#### SYLLABUS FOR THE TRADE

OF

### **HORTICULTURE**

(SEMESTER PATTERN)

UNDER CRAFTSMEN TRAINING SCHEME

Designed in: 2013

By
Government of India
Ministry of Labour & Employment(D.G.E.&T.)
CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake Kolkata-700 091

# <u>List of members attended the Trade Committee Meeting to revise the syllabus for the trade of "Horticulture" held on 27.12.2011 at HDF Gramin ITC, Orissa</u>

SI. No	Name	Name of the Organization	Remarks
1	Mr. Ranjan Kumar Das Mohapatra, Dy. Director of Horticulture,	Dept. of Horticulture,Mayurbhanj	Chairman
2	Mr. L.K. Mukherjee, Deputy Director	CSTARI,Kolkata	Member
3	Dr. Keshaba Charana Panda, Principal	HDF Gramin ITC, Mayurbhanj	Convener
4	Mr. Sudershan Mohanty, Dypt.Director Agriculture	Dept. of Agriculture, Mayurbhanj	Member
5	Mr. Jagannath Patra, Programme Co-ordinator	Krushi Vigyan Kendra, Mayurbhanj	Member
6	Mr. Sarat Chandra Sethy, Distric Agriculture Officer	Dept.of Agriculture , Betnoti	Member
7	Mr. Sudam Kumar Nayak, Plant Protection Officer	Dept.of Agriculture , Betnoti	Member
8	Mr. Ch. Swapan Ku. Mohapatra, Director	HDF Gramin ITC, Mayurbhanj	Member
9	Mr. Sudarshan Das, Secretary	HDF, Bhubaneswar	Member
10	Mr. Bhupati Kumar Patra, Vice Principal	HDF Gramin ITC, Mayurbhanj	Member
11	Mr. Bijay Ku. Das, Lecturer	HDF Gramin ITC, Mayurbhanj	Member
12	Mr. Sachindra Dalabehera, Lecturer	HDF Gramin ITC, Mayurbhanj	Member
13	Dr. Ranjay Ku. Giri, Lecturer	HDF Gramin ITC, Mayurbhanj	Member
14	Mr. Pradeep Chandra Das, Lecturer	HDF Gramin ITC, Mayurbhanj	Member
15	Mr. Shubhadeep Bera, Co-Ordinator	HDF Gramin ITC, Mayurbhanj	Member
16	Mr. Bishnupada Bhowmick, Lecturer	HDF Gramin ITC, Mayurbhanj	Member
17	Mrs. Sanghamitra Pattanayak, Scientist Hort.	Krushi Vigyan Kendra, Mayurbhanj	Member

List of members attended the Workshop to finalize the syllabi of existing CTS into Semester Pattern held from  $6^{th}$  to  $10^{th}$  May'2013 at CSTARI, Kolkata.

1.R.N. Bandyopadhyaya, DirectorCSTARI, Kolkata-91Chairman2.K. L. Kuli, Joint Director of TrainingCSTARI, Kolkata-91Member3.K. Srinivasa Rao, Joint Director of TrainingCSTARI, Kolkata-91Member4.L.K. Muhkerjee, Deputy Director of TrainingCSTARI, Kolkata-91Member5.Ashoke Rarhi, Deputy Director of TrainingATI-EPI, DehradunMember6.N. Nath, Assistant Director of TrainingCSTARI, Kolkata-91Member7.S. Srinivasu, Assistant Director of TrainingATI-EPI, Hyderabad-13Member8.Sharanappa, Assistant Director of TrainingATI-EPI, Hyderabad-13Member9.Ramakrishne Gowda, Assistant Director of TrainingFTI, BangaloreMember10.Goutam Das Modak, Assistant Director of Trg./PrincipalRVTI, Kolkata-91Member11.Venketesh. Ch., PrincipalGovt. ITI, Dollygunj, Andaman & Nicobar IslandMember12.A.K. Ghate, Training OfficerATI, MumbaiMember13.V.B. Zumbre, Training OfficerATI, MumbaiMember14.P.M. Radhakrishna pillai, Training OfficerCTI, Chennai-32Member15.A.Jayaraman, Training officerCTI Chennai-32,Member	SI. No.	Name & Designation	Organisation	Remarks
2.K. L. Kuli, Joint Director of TrainingCSTARI, Kolkata-91Member3.K. Srinivasa Rao, Joint Director of TrainingCSTARI, Kolkata-91Member4.L.K. Muhkerjee, Deputy Director of TrainingCSTARI, Kolkata-91Member5.Ashoke Rarhi, Deputy Director of TrainingATI-EPI, Dehradun OSTARI, Kolkata-91Member6.N. Nath, Assistant Director of TrainingCSTARI, Kolkata-91Member7.S. Srinivasu, Assistant Director of TrainingATI-EPI, Hyderabad-13Member8.Sharanappa, Assistant Director of TrainingATI-EPI, Hyderabad-13Member9.Ramakrishne Gowda, Assistant Director of TrainingFTI, BangaloreMember10.Goutam Das Modak, Assistant Director of Trg./PrincipalRVTI, Kolkata-91Member11.Venketesh. Ch., PrincipalGovt. ITI, Dollygunj, Andaman & Nicobar IslandMember12.A.K. Ghate, Training OfficerATI, MumbaiMember13.V.B. Zumbre, Training OfficerATI, MumbaiMember14.P.M. Radhakrishna pillai, Training OfficerCTI, Chennai-32Member15.A.Jayaraman, Training officerCTI Chennai-32,Member	1.			Chairman
3. K. Srinivasa Rao, Joint Director of Training  4. L.K. Muhkerjee, Deputy Director of Training  5. Ashoke Rarhi, Deputy Director of Training  6. N. Nath, Assistant Director of Training  7. S. Srinivasu, ATI-EPI, Hyderabad-13 Member Assistant Director of Training  8. Sharanappa, ATI-EPI, Hyderabad-13 Member Assistant Director of Training  9. Ramakrishne Gowda, Assistant Director of Training  10. Goutam Das Modak, Assistant Director of Training  11. Venketesh. Ch., Principal Govt. ITI, Dollygunj, Andaman & Nicobar Island  12. A.K. Ghate, Training Officer ATI, Mumbai Member ATI, Mumbai Member Training Officer  14. P.M. Radhakrishna pillai, Training Officer  15. A.Jayaraman, Training officer CTI Chennai-32, Member	2.			Member
Joint Director of Training  4. L.K. Muhkerjee, Deputy Director of Training  5. Ashoke Rarhi, Deputy Director of Training  6. N. Nath, Assistant Director of Training  7. S. Srinivasu, ATI-EPI, Hyderabad-13 Member Assistant Director of Training  8. Sharanappa, ATI-EPI, Hyderabad-13 Member Assistant Director of Training  9. Ramakrishne Gowda, Assistant Director of Training  10. Goutam Das Modak, Assistant Director of Trg./Principal  11. Venketesh. Ch., Principal Govt. ITI, Dollyguni, Andaman & Nicobar Island  12. A.K. Ghate, Training Officer ATI, Mumbai Member	3.		*	Member
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	16.	S. Bandyopadhyay, Training	ATI, Kanpur	Member
Officer  17 Continue Konner K. Training Officer DVTL Kallada 04	47		DVTI Kalkata 04	N de veele e v
17. Suriya Kumari .K , Training Officer RVTI, Kolkata-91 Member				
18. R.K. Bhattacharyya, Training RVTI, Trivandrum Member	18.		RVII, Irivandrum	Member
Officer  10 Vijey Kumer Training Officer ATI Ludbiana Member	10		ATL Ludbiono	Mombor
19. Vijay Kumar, Training Officer ATI, Ludhiana Member				
20.Anil Kumar, Training OfficerATI, LudhianaMember21.Sunil M.K. Training OfficerATI, KolkataMember			· ·	
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23. R. N. Manna, Training Officer CSTARI, Kolkata-91 Member 24. Mrs. S. Das, Training Officer CSTARI, Kolkata-91 Member				
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27. Sarbojit Neogi, Vocational RVTI, Kolkata-91 Member Instructor	21.	, ,	KVII, NUIKALA-91	ivierriber
28. Nilotpal Saha, Vocational I.T.I., Berhampore, Member	28.		I.T.I., Berhampore,	Member
Instructor Murshidabad, (W.B.)		•	•	
29. Vijay Kumar, Data Entry Operator RVTI, Kolkata-91 Member	29.			Member

#### **GENERAL INFORMATION**

1. Name of the Trade : Horticulture 2. N.C.O. Code No. 3. Duration of Craftsmen Training : One year (2 Semester) : passed10<sup>th</sup> class examination 4. Entry Qualification 5. Unit strength : 20 (No. of Trainees) 6. Space norms : Workshop:10000 Sq. meter. 7. Power norms : 2 KW 8. (A) Trainers qualification : (i) B.E./B.Tech (Agriculture) with one year Experience in the relevant field. OR (ii) BSc (Ag/Hort) with two years relevant field OR (iii) National Trade Certificate in the trade of Horticulture or Floriculture and Landscaping with five years experience with relevant field. 8 (B). Desirable qualification : Preference will be given to a candidate with Craft

Certificate(CIC)

Instructor

# Syllabus for the Trade of "Horticulture" under C.T.S. <u>Duration: Six Months</u>

First Semester

Semester Code: HOL:SEM I

Week no	Practical	Theory
1-5	Agro-meteorology - Identification of meteorological instruments. Making sketches with problems of recording of a) Rainfall, b) Temperature, c) Humidity, d) Wind direction and speed, e) Evaporation and f) Sunshine hours. (ii) Installation of the above instruments. (iii) Recording meteorological data. Visit to agro-meteorological Stations. Agro climatic regions — Weights and measures and land records - Calculations on weights and measures. Study of land records, Cadastral map, identification of plot and its measurement. Practice & use of electrical Top-pan Balance for measuring milligram fractions of chemicals.	a) Importance of different elements of weather and climate in agriculture – rainfall, temperature, humidity, sunshine, wind speed and direction. b) Weather and climate of related state of the country – Annual andSeasonal pattern relating crop season, highlighting seasonal variation, Winter – Rabi, Summer - Pre – kharif, Monsoon – maturity and harvesting of Kharif crops and field preparation and sowing of Rabi crops. c) Brief idea about Special weather phenomena and hazard weather events viz, cyclonic storm and storm surge, flood, drought, heat and cold wave, hail storm, western disturbances and associated weather events: Their nature, period and areas of occurrence and effect on crops and crop management. Weather forecast & its implication. Agro-climatic regions with their special characteristics. Weights and measures: Concept of Metric System of area and weights, Conversion of units of acres to hectares. Brief idea about land records, Cadastral map, identification of plot and its measurement
6-7	Farm Power and Machinery - Practices in ploughing, harrowing, laddering, use and care of seed drill, wheel hoe, handling of sprayer, duster and pedal thresher. Calibration and fitting, fixing of seed drill, wheel hoe, paddy weeder, MB plough, Operation of pump set. Making sketches of parts of important farm equipment. Use of electrical power driven machineries like motors, use of alternative and renewable sources of energy devices. Safety awareness related to the trade-personal, machine/equipment. Use of farm machineries like Tractor,	a) Agricultural implements: Country plough, MB plough, Bidhe, Wheel hoe, Paddy weeder, seed drill, pedal thresher, duster and sprayer, Harvesting and post harvesting equipments. b) Types and application of Farm Power, Farm electricity, renewable energy. c) Tractor & Power tiller – Types, application, operation and maintenance. Operation cost analysis. Morphology, physiology & other preliminary knowledge.

	power tiller, Rotavator.	
	Cost calculations.	
	Basic Knowledge on Plant Biology	
	Study of germination, plants parts, roots,	
	flowers, fruits & seeds.	
	Identification of Common	
	B. Soils, Water and their Management:	Soils and its concept of formation Properties
8-13	Soil -	Soil moisture and its conservation, Water
	Practice - cultural measures of soil	conservation technique and consumptive
	moisture & conservation	use of water Soil erosion – its types, causes,
	Soil moisture & its conservation -	effect, control measures.
	Study of soil water at field capacity,	Low cost soil conservation techniques with
	hygroscopic water and water at wilting	vegetation etc.
	point	Water Harvesting techniques and aquifer
	Soil erosion and its control -	recharging methods.
	Study of soil erosion and Practice soil	
		Concept of Watershed.
	erosion, control techniques – contour	a) Irrigation: Its need, irrigation types,
	bunds, trenches, gully control measures.	Methods of application, appliances.
	Soil conservation -	b) Water lifting equipment – Indigenous and
	Vegetative measures of water	power operated; Assessment of quality and
	conservation.	quantity of water.
	Visit to water conservation Sites.	c) Irrigation Water – Conveyance and
	Watershed and water harvesting -	control technique.
	Visit to Watershed.	d) Loss of irrigation water in different ways.
	Drawing of notional watershed maps.	Methods of prevention of such loss.
	Identifying watershed resources.	e) Micro Irrigation system – Drip, Sprinkler
	Study of water table, aquifer,	and other methods.
	Aquifer recharging techniques.	f) Drainage – need, type and control
	Irrigation and Drainage -	technique.
	Practice different methods of irrigation.	Texture (definition, particle size of soil
	Practice water lifting with all available	ingredients i.e. sand, silt, clay)
	devices. Study of quality of irrigation	classification and importance.
	water.	Porosity, bulk density & particle density.
	Study of water conveyance and water	Structure (definition, classification,
	loss during irrigation.	importance), water holding capacity, pH,
	Control of water loss by various	EC, CEC, Soil solution, Soil classes on the
	techniques	basis of agro climatic zones
	Installation of micro and pressure	Acid, Alkaline and Saline soils:
	irrigation systems. Practice irrigation	(i)Definition, ii) Causes, iii) Problems and
	through micro and pressure irrigation	(iv) Methods of correction.
	systems.	Acid Soils – different methods of correction
	Practice drainage systems.	of soil acidity, such as liming, sludge, wood
	Soils and Soil Management -	ash, dolomite, basic slag, rock phosphate -
	Visual identification of textural type of	their composition, frequency and rate of
	soils. Collection of soil samples,	application.
	procedure for sending samples to Soil	Saline soils – Corrections through
	Testing Laboratory. Interpretation of soil	improvement of
	testing results and fertilizer	drainage, flushing, leaching, scrapping.
	recommendation. Practicing different	Methods to combat the salinity problems.
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Adoption of different agronomic practices methods of correction of soil acidity, such as liming, sludge, wood ash, such as ridge and furrow methods of dolomite, basic slag, rock phosphate with sowing and irrigation, growing of salt frequency and rate of application. Study tolerant crops. of soil particles – salt, silt, clay. Alkaline soils – Correction through Study soil porosity. Study bulk and application of Sulphur particle density of soil. Study soil types and Gypsum – frequency and rate of based on textural classes. application. Study different structures of soil. Study a) Concept of soil organic matter – humus. soil reaction- Measurement of pH by b) Role of organic matter (OM): litmus method and using electronics Effect of OM on soil properties such as devices. structure. Study water holding capacity of soil. Effect of OM on soil micro-organisms. Visit to acid soil and saline soil areas and Effect of OM on soil fertility. c) Recycling of OM in the field. identification of field problems. Practice method of correction of acid soil d) C/N Ratio of Soil and organic matter by application of various materials such as lime, sludge, wood ash, dolomite, basic slag, rock phosphate. Practicing methods of corrections through improvement of drainage, flushing, leaching and scrapping. Practicing methods to combat the salinity problems. Adoption of different agronomic practices such as ridge and furrow methods of sowing and irrigation. Practice correction methods through application of Sulphur and Gypsum – frequency and rate of application. Role of organic matter in soil and its recycling -Collection and use of Azolla, BGA and its multiplication. Study of recycling of organic matter. C. Soil Fertility, Fertilizers, Manures & a) Soil fertility, productivity and its maintenance. Soil Fertility Management: Concept and practices of INMS. Soil fertility. Manures and b) Different types of manures such as compost Fertilizers, Fertility Management -(NADEP compost, Vermi compost), FYM, Practice of Integrated Nutrient Sludge, Poultry manure: Their nutrient Management System (INMS) in the field. contents and role in improving soil and soil Awareness on occupational health fertility. c) Green manure – Role of Green Manuring in

hazards and safety related to the trade Identification of seeds of Green.

Manuring. crops.

14-19

Identification of different Green.

Manuring. crops –

Dhaincha, Kalai, Cowpea, Subabul,

Glyricidia. Demonstration and incorporation of

d) Bio-fertilizer -

Glyricidia.

Cowpea, Sunhemp,

crop production. Green manuring, its

principles, methods and practices. Different of

Green Manure crops. Cultivation of important

Green Manuringcrops such as Dhaincha, Kalai,

	green manuring crops. Identification of bio-fertilizers. Practice of bio-fertilizers, application, techniques. Field diagnostic study for deficiency symptoms of nutrient elements. Identification of fertilizers and micronutrient containing chemicals. Practice application of fertilizers and manures by various means. Study of leaching, run-off, chemical and biological fixation of nitrogen. Study of nodulation. Practice cultural methods such as recycling or application of crop residue, ploughing, leveling, application of organic matter, fertilizers and soil amendments, crop rotation and adoption of appropriate cropping systems for maintenance of soil fertility.	i) Concept and classification. ii) Use of bio-fertilizer as Azolla, Blue-green algae, Rhizobium, Azotobactor, Phosphate and Potash solubilizing bacteria and mycorrhiza—their propagation, source of availability, application and limitations. e) Essential plant nutrient elements - Role of Major and Minor plant nutrient elements. Deficiency symptoms. f) Chemical Fertilizers: i) Classification (both macro and micro-nutrient containing fertilizers), nutrient contents. ii) method of fertilizer application: Broadcasting, Band and furrow placement, Ring placement, Foliar spray – their advantages and disadvantages. iii) Time of fertilizer application. g) Depletion of Soil fertility: i) Factors affecting such as leaching, run-off, chemical and biological fixation of nitrogen, de-nitrification, volatilization, crop removal. ii) Maintenance of soil fertility: through adoption of cultural methods such as recycling or application of crop residue, ploughing, leveling, application of organic matter, fertilizers and soil amendments, crop rotation and adoption of appropriate cropping systems.
20-24	D. Introductory Horticulture: Fundamentals of Horticulture - Identification of plants according to classification based on both botanical	Introduction on Horticulture.
	importance and commercial importance. Common names, botanical names Making sketches and diagrams. Studying the life cycles of some selected plants of each class of plants. Introduction to fruits, flowers and vegetables - Identification of fruits – study of size, shape, colour, aroma etc. Identification of fruits and vegetables	Classification of the subject. Importance of horticulture. Scope of horticulture. Classification of horticultural plants.  Common fruits, flowers and vegetables grown in the country according to agro-ecological situation and season. Classification of vegetables based on season and edible parts.
25	Common names, botanical names Making sketches and diagrams. Studying the life cycles of some selected plants of each class of plants. Introduction to fruits, flowers and vegetables - Identification of fruits – study of size, shape, colour, aroma etc. Identification of fruits and vegetables through field study.	Importance of horticulture. Scope of horticulture. Classification of horticultural plants.  Common fruits, flowers and vegetables grown in the country according to agro-ecological situation and season. Classification of

# Syllabus for the Trade of "Horticulture" under C.T.S. <u>Duration: Six Months</u>

Second Semester

Semester Code: HOL:SEM II

Week	Trade Practical	Trade Theory
no		
1	Importance of fruits, flowers and vegetables - Scope of horticultural development and different schemes in horticulture -	Distribution of area, production and productivity of different fruits, vegetables and flowers. Importance of fruits and vegetables as protective food. Nutritional composition and value of fruits and vegetables. Daily requirement of fruits and vegetables per person.  Present situation and scope of development of horticultural crops. Schemes on horticultural development.
2-3	Layout of Plots and Gardens - Making plans for home, gardens, individual instructional plots, gardens, nurseries, landscape gardens, experimental designs	Planning for home gardens, individual instructional plots, gardens, nurseries, landscape gardens, experimental designs.
4-5	E. Fruit Culture, Vegetable propagation and Preservation of fruits & vegetables Cultivation of fruits, Management of orchards - Preparation of seed bed, sowing of seeds, seed treatment, watering, transplanting, Protection against adverse environment. Management of seed bed. Preparation of individual and group plots: Planning, making layout, planting, aftercare. Digging of pit, enrichment of soil, refilling of pits, planting, watering etc.	Present situation of cultivation of different fruit crops like Mango, Banana, Citrus (Lime and Pumelo), Guava, Litchi, Pineapple, Coconut, Papaya, Ber, Apple, Grapes, Pear, Watermelon etc. with special emphasis on the impact point – (Climate, Variety, Planting materials, Planting time, Spacing, Manures and fertilizers, Interculture, Harvesting, Grading, Storage, Marketing, Yield, Economics); Orchard Management.

		Different methods of vegetative
Vegetat	tive Propagation -	propagation of fruits and flowers.
Study a	nd practice of propagation	Importance of vegetative Propagation.
techniq	ues of different types of plants	Types: Cutting, Air layering, Ground
Study o	of plant hormones.	layering, Inarch grafting, Veneer
Practice	e of propagation techniques:	grafting, Stone grafting, Patch
Cutting	, Air layering, Ground layering,	budding,
Inarch g	grafting, Veneer grafting, Stone	Chip budding and T-budding (with

	grafting, Patch budding, Chip budding and T-budding (with diagrams).  Fruits and Vegetable preservation — Collection of materials like fruits, vegetables. Practice on processing like grading, washing, peeling and dehydration by various techniques using solar, electrical power.  Practice - preparation of squash, jam, Jelly, Sauce & pickles of different fruits. Use of preservatives like chemicals, sugar, brim for fruits and vegetables Canning, bottling & leveling	diagrams). Role of plant hormones in propagation and crop production. Importance of preservation. Processing and processing instruments, bottling. Methods of preparation of squash, jam, Jelly, Sauce, pickle, ketchup. Preservatives. Storage, refrigeration. Fermentation. Storage and storage conditions of processed materials. Standards and qualities.
6 - 10	F. Cultivation of Vegetables & Spices: Cultivation of Vegetables and Spices - Raising individual and community plots of vegetables. Raising museum plots of vegetables. Practice on all cultural operations related to all impact points	Present situation in the cultivation of different vegetable crops. Cultivation of vegetables with special emphasis on the impact point:  (Climate, Land preparation, Variety (OP and F1 Hybrid), Planting materials, Planting time, Spacing, intercultural operations, INMS.  Requirement of Manures and Fertilizers, Interculture, Harvesting, grading, storage, packaging, transportation, Yield). Name of the Vegetables to be dealt with: Cucurbits (Sweet gourd, Bottle gourd, Bitter gourd, Ridge gourd, Pointed gourd, cucumber). Cauliflower, Cabbage, Red cabbage, Gherkin, Kohlrabi, Broccoli, Tomato, Brinjal, Okra, Radish, Carrot, Beet, Chili, Capsicum, Beans (Cowpea, French bean) Pea, Garlic, Onion, Turmeric, Ginger and spinach, Parsley, Celery, China cabbage, Baby corn.
11-15	G. <u>Cultivation of Flowers, Climbers,</u> Foliages & Other crops:	Rose, Tube-rose, Gladiolus, China rose, Jasmine, Marigold, Chrysanthemum, Dahlia,
	Cultivation of flowers and climbers - Identification of flowers and climbers. Raising individual and community plots of flowers.	Gerbera, Antirrhinum, Aster and other important flowers: (Climate, Land preparation, Variety, Planting materials, Planting time, Spacing, intercultural

	Raising museum plots of flowers. Practice on all cultural operations related to all impact points.	operations, nutritional management, water management, Harvesting, storing, packaging, marketing). Climbers and their management.
16-17	Cultivation of Mushroom - Practice on production technique of all kinds of mushrooms.  Betel vine - Practice on construction of vineyard. Preparation of soil in the vineyard. Propagation of vines. Planting, Manuring, Harvesting, Grading, Marketing.	Care and management of potted plants and common and important foliages like dieffenbachia, anthurium, coleus, begonia, philodendrons and palms etc. Aswagandha, Sarpagandha, Basaka, Citronella, Mentha, Aloe etc.: (Climate, Land preparation, Variety, Planting materials, Planting time, Spacing, intercultural operations, nutritional management, water management, Harvesting, post harvest operations, storing, packaging, marketing). Package of practices of Paddy straw mushroom, Oyster mushroom, Button mushroom.
18-19	H. Pest Management:  Pest management -  Identification of different classes of pesticides including bio-pesticides.  Identification of bio-control agents.  Preparation and application spray solution and dusts.  Preparation of Bordeaux mixture and its application.  Identification of major insect pests and diseases of vegetables, fruit crops and other horticultural crops as dealt with in respective chapters.	Classes of insect pests diseases.  Concept of plant protection in general.  Integrated Pest Management.  Bio-control agents and bio-pesticides.  Systematic waste disposal keeping environment pollution in view.

20-21	I. Seed Production, Marketing & Trade	Seeds: Quality of seeds, classification
	<u>Management:</u>	of seeds -breeder
		seeds, foundation seeds, certified
	Seed production -	seeds, TL seeds.
	Identification of classes of seeds,	Seed processing, Modern techniques
	package of practices for seed	of packaging seeds,
	production, processing of seeds,	Packaging requirements.

packaging according to classes of seeds.  Modern techniques of packaging.  Packaging requirements.	Seed Act.
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22 - 23	Inventory control & maintenance of Records - Practice on Stocking and issuing and Maintenance of farm records like Cultivation Registers, Stock Book etc. Stock verification.	Methods of management of Store. Stocking and issuing. Maintenance of Farm Records like Cultivation Registers, Stock Book etc.
	Markets & Marketing - Study of markets, Survey techniques, Tabulation of data and interpretation.	Types of markets, Study of markets, Survey techniques.
	Trade and trading - Visits to Trade Centers, Interviews for assessing trade problems. Visit to Export Houses and Centers.	Trade: Its concept, scales of trade, trading requirements – licensing, registration, sales tax, other taxes; Pricing of products; Export of products – present scenario and potentials.
24	Workshop, Field practical, project preparation.	Group Discussion Entrepreneurship Development
25	Rev	vision
26	Examination	

### **TRADE: HORTICULTURE**

### LIST OF TOOLS & EQUIPMENT

SI. No.	Description of Item	Quantity
1.	Spade	21 Nos.
2.	Kudali	21 Nos.
3.	Khurpi	21 Nos.
4.	Hand hoe	21 Nos.
5.	Secateur	21 Nos.
6.	Pruning Saw	10 Nos.
7.	Budding & Grafting Knives	10 Nos.
8.	Rake	10 Nos.
9.	Rose Cane	05 Nos.
10.	Sprayer	03 1103.
10.	a) Foot Sprayer	2 Nos.
	b) Hand Sprayer	4 Nos.
11.	Transplanting Shovel	10 Nos.
12.	Measuring tap	05 Nos.
13.	Different types of ropes	10 kg.
14.	Different types of labels	5000 Nos.
15.	Stackes	5000 Nos.
16.	Lawn mover	1 No.
17.	Duster	2 Nos.
18.	Pruning knives	5 Nos.
19.	Hedge shears	5 Nos.
20.	Grass shears	5 Nos.
21.	Deshi plough	5 Nos.
22.	Tagari (Basket)	10 Nos.
23.	Hot plates	1 No.
24	Physical balance & weight box	1 No.
25	Sprinkler	1 No.
26.	Sword	1 No.
20.	Sword	1140.
27.	Cutting, peeling, coring and pitting knives	10 Nos. each
28.	Spoons and forks	6 Nos.
29	. Counter pan balance with weights	1 No.
30	Avery weighing scale	1 No.
31	Physical balance	1 No.
32	Pocket refractometer0-30, 30-60,60-90	1 Set
33	Thermometers 0 □ □ - 150 □ C	2 Nos.
34	Brix hydrometer 0-30□, 30-60□, 60-90□□	1 Set
35	Can vacuum testing gauge	1 No.
36	Jelmeter	1 No.
37	Salometer	1 No.
38	A simple R, o, sealing machine for bottles and	1 No.

	Jars	
39	Can sealing machine manually – operated similar to Dixie sealer or the power driven, more costly MB No. 1A Seamer	1 No.
40	Crown corking machine, manually operated	1 No.
41	Pressure cooker, Burpee type	1 No.
42	Preparation tables, (6' x 3' x 3')	2 Nos.
43	Basket press, Screw type Juice Extractor, manual,	1 No. each
44	Lemon Squeezers	10 Nos.
45	Carbonation unit	1 Set
46	Vinegar generator	1 Set
47	Cans, bottles, jars, closures, labels as required	

### A. Consumable Tools

SI.	Description of Item	Quantity
No.		-
1	Plastic bucket	15 Nos.
2	Seed sieve	1 No.
3	Kerosene and gas stoves, charcoal ovens	2 Nos.
4	Basins, buckets, sauce pans, mugs etc. (assorted)	10 Nos. each
5	Stainless steel sieves	2 Nos.
6	Wooden ladles	3 Nos.

### **B.** Meteorological Instruments

SI.	Description of Item	Quantity
No.		
1	Raingauge	1 No
2	Max-Min Thermometer	1 No
3	Dry & Wet Bulb	1 No