

PRACTICAL MANUAL

PRODUCTION OF UNDERUTILIZED VEGETABLE CROPS

Course No. HVS-509; Credit Hrs. 3(2+1)

For M.Sc. (Horticulture) Vegetable Science

II-year (1stSemester)



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15	To study about the maturity indices of underutilized vegetables crops.	
16	To study about the Post-Harvest management (Grading, Packaging, Marketing).	
17	Visit to commercial farm, green house /polyhouses.	

Experiment No. 1

Objective- Identification and botanical description of underutilized vegetable crops

Common name	Botanical name	Family	Origin	Ch.no.
Red cabbage				
Chinese cabbage				
Kale				
sweet corn				
Asparagus				
Leek				
Globe artichoke				
Chinese chive				
Sweet gourd				

Spine gourd				
Teasle gourd				
Round gourd				
Ivy gourd				
Snake gourd				
Kachri				
Pointed gourd				
Long melon				
Snap melon				
Gherkin				
Celery				
Parsley				

Indian spinach (Poi)				
Spinach				
Water spinach				
Chenopods				
Chekurmanis				
Elephant foot yam				
Yam bean				
Lima bean				
Winged bean				
Yam				

Experiment No. 2

Objective- To study about the botanical description of Chinese cabbage

Introduction:

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Materials Required:

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Root:.....

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Steam:

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Leaves:.....

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Floral Biology and floral structure

Inflorescence:

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Flower:

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Calyx:

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Corolla:

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Androecium:

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Gynoecium:

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Floral

formula.....

Draw flower structure and floral diagram:



Experiment No. 3

Objective- To study about the botanical description of lettuce

Introduction:

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Materials Required:

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Root:.....

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Steam:

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Leaves:.....
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Floral Biology and floral structure

Inflorescence:

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Flower:

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Calyx:

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Corolla:

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Androecium:

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Gynoecium:

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Floral

formula.....

Draw flower structure and floral diagram:



Experiment No. 4

Objective- To study about the botanical description of Ivy gourd

Introduction:

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Materials Required:

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Root:.....

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Steam:

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Leaves:.....

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Floral Biology and floral structure

Inflorescence:

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Flower:

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Calyx:

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Corolla:

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Androecium:

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Gynoecium:

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Floral

formula.....

Draw flower structure and floral diagram:



Experiment No. 5

Objectives- Description of commercial varieties and hybrids of underutilized vegetable crops

Crop	Varieties	Specific feature of variety
Red cabbage		
Chinese cabbage		
Kale		
Asparagus		
Leek		
Globe artichoke		
Sweet gourd		
Spine gourd		
Teasle gourd		

Round gourd		
Ivy gourd		
Snake gourd		
Kachri		
Pointed gourd		
Long melon		
Snap melon		

Gherkin		
Celery		
Parsley		
Indian spinach (Poi)		
Spinach		
Water spinach		
Chenopods		
Chekurmanis		
Elephant foot yam		

Experiment No. 6

Objectives- To study about the scientific raising of nursery and seed treatment of underutilized vegetable crops

Importance of scientific raising of nursery

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Materials Required:.....

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Factors affecting raising nursery

Location of the nursery:

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Soil

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Procedure of nursery bed preparation:

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Seed Treatment

Benefits of seed treatment:

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Name of Bio-agent use in seed treatment:

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Procedure of biological seed treatment

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Chemical seed treatments

Common fungicides used:.....

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Methods of using chemicals:

- **Dry/ Dust method:**

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Wet/ Slurry method:.....

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Procedure of chemical seed treatment

Quantity of seed and nursery area required for raising seedlings for one hectare area

Procedure of seed sowing in nursery bed

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Irrigation.....

Use of mulch

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Removal of mulch

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Use of shading nets or polysheets

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Thinning

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Intercultural and weed control

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Plant protection

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Hardening of the plants in the nursery

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Transplanting

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Experiment No. 7

Objective- To study the methods of irrigation in underutilized vegetable crops

Introduction.....

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Materials Required:

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Methods of irrigation

A) Surface irrigation:

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1. Flood system:

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2. Border method:

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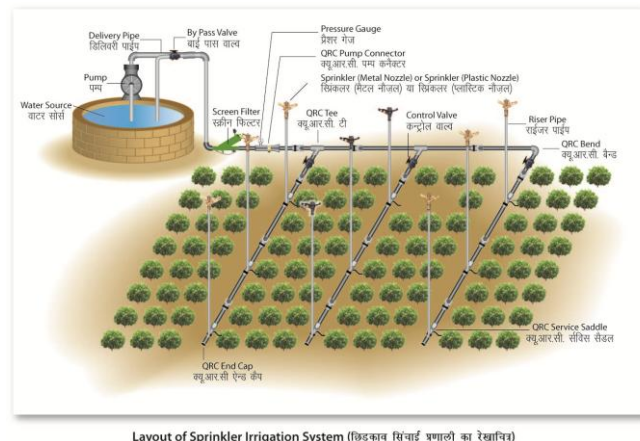
3. Furrow method:

Basin method (ring and basin):

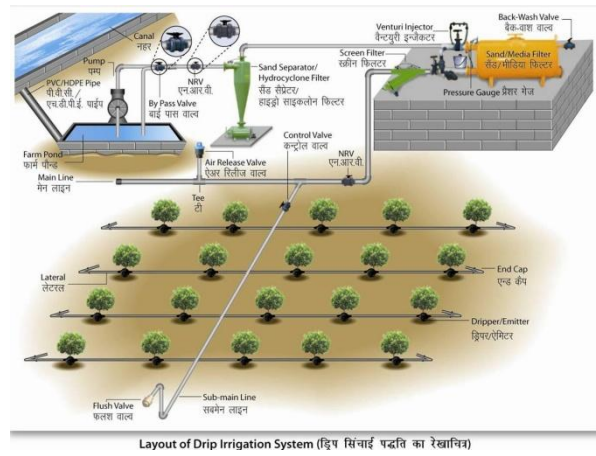
B) Sub-surface/pipe irrigation:.....

c) Localized irrigation:

1. Overhead or Sprinkler irrigation:



2. Drip or trickle irrigation:



Critical Periods of Water Need (by crop)

CROP	CRITICAL PERIOD
Asparagus	
Beans, lima	
Broccoli	
Kale	
Chinese cabbage	
Spine gourd	
Pointed gourd	
Ivy gourd	
Long melon	
Snap melon	
Globe artichoke	
celery	
Elephant foot yam	
Spinach	
Yam	

Experiment No. 8

Objective- To study the methods of fertilizers and micronutrients application in of underutilized vegetable crops

Introduction.....
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Materials Required:

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Methods of fertilizer application

A) Solid Fertilizers Application Methods

Broadcasting:

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Top Dressing:
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Side band:

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B) Liquid fertilizers application methods

Starter solution:

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Foliar application:

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Fertigation:

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Recommendation of primary nutrients (NPK) for different vegetable crops

Crop	Recommended dose of primary nutrients (kg/ha)		
	N	P ₂ O ₅	K ₂ O
Chinese Cabbage			
Asparagus			
Sprouting Broccoli			
Leek			
Yam			
Long melon			
Elephant foot yam			
Spinach			

Source of fertilizers supplying nutrients: Different fertilizer grade refers to the guaranteed minimum percentage of N, P₂O₅, and K₂O contained in the fertilizer material. For example

Synthetic fertilizers and their nutrient composition

Fertilizer	Composition (%)		
	N	P ₂ O ₅	K ₂ O
Urea	46	-	-
Calcium ammonium nitrate	25		
Single super phosphate	-	16	-
Double super phosphate	-	32	-
Diammonium phosphate	18	46	-
Muriate of potash	-	-	60

Calculation

If the recommended dose of nutrient and the percentage content of that nutrient in the fertilizer are known, the quantity of fertilizer required can be calculated by using following formula.

(Recommended dose of nutrient application)

$$\text{Quantity of fertilizer required (kg)} = \frac{\text{Recommended dose of nutrient application}}{(\% \text{ Nutrient content present in the fertilizer})} \times 100$$

Example: Calculate the quantity of urea, single super phosphate (SSP) and muriate of potash (MOP) for one hectare of tomato as per application schedule viz., 1/3rd of N + full P and K at the time of planting and remaining N in two equal splits at one month interval. The recommended dose of nutrients is 120 kg N, 75 Kg P₂O₅ and 60 kg K₂O.

Solution:

Recommended dose of nutrients in tomato is 120 kg N, 75 Kg P₂O₅ and 60 kg K₂O.

Urea contains N = 46%

SSP contains P₂O₅ = 16%

MOP contains K₂O = 60%

Applying the formula

Quantity of urea required (kg/ha)

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Quantity of SSP required (kg/ha)

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Quantity of MOP required (kg/ha)

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Application schedule

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Experiment No. 9

Objective- To study about the mulching practices in underutilized vegetable crops

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Materials Required:.....

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Merit of mulch.....

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Demerit of mulch:.....

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Type of Mulch.

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Effect of mulch in different cool season vegetable crops

Experiment No. 10

Objective- To study about the weed management in underutilized vegetable crops

Introduction.....

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Materials Required:

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Chemical weed control:

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Advantages of chemical weed control:

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Critical period for crop-weed competition in different vegetable crops

Crops	Critical period after sowing/planting (days)
Chinese cabbage	
Broccoli	
Leek	
Asparagus	
Snap Melon	
Spine gourd	
Elephant foot yam	
Globe artichoke	
Yam	

Precautions to be taken using herbicides:.....

Problems associated in chemical weed control:

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Procedure for pre-emergence application of weedicide:

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Calculation of dose of herbicide in terms of active in gradient

Quantity of commercial product of herbicide (kg per ha)

$$= \frac{(\text{Recommended dose of herbicide})}{(\text{a.i of herbicide formulation})} \times 100$$

Solved example

If, you buy pendimethalin with 40% a.i. Its recommended dose of application in cabbage is 1.0 kg/ha. Then, the quantity of commercial product required will be

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Calculation of quantity of water to be used

If, Spraying herbicide with hand operated Knapsack Spray pump, water required to cover one hectare area varies from 700-800 litres. So calculate the amount of water for spraying weedicide in 0.6 ha area?

Quantity of water required per unit area (litre per unit area)

(water required for one ha × area to be sprayed)

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Experiment No. 11

Objective- Use of plant growth substances in underutilized vegetable crops

Introduction.....

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Materials Required:

A decorative horizontal separator consisting of four thin, dotted lines.

Role of growth regulators in cool season vegetable crops

Method of application:

Experiment No. 12

Objective- Study of nutritional and physiological disorders in underutilized vegetable crops

Introduction.....

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Materials Required:

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Nutritional and physiological in underutilized vegetable crops

Experiment No. 13

Objective- Identification of important pest and their control in underutilized vegetable crops

Introduction.....

Materials Required

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Cucurbits.....

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Tuber crops:

Leafy vegetable.

Experiment No. 14

Objective- Identification of important diseases and their control in underutilized vegetable crops

Introduction.....

Materials Required

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Experiment No. 15

Objective- - To study about the maturity indices of underutilized vegetables crops

Introduction.....

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Physiological

maturity.....

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Horticultural

maturity.....

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Maturity indices for cool season vegetable crops

Red cabbage

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Chinese Cabbage

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Sprouting Broccoli

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Brussels Sprout.....
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Kale
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Elephant foot yam.....
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Asparagus.....
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Leek:.....
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Globe artichoke.....
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Ivy gourd:
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Long melon:.....
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Round melon.....
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Yam.....
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Lima bean.....
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Celery

Experiment No. 16

Objective- To study about the Post-Harvest management (Grading, Packaging, Marketing)

Introduction.....

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Materials Required:

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Precooling

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Advantages of precooling:

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Grading:

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Advantages of Grading:

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Packaging:

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Packaging materials

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Transportation

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Marketing

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Storage

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Experiment No. 17

Objective- Visit to commercial farm, green house /polyhouses

