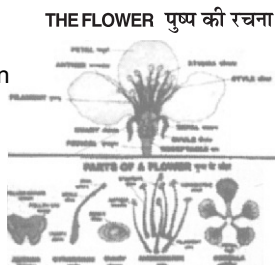


Biocraft's Multi-Coloured Charts

Size : 55 × 90 cms. Price : Rs. 136 each

General Charats

- BL 1. Plant Respiration
- BL 2. Plant Transpiration
- BL 3. Plant Osmosis & Root Pressure
- BL 4. Photosynthesis
- BL 5. Glycolysis
- BL 6. Krebs Cycle



Seeds & Fruits

- BL 31. Maize Seed Germination
- BL 32. Gram Seed Germination
- BL 33. Bean Seed Germination
- BL 34. Castor Seed Germination
- BL 35. Pea Seed Germination
- BL 36. Dispersal of Seeds & Fruits

Botany Charts

- BL 14. Chlamydomonas General Structure & Life History
- BL 15. Ulothrix General Structure and L.H.
- BL 16. Spirogyra St. & Conjugation
- BL 17. Chara Structure and L.H.
- BL 18. Batrachospermum Structure & L.H.

Fungi

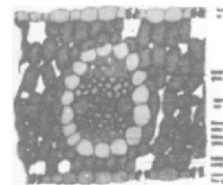
- BL 19. Rhizopus Structure & L.H.
- BL 20. Mucor Structure & L.H.
- BL 21. Puccinia graminis Structure & L.H.
- BL 22. Agaricus Structure & L.H.

Angiosperms

- BL 23. Plant Cell (Ultra Structure)
- BL 24. Mitosis in Plants
- BL 25. Meiosis in Plants
- BL 26. Typical Plant Showing Parts of a Mustard Plant
- BL 27. Plant Kingdom Showing Flowering & Non-Flowering Plants
- BL 28. Hydrophytic Plants
- BL 29. Xerophytic Plants
- BL 30. Insectivorous Plants

Roots, Stems, Leaves

- BL 37. T.S. Dicot Root
- BL 38. T.S. Monocot Root
- BL 39. T.S. Dicot Root
- BL 40. T.S. Dicot Leaf
- BL 41. T.S. Monocot Leaf
- BL 42. T.S. Dicot Stem Sec. Growth
- BL 43. Root Modification
- BL 44. Stem Modification
- BL 45. Leaf Modification
- BL 46. Vegetative Propagation
- BL 47. Artificial Propagation



Flower & Embryology

- BL 48. Typical Flowering Showing Parts
- BL 49. Fertilization Sh. Germination of Pollen Grain
- BL 50. Placentation
- BL 51. Inflorescence Part I Simple Racemose & Cymose
- BL 52. Pollination Different Types

Agriculture Charts

- BL 53. Improved Agriculture Implements
- BL 54. Crop pests
- BL 55. Crop Rotation
- BL 56. Biogas

Any other chart on customer's specification can also be made

1	Craft's Periodic Table—Multicoloured on Rexine	445.00	Each
2	Craft's Periodic Table—Multicoloured laminated—70×100mm	175.00	Each
3	Craft's Periodic Table—Multicolour Longform—100×135mm	310.00	Each

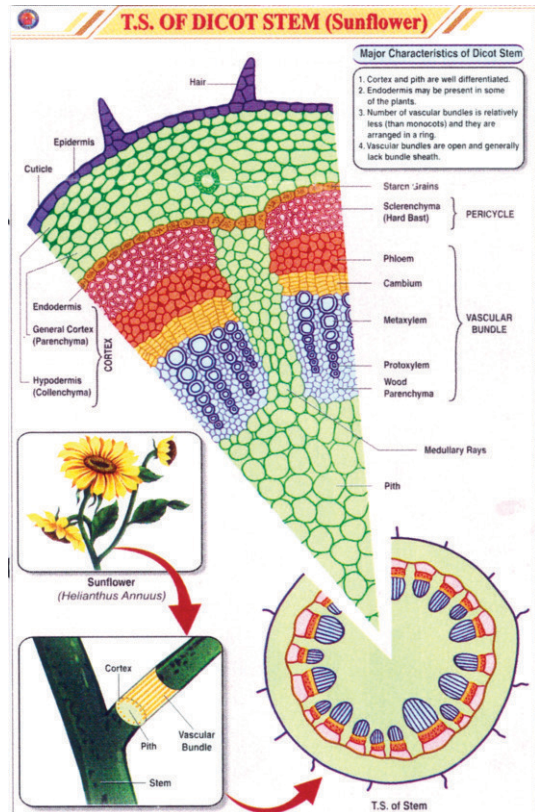
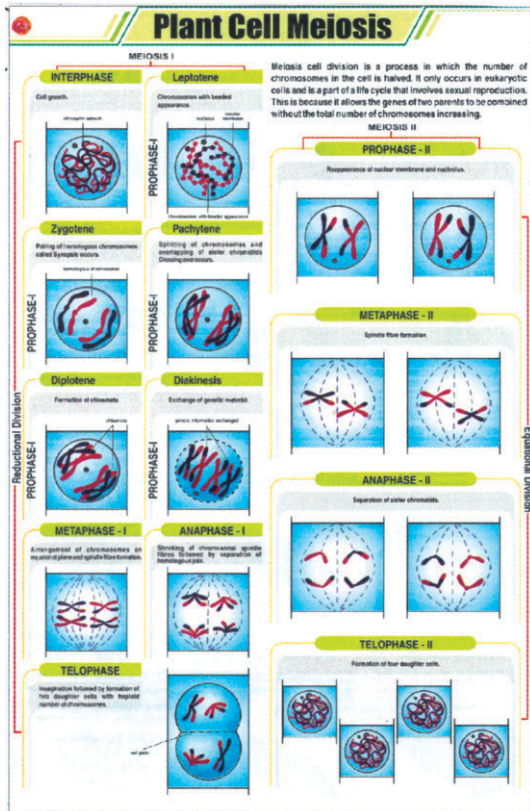
'VEB' Chemicals is a Registered Name under Registrar Trade Mark No. 641974 Class-I. 'VEB' Chemicals and Reagents are 100% Pure, Guaranteed and Tested Chemicals and are packed after proper testing by the experienced Chemists.

Biocraft's Botany Special Charts

Laminated Multi-coloured Charts with Rollers

Size 58×90 cm (English)

Price Rs. 190.00 each



- | | | | | | |
|--------|-----------------------------|--------|--------------------------------------|--------|------------------------|
| BBS-1 | Plant Kingdom | BBS-17 | Calyx and Corolla | BBS-30 | Root Modifications |
| BBS-2 | Typical Plant | BBS-18 | Inflorescences | BBS-31 | Hydrophytes |
| BBS-3 | Typical Plant Cell | BBS-19 | Fruits | BBS-32 | Mesophytes |
| BBS-4 | Plant Cell Organelles | BBS-20 | The Seed : Structure and Germination | BBS-33 | Xerophytes |
| BBS-5 | Plant Tissues | BBS-21 | Germination of Seed —Bean & Pea | BBS-34 | Insectivorous Plants |
| BBS-6 | Plant Cell Mitosis | BBS-22 | Dispersal of Fruits and Seeds | BBS-35 | Fungi |
| BBS-7 | Plant Cell Meiosis | BBS-23 | Photosynthesis | BBS-36 | Algae |
| BBS-8 | T.S. Stem—Monocot | BBS-24 | Plant Diseases | BBS-37 | Viruses |
| BBS-9 | T.S. Dicot Stem (Sunflower) | BBS-25 | Reproduction in Plants | BBS-38 | Bacteria |
| BBS-10 | T.S. Root—Monocot | BBS-26 | Pollination | BBS-39 | Life Cycle of Fern |
| BBS-11 | T.S. of Dicot Root | BBS-27 | Double Fertilization | BBS-40 | Life Cycle of Moss |
| BBS-12 | T.S. Leaf—Monocot | BBS-28 | Artificial Vegetative Propagation | BBS-41 | Spirogyra |
| BBS-13 | T.S. Leaf—Dicot | BBS-29 | Stem Modifications | BBS-42 | Life Cycle of Mushroom |
| BBS-14 | Types of Leaves | | | BBS-43 | Leaf Modification |
| BBS-15 | Root Systems | | | BBS-44 | Parasitic Plants |
| BBS-16 | Structure of Flower | | | BBS-45 | Mucor |
| | | | | BBS-46 | Regions of Root |