

AGRICULTURE



Size 50x 65 cms. Laminated and Attached with Durable Strips Size 75x 100 cms. Laminated and Attached with Plastic Rollers

	Size 75x 100 cms. Laminated and
CH 530 CH 530a	Soil Profile Soil Testing
DAG 01	Types of Soil
DAG 01 DAG 02	Different Implements or Cultivation of Field
DAG 03	Irrigation System
DAG 04	Meteorological Instrument
DAG 05	Surveying and Leveling Instrument
DAG 06	Tools and Implements for Horticultural Crops
DAG 07	Cereal, Pulses and Oil Seed Crops
DAG 08	Crops Rabi, Kharif And Summer
DAG 09	Different Propagation Method
DAG 10	Mendelian Genetics Monohybrid and Dihybrid Cross
DAG 11	Plant Deficiency (Macro & Micro-Nutrients)
PLANT PAT	THOLOGY
DAG 14	Plant Diseases
DAG 15	Yellow Mosaic of Beans
DAG 16	Angular Leaf Spot of Cotton
DAG 17	Black Spot of Rose
DAG 18	Citrus Canker
DAG 19	Downy Mildew of Grapes
DAG 20	Loof Dlight of Dotato





DAG 12

DAG 20 Leaf Blight of Potato **DAG 21** Little Leaf of Tomato Mango Disease

DAG 22 DAG 23 Oily Spot of Pomegranate Okra Pickles by Telethon DAG 24 **DAG 25** Papaya Curl Leaves Red Rust of Wheat **DAG 26 DAG 27** Rust of Wheat **DAG 28** Sandal Spikes **DAG 30** Tomato Curl Leaves

Tikka Disease of Groundnut **DAG 29**

DAG 31 Blast of Rice Coffee Rust **DAG 32**

DAG 33 Grain Smut of Sorghum

DAG 34 Koleroga

Red Rot of Sugarcane **DAG 35 DAG 36** Biology of San Jose Scale DAG 36A Biology of Codling Moth Biology of Cabbage Butterfly DAG 36B DAG 36C Biology of Diamondback Moth DAG 36D Biology of Shoot & Fruit Borer

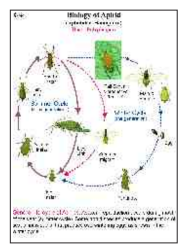
DAG 36E Biology of Tomato Fruit Borer DAG 36F Biology of Aphid DAG 36G Biology of fruit fly DAG 36H Biology of whitefly DAG 36I Biology of Cutworm DAG 36J Biology of flea beetle DAG 36K Biology of Potato tuber moth

DAG 36L Pests of Citrus

Pests of Plantation Crops DAG 36M

DAG 36N Pests of Mango

DAG 360 Pests of Medicinal Crops



urvago efic lipi sub ultovi) njenik mesaman (Produ liko). On o pieto

Person of Mechetical Chapta Care Lin Chaption Albeit seprem (National Englisher)

DAG 36F

DAG 360

FRUITS	
DAG 40	Fruits, Vegetables and Flower Crops
DAG 41	Major Exports Fruits & Vegetable
DAG 42	Major Exotic Fruits & Vegetable
DAG 43	Different Varieties of Mangos
DAG 44	Different Varieties of Bananas
DAG 45	Different Varieties of Chikkoo
DAG 46	Type of Pruning in Fruits Crops
DAG 47	Fruit Preservation Methods
DAG 48	Recipe of Jam, Jellies, Marmalade
DAG 49	Recipe of Ketchup
DAG 50	Recipe of Pickles





ANIMAL HUSBANDARY



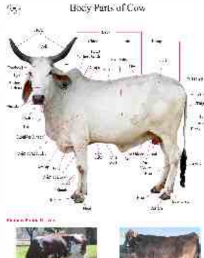
Size 50x 65 cms. Laminated and Attached with Durable Strips Size 75x 100 cms. Laminated and Attached with Plastic Rollers

A Unique Collection of Charts are printed on light weight Styrine plastic & an eyelet is pierced on top for hanging purpose.

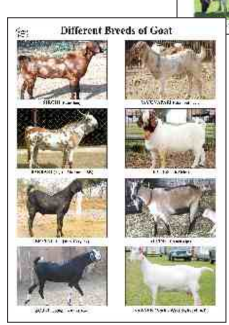
ANIMAL HUSBANDARY

	· · · · · · · · · · · · · · · · · · ·
DAH 01	Different Breeds of Cows
DAH 02	Different Breeds of Buffalo
DAH 03	Body Parts of Cow
DAH 04	Bull Reproductive System
DAH 05	Cow Reproductive System
DAH 06	Ox Skeleton System
DAH 07	Methods of Milking & Cross Section of
	Cow's Udder
DAH 08	Oestrous cycle for different categories of
	animals
DAH 09	Vaccinations schedule for dairy animals
DAH 10	Dairy cattle shed map for 10 buffaloes/cows
	& their calves
DAH 11	Housing System For Animals Head To Head
DAH 12	Housing System For Animals Tail To Tail
DAH 13	Composition of concentrate mixture
	according to level of milk production
DAH 14	Composition of mineral mixture (without
	salt) for dairy animals
DAH 15	Food Habits of Animals
DAH 16	Appliances of Handling Animals
DAH 17	Casting of Farm Animals
DAH 18	Methods of Identification
DAH 19	Disbudding & Dehorning
DAH 20	Parasites of Cattle
DAH 25	Different Breeds of Sheep
DAH 26	Body Parts of Sheep
DAH 27	Sheep Digestive System
DAH 33	Different Breeds of Goat
DAH 34	Goat Skeleton System
DAH 35	Stomach of Goat
DAH 40	Composition of rations for different classes
	of pigs
DAH 41	Different Breeds of Pig
DAH 42	Body Parts of Pig
DAH 43	Pig Digestive System
D 4 II 40	TI GI I G
DAH 48	Horse Skeleton System
DAH 49	Different Types of Larva
DAH 50	L.H. Silkworm
DAH 51	Fish Anatomy





DAH 03







POULTRY



Size 50x 65 cms. Laminated and Attached with Durable Strips Size 75x 100 cms. Laminated and Attached with Plastic Rollers

POULTRY

Dpoul 01 Composition of rations for layers at different age

groups

Dpoul 02 Composition of Broiler Ration

Dpoul 03 Food Habits of Birds

Dpoul 04 Poultry Farm Equipments

Dpoul 05 Poultry House

Dpoul 06 Parts of Chicken & their Combs

Dpoul 07 Body Parts of Chicken

Dpoul 08 Types of Chick Combs

Dpoul 09 Body Parts of Duck & Turkey

Dpoul 10 Chick Embryo Development

Dpoul 11 Stages of Bird Growth

Dpoul 12 Types of Eggs

Dpoul 13 Different Breeds of Chick

Dpoul 14 Chick Circulatory System

Dpoul 15 Chick Digestive System

Dpoul 16 Chick Reproductive System

Dpoul 17 Chick Urinogenital System Female

Dpoul 18 Chick Urinogenital System Male

Dpoul 19 Aseel

Dpoul 20 Australorp

Dpoul 21 Bramhas

Dpoul 22 Giriraj

Dpoul 23 Minorca

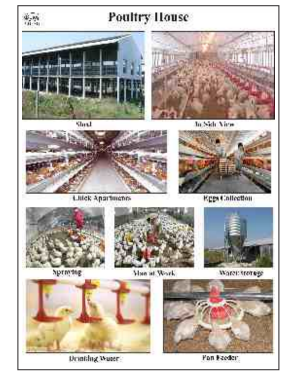
Dpoul 24 Plymouth Rock

Dpoul 25 Rhode Island Red

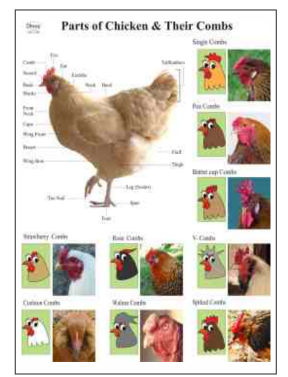
Dpoul 26 Vanraj

Dpoul 27 White Leg Horn

Dpoul 28 Chick Nervous System



Dpoul 05





Dpoul 06 Dpoul 10



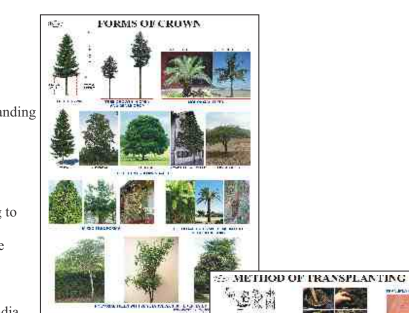


FORESTRY

Size 50x 65 cms. Laminated and Attached with Durable Strips Size 75x 100 cms. Laminated and Attached with Plastic Rollers

FODECTOV

LOUES	11/1
DF 1	Silviculture and Forestry
DF 2	Seed year
DF 3	Patterns of Planting
DF 4	Forest Thinning
DF 5	Distribution of Forest Cover
DF 6	Important Light Demander, Shade Bearer and Demandi Species
DF 7	Nutrient Uptake and Release
DF 8	Vegetation in Eastern and Himalayas
DF 9	Climate and Forest Types in India
DF 10	Forms of Crown
DF 11	Average Height Growth in Some Species According to Quality
DF 12	Site Quality And Diameter at Different Age In Some Species
DF 13	Tree Classification In Regular Forests
DF 14	Causes of Primary Succession
DF 15	Champion And Seth's Classification of Forests of India
DF 16	Choice of Species:- Site Factors
DF 17	Purpose of Plantation : Sport Goods
DF 18	Fast Growing Indigenous Species
DF 19	Fast Grown Exotic Species
DF 20	Nursery Bed
DF 21	Method of Transplanting
DF 22	Calendar of Nursery Operation
DF 23	Methods of Soil Working
DF 24	Seed Rate
DF 25	Method of Planting
DF 26	Spacing
DF 27	Silviculture Systems
DF 28	Hand Tools Used in Carpentry
DF 29	Types of Chisels
DF 30	Types of Saws-I
DF 31	Types of Saws-II
DF 32	Carpentry Joints-I
DF 33	Carpentry Joints-II
DF 34	Gross Features of Wood
DF 35	Defects In Timber
DF 36	Fungal Defects In Wood
DF 37	Timber Decay
DF 38	Types of Axes
DF 39	Logging Instruments
DF 40	Methods of Sawing Logs
DF 41	Types of Leaf Margin



DF 10



DF 21



Types of Leaf Apex

Types of Leaf Base Inversion Heterozygote

Anther & Pollen Culture

Translocation

DF 42

DF 43

DF 44 DF 45

DF 46



AGRICULTURE CHARTS

Dbios Black Rexine Charts

Size 75x 100 cms.

AGRICULTURE

ENTOMOLOGY

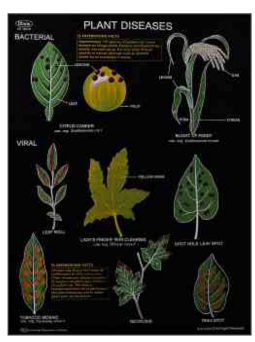
CH 353	Beneficial Insects
CH 354	Harmful Insects
CH 355	Food Grain Pests
CH 355A	Insects Mouth Parts
CH 358	Butterfly L.H.
CH 358A	Types of Butterfly
CH 359	Honey Bee L.H.
CH 360	Silkworm L.H.
CH 361	Grasshopper L.H.

PLANT BREADING

CH 282	Emasculation, Bagging & Tagging
CH 182	Root modification
CH 183	Aerial Stem modification
CH 184	Leaf modification
CH 185	Vegetative propagation
CH 186	Artificial Vegetative propagation
CH 187	Specialized stems

FLORICULTURE

CH 151	Plant Kingdom - I (Flowering)
CH 151A	Plant Kingdom - II (Non-flowering)
CH 159	Comparison of Monocot & Dicot Plants
CH 161	Pea Germination
CH 162	Castor seed Germination
CH 163	Rice Germination
CH 164	Hypogeal Seed Germination (Gram & Maize)
CH 165	Epigeal Seed Germination (Bean & Sunflower)



CH 104

JH 18	Mendelian Explanation Garden Pea-Complete
	Dominance
CH 45	Plant Respiration
CH 46	Plant Transpiration
CH 47	Plant Osmosis & Root Pressure
CH 55	Photosynthesis
CH 97	Albugo candida
CH 98	Phytophthora infestans
CH 103A	Claviceps (Ergot of Rye.)
CH 103B	Alternaria
CH 103C	Ustilago
CH 104	Plant Diseases : Bacterial & Viral
CH 105	Plant Diseases: Fungal
CH 106	Medicinal Plants -I (Exported from India)
CH 107	Medicinal Plants -II (Imported in India)
CH 108	Medicinal Plants -III (Endangered Species)
CH 109	Medicinal Plants -IV (Prohibited to Export from India)
CH 144	Bentham & Hooker Classification
CH 145	Plant cell (Ultra structure)
CH 146	Mitosis in Plants
CH 147	Meiosis in Plants
CH 166	Dicot seed
CH 167	Monocot seed
CH 169	Dispersal of Seeds & Fruits
CH 170	Classification of Fruits
CH 173	Stomata
CH 174	T.S. Dicot root
CH 175	T.S. Monocot root
CH 176	T.S. Dicot stem
CH 177	T.S. Monocot stem
CH 178	T.S. Dicot leaf
CH 179	T.S. Monocot leaf
CH 180	Secondary Growth in Dicot Stem
CH 181	Secondary Growth in Dicot root
CH 200	Parts of Flower
CH 201	Fertilization showing germination of Pollen grain
CH 215	Mitosis vs Meiosis
CH 216	Inflorescence-1 (Simple, Recemose & Cymose)
CH 217	Inflorescence - II (Compound & Special)
CH 233	Brassica campestris (Mustard)
CH 234	Papaver rhoeas (Garden Poppy)
CH 243	Lathyrus odoratus (Papilionatae)
CH 244	Cassia fistula (Caesalpinioideae)
CH 268	Allium cepa (Onion)
CH 269	Avena sativa (Oat)
CH 270	Zea mays (Maize)

Coriandrum sativum (Dhania)

Triticum vulgare (Wheat)

CH 271

CH 273

