

Contents

Introduction	9
Chapter 1 – Business Management	10
Decision Making	10
Limiting Factors	10
Record Keeping.	10
Chapter 2 – Production	11
Nature of the Strawberry Plant	11
Selecting Site and Soil	12
Cultivar Selection.	12
June Bearing	13
Day-Neutral	13
Everbearer Cultivars.	14
Chapter 3 – Cultural Systems	19
Matted Row.	19
Ribbon Row.	19
Site Preparation.	20
Soil Testing for Lime and Fertilizer Needs.	20
Ordering Plants.	20
Planting	21
Irrigation	23
Overhead Irrigation	23
Supplemental Watering	23
Drip Irrigation	24
Nitrogen After Planting	24
Removing Flowers	25
Cultivation	25
Mulching Before Winter.	25
Removing Mulch	26
Frost Protection.	26
Pollination — Bees.	28
Spring Fertilization — Matted Row and June-Bearing Plants	29
Irrigation	29
Harvesting	29

Storage	30
Renovation — Renewing the Planting	30
Delayed Renovation	31
Irrigation Mist Cooling	31

Chapter 4 – Soil Fumigation 32

Need for Soil Fumigation	32
Points to Consider When Using Soil Fumigation	32

Chapter 5 – Integrated Management of Strawberry Diseases 36

Identifying and Understanding the Major Strawberry Diseases	36
Foliar Diseases	36
Leaf Spot	37
Leaf Scorch	38
Leaf Blight (Phomopsis Leaf Blight)	38
Powdery Mildew	39
Angular Leaf Spot (Bacterial Blight)	40
Strawberry Root Diseases	42
Red Stele	42
Verticillium Wilt	44
Black Root Rot	45
Strawberry Fruit Rots	46
Botrytis Fruit Rot (Gray Mold)	46
Leather Rot	48
Strawberry Anthracnose	50
Plant Parasitic Nematodes	51
Use of Disease-Resistant Cultivars	51
Cultural Practices for Disease Control in Strawberry	57
Fungicides for Strawberry Disease Control	59
Strawberry Disease Control Strategies	63

Chapter 6 – Strawberry Pests and Their Management 64

Fruit- or Flower-Feeding Pests	64
Tarnished Plant Bug	64
Flower Thrips or Eastern Flower Thrips	65
Strawberry Bud Weevil or Strawberry Clipper	67
Strawberry Sap Beetle	68
Slugs	69
Root or Crown-Feeding Pests	69

Strawberry Root Weevil and Black Vine Weevil	69
White Grubs	71
Strawberry Crown Borer	72
Foliage or Stem-Feeding Pests.	72
Meadow Spittlebug	72
Potato Leafhopper	73
Strawberry Rootworm.	74
Two-Spotted Spider Mite	75
Cyclamen Mite.	76
Strawberry Leafroller	76
Strawberry Aphid	77
Strawberry Whitefly.	77
Summary of Strawberry Insect Pest Management Procedures.	78

Chapter 7 – Weed Management in Strawberries 99

General Information and Guidelines	79
Weed Identification and Scouting.	79
Cultural Controls.	80
Mechanical Controls and Hand Weeding	81
Weed Control with Herbicides	81
What Rates Should Be Used When a Range Is Provided?.	82
Herbicide Injury	82
Herbicide Application	86
Controlling Weeds Before Planting.	86
Water Volumes and Adjuvants with Glyphosate.	89
Herbicides for Strawberries the Year of Planting	89
Herbicides for Established Plantings	90

Chapter 8 – Reducing Bird and Other Wildlife Damage in Strawberries 93

Birds.	93
Types of Bird Repellants.	93
Wild Turkey.	94
Types of Wild Turkey Repellants	94
Deer	94

Chapter 9 – Plant Tissue Analysis for Strawberry and Fertilizer Recommendations 96

Soil Test	96
---------------------	----

Leaf Analysis	96
Sampling	97
Date, Location, and Number of Leaves to Sample	97
Interpretation of Results	97
Recommendations for Matted-Row Strawberries	98

Chapter 10 – Plasticulture in the Midwest 100

Preliminary Considerations Prior to Going into Plasticulture	101
Site	101
Soil	101
Equipment	102
Shaping the Beds	102
Overhead Sprinkler Irrigation	102
Drip Irrigation	103
Plant Materials and Sources	103
Cultivars	103
Plugs vs. Freshly Dug Plants	104
Production Challenges Unique to Plasticulture	104
Plant Size	104
Plant Density	105
Warm Fall Conditions	105
Cool Fall Conditions	105
Getting Started in Plasticulture	105
Plasticulture Production Schedule	105
Preplanting Activities	108
Ensure Fertility: Test the Soil	108
Shape the Beds	108
Install Plastic Mulch	109
Install Drip Tubing	109
Fumigate	109
It Is Important to Stay on Schedule	110
Order Plant Material and Handle Tips and Plugs Properly	110
Root Tips with Moisture	111
Planting	111
Transplant Plugs to the Field	111
Depth	111
Starter Solution	112
Irrigation	112
Postplanting	112

Monitor the Plants.112
Ensure Fall and Early Winter Fertility.112
Monitor for Diseases and Insects and Treat When Needed113
Dormancy.113
Use Row Covers.113
Remove Dead Leaves114
Preharvest115
It Is Important to Maintain Proper Fertility.115
Provide Cold Protection116
Harvest117
Postharvest118
Recommended Reading118

Chapter 11 — Economics of Midwest Strawberry Production and Marketing Systems 119

Strawberry Systems Compared119
Economic Summary of Strawberry Production Systems	120

Chapter 12 — Marketing 137

Pick-Your-Own Considerations.138
---------------------------------------	------