

SPORE ISOLATION AND MYCORRHIZAL COLONIZATION IN RHIZOSPHERIC SOIL OF ZEA MAYS IN MUDKHED REGIONS OF NANDED DISTRICT

S.B. Wankhede

Rajiv Gandhi Mahavidyalaya Mudkhed, Dist. Nanded, Maharashtra India
drsavitawankhede@gmail.com

ABSTRACT

Arbuscular mycorrhizal fungi play an important role in the mobilization nutrients and enhancing plant growth. It maintains the intimate link between the plant roots and soil. Present work deals with spore isolation and mycorrhizal colonization in rhizospheric soil of Zea mays in Mudkhed regions of Nanded district. Isolation of resting spores from rhizospheric soil of Zea mays from fields Mudkhed regions of Nanded district. Rhizospheric soil was collected from fields of Mudkhed regions of Nanded district. and were analysed by using wet sieving and decanting method suggested by Gerdman and Nicolson method (1963). The spores were analysed Glomus sp. and Aculospora sp. Whole mount of root was analysed for the root colonization by using the method suggested by Phillips and Hymen (1970). The % colonization was 60 to 65% and the root colonization showed rounded, elongated vesicles and Arbuscles.

Keywords: Arbuscular Mycorrhizal fungi, Root colonization, Zea mays

Introduction

German Botanist Frank (1885) coined the term mycorrhizae for the first time to designate the symbiotic relationship between the fungi and plant roots. Since then scientists started exploiting them for the welfare of mankind. The term 'mycorrhiza' in its broadest sense is the non-pathogenic association of fungi and the roots of higher plants. The root-fungus association is symbiotic and the whole association is being considered as a "functionally distinct organ" involved in mineral nutrient uptake from the soil. (Kar, 1993). Mycorrhizal fungi are having intimate association with roots of higher plants forming a symbiotic relationship providing nutrients to the plants. The Arbuscular Mycorrhizal diversity in herbaceous vegetation medicinal plants, in halophytes plants have been investigated by many workers [Bagyaraj, D. J. (2014) Kannan, K. and Lakshminarashiman, C. (1988) Kumar., et. al (2013). Mulla, R. M et. al., (1994) Mulani., R. M et. al., (2004) Mulani, R. M and Waghmare, S. S. (2012). Mulani, R. M and Prabhu, R. R. (2002). Parameswaran, P and Augustine, B.(1988). Isolation and identification of arbuscular mycorrhizal fungi from agricultural fields of Vietnam investigated by (Sasvari et.al., 2012). Growth and biomass of *Piper longum* L was increased with inoculation of arbuscular mycorrhizal fungi. (Seema and Rajkumar, 2015). Essential oil production,

nutrient uptake and root colonization in basil was increased with inoculation arbuscular mycorrhizal fungi. (Mirhassan et.al., 2010).

Corn belongs to the grass family known as Poaceae. Corn is also called maize, botanical name as (*Zea mays* L.). It is one of the widely cultivated cereal crops in all ecological zones. Maize is one of the crops modified to adapt to areas of cultivation, resulting in its subspecies, which are identified and classified depending on the extent of starch each possess. Maize contains protein, crude fibre; ether extract and carbohydrate. Maize provides a large amount of energy in the diet of Man and animal (livestock). The crop provides the body with amino acid, although it is deficient in some essential amino acid like lysine and tryptophan reported by Adiaha (2017).

IITA reported 80% of carbohydrate, 10% protein, 3.5% fibre, in addition to 2% mineral and vitamin content in maize. Maize can be consumed in variety of ways; eaten when still fresh on the cob after boiling or roasting, mill into flour (maize starch) which is further baked into maize-related products. Maize starch has been utilized in various ways, including the production of noodles. Edible oil which is obtained from maize grain has a low level of saturated fatty acids compared to other protein sources especially animal sources. Khawar et al. reported high-fructose content of corn syrup and sweetener, which can be added to food to preserve its moisture content.

Materials and Methods

Isolation of spores by using wet-sieving method. (Gerdman and Nicolson; 1963).

Spore extraction is involved in three sub steps such as wet-sieving, sedimentation, flotation. Mix 5 gm of soil in 250 ml of lukewarm water in a beaker until all aggregates disperse to a uniform suspension. Allow the heavier particles to settle down. Filter the suspension through 710 µm sieve to remove large organic matter and roots. Then solution was sieved through series of sieves i.e. 710 µm, 210 µm, 150 µm, 75 µm, 45 µm and 25 µm respectively. Content of each sieve i.e. 210 µm, 150 µm, 75 µm, 45 µm and 25 µm was taken separately on blotting paper in petriplate and this petriplate was observed under stereo zoom binocular microscope.

Percentage of root colonization

(Phillips and Hayman, 1970)

Young root segments were taken in test tube adding 10% KOH and it autoclaved at 15 lbs for 1 hr. After 10 minute 10% KOH was removed from test tube then root segments were washed under tap water with 2 to 3 times. Then 10 ml 1N HCL was added and were kept for 5 minute for neutralization of root tissue. Then HCL was removed and washed the root segments 2 to 3 times with tap water. After 30 minute root segments stained with cotton blue and kept for 24 hrs. After 24 hrs root segments mounted on slide with Acetic acid – glycerol (1:1v/v). Seal the corners of the cover slip with DPX, root colonization was observed under compound microscope. Then % of Arbuscular Mycorrhizal fungal colonization calculated by using this formula.

$$\text{Percent of mycorrhizal colonization} = \frac{\text{Number of root segments colonized}}{\text{Total number of root segments examined}} \times 100$$

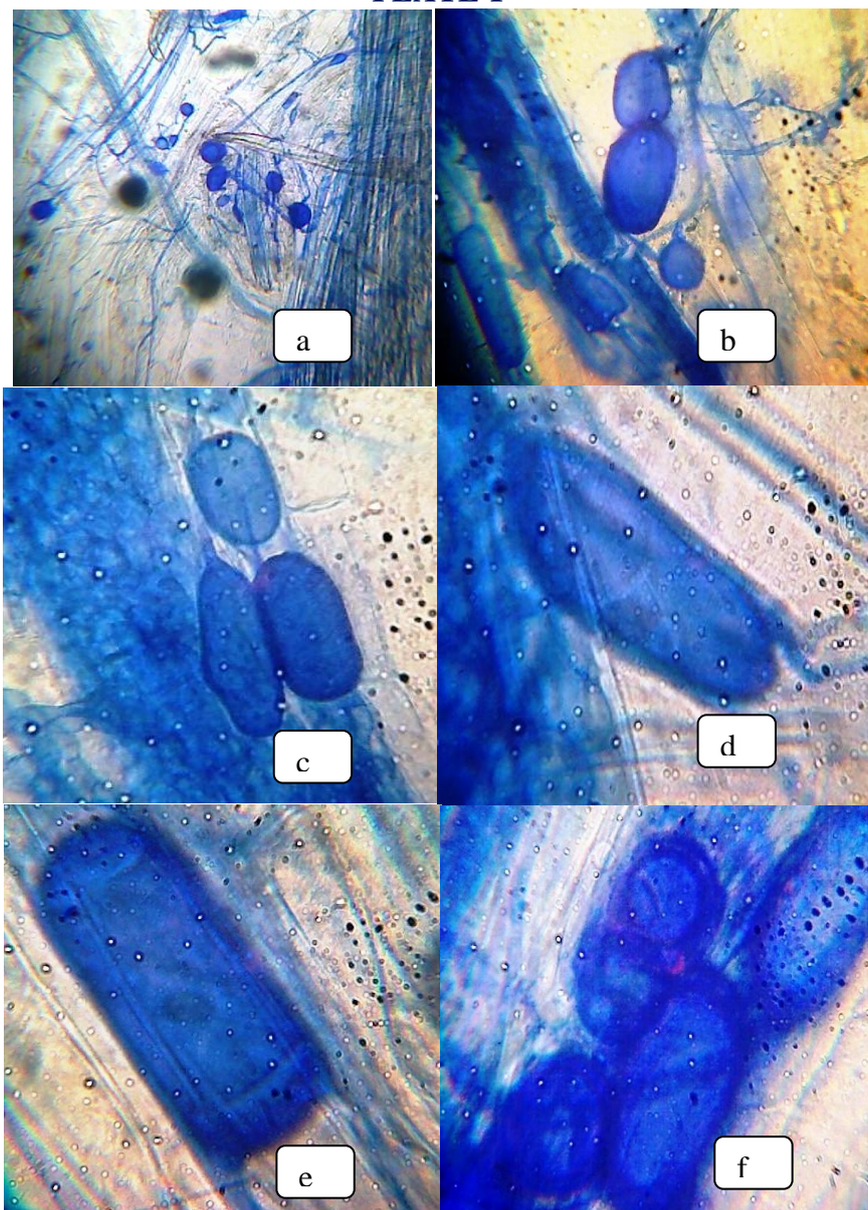
Result and Discussion

The roots of *Zea mays* showed 60 to 65% Mycorrhizal colonization and the rounded vesicles were prominent. The rhizospheric soil was screened for spore density and population. The spore density were recorded as 240 spores per 100gm of soil and The spore population mainly consist of different species of Arbuscular mycorrhizal such as mainly consist of *Glomus*, *Acaulospora* and *Gigaspora*. Similar observation made by Sasvari *et. al.*, (2012) in their studies highest number of spores found in the tomato and peanuts at agricultural field of Vietnam. The roots of *Aloe vera* showed 90 % root colonization and spore density was recorded as 250 spores per 100 gm of soil. Such observation were made by Mulani and Waghmare,(2012). The presence of large number of spore with varied population of spores indicated their universal occurrence in the soil of university campus. Such observations were made by Mulani and Prabhu. (2002), Mulani *et.al.*, (2004), Prabhu(2002) and Sathe (2005). Mulani and Prabhu had observed highest count of chlamydospores

occurring in the root zone soil of *Dipcadi saxorum*. The murmy soil with moisture % and low humidity with high temperature favors more chlamydospore formation. Similar observations were made by Harinikumar and Bagyaraj (1988) and Bagyaraj (1995) in tropical soil. Recently Pawar and Kakde (2012) have carried out the studies on the AMF associated with some medicinal plants from Mumbai region. They reported eight different species of *Glomus* namely *G. aggregatum*, *G. Boreale*, *G. fasciculatum*, *G. geosporum*, *G. heterosporum*, *G. segmentatum*, *G. tortuosum*, *G. radiatum* associated with the selected medicinal plants.

Root colonization of *Zea mays* showing c.d.e.f. g Magnified view of rounded vesicles seen in whole mount of root of *Zea mays* fig.f,g (40x, 100x). Magnified view of Arbuscles seen in whole mount of root of *Zea mays*. Magnified view of oval and rounded vesicles, Hyphae seen in whole mount of root of *Zea mays*. Spores were isolated from rhizospheric soil of *Zea mays* *Glomus* sp. fig. a (100x). *Acaulospora* sp.(fig b.100x).

PLATE-I



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