecum* L.) Accessions Grown in Ethiopia. Advanced Crop Science Technology, 5(1).
18. Busbice, M.E. and P.C. Wankat, 1975. pH cycling zone separation of sugars: A preparative separation technique for counter-current distribution and chromatography. Journal of Chromatography A, 114(2): 369-381.
19. Cornish, M.A., R. Hardman and R.M. Sadler, 1983. Hybridisation for genetic improvement in the yield of diosgenin from fenugreek seed. Planta Medica, 48(07): 149-152.
20. Jatasra, D.S., G.P. Lodhi and R.P.S. Grewal, 1980. Note on the efficiency of a new crossing technique in cowpea. Indian Journal of Agricultural Sciences, 50(11): 876-877.
21. Laxmi, V., M.N. Gupta, B.S. Dixit and S.N. Srivastava, 1980. Effects of chemical and physical mutagens on fenugreek oil. Indian Drugs, 18(2): 62-65.
22. Petropoulos, G.A., 1973. Agronomic, genetic and chemical studies of *Trigonella foenum-graecum* PhD. Diss. Bath University England.
23. Mathur, V.L. and G.S. Sharma, 1991. Mutagenic efficiency of EMS and gamma-rays in fenugreek (*Trigonella foenum-graecum*). Annals of Arid Zone, 30(3): 239-242.
24. Raghuvanshi, S.S., C.S. Pathak and R.R. Singh, 1981. Gibberellic acid response and induced chasmogamous variant in cleistogamous *Ruellia* hybrid (*R. tweediana* X *R. tuberosa*). Botanical Gazette, 142(1): 40-42.
25. Dubinin, N.P., Y.Y. Kerkis and L.I. Lebedeva, 1961. June. Experimental analysis of the action of radiation on cell nuclei in cultures of human embryonic tissues. In Doklady Akad. Nauk SSSR, pp: 138.
26. Sigurbjörn Son, B. and A. Micke, 1974. Polyploidy and Induced Mutations in Plant Breeding. IAEA, Vienna, pp: 303-343.
27. Lee, E.L., 2009. Genotype x environment impact on selected bioactive compound content of fenugreek (*Trigonella foenum-graecum* L.) (Doctoral dissertation, Lethbridge, Alta.: University of Lethbridge, Dept. of Biological Sciences).