SHORT COMMUNICATION

NGER (GUZOTIA ABYSSINICA CASS.): A HIGH QUALITY OILSEED CROP FOR TRIBAL & HILLY AREAS OF INDIA

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Abstracts: Niger is the most important oilseed crop in Ethiopia and a minor crop in India that has been cultivated for approximately 5000 years which is not involved in the world wide oilseed trade. India is considered to be the chief niger producing country in the world with an area of 5 lakh hectares. It is cultivated mainly in the states of Orissa, Maharashtra, Madhya Pradesh, Bihar, Karnataka and Andhra Pradesh and to some extent in hilly areas of Rajasthan, Uttar Pradesh, Gujarat, Tamilnadu, Assam, and also in some parts of North Eastern Hills states of the Country. Niger seed belongs to the same botanical family as sunflower and safflower (Compositae). There are six species of Guizotia with G. abyssinica being the only the cultivated species It is a dicotyledonous herb, moderately to well branched, and grows up to 2 meter in height. The crop grows best on poorly drained, heavy clay soils without much more irrigation.

Keywords: Tribal, oil, health, fatty acid, Niger

INTRODUCTION

Niger is a neglected minor oilseed crop of India, which plays significant role in the food and nutritional security of the poorest of the poor tribal segment of Indian population, hence known as lifeline of tribal agriculture and economy. Niger yields high quality edible oil with pleasant nutty sweet taste. Niger is mainly used for oil extraction (about 70 per cent) for culinary and anointing purposes. Its oil is bluish white in colour and is a good absorbent of fragrance of flowers and thereby it is used as base oil in perfume industry. Niger oil is very much beneficial to human being. Hence, this paper intends to highlight the importance of neglected and underutilized niger crop in relation to its chemical and health care properties as discuss below.

Protein and its byproduct
Niger meal, remaining after oil extraction, contains approximately 30% protein and 23% crude fiber. In general, Ethiopian niger meal contains less protein and more crude fiber than the niger meal from seeds grown in India. The protein, and crude fiber contents of niger are affected by the hull thickness. Thick-hulled seeds tend to have less protein and more crude fiber. The protein content of the dehulled flour increased from 44–63%. The meal was reported to be free from any toxic substance but contains more crude fiber than most oilseed meals. The utilization of niger seed proteins in human food is very limited due to the presence of a high fiber content and a dark color of the cake. The oil extracted from dehulled seeds was of good quality and the cake was high in protein and low in fiber. The amino acid composition of niger protein was deficient in tryptophan. The lipoprotein contained 4% moisture, 12% ash, 46% protein, 20% fat, 7% crude fiber, and 11% soluble carbohydrate.

Oil content and its processing
The oil content of niger varied form 30-50% as per genotype and environment. Niger seeds were also reported to contain 483 calories, 2.8–7.8% moisture, 17–30% protein, 34–39% total carbohydrate, 9–13% fiber, 1.8–9.9 g ash, 50–587 mg/100 g calcium, 180–800 mg/100 g phosphorus, 0.43 mg/100 g thiamine, 0.22–0.55 mg/100 g riboflavin, and 3.66 mg/100 g niacin. The oil has an attractive pale yellow color and a nutty taste. With high levels of linoleic acid, it is very similar to sunflower and safflower oils. In India the oil is extracted by bullock-powered local ‘ghanis’ and rotary mills (cottage expellers) or in mechanized expellers and hydraulic presses in large industrial areas. The oil content of niger is also influenced by the hull thickness hence, dehulling is now days practiced in niger seeds for increase of both oil and protein contents.

Edible and non edible uses
Niger seeds are used fried, milled into flour, pressed with honey into cakes, and for livestock feed after oil extraction while the plants are used as green manure as a type of cover crop grown primarily to add nutrients and organic matter to the soil. Niger seed is also a good bird feed. The oil can be used as a substitute for olive oil and a substitute for sesame oil for pharmaceutical purposes. In India, Niger seeds are also fried, used as a condiment or consumed about 18 % in certain regions as food in the form of chutney mixed with chilly and spices. Niger seed oil can also be used in the manufacture of soap and as a lubricant or lighting fuel. The oil is also used to a limited extent in paints (being slow-drying), for which the Ethiopian seed is superior to the Indian seed as it has higher linoleic acid content. It is also used in perfumes as a carrier of the scents and fragrances.
**Fatty acid composition**

Niger seed oil has a fatty acid composition typical for seed oils of the *Compositae* family viz., safflower and sunflower with linoleic acid being the dominant fatty acid. The fatty acid composition of the seed is made of 7–8% palmitic and stearic acids, 5–25% oleic acid, and 55–80% linoleic acid\(^7\). This fatty acid composition is comparable to those of safflower (*Carthamus tinctorius*) and sunflower (*Helianthus annuus*) oils, which are low in saturated acids, contains virtually no n-3 acids, and rich in linoleic acid (up to 70%). The Indian varieties of niger seed contains 25% oleic and 55% linoleic acids, with the linoleic acid percent being lower than in seeds grown in Ethiopia (75%)\(^8\). Niger seed oil contained much higher levels of tocopherol (660–850 μg tocopherol/g oil) than sunflower and safflower oil, belonging to the *Compositae* family (510 and 400 μg tocopherol/g oil), which may have resulted in great stability of the oil toward oxidation in spite of higher linoleic acid content than sunflower and safflower oils. Niger seed oil was characterized by extremely high level of vitamin K\(_1\) (more than 0.2% of TL) and β-carotene (ca. 0.06% of TL). The vitamin K\(_1\) level is very low in most foods (<10 mg/100 g), and the majority of the vitamin is obtained from a few green and leafy vegetables like spinach and broccoli. Low levels of phenolic compounds (5 mg/Kg oil) were determined in the crude niger seed oil\(^9\).

**Niger oil in health care**

The high level of vitamin K\(_1\) may be the most unique health promoting characteristic of Niger seed oil. The significance of dietary vitamin K has recently increased. Vitamin K is a fat soluble vitamin that functions as a coenzyme and is involved in the synthesis of a number of proteins participating in blood clotting and bone metabolism. The importance of vitamin K as a blood-clotting agent is well known. Moreover, it is demonstrated that vitamin K may play a variety of health-promoting roles. Vitamin K reduces the risk of heart disease, kills cancer cells, and enhances skin health and may have antoxidant properties\(^5\). Niger seed oil appears to be nutritionally valuable, as the high content of linoleic acid is known to prevent cardiovascular diseases and to be the precursor of structural components of plasma membranes and of some metabolic regulatory compounds. Linoleic acid may also decrease arrhythmias\(^8\) and improve insulin sensitivity. The oil can also be used in rheumatism. A niger-based agar medium can be used to distinguish *Cryptococcus neoformans* (Sant) Vaill, a fungus that causes a serious brain ailment, from other fungi\(^10\). There are reports that Niger oil is used for birth control and for the treatment of syphilis. In addition, Niger sprouts mixed with garlic are also used to treat coughs.

**REFERENCES**


