Enhancing Onion Production and Productivity through Introduction of Seed Production Techniques in Central Zone of Tigray Region, Ethiopia

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Abstract

The main reason of low production and productivity in Tigray and specifically at the study area is restricted use of inputs, notably improved seeds and fertilizers. Different vegetable seeds are imported which results in different problems like disease outbreak, timely unavailability, costly and so on. The demand of vegetable seed is increasing from time to time. Though vegetable seed production is difficult, there are attempts and efforts to produce at local level. Strengthening of community based seed multiplication is a means to develop the vegetable seed production techniques and business. In order to bring this to practical, demonstration and scaling up activities conducted since 2009 to 2014 and data of 2012 &2013 are used for this report. Farmers Research Group (FRG) approach was used to implement the research. In 2013 an average yield of 7q/ha of onion seed was recorded while the maximum was 10 q/ha. While in 2014 a maximum yield 16 q/ha was recorded at farmers field. The yield increment might be due to skill development by the farmers. Farmers could get gross income of 24, 000 thousand from a parcel of 300 m² land. Thus local seed production practice is technically possible and economically feasible and should be encouraged and promoted by all stakeholders so as to enhance the income and livelihood of farmers.

Key words: onion, seed, production and yield
Introduction

Although smallholder farmers produce the bulk of crops, the production and productivity are very low in Tigray and specifically at the study area. The main reason is restricted use of inputs, notably improved seeds and fertilizers. The use of seed of poor genetic potential is one of the contributing factors for low productivity. Over 95% of seed sources come from farm saved seed of non-improved land races.

Different vegetable seeds are imported. There is a danger in relying on imported seed. Imported supplies may be disrupted by political changes; outbreaks of insects and diseases abroad may force the importation of seeds to be banned. Complete reliance on imported seeds may also lead to a dependence on foreign technology. It also may be low quality both genetically and physically (Lemma, 1998).

Vegetable seed production is often very challenging because of strict requirements to maintain genetic integrity of the variety being multiplied, to produce seed of vigor that does not carry seed-borne diseases, and to obtain a seed yield sufficient to make the crop economical for the seed producer. This difficulty is exacerbated by the fact that traits associated with vegetable production and quality, rather than seed production, are selected for in varietal development programs (Peter, 2001).

The Ethiopian seed industry is composed of formal and informal sectors as well as public and private organization. The formal sectors include federal and regional agricultural research establishments, universities, the regulatory organ in the MoARD, and private companies. The informal sectors encompass millions of farmers, who continue to practice seed selection and preservation, just as their ancestors did (Kebede, 2009). The formal system is concerned with the development and distribution of seeds of modern or improved varieties, while local cultivars or landrace varieties are handled by the informal system.

There is a growing need and effort to develop the seed industry in the country. With the existing planting materials constraint in the country, the research center is making all possible in seed multiplication effort to assist producers. Seed of different vegetable crop varieties are propagated and distributed to different government and none government organizations (Lemma, 2009).

Similar to the other areas of the country, vegetable growing farmers at central Tigray have similar problems of seed supply. On the other hand, there are suitable agro-ecological conditions that favor vegetable seed production including onion. Thus, it is important to develop the seed business by developing appropriate technologies and popularizing to farmers. Since one of the
major problems of vegetable production is seed quality and access, it is imminent to produce farmers of the project areas by themselves.

Objective

- To introduce and popularize the available vegetable seed production technology to farmers
- To develop farmer based vegetable seed production system in the community

Materials and Methods

Description research sites

**Maiweini (MerebLekhe)**
This area is located about 42km north of Adwa town in the Ethio-Eritrea border. The place where the diversion is constructed is considered as low land with an altitude of not lesser than 1500masl. It is potential area for horticultural crops production with a wider diversity. Its farmers grow fruits of tropical types, vegetables, cereals, oil crops and preserve many lowland trees. The diversion is constructed to divert water from the river known as ‘Adi-Arbaete’. It covers the irrigation water need of about 50 farmers whose plots are embedded in and around the diversion though the number farmers benefited from it reduced in the later time of the season. Famers often grow fruits such as orange, apple mango, mango, banana, papaya, and lemon; vegetables such as tomato, hot pepper, lettuce, onion, and shallot; oil crops such as groundnut and cereals such as sorghum, maize, finger millet, and Teff. Tomato is the major vegetable crop ever grown in small scale irrigation scheme of the diversion.

**Misyeschme, L.maichew**

It is found in central zone of Tigray, L/michewwereda, Debrekaltabia.

The project site can be accessed from the town Axum to southwest direction about 12 km. The site is accessible easily on the dry season while it is difficult at the rainy season.
The approach and methods

This participatory demonstrating study was conducted in 2012 and 2013. Each farmer prepared plot size of at least 10m by 10m. An improved onion variety (Bombay red) was used. Farmers was be given a dry bulb or seed as a planting material. A bulb to seed method of production was used. Meaning, a bulb had been produced as usual.

After bulb was matured and harvested a typical quality bulb was selected and vernalized for about two months, then the bulb was planted in the demonstration plot of the farmers in a spacing of 50 cm, 30 cm and 20 cm of bed, row and plant respectively. Appropriate management including pest protection was given great consideration.

In addition, farmers were given an intensive training about the improved practices of onion production and were exposed to other FRG members in other areas out of the region to share an experience.

Process of FRG establishment

All the techniques of establishing FRG had been used. This began from selection of members based on their commitment to work in groups. In such case, all farmers benefited from the IFAD diversions had been organized as FRG groups. These farmers were simply organized in to FRG groups. The list of these farmers was obtained from the BoANR of each wereda. Researchers provided training to the farmers about the overall nature of FRG, techniques of Horticultural crops production, efficient use of irrigation water, integrated pest management, Integrated Soil Fertility Management, marketing of horticultural crops and post harvest handling of these crops. Each major group was divided in to sub groups based on the problems identified during the establishment, interest of members and available proven and improved agricultural technologies. Leaders and clerks of the major groups and sub-groups were selected by members during the course of establishment. These groups and sub-groups were named by the major crop based on which members undergone their research activities. One of the sub groups were the onion seed production sub group.

During implementation of the research, the farmers were applying all the necessary improved agronomic practices needed for onion seed production. This was done through close follow up of DAs of the ‘Tabia’ and with a close supervision of researchers from AxARC.
Results, Achievements and Experiences

Figure 1. Onion seed production yield of different households in 2013 at Mai sye scheme

As the above graph indicated the farmers harvest an average seed yield of 7 qt/ha while the maximum yield reached about 10 qt/ha which is near the potential of the crop. The average yield decrement may be due to the poor handling of farmers due to the fact that the technology is new to the area (Figure 1). According to Lemma, et al. (2006), onion seed production can ranged from 10 to 13 qt/ha. This implies that the seed production potential of the areas is comparable to the national potential in productivity per unit area.
Figure 2 Onion seed production yield of different households in 2012 at Mai weini (M/lekhe) and May sye (L.maichew) schemes

As the above bar graph shows, the average seed yield was recorded 5.75 qt/ha while the maximum yield was 9 qt/ha. The minimum yield was 3 qt/ha/ this variability among farmers is due to the field and cultural practice difference among the farmers.

Figure 3. Onion production plots at M.lekhe (left) and L.maichew (right)
Figure 4. Stakeholders evaluation of the technologies at M.lekhe 2012 at field day

Figure 5. Onion seed production plots inter cropped with orange fruit at M.lekhe in 2012
Stakeholders visited and evaluated the seed production (figure 4) and according their view; the onion variety given for onion seed production purpose was well adapted in our environment and gave good quality seed. This kind of research is important to familiarize the community in onion seed production techniques as well as helps to produce and maintain pure quality of seed by ourselves. Farmers and stakeholders explained that there is a threat of disease introduction through illegal seed market from unknown source. So this local seed production system can reduce this risk. Adequacy and quality of vegetable seeds are crucial for increased production. This means that the seed of needed traits should be timely acquired from reliable sources to ensure high determination and increased yield. To solve the problem of lack or shortage of appropriate type of improved seeds of vegetables which are needed by the market (Emana and Gebremedhin, 2007); the seed production business can be done as sole cropping (figure 3) or intercropped with fruits (figure 5).

The onion seed production technology is very appreciable and should be scale out. The farmers approved it is economically feasible and profitable in all three schemes. The collaboration effort of stakeholders (GOs and NGOs) together with AxARC and Extension office is immense. Efficiency of Farmers’ research group to demonstrate and transfer technology was practically observed. It is also true that there are variety evaluation and development on vegetables which complements the package of seed production and the whole value chain. Since the activities started in 2010 considerable numbers of farmers have been benefited from purchasing the locally produced seeds of onion. The value of a kg of seed was on average 800 Birr (Own observation). This indicates that 7 quintals of seed can fetch gross revenue of 560,000 Birr. The cost of bulb seed and fertilizers is below 100,000 Birr and with own land and labor. This indicates that the local seed business is economically feasible too.

Moreover it can be concluded that the onion seed production technology is possible and feasible at the local level and important for increasing seed availability in quantity and quality, as means of good income generating commodity and protection of threat diseases. Thus local seed production practice should be encouraged and promoted by all stakeholders so as to enhance the income and livelihood of farmers. In addition the onion seed production areas could be mapped based on their edaphic and weather suitability including suitable production calendar.
References


