

## CONTENTS

## SECTION I THE PHYSICAL PLANT. 1

## 1 GROWING STRUCTURES, 3

## Start Fresh!, 1 · Which Structure, Which Roof?, 4 · Separate Houses Waste Fuel!, 15 · To Remodel or Rebuild?, 16

## 2 A FUEL-EFFICIENT HEATING SYSTEM, 21

Unit Heaters vs. Central Boilers, 21 • Modern Hot Water Circulating Systems, 24 • Steam Heat, 24 • Infrared Heat, 25 • Heat the Plant, Not the Air, 25 • Basis for Calculating BTU Requirements, 30 • Other Helpful Data, 32

### **3 OTHER MAJOR FUEL SAVERS, 35**

Which Fuel?, 35 • Thermal Sheets — Big Fuel Savers, 39 • Efficient Greenhouse Climate Controls, 45 • Sliding Benches — Aisle Eliminators, 46

### **4 COOLING SYSTEMS AND FAN JETS, 47**

Fan/Pad Cooling, 47 • Fan-jet Systems, 52

### **5 HEADHOUSES, 57**

## **SECTION II LABOR-SAVING MECHANIZATION, 61**

### **6 SOME BACKGROUND ON MECHANIZATION, 63**

About Specialization, 64 • Tax Saving, 65 • Leasing, 65

### **7 TRAY MECHANIZATION — HOW AND WHY, 67**

### **8 BELT MECHANIZATION, 77**

Trays or Belts — Which is Best?, 79

### **9 PLUGS — BIG SPACE- AND LABOR-SAVERS, 81**

Adaptability to Mechanization, 82 • The Case for Plug Annuals, 83 • Disadvantages of Plugs, 85 • Suggestions for Growing Plugs, 86 • The Case for Buying Plugs, 88 • Table of Seeder Specifications, 89

### **10 AUTOMATIC IRRIGATION, 97**

Costs of Manual Watering, 98 • What are the Advantages of Manual Watering?, 98 • What are the Advantages of Automatic Watering?, 99 • The "Mechanics" of Automatic Watering, 100 •

Cut Flower Crops, 101 • One Has a Choice of Automatic  
Watering Systems, 101

## **11 FIVE OTHER PRACTICAL LABOR SAVERS, 109**

Potting Machines — Flat Fillers, 109 • Fertilizer Injectors — Labor  
Saver!, 112 • Automated Black Cloth Application, 113 • Automated  
Cut Flower Harvesting, 115 • Other Ways to Move Things, 116

## **SECTION III OTHER BASICS FOR PROFITABLE CROPS, 119**

---

### **12 PLAN AHEAD!, 121**

What Will be Grown and When?, 121 • Account for All Your Bench  
Space Year Round, 121 • How Will the Crop be Marketed?, 122 •  
Do Forecast Profits — At Least on Major Crops, 122

### **13 SOIL MIXES, 125**

### **14 STERILIZING SOIL, 129**

Heat Sterilizing, 129 • Chemicals for Sterilizing, 133

### **15 MODERN FERTILIZING METHODS, 147**

Fertilizer Injectors, 147 • Fertilizer Rate Applications, 151 • Slow-  
release Fertilizers, 152 • Rate Sheets, 154

### **16 GERMINATING SEED, 159**

After-sprouting Care, 162 • Grower Comments, 162 • Begonias —  
and Other Tiny Seeds, 163

### **17 HOW TISSUE CULTURE MAKES BETTER CROPS, 165**

Tissue Culture Propagation Process, 166 • Receiving Tissue Culture  
Plants, 168 • Time Required for the Tissue Culture Process, 169 •

Tissue Culture Cost, 169 · Tissue Culture Plants for the Grower — Pro and Con, 170 · Problems, 171 · Summary, 172

**18 GROWING CONTAINERS — A SUMMARY, 173**

Rooting Containers, 174 · Bedding Plant Containers, 177 · Flower Pots, 179 · Hanging Baskets, 179 · Nursery Pots, 180 · Long-range Trends in Containers, 180

**19 THE IMPORTANCE OF CARBON DIOXIDE, 181**

What is CO<sub>2</sub>?, 182 · Photosynthesis and CO<sub>2</sub>, 182 · History, 184 · When to Use CO<sub>2</sub>, 185 · Which Crops Respond?, 185 · Varietal Differences, 186 · How Much to Add?, 186 · Sources of CO<sub>2</sub>, 186 · Light, Temperature, Fertility, 187 · Caution!, 188 · Avoid Air Pollution Problems, 189 · Does CO<sub>2</sub> Benefit Bedding Plant Growers?, 190 · Costs, 190 · Measuring CO<sub>2</sub> Levels, 191 · Equipment Selection, 192 · Summary, 192

**20 INSECT CONTROL — A TABULATION, 195**

**21 WHEN TO SOW — A TABULATION, 207**

**22 POLLUTION, 213**

Air Pollution Effects on Ornamental Mixes, 213 · Beware Unvented Heaters, 231

**23 NUTRIENT/pH ADJUSTMENTS FOR MODERN MIXES, 237**

The Role of Soil Testing, 237 · Adjusting pH/Nutrient Levels of Modern Mixes, 239

**SECTION IV COMPUTERS!, 241**

**10 AUTOMATIC IRRIGATION, 87**

**24 SUGGESTIONS ON GETTING STARTED, 243**

Which One First?, 244

## 25 COMPUTERIZED ACCOUNTING, 247

Multi-users, 249 · Training, 250 · Security of Information, 250 · How About Nursery Production?, 251 · Present Suppliers, 251

## 26 CROP SPACE PLANNING, INVENTORY CONTROL, COSTING, 253

How Big a Grower?, 254 · A Computer can do so Many Things!, 254 · First, a Few Definitions, 255 · Crop Planning, 258 · Other Programs Available, 259 · Who Does What? — Important Question, 260 · Equipment, 261 · About Your Bookkeeper — and Accountant, 261 · Start at Half Speed?, 262 · About Security, 263 · If You go on Computers Today, 263

## 27 ENVIRONMENTAL CONTROL COMPUTERS, 265

Choices Available, 265 · Computerized Controls, 267 · Computerized Environmental Controls, 268 · EC Computers are Evolving, 274 · Sources, 278

# SECTION V CULTURE BY CROPS, 279

---

Ageratum · Alstroemeria · Alyssum · Amaryllis · Anemones · Aquilegia · Arabis · Asparagus · Aster · Aubrieta · **Azalea** · Balsam · **Bedding Plants** · Begonia · Bellis · Bells of Ireland · Browallia · Bulbs — Spring Bulb Crops · Caladium · Calceolaria · Calendula · Calla · Campanula · Candytuft · Carnations for Cuts · Celosia · Centaurea · **Chrysanthemums** · Cineraria · Cleome · Coleus · Crossandra · Cyclamen · Dahlia · Daisy · Delphinium · Dianthus · Euphorbia · Exacum · **Foliage Plants** · Freesias · Fuchsia · Gaillardia · **Geraniums** · Gerbera · Geum · Gloxinia · Gomphrena · Gypsophila · Hanging Baskets — Foliage, Flower/Vegetable/Herb · Hibiscus · Hollyhock · **Hydrangeas** · Impatiens · Iris · Kalanchoe · Lantana · Larkspur · Lilies — Asiatics and Orientals · **Lilies for Easter** · Lobelia · Lupine · Marigold · Morning Glory · Nasturtium · Nemesia · Nicotiana · Ornamental Pepper and Christmas Cherry · Pansy · Petunia · Phlox · **Poinsettia** · Poppy · Portulaca · Primula · Pyrethrum · **Roses** · Rudbeckia · Saintpaulia · Salvia · Scabiosa · Snapdragon · Statice · Stock · Sweet Pea · Thunbergia · Tomatoes — for Bedding · Torenia · Verbena · Vinca · Viola · Zinnia.