

MODEL ANSWER
MAHARASHTRA AGRICULTURAL UNIVERSITIES EXAMINATION BOARD, PUNE
SEMESTER END THEORY EXAMINATION
B. Sc. (Hons.) Horticulture

Semester : III (New)

Academic year: 2018-19

Course No. : H/VS-232

Title : Tropical and Sub-Tropical Vegetables

Credits : 3 (2+1)

Day & Date :

Time :

Total Marks : 80

- Note: 1. Solve ANY EIGHT questions from SECTION "A".
2. All questions from SECTION "B" are compulsory.
3. All questions carry equal marks.
4. Draw neat diagrams wherever necessary.

SECTION "A"

Q. 1 Write in short the importance and scope of vegetable.

- Ans: I. Economic value of vegetables
II. Aesthetic value of vegetables
III. Vegetables as a source of nutrients
IV. Balanced diet
V. Flavour compounds
VI. Vegetables in disease prevention
VII. Vegetable in economy

Scope of vegetable

- I. Increasing an area under vegetable crops
II. Use of advanced technique of vegetable production
III. Increase in irrigation facilities
IV. Availability of good transport and market facilities
V. Increase cold storage and preservation industries
VI. Provide easy and less interest loan facilities
VII. scope for Vegetable seed industry

Q. 2 Write in brief the cultivation of french bean on following points.

- Ans: 1. **Climate and soil:** Most of the French bean varieties are day neutrals except some semi-pole varieties, which are short day types. It is cool weather crop but thrives well in the optimum temp ranging between 15-25° C. The crop is sensitive to frost, high temp and high rainfall. Plants shed their blossom or young pods in very hot or rainy weather. The pole types are generally grown in heavy rainfall areas of Chhotanagpur and UP. French bean can be grown in all types of soils ranging from light sandy loam to clay soil but it cannot withstand water logging. PH between 5.3-6.0.
2. **Varieties:** French bean cultivars are classified into string and string less based on the extent of fiber in the pod. Kentucky wonder, Contender, Phule Surekha, Phule-

Suyash, Giant stringless, Pusa Paryati, Arka Komal, Pant Arka, Arka, HIR 220, KK1, YED 1, Ooty, Arka Suvidha (HIR 909), TKD 1, Top Crop, Seed Wonder
3. Seed and seed inoculation: 40 kg/ha. Seed inoculation: In the lands where beans are grown for the first time, inoculation of seed with *Rhizobium* sp. @ 250 g/10-15 kg seed facilitates quick nodulation on the roots, and help in the fixation of atmospheric nitrogen.

4. Maturity standards and yield: The various maturity parameters like seed size, percent seed, dry-matter content, AIS (Alcohol Soluble Solids) and distribution of pods according to sieve size are found to be reliable maturity standards.

-- The prevalent practice in the canning and freezing industry is to judge quality by size distribution. The crop is ready for first harvest in about 45 days after sowing.

-- It takes about 7-12 days after flowering for the pod to be ready for picking.

-- About three pickings in bush beans and five pickings in pole beans are taken.

-- The green pods are to be picked when they are immature and fully grown but still tender.

-- Sometimes fresh seeds from over mature pods can be shelled and used.

-- The yield of tender pods vary from 8-10 t/ha in bush varieties and 12-15 t/ha in pole varieties

Q. 3 Describe the cultivation of water melon with following points.

- Ans. 1. **Soil and climate** –The best soils for growing water melon are deep and well drained loam and sandy loam. The soil should not cracked in summer and should not be water logged in rainy season. The optimum pH is 6.0 TO 6.5, but it can be on soil pH ranging between 5 to 7. Climate – It is a warm season crop. The optimum temperature for good plant growth is 24-27°C and it can be grown even when day temp. is 30°C and night temperatures 20°C. High temp. and low humidity are favourable to watermelon for fruit ripening and quality fruits.
2. **Varieties** –There are number of varieties are available 1) Introduction-Azahi Yamato medium fruits average wt. 6-8 kg. TSS 11-13% Ripen in 95 days. Sugar baby- Fruits are slightly small in size weighing 3-5 kg, round having bluish-black rind, deep pink flesh, TSS 11-13%, ripen 88-100 days. Durgapur meetha, Durgapur Kesar, Arka manic, Arka Jyoti, Pusa Bedana.
3. **Nutrient management**–FYM: 30-40t/ha. applied at the time of land preparation. 100:50:50:kg NPK/ha of 1/2 N, full P and K at the time of planting and balance half N month after. Foliar sprays 1.5% N and K increase the number of hermaphrodite flowers. Potash treatment also increases TSS, ascorbic acid, flavor, taste and juiciness of fruits. An application of Ca @ 20-30ppm and Boron @ 7.5-10.0ppm promotes plant growth, increases, flesh and rind thickness.
4. **Harvesting and yield** –Fruits are harvested at full ripening stage. The fruits are ripen in 95 to 120 days after seed sowing. There are certain indications of fruit ripening, such as withering of tendril near the place of attachment of fruits on the stem, change of ground spot, colour of the fruit rind from green to yellow and dull sound on thumbing the fruits. Yield-40-50t/ha.

Q. 4 Describe the cultivation of chilli with following points.

Ans.: **Planting seasons:** Summer season: January- July. This is mainly for green chilli. Seed sowing in December-January and transplanting in January-February. Kharif season: June-October as a rainfed crop or with supplemental irrigations

Seed and nursery management: About 1.0 kg seed/ha is required. 12-15 raised nursery beds of 3.0 x 1.2 m are required. To ensure healthy seedlings it is better to cover nurseries with 40 mesh nylon net. Seedlings in the nursery may be allowed for about 40-50 days. Clipping of seedlings about 10 days prior to transplanting help in better establishment of transplanted seedlings and also accelerates the growth of auxiliary buds resulting in better branching. Hardening of seedlings should be started a week before transplanting by regulating water to the nursery. Approximately 50-60 thousand seedlings can be obtained.

Nutrient management: 20-25 t FYM, 100:50:50 kg NPK/ha. Half N full P and K at the time of planting and remaining half of N one month after transplanting. Under rainfed conditions fertilizers are applied two weeks after planting and one month thereafter.

Harvesting and yield: Green chilli should be harvested at full maturity stage. Green chillies are usually tight filled in gunny bags. The green chilli yield 15-20 t/ha and dry chilli yield 2-4 t/ha. The crop is harvested for either green fruits or red ripe fruits by hand picking. The picking of green fruits continues for about two months at an interval of 10-12 days. There will be 5-6 pickings for green chilli and 3-4 for red ripe fruits.

Q. 5 Enlist various types of vegetable farming. Explain in brief about truck gardening.

Ans: Thompson and Kelly (1979) suggested seven types of vegetable gardening/farming.

1. Kitchen Gardening
2. Market gardening
3. Truck gardening
4. Forcing gardening
5. Processing garden
6. Seed production gardening
7. Floating garden

Truck gardening:

- This type of garden produces vegetables in relatively large amount for distant market. Extensive method of cultivation of growing especially one or two crops is practiced. The selection of location and site for vegetable cultivation depends on availability of nice climate. The truck garden for onion and garlic are situated in Nasik and for potato in Kufri as the climate of these localities is un-matching to other locality and favours bumper production of crops. The produced vegetables are sent to distant markets using truck or rail. As the produce is sold to distant markets, involvement of middleman becomes necessary. They curtail the profit of the grower. Generally, the cost of land and availability of labour is comparatively cheap than market garden as the production site is located away from the city. The land holding is large and mechanical farming is practiced. It reduces the cost of production. Onion, garlic, potato, chillies, pumpkin, elephant foot yam, colocasia etc. are ideal.

Q. 6 Describe the cultivation of okra on following points.

Ans.: 1. **Varieties:** Introduction: Perkin's Long Green, Clemson's Spineless, Selection: Pusa Makhmali, Co 1, Gujarat Bhendi 1. Hybridization: Pusa Sawani, Selection 2-2 Inter-specific hybridization using back cross technique: Parbhani Kranti, Punjab 7, Arka Anamika (Sel.10), Arka Abhay (Sel. 4). Intervarietal crosses using pedigree

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selection: Varsha Uphar, Kranti, Phule Utkarsha, Hissar Uni at **Mutation: MDU 1, Punjab 8 (EMS 8) F₁Hybrid: Phule Kirti**

2. Preparation of field: Solarization during hot summer months helps to control pest population and weed. The soil made into a fine tilth. Ridges and furrows are prepared. Soil treatment with Furadan @ 2 kg a.i./ha helps to protect from nematode and root and shoot pests during initial 4-5 weeks

3. Nutrient management: 20 t FYM or 7.5 t vermicompost, 100 : 50 : 50 kg NPK/ha. Half N and full P and K at the time of planting and remaining half N one month after planting. Positive effect of zinc 2 mg/l and Molybdenum 20 mg/l as foliar spray

4. Harvesting and yield: Harvest every alternate day. Field is divided into blocks to ease harvesting at one or two days interval. Harvested by bending the pedicel with a jerk. Cotton cloth hand gloves should be used to protect fingers. Harvesting in morning when hairs on fruits are soft For long distance markets harvest in the late evening Yield 15-20 t/ha

Q. 7 Write short note on (Any Two)

1. Sex types in cucumber: Following main sex types are reported in cucumber.

- i. Monoecious plants: Staminate and pistillate flowers.
- ii. Androecious plants: Only staminate flowers.
- iii. Gynoecious plants: Only pistillate flowers.
- iv. Hermaphrodite plants: Only hermaphrodite flowers.
- v. Andromonoecious plants: Staminate and hermaphrodite flowers.

2. Bower system of training in bottle gourd:

- In Maharashtra, bottle gourd is trained on bower system and commercially used by the growers
- After germination of seed the vine is to be trailed on bower with the help of jute string
- The maxillary buds are to be removed weekly till the vine attains bower and
- Finally the top of the vine is to be pruned 15 cm below the bower allowing two auxiliary buds to grow which are later trailed on the bower
- Two months after sowing male flower initiate following the female in the sequence of 5:5
- At the end of 5th flower of female the vines are again pruned allowing 2-3 auxiliary bud to grow on the primary vines
- When the crop attains 2.5- 3.0 months and stem of vine becomes thumb thickness remove jute string
- Older pale to yellow coloured leaves near the bottom of the vine are to be removed and destroyed
- There is no damage to the fruits by soil touch

3. Physiological disorders in tomato:

Blossom End Rot: Water soaked spots appear at the point of attachment and enlarge rapidly. This disorder occurs due to reduced soil moisture especially at fruit development stage. This may be due to calcium deficiency. Any cultural practices which conserve soil moisture and spraying of calcium help in correcting the disorder.

Cracking: Radial cracking is more damaging as compared to concentric cracking. Genetical factors as well as environmental factors are responsible for cracking. Use of resistant varieties like Sioux, Manulucie and picking fruits before full ripening reduces the incidence of cracking. Sun scald, Blotchy ripening, Catface, Puffiness, Low temperature injury.

Q. 8 Describe the cultivation of fenugreek with following points.

Ans. Sowing and seed rate-It is sown directly by seeds and is done by broadcasting or in

lines /rows. Row sowing is better as it facilitate weeding, intercultivation and harvesting. The distance between rows is 20-25 cm. with plants placed 7.5-10 cm. apart in the row. The seed germinate in 7-10 days. Local type cultivars seed 35-40 kg/ha. and kasuri methi about 20-25 kg/ha.

2. Seed treatment-At the time of planting the seed should be treated with Captan, Blue copper @ 3 gm/kg of seed. The seed inoculation with Rhizobium culture @ 250g/10kg of seeds. It facilitate quick nodulation on the roots and helps in the fixation atmospheric nitrogen.

3. Nutrient management About 15-20 tonnes of FYM along with 40: 40: 40:kg NPK/ha. For getting 2-3 cuttings another 30-40kg N/ha should be given after first cutting as top dressing. OR spray the urea or foliar application of 150g Nitrogen in 10lit of water, it improves the quality and increases the yield

4. Varieties-There are two distinct varieties of common methi one is Methra, which is commonly grown for fodder in plains of North India. and the other is grown almost exclusively for green vegetable purpose, known as methi. The IARI has released an improved variety viz. Pusa Early Bunching and kasuri methi selection. Methi No 47 and Methi No 14 released by the Depart. of Agril. Maharashtra state, the leaves are broad, succulent and rich in vit. c, produces 21% more yield over local varieties. Other varieties viz. Lam selection, Prabha, UM-112, Co-1 RMT-1, Hissar Sonali, RMT-143, Rajendra kirti and UM -305.

Q. 9 Write the cultivation of bitter gourd on following points.

Ans. 1. Planting seasons and spacing: Kharif June-July 1st week. Summer- Jan-Feb. Spacing 1.5 x 1.0.m

2. Varieties:

Selection: Hirakani, Phule Ujwale, Kenkan Tara, Coimbatore Long White, Coimbatore Green, Pusa Do Mausmi, Pusa Vishesh, Priya (VK-1), Preethi, Priyanka, Arka Harit

Hybridization: Phule Green Gold

Mutation: MDU 1

F₁ hybrid: Phule Priyanka

3. Nutrient management: 20 t FYM, 100 : 50 : 50 kg NPK/ha. Half N and full P and k at the time of planting and remaining half N one month after planting

4. Harvesting and grading: The flowering starts by 45-55 days. First picking from 60-70 days after planting. Immature tender fruits are harvested. The colour of tender fruit is light green, dark green or whitish green depending on variety. Regular harvesting at shorter intervals will increase the fruit number. Irregular harvesting may delay the formation of successive fruit production and affect their growth and development adversely. After harvesting remove all fruits affected with insect pests or diseases and deformed ones

Q. 10 Describe the cultivation of brinjal on following points.

Ans. 1. Planting seasons: Kharip season: transplanting in August 1st week. Rabi season: October transplanting. Summer season: February transplanting.

2. **Hardening of seedlings:** One week before transplanting water stress is given for hardening to adopt drought condition after transplanting. Hardening is essential otherwise seedlings will grow 2-3 times more than hardened one and branching will be seen in nursery stage and it will be difficult to transplant and setting in the field is also a problem.

3. **Interculture:** Brinjal being a slow growing crop is unable to compete with fast growing weeds. Shallow inter-cultivation is given to remove the weeds. 3-4 hoeing and weeding at 15-20 days interval are normally needed for weed control, aeration and good growth of plants. Earthing up is essential when it is grown on ridges. A pre-planting treatment of 1.0-1.5 kg a.i./ha of fluchloralin followed by one hand weeding 30 days after transplanting is effective. Practice of mulching is not common in brinjal but it has several beneficial effects on plant.

Irrigation 8-10 days interval as per requirement. Drip irrigation is beneficial for reducing water use and weed control.

4. **Harvesting and yield:** Brinjal fruits are harvested when they have developed a good colour and marketable size, are still immature, tender and have not lost culinary qualities. The attractive bright, glossy appearance having freshness and optimum size of fruit are qualities for good market price. - The fruits are harvested with stalk at joint where they are attached to the branch. Care is taken in avoiding injury to the branch. Frequency of harvesting shall depend on the size of fruit. Small size of fruits is harvested more frequently than bigger or heavier fruits. Harvested in the afternoon to avoid sun scalding. Fruits are sprinkled with water to keep them fresh. Yield of brinjal varies according to the region, cultivar and duration of crop. 40-50t/ha.

SECTION "B"

Q. 11 Fill in the blanks

1. Konkan Durangi is variety of *Amaranthus*
2. Family of the basella is *Basellaceae*
3. Cowpea pods are rich in vitamin *B*
4. Botanical name of bottle gourd is *Lagenaria siceraria*.
5. Origin of coriander is *Mediterranean region*.
6. Satputia is variety of ridge gourd
7. Ivy gourd (Tondali) is dioecious perennial creeper vegetable.
8. Botanical name of agathi is *Sesbania grandiflora*.

Q. 12 Match the pairs

A

1. Pumpkin
2. Sponge gourd
3. Musk melon
4. Dolichos bean
5. Coriander
6. Tomato
7. Drumstick
8. Curry leaf

B

- a. Arka Suryamukhi
- b. Phule Prajakta
- c. Punjab Sunheri
- d. Arka Vijay
- e. Gujarat-1
- f. Phule Raja
- g. Konkan Ruchira
- h. Suwasini

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