## INDEX

Section One: Workplace

Section Two: Production

Section Three: Diversity

Section Four: Soils

Section Five: Nutrition for Plant and Soil

Section Six: Weeds, Pests and Disease

Section Seven: Supplementary Information

Section Eight: Glossary of Terms

# SECTION CONTENT

## Section One: Workplace

Consultation	3
Bahá'í Consultation	4
Spiritual Virtues	7
Principles for a Workplace (Example)	8
Goal Setting	9
Better Records = More Profit	11
Diversifying the Farm Business	17
Agricultural Labor	17
Legal and Licensing Requirements	18
Hazards in the Workplace	19
Emergencies in the Workplace	19
Risks	20
Marketing	24
Networks	36
Establishing a Local Biodynamic Group	37

### Section Two: Biodynamic Production

What Makes a Biodynamic System	3
Timetable of Biodynamic Activities	4
Land Capability Classes	4
Good Farm Practices	6
Plants	7
Plant Families	8
Plants to Attract Beneficial Insects	8
Companion Planting	10
Mulching	13
Pastures	15
Cropping Systems	19
Cover Crops and Associate Crops	21
Resources	29
Animals	32
Grazing Management	36
Trace Elements and Their Importance for Animals	39
Supplements to Improve Wellbeing of Animals	40
Seeds	43
Biodynamic Fruit Tree Care	49
Biodynamic Tree Paste	55
Biodynamic Viticulture	56
Water	58
Spreadsheets for All Your Records	59
Key Performance Indicators	64

### Section Three: Diversity

Importance of Biodiversity	3
Soil Biodiversity	9
The Value of Biodiversity	14
Increasing Biodiversity	15
Trees	16
Regulating the Woodland	20
Shelterbelts	21

#### Section Four: Soils

Parent Material of Soils	3
Soil Facts	4
Importance of Good Soil	4
Importance of Clay	5
Soil Organisms	7
Good Soil Husbandry	12
Soil Conditions	13
Soil Structure	14
Humus Increases the Water Holding Capacity of Soils	15
Soil Colour	16
Soil Cultivations	16
Identifying Contour Lines	27
Soil Erosion	28
Salinity Research	29

### Section Five: Nutrition for Plants and Soils

Maintaining Fertility in a Biodynamic System	3
Biological Transmutation	5
Justus Von Liebig's N-P-K Theory	8
Stirring the Biodynamic Preparations	9
Calcium, Silica and Clay	14
Using BD501	21
The Compost Preparations	22
BD500 and the Cow Pat Pit	24
Micro-organisms in the Farming System	25
Tillage, Crop Rotation and the Application of Manure and Compost	26
How to Improve and Maintain Soil Fertility	27
Compost	27
Recipe for High Quality Compost	38
Liquid Manure	39
Seaweed	45
Crop Rotation	46
Green Manures	54

#### Section Five: Nutrition for Plants and Soils (Cont)

Organic Matter	57
Humates	59
Effects of Soil Humus on the Environment	60
Manures	62
Soil pH	62
Testing Soil pH Using pH Tester	63
Macro Elements and Micro Nutrients	65
BD507 to Enhance Phosphate Availability	75
Worm Castings	76
Remineralisation of Soils	77
Qualitative Testing in Agriculture	80
Brix Testing	83
Sugar Refractometers	84
Conventional Soil Mineral Analysis	85

#### Section Six: Weeds Pests and Diseases

Managing Weeds, Pests and Disease	3
Pests and Disease	16
Pests	19
Controlling Pests	29
Disease	35
Animal Management	37

### Section Seven: Supplementary Information

Rudolf Steiner	3
Importance of Farming	9
Essentials of the Biodynamic Farm	10
The Living Planet	11
Man is What He Eats	11
Formative Forces in Nature	12
Carbon, Oxygen, Nitrogen, Hydrogen, Sulphur	15
Metamorphosis in Plants	16
Elemental Beings	17
A Healing Approach to Forestry	18
The Vortex	20
Moon Planting	22
Planetary Movement	24
Water	25
Heat – More than a Caloric Measurement	29
Converting to Sustainable Agriculture	31
Stages of Conversion to a Biodynamic System	37
Sustainable World – A Global Initiative	39
Farms Stand to Gain from Carbon Crop	40
Carbon Sequestration and Soils	41
Research for Biodynamic Systems	42
Pesticides	53