Challenges and Opportunities in Cucumber Seed Production

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Abstract

Quality seed is a vital input in agriculture that determines the potential of yield and quality of crop. Cucumber seed production has several issues such as formation of higher number of under developed seeds, sensitivity to micronutrient deficiency, exhibition of dormancy in freshly harvested seed etc. These above said issues directly affects seed quality and yield of cucumber. Optimization of harvesting stage and post-harvest ripening period, standardization of position of seed on plant and within the fruit, plant energy management through fruit load management and exogenous supply of chemicals/micronutrient etc. may be the best possible approaches to address these problems. In present review the different problems associated with cucumber seed production and possible approaches to overcome them are discussed.

Keywords

Cucumber seed, Under developed seed, Harvesting stage, Post-harvest ripening and Fruit load

Introduction

Vegetables play a vital role to meet food and nutritional security as they are more productive (per unit time and land area) than other crops. India is the second largest producer of vegetables in the world after China; with the production of 187.47 mt and an area of 10.43 mha [NHB, 2018 (1st advance estimate)]. In India, the average vegetables productivity (17.96 t/ha) is much lower than other countries [China: 23.34 t/ha; USA: 32.5 t/ha (FAO, 2012)]. Per capita land resources (0.121 ha) in India, due to population pressure, are shrinking, therefore, it is need of hour to ensure the higher production and productivity. India is blessed with diverse agro-climates, making it possible to grow a wide array of vegetables; of these cucurbitaceous vegetables with a number of edible species are the largest among the vegetable kingdom. It consists about 130 genera and 900 species including cucumber, bitter gourd, bottle gourd, ridge gourd, sponge gourd, ash gourd, snake gourd, squash, etc. The genus Cucumis contains nearly 40 species including three important ones (C. Sativus L [Cucumber], C. melo L [Cantaloupe] and C. anguria L [West
Indian gherkin), of these, cucumber is most important.

Cucumber, \([Cucumis sativus L, (2n=2x=14)]\), belongs to the Cucurbitaceae and is indigenous to India. It is an ideal summer and kharif vegetable crop, chiefly grown for its edible tender fruits, preferred as salad ingredient, pickles, desert fruit and a cooked vegetable. The fruit is rich in minerals, thiamine, niacin and vitamin C (0.38g, 0.3mg, 0.2mg, and 78mg, respectively per 100g of edible fruit). Fruit consist about 80% edible portion, which contains 95% water, 0.7% proteins, 0.1% fats, 3.4% carbohydrates, 0.4% fibers and 0.4% ash (Onimisi and Ovansa, 2015; Abbey et al., 2017). It is considered an ideal fruit for people suffering from jaundice and allied diseases as well useful in preventing constipation. Cucumber also helps in weight loss by regulating blood sugar as it is a low-calorie vegetable (Abbey et al., 2017). Among cucumber fruits, the peel and seeds, the most nutrient-dense part, contain phyto-nutrients, fibre and antioxidants, helps immunity and prevent cancer. Besides, seeds contain oil, which is helpful for brain development and smooth body; it is also being used in ayurvedic preparations (Robinson and Decker-walter, 1999). Various varieties of cucumber have been developed by public and private sector for growing in both kharif and summer seasons. There is a huge demand of quality seeds in cucumber. Several problems are associated in quality seed production of cucumber, which directly affects the quality and yield of seed (Fig 1). Consequently, Indian minimum germination standard for cucumber is only 60%, which is very low to meet any international requirements (90%) (Trivedi and Gunasekaran, 2013).

Therefore, an attempt has been made in present review to address the problems and opportunities in cucumber seed production.

**Challenges in seed production of cucumber**

**Formation of higher number of under developed seeds**

Formation of under developed or unfilled seed may result from lack of pollination and improper seed filling (insufficient assimilate transfer) (Gupta et al., 2021 a,b,c). Being cross pollinated, pollination in cucumber is mostly rely on insect activity, whereas seed filling depends on plant photosynthetic activity and source or sink ability.

**Sensitivity towards micronutrient deficiency**

Cucumber is very sensitive to micronutrient deficiency and problematic soils as it directly affects seed yield and quality (Frost and Kretehman, 1989). Besides, low efficiency of absorption of some micronutrients by plant from soil is a serious concern. The soil micronutrient deficiency not only limits the productivity of crops but also lowers seed/grain development and nutritional quality (Sanchez and Swaminathan, 2005; Singh, 2008; Phattarakul et al., 2012; Chen et al., 2017).

Six micronutrients viz manganese (Mn), iron (Fe), copper (Cu), zinc (Zn), boron (B) and molybdenum (Mo) are known to be required by all plants (Welch et al., 1991). Among them Fe and Zn are very crucial for plant growth & development; their deficiency is very common in various crops and soils (Marschner, 2012). Zinc deficiency in Indian soil is likely to increase from 49% to 63% by year 2025, as most of the marginal soils brought under cultivation have shown Zn deficiency (Arunachalam et al., 2013). In addition, micronutrient malnutrition, particularly Zn and Fe deficiency, affects over three billion people worldwide (Bouis, 2007).
Exhibition of dormancy in freshly harvested seed

Another serious problem in cucumber seed is the presence of morpho-physiological dormancy (Jing et al., 2018; Patil, 2018). Fresh seeds extracted from cucumber exhibit high level of dormancy immediately after harvest.

Opportunities and possible approaches

The seed is the prime factor that determines the quantitative and qualitative characteristics of the crop. Therefore, more attention must be directed towards increasing seed yield and quality for seed growers’ better economic returns. The following approaches can be opted to address the above said problems.

Seed production under protected structure

Seed quality is not only determined by its genetic background but also by the environmental conditions of the crop during seed development (Hampton et al., 2013). The significant differences in seed yield and quality attributes may be attributed to optimum growing conditions; relatively longer duration of maturity; with reduced biotic and abiotic stresses under protected environment than those to open field condition, which favours the better seed development and maturation (Gupta et al., 2021).

Optimization of harvesting stage and post-harvest ripening period

It is well established that harvesting of seed at appropriate time or stage is most important to obtain better quality seed; maximum seed dry weight and quality are attained during physiological maturity, after which seed filling ends and germination & vigour starts declining (Harrington, 1972). This hypothesis was supported by many researchers for a long time (Powell et al., 1984; Ellis et al., 1987; Alans and Eser, 2008), but later several studies (Zanakis et al., 1994; Elias and Copeland, 2001; Siddique and Wright, 2003), in many crops, showed its contradiction with harvest maturity. Gupta et al., (2021b) showed that the maximum seed quality (germination and vigour) during physiological maturity, which was at 40-45 DFP under open field and 50-60 DFP under protected condition. Whereas, the fruits harvested, on 45 DFP under open field and on 60 DFP under protected environment, registered significantly maximal fruits’ and seeds’ attributes viz fruits’ weight, length, number of filled seeds/fruit and seed yield/fruit may be attributed to continuous supply and accumulation of metabolites (food reserves) from mother plant to seed up to last maturation stage. Similarly, Ortola et al., (1988) reported that fruits gained maximal growth rate resulted into enhanced reserve supply toward the fruit until maturation, indicated an increase in sink potential of the fruit at final stage. Increase in fruit development attributes were positively correlated with seed development attributes viz seed length, width and weight due to food reserve accumulation. Seed size measured in terms of seed length and width reflected seed development and maturity.

Gupta et al., (2021b,d) observed that cucumber seeds attained germination ability on 25 DFP, which further increased
substantially and reached maximum on physiological maturity and later declined slightly. All seed quality parameters were low in early harvested fruits due to presence of a greater number of immature and unfilled seeds with lesser food accumulate. At physiological maturity, pattern of accumulation of proteins, sugars, starch and oil contents in developing seeds clearly supported the increase in seed fresh and dry weights during seed maturation, and further demonstrated that seed filling in cucumber varieties continued up to later stages. Similar results on protein concentration were reported (Silva et al., 2017) in pumpkin hybrid, during seed maturation (up to 75 DFP). Decrease in seed water content followed by an increase in levels of reserve accumulates could contribute to gain the seed germination ability, as the reserve proteins supplies the amino acids for the formation of new proteins. The decrease in total soluble sugars and increase in starch contents, during seed development, may be due to the conversion of sugar into starch. Similar results were reported [Karkleliene et al., (2008); Pandya and Rao (2010) in pumpkin; Chandra and Keshavkant (2016) in Madhuca latifolia] seed development. Increase in starch content was also supported by Bhattacharya et al., (2002) as the starch is the seed reserve, required during the germination.

**Fig.1 Problems in quality seed production of cucumber**

In cucumber, having indeterminate growth habit, practically difficult to trace all the fruits at harvest maturity with DFP; the fruit colour and complete plant wilt stage may be the better markers for identification of harvest stage during seed production of cucumber. Changes in fruit skin from green to yellowish-brown or brown, due to degradation of chlorophyll with prominent warts or nets due to rapid loss of moisture at final maturity may be the better marker of harvesting stage. Besides, the magnitude of seed chlorophyll fluorescence may be used as a marker for assessing the time of optimal harvest for cucumber seeds (Jing et al., 2000). Previously, several morphological and physiological indicators have been identified to assess the physiological and harvest maturity in many crops viz fruit and seed colour, seed moisture content, seed dry weight, germination and vigour (Elias and Copeland, 2001).

Stages of fruit harvest in combination with post-harvest ripening period significantly affected the seed development and yield attributes. Increase in seed yield viz 1000-seed weight, seed fresh and dry weights may be
due to seed as sink keep on receiving the accumulates with the advancement of seed maturity during seed development and/or post-harvest ripening period (within a fruit) (Gupta et al., 2021d; Vinod et al., (2014a,b)). However, an increase in filled seeds per fruit during PHR indicated the reshuffling of accumulates towards under developed seeds.

The increase in the total proteins, even after harvest, may be due to the continuation of metabolic processes (ie inter-conversion of free amino acids) within the plant cells. Additionally, the reduced activity of the hydrolytic enzymes (proteases and amylases) helps the fruit and in turn seeds, in accumulating the proteins and starch during the later stages of ripening (Stanley, 1998). Increase in accumulates during PHR may be due to transfer of assimilates from pulpy fruit to seeds.

Seed composition changes may be attributed to the development of bolder seeds, which directly or indirectly attributed to the increase in seed quality (viz seed germination and vigour) during PHR in cucumber (Gupta et al., 2021d); in pumpkin (Vinod et al., 2014b; Silva et al., 2017) Improved vigour in PHR-seeds may also be attributed to better seed longevity/storability (Alan and Eser, 2008; Passam et al., 2010).

**Standardization of seed position on plant and within fruit**

The significantly different performance of seeds was observed from three fruit segments indicated that seeds within a fruit from different segments may not be of the similar age, as they do not mature at the same rate and time (Nielsen, 1996; Gupta et al., 2021a). This may probably due to pollen grain germination, pollen tube growth, zygote formation, seed development and maturation may not occur at the same rate and time (Silvertown 1984; Delph et al., 1998). Normally, it is presumed that ovules located closer to the point of entry of pollen tubes will present a lower probability of abortion, whereas those found farther from the entry point will present a higher probability of abortion (Vinod et al., 2015). Thus, seeds from advantageous ovule positions (viz the stylar and middle segment of a fruit) exhibit higher seed dry weights and quality, whereas seeds from disadvantaged positions (viz the peduncular end of a fruit) either exhibit low quality or fail to reach maturity. Gupta et al., (2021a) also observed the variation in seed dry weights, seed quality and yield, probably due to higher assimilate supply (TSS, TSP, total starch and oil contents) in seed from middle and stylar segments of fruit.

On the other hand, cylindrical shape of fruit may also favours the development of seeds and proper supply of assimilates in wider space of middle segment than those to narrow end of peduncular segment. seeds from stylar and/or middle fruit segment had temporal and spatial advantages in receiving the vigorous pollen and garnering resources than those seeds from peduncular segment. Further, morphological, physiological and biochemical assays showed that the seeds obtained from middle and stylar segments of fruit were superior in quality and yield than peduncular segment. Hence, it could be recommended that optimum quality seeds in cucumber be harvested from middle and/or stylar segments; being seeds closer to style have the higher probability of seed setting than peduncular end.

**Enhancing pollination efficiency**

Pollination efficiency can be enhanced by arranging the frequent visits of insect pollinators. Which could be done by placing the bee hives (2-3 per ha or 1000m² protected structure). Besides pollination can be ensured
by conducting hand pollination (Gupta et al., 2021).

**Plant energy management**

**Fruit load or fruit retention management**

Fruit retention is the number of fruits allowed to mature on the mother plant from the fruit set. Allowing more number of fruits on mother plant may result in higher seed setting with poor seed quality, whereas less number of fruits improved the quality of seed with compromised seed yield. Cucumber plants produce sufficient number of female flowers and more than required number of male flowers per vine in one growing season. But still pollination of even all the female flowers does not convert all the pollinated ovaries into mature fruit.

The cucurbits plants itself have an inbuilt mechanism of fruit set inhibition to regulate the fruit load per plant. Presence of older developing fruits prevents the younger ovaries from seed setting (Baniel et al., 2008). The photosynthetic activities of developing fruits and seeds do not produce enough resources to support their own development.

The first fruit formed on the basal node of a vine has larger share in photosynthates than the subsequent fruit formed on the upper node. Thus, in cucurbits, the first formed fruits are bigger and they have suppressing effect on the fruits formed subsequently.

Although, many fruit and seed development attributes were higher with retention of one fruit per vine, but retention of two fruits per vine gave higher seed yields without compromising seed quality. Whereas, the three fruit loads per vine recorded significantly poor performance (seed yield & quality) (Gupta et al., 2021c).

**Application of micronutrient**

Various methods can be opted for application of micronutrient such as soil application, foliar application and seed priming or coating. Foliar application of micronutrients especially in nano form was reported to be more effective in accessing nutrients for plants to achieve higher quality and yield (Hemantaranjan, 1988; Jalali et al., 2017). Gupta (2020) reported the positive impact of foliar application of Zn- and Fe- nano-particles on physiological and biochemical parameters of cucumber seed, which finally resulted in enhanced seed quality and yield.

Similarly, various workers have documented the biological effects of Zn and Fe nano-particles (NPs) foliar applications in mung bean, pomegranate, barley, maize, sunflower and wheat (Dhoke et al., 2013; Davarpanah et al., 2016; Janmohammadi et al., 2016a,b; Jalali et al., 2017; Torabian et al., 2017; Deshpande et al., 2018) plants. Nano-particles due to tiny size (at least two dimensions less than 100nm), exhibit many physio-chemical properties (higher surface area, reactivity, solubility, penetration capacity, surface/volume ratio), which makes them better for application in agriculture, as required in low quantity than those to their bulk compounds (Raimondi et al., 2005; Sharma et al., 2012; Hett et al., 2004). Use of NPs through foliar applications have the advantage over commercial fertilizers and other applications, as they show controlled and targeted delivery of micronutrients and applied in smaller quantity.

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